

## Administrative Evaluation School Leaders Evaluation System 2014-15

Tim Wyrosdick Superintendent of Schools <del>Adopted April 24, 2012</del> <del>Effective July 1, 2012</del> <del>Revised March 2013</del>

DISTRICT 1 DISTRICT 2 DISTRICT 3 DISTRICT 4 DISTRICT 5

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#### **UPDATED Upon Reviewed**

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#### School Leaders/ Administrative Evaluation System

#### **Explanation of Terms**

**Assessment** – measurement of student achievement.

**Deliberate Practice** – means the research-based <u>cause and effect relationships</u> between specific professional learning behaviors and highly effective performance, which are measured during an evaluation period.

**Domain** – There are four domain groupings of the ten Leadership Standards; domain 1 – standards 1 and 2; domain 2 – standards 3,4, and 5; domain 3 – standards 6,7,8, and 9; domain 4 – standard 10. The broad distinguishable areas of professional knowledge and responsibility that are priorities for a performance evaluation.

**Effective** — a final overall evaluation category just below "highly effective." This rating would qualify for performance pay. The "Effective" level describes leadership performance that has local impact (i.e., within the school) and meets organizational needs. It is adequate, necessary, and clearly makes a significant contribution to the school. The majority of the leadership workforce will be in the effective area once they have a clear understanding of what the FPLS require and have made the adjustments and growth necessary to upgrade performance. The previous rating system of "satisfactory" and "unsatisfactory" does not provide any guidance as to where those who repeat past performance levels will fall in the shift to research and standards-based assessments. Both school leaders and evaluators should reflect on performance based on the new FPLS and the rubrics of the FSLA.

End of Course Exam (EOC)- Assessment administered at the end of a course of study. Typically this will be at the end of a semester or year long course. EOCs may be developed and required by the state for specific courses or may be locally developed for courses that do not have a state EOC associated with them.

**Evaluation** – an assessment of an individual's performance over a period of time based on evidence from multiple measures that reflect the performance level of the individual's work on a student learning, practice, and job responsibilities.

**Evidence** – the employee's observed practices, behaviors, and data and of those impacted by the employee's work performance that represents an individual's performance on the measures and indicators in the evaluation system.

**Feedback** – means the timely information, specific to the evaluation system's rubrics and indicators, that is provided about evidence collected in the evaluation system, which serves to improve the quality of future actions or depth of understanding on performance expectations.

**Florida Alternative Assessment (FAA)** – the test used to measure learning gains with our most challenged ESE students. The results from this test will be used to measure our ESE teachers.

**Florida Comprehensive Assessment Test (FCAT)** <u>State Assessment</u>— the major test used to measure student performance in the State of Florida core area classes. <del>It is scheduled to be replaced by End of Course Exams by school year 2014-2015.</del>

**Florida Multidimensional Leadership Assessment System** – provides the philosophical and research basis of the new administrative evaluation system.

#### School Leaders/ Administrative Evaluation System

#### **Explanation of Terms**

**Florida Principal Leadership Standards** – developed by the Florida Department of Education. These standards identify the standards required of a highly effective school administrator. One of the goals of the Administrative Evaluation System is to measure each administrator's ability to demonstrate their mastery of these standards.

**Florida School Leader Assessment (FSLA)** – This is the name given to the administrative evaluation adopted by the Florida DOE.

**High Effect Size Strategies** – means the research-based instructional and school leadership strategies that have a significantly higher probability of impact on student learning growth than other practices. They are components within the core standards and expectations described in the FEAPs (Rule 6A-5.065, F.A.C) and FPLS (Rule 6A-5.080, F.A.C)

**Highly Effective** – the highest category on the overall teacher evaluation system. This rating would qualify the teacher for performance pay. The "Highly Effective" level is reserved for truly outstanding leadership as described by very demanding criteria. Performance at this level is dramatically superior to "Effective" in its impact on students, staff members, parents, and the school district. Highly effective leadership results from recurring engagement with "deliberate practice." In brief, the "Highly Effective" leader helps every other element within the organization become as good as they are. in normal distributions, some leaders will be rated highly effective on some indicators, but very few leaders will be rated highly effective as a summative performance level.

**Indicators** – the descriptions of the expectations for quality practice that are included in observation and evaluation instruments.

Job Code- Each employment position is assigned a job code which decribes their job title and the students included in their student performance portion of their evaluation. Each job code is classified as receiving a "C" for Class Wide Score (these employees have a class roster indicating specific students that will count as part of their student performance score), "S" for School Wide Score (all students assessment scores within a given school will count in the employee's student performance score), "D" for District Wide Score (All student assessment scores in the district will count in the employee's student performance score.)

**Needs Improvement** – a final overall evaluation rating. It is above "unsatisfactory" but below "effective." It does not qualify for performance pay. For teachers at Level III – V, this rating replaces "developing" as a rating. The "Needs Improvement" level describes principals who understand what is required for success, are willing to work toward that goal, and, with coaching and support, can become proficient. Needs improvement rating will occur where expectations have been raised and standards made more focused and specific. Professional behavior and focused professional learning will guide school leaders toward increasingly effective performance.

**Newly Hired** – the first year in which instructional personnel are employed by the district in a full-time instructional position. Such personnel are "newly hired" for their first year of employment in a district regardless of their prior work experience elsewhere.

**Observation** – the monitoring actions in evaluation systems that contribute evidence on performance or the impact of performance on others. Evidence collected through observation is used for formative feedback and contribute to the summative evaluation rating. Observations may be formal or informal, and announced or unannounced. Observations may be contributed by supervisors, mentors, or peers, and through walkthroughs, conferences, collegial professional learning processes, and artifacts or records relevant to evaluation elements.

**Peer Assistant Program** – The district provides a mentor (trained veteran administrator) to help the teacher work on their Professional Improvement Plan.

**Performance Levels** – The summative ratings of performance over the evaluation period based on accumulated evidence of proficiency in each of the criteria of the evaluation system. There are four performance levels: highly effective; effective; needs improvement, or, for teachers in the first three years of employment, developing; and unsatisfactory.

**Potential School Leaders (PSL)** – Class designed and taught by Santa Rosa District Schools that introduces teachers to the Florida Principal Leadership Standards and begins to prepare them for a career in School Administration.

**Proficiency Levels** – The formative judgments of performance on indicators or clusters of indicators in the instructional or leadership practice component of an evaluation process.

**Professional Development Plan (PDP)** – All administrators complete a PDP each year and completion of the plan will count ten percent of their overall evaluation. The plan should consider student learning goals, the school improvement plan, and focus on the teacher's professional development.

**Professional Improvement Plan (PIP)** – a document that guides the improvement of an administrator who has received an evaluation of "needs improvement" or "unsatisfactory." It specifies the area to be improved and defines a time period for completion.

**Proficiency Level** – refers to student results on state wide assessments where learning gains are not measured (e.g., FCAT Writes).

**Reeves, Douglas** – A leading authority in the field of Administrative Evaluation System. His work with the Multidimensional Leadership Assessment System is endorsed by the Florida Department of Education.

**Rubric** – a set of criteria used to distinguish between performance of proficiency levels.

**Studer Group** – Research group that supports the Santa Rosa School District in various ways including conducting and interpreting surveys and providing leadership training.

**TrueNorthLogic** – This is a company the Santa Rosa School District works with to provide our evaluation system in an electronic format. This company will work with us to incorporate the student assessment data to complete teacher evaluations.

**Unsatisfactory** – This is the lowest overall rating on the teacher evaluation system. It does not qualify for performance pay. Performance at the "Unsatisfactory" level describe leaders who do not understand what is required for proficiency or who have demonstrated through their actions and/or inactions that they choose not to become proficient on the strategies, knowledge bases, and skills sets needed for student learning to improve and faculties to develop.



#### School Leaders/ Administrative Evaluation System

#### Overview of System

In school year 2010-2011, the State of Florida and Santa Rosa District Schools received the Race to the Top grant which required major revisions of the Instructional and Administrative Evaluation Systems. This same year, the Florida legislature passed the Student Success Act which required all school districts in Florida to rewrite their Instructional and Administrative Evaluation Systems and count student learning as 50% of each administrator's evaluation. This document is the result of the Santa Rosa District Schools efforts to comply with these requirements.

Santa Rosa District Schools was one of a few school districts in the State of Florida to submit and receive approval for a new administrative evaluation in school year 2011–2012. This document has been revised for the 2012–2013 school year to incorporates the Florida Principal Leadership Standards leadership standards (Attachment A). In addition to help from the Florida DOE, SRDS also consulted with Learning Services International in this effort to help ensure all requirements were addressed.

In preparation for this project, the Florida Department of Education sponsored a series of statewide webinars and multiday academies for teacher evaluations. It also included workshops in May 2011 and January 2012 dedicated to developing administrative evaluations. Santa Rosa District Schools participated in each one of these activities. These webinars and academies focused on the research into teacher and administrative evaluations. Although the Race to the Top requirements call for developing new administrative evaluations during school year 2011-2012 to be used in 2012-2013, Santa Rosa District Schools decided to implement these changes during school year 2011-2012. This decision was made based on the following philosophy: The District did not want to set new expectations from our teachers that we did not also expect from our Administrators. The District consulted with the Studer Group throughout the development of this new evaluation system. The District has also consulted with True North Logic, a company we currently work with to provide our evaluation system online. The Santa Rosa District Schools plans to use this online delivery method with our new evaluation system.

To complete the writing and construction of this School Leaders/ Administrative Evaluation System the Santa Rosa District Schools appointed a committee of administrators and the union president. This committee included:

Laura Austin, Assistant Principal, Milton High School

Vickie Beagle, Director of Inservice and Instructional Technology

Conni Carnley, Director of Employee Evaluations and Accountability
Rhonda Chavers, President of Santa Rosa Professional Educators

Suzette Godwin, Principal, Bennett C. Russell Elementary School

Richard Cobb, Principal, Gulf Breeze Middle School

Sherry Diamond, Director of Elementary Education

Jerilyn Hughes, Principal, East Milton Elementary School

Lewis Lynn, Assistant Superintendent, Human Resources

Victor Lowrimore, Principal, Woodlawn Beach Middle School

Margaret McCormick, Assistant Principal, King Middle School Beth Mosley, Assistant Principal, Holley Navarre Intermediate School Brian Noack, Principal, Navarre High School Judy O'Mary, Secretary II, Human Resources Sharon Patrick, Assistant Principal, Sims Middle School Melanie Pattullo, Personnel Assistant, Human Resources

In addition to attending the webinars and academies, this committee met several times during the day and evenings. This document will be presented to the Santa Rosa School Board for approval in May 2011 before being submitted to the Department of Education for approval in June 2011. Training for administrators took place in July and August of 2011 with implementation to begin in the school year 2011-2012. Training on the administrative evaluation for administrators will continue in school year 2012-2013 and will become part of our regular training schedule. This committee will meet each summer to make revisions to the system as needed.

#### School Principal Preparation Program

In order to properly describe the evaluation system used in Santa Rosa District Schools for Administrators, it is necessary to briefly describe the process used to identify and select those candidates. A description of the requirements to earn principalship certification is also included. Teachers who aspire to become school administrators in the Santa Rosa District Schools must meet the following requirements: Master's degree or higher from an accredited institution, currently hold or be eligible for certification in Educational Leadership or Administration and Supervision with a passing score on the Florida Educational Leadership Examination (FELE), five years of successful experience in public school education, and successful completion of the Potential School leader Program, the administrative internship, and/or other administrative experience. The PSL class involves 36 hours of face to face presentations with district and school board administrators who review responsibilities and use real world scenarios to teach the ten Florida Principal Leadership Standards. In addition to these classes, the candidate must complete an online Technology, Ethics and Diversity module through the W.C. Golden website. Once a candidate has completed these requirements and applied for admission to our Assistant Principal pool, they must pass a behavioral interview, written exam, and complete the ASAP Leadership Assessment. When these tasks are successfully completed, each candidate is scored and ranked in our pool of eligible candidates. When a vacancy occurs, the Superintendent decides how many candidates are to be interviewed from that list in rank order.

After a candidate is selected, he/she begins a two or three year training program where he/she works with a team of administrators documenting their mastery of the Florida Principal Leadership Standards. As part of this program the candidate completes a portfolio which is reviewed on a quarterly basis by the support team. During this time, the new administrator is being observed and evaluated on a periodic basis by members of his/her team which includes their immediate supervisor. At the conclusion of this program, when the supervisor and support team have certified the administrator's documentation of mastery of the Leadership Standards, the administrator has to pass one last oral interview with the Superintendent and the four Assistant Superintendents. If she/he successfully completes this interview, the Superintendent will recommend they add principalship to her/his certificate.

It is the intent of the Santa Rosa District Schools to rewrite the curriculum content of this program during school year 2012-2013. We will incorporate the new leadership standards in this document and reevaluate the structure of the program based on the new philosophy of the administrative evaluation system.

#### Statement of Purpose

The focus of the new administrator evaluation system is to increase student achievement growth by improving the proficiency of instructional, administrative, and supervisory staff. Santa Rosa District Schools have a long history of high student performance. We believe this is due in part to the high expectations set by our school administrators. Consistent leadership has played a factor in this success. Mr. Timothy Wyrosdick is only the fourth Superintendent to serve in our district in over fifty-six years. We have many district level administrators and school principals who have served in these positions for many years. Santa Rosa District Schools have an administrative staff dedicated to high expectations on the part of teachers and students. We also have tremendous support from parents and our communities in these efforts. As we redesigned our School Leaders/ Administrative Evaluation we included surveys from students, teachers, and parents.

In 2011 we reviewed the Florida Multidimensional Leadership Assessment System based on the research of Dr. Douglas Reeves we found many aspects we wanted included in our system. We have added the Dimensions of Resilience and Faculty Development to the ten Leadership Standards. Santa Rosa District Schools will use a modified Marzano model to evaluate teachers beginning in school year 2011-2012. As administrators demonstrate the standards of Instructional Leadership and faculty development they will lead their faculties improving instruction through focus on this research based model. For school year 2011-2012, we weighted each of these twelve areas the same. For school year 2012 2013 our school based administrators, we will use the state adopted Florida School Leaders Assessment (FSLA) short form feedback summaries (Attachment B) to evaluate the new leadership standards Florida Principal Leadership Standards (FPLS). Supervisors and administrators will use the FSLA Proficiency Areas with Indicators-Medium Form (Attachment C) to conduct an annual self-assessment. The data collection and feedback protocol - long form (Attachments D, E, F and G) rubric will be used as a reference when questions arise concerning indicator behaviors or performance ratings. The Santa Rosa District Schools School Leader/Administrative Evaluation System does include a Professional Development Plan in place of the deliberate practice session. A Professional Improvement Plan for administrators is also included as Attachment U. This evaluation system is based on contemporary research that reveals educational leadership behaviors that, when done correctly and in appropriate circumstances, have a positive impact on student learning and faculty development. It also is fully aligned with the Florida Principal Leadership Standards – a State Board of Education rule that sets expectations for principal performance (SBE Rule 6A-5.080).

#### **Evaluation Process**

All Administrators will be evaluated by their immediate supervisor each year: Principals evaluate Assistant Principals, Directors evaluate Principals, Assistant Superintendents evaluate Directors and Coordinators and the Superintendent evaluates Assistant Superintendents. Training will be provided to all supervisors on an annual basis as part of the Administrative Conference held near the beginning of August. This training will be followed up periodically at Principal meetings held once a month during the school year. As part of this training Administrators will cover topics including the evaluation purpose, research base giving feedback, use of forms and timelines. This Evaluation System will be reviewed each summer and the Administrative Evaluation Committee will make recommendations for adjustments as needed. (See **Attachment J** for the School Leaders/ Administrators Evaluation Process)

The evaluation process for administrators begins each year with an annual orientation and update of the evaluation system. This update will be conducted each summer at the annual administrative conference attended by all school administrators. This update is followed by an initial meeting between the administrator and their supervisor where the administrator will have completed a self-assessment. The supervisor will add their initial evaluation to this

document and together they will arrive at a consensus evaluation. During this initial meeting the administrator and supervisor will decide on five two to three indicators which the administrator will focus on during the upcoming school year. This initial meeting will take place during the first nine weeks of the school year. This meeting will be followed by three follow-up observations conducted by the supervisor where feedback will be given after each observation. One observation should take place during each of the remaining three quarters of the school year. This evaluation process will conclude with a final meeting which will take place during the summer session where the supervisor will review the administrator's final evaluation.

#### **Evaluation Instrument Organization**

The School Leader/Administrative Evaluation instrument is organized into six sections. These sections are described below including the assigned percentages for each and a timeline for each section. Each section will be evaluated on a four point scale: (4) Highly effective; (3) Effective; (2) Needs improvement; and (1) Unsatisfactory.

#### Section I - Verify Assignments

In this section, the employee will complete demographic data and review their administrative assignment and location. They will also verify the assessment/percentages to be used in their annual evaluation.

#### Section II—Surveys

This section will have four parts: student surveys, parent surveys, teacher surveys, and principal surveys. School based administrators (Assistant Principals and Principals) will use student, parent, and teacher surveys only. District level administrators (Coordinators, Directors, and Assistant Superintendents) will use parent, teacher, and principal surveys only. This section will count 15% of the total evaluation for all administrators. The Santa Rosa District Schools have worked with the Studer Group in the construction, administration and reporting of the results of these surveys. The Studer Group also provides leadership training to our administration throughout the school year. More information on the Studer Group is provided in **Attachment K**.

The surveys will be given twice during the year annually: once in September and once in May during the last nine weeks of the school year. The September scores will be for informational purposes. The May scores will be used in the Administrator's Evaluation. This section should be completed by June 1 of each school year. Copies of the surveys are included as attachments: Student survey—Attachment M; Parent survey—Attachment N; Teacher survey—Attachment O; Principal survey—Attachment P.

The Studer Group's research with surveys is based on a 5.0 scale: 1 = Strongly Disagree, 2 = Disagree,

- 3 = Neutral, 4 = Agree, 5 = Strongly Agree. The Studer Group believes changing this scale would not support the research conducted on surveys. The State of Florida's evaluation system is based on a 4.0 scale:
- 1 = Unsatisfactory, 2 = Needs Improvement, 3 = Effective and 4 = Highly Effective. In order to use the results of the Studer surveys (student, parent, employee, and principal) we will use the following conversion scale:

Studer Group Survey Results	<b>Evaluation Score</b>
4.00 – 5.00	Highly Effective (4.0)
2.75 – 3.99	Effective (3.0)
2.00 – 2.74	Needs Improvement (2.0)
Below 2.00	Unsatisfactory (1.0)

A crosswalk has been developed with the help of the Studer Group which aligns the survey questions used on the student, parent and faculty surveys with the Florida Principal Leadership Standards. This crosswalk is included as **Attachment L**.

#### Section III—Professional Development Plan

Santa Rosa District Schools have decided to include an administrator's Professional Development Plan as part of their evaluation in place of the Deliberate Practice section of the state model. Every administrator in Santa Rosa District Schools is required to complete a Professional Development Plan. The Professional development goal will reflect disaggregated student data for the current school year, School Improvement Plan needs as well as District Strategic Plan needs. Each Professional Development Plan will provide an outcome statement at the end of each year that will identify areas of improvement and needs not met. Data from the outcome statements will be used in a continuous cycle to formulate new goals and identify areas of needed improvement for each following year's School Improvement Plan, District Strategic Plan, and individual goal statement. These plans are initiated by the end of the first quarter of the school year. A space on the PDP is provided at the top of the second page for supervisors to document ongoing support and monitoring of progress relative to the goal. This section should be completed by June 1 of each school year. The Professional Development Plan will count 10% of the total evaluation for school leader/ adminstrator and district level administrators. A rubric has been developed and included as part of the Professional Development Plan that will help the supervisor and administrator in determining the final evaluation of the plan. In order to receive a rating of "highly effective" or "effective" the school leader/administrator must complete the required minimum hours of professional development and include appropriate artifacts and demonstrate evidence of professional growth. See Section II of the evaluation instrument for a copy of the Professional Development Plan.

#### Section IV—Supervisor's Evaluation of the Florida Principal Leadership Standards

This section of the evaluation is where the supervisor measures the newly revised Leadership Standards. **Attachment B** is a copy of the short form provided by the State of Florida. Supervisors will evaluate administrators by rating each proficiency area. Supervisors will mark each indicator below these proficiency areas as supporting documentation of the proficiency area rating. **Attachments D, E, F,** and **G** provide a detailed rubric for rating the Leadership Standards. They are provided for supervisors and administrators to clarify questions that might arise in defining the evaluation categories for each standard. **Attachment I** is the Department of Education's High Effect Size Indicators for school leaders. This attachment is provided to administrators and supervisors to help guide their implementation of the leadership standards. The language in this document should become part of the dialogue of administrators as they work to improve their effectiveness. This resource should be used as supervisors conduct observations and complete evaluations. Supervisors will conduct a minimum of four informal observations of the school leader/administrator during the course of a school year. Supervisors will provide the school leader/administrator feedback after each of these observations. Observations may include scheduled and unscheduled events, walk throughs, meetings, and examination of materials that reflect the school leader/administrator's work or the impact of the school leader's/administrator's work on others. This section should be completed by June 1 of each school year. It will count 25% of the total evaluation for <u>all</u> school leaders/administrators.

#### Section V—Student Performance

This section will count 50% of the total school leader/administrator evaluation. This section will be completed <u>as soon</u> as the data has been received and appropriately processed according to the negotiated method. It is to all employee's <u>benefit that this process is completed in a timely manner</u>. The assessments and assignment of assessment scores reflect the current legislative requirements based upon the students that teachers serve with regard to their

instructional assignment. <u>Each school leader/administrator's assignment is identified by a job code</u>. <u>Each job code is classified as receiving an "S" for School Wide Score, or "D" for District Wide Score for calculating the instructor's student performance score (See Attachment "Q")</u>. <u>Each job code is further identified by type regarding the site or grade level associated (ex: middle schools, high schools, district)</u>

Each course assigned to an instructor will have an associated assessment. For all courses that have a state assessment provided, that assessment will be used. For all other courses, a local End of Course assessment will be developed/determined. All students scheduled for a course will take the assessment associated with the course. Each student will receive an assessment "Raw Score" which will utilize a conversion scale that has been developed based upon specific content that will return a "Scaled Score" of a 1, 2, 3 or 4. (See Attachment "R")

Students who are identified due to special considerations such as SWD (Students with Disabilities), ELL (English Language Learners), or students at alternative schools that take local end of course exams will use an alternate conversion scale to return a scale score of 1, 2, 3 or 4. Each student's scaled score will be used as part of the teacher's student performance score unless they have been removed from the Roster Verification Tool due to failure to meet the following minimum attendance requirements:

For a year-long course: The student must be present for both Survey 2 & 3 in the same instructor's course and be present in the class for a minimum of 90% of the number of days the course/section is scheduled to meet and have less than 10 days of absences during each semester.

For semester courses: the student must be present during the FTE Survey period of the course and a minimum of 90% of the number of days a course/section is scheduled to meet and have less than 10 days of absences during the semester.

Required use of a state assessment VAM score will be utilized as, each student's final raw score will equal the teacher's VAM score which will then utilize a scale to return a score converted to a scaled score of 1,2, 3 or 4. There are no alternative scales associated with the VAM score since the VAM calculation takes into consideration student factors that can impact student performance.

Courses that have an associated assessment that returns a required VAM score for the teacher will utilize a scale to convert the VAM score to a 1,2,3, or 4. Each student assigned to the teacher in the course will receive the teacher's scaled VAM score as their converted assessment score. There are no alternative scales associated with the VAM score since the VAM calculation takes into consideration student factors that can impact student academic performance.

Once students receive a converted scale score, all students associated with a school leader/administrator via the school leader's/administrator's job code will have all of their final converted assessments scores tallied for an "Overall Assessment Score". The total number of assessment scores will be tallied for an "Overall Number of Assessment Scores." The "Overall Assessment Score" will be divided by the "Overall Number of Assessments Scores" to equal a school leader/administrator's Overall Student Performance Score.

An example of a school leader/administrator's student performance calculation is included in **Attachment "S"** as well as a flow chart showing the process of including student scores in an instructor's student academic performance score.

Attachment "T" Provides a list of Student Academic Performance Measures utilized in the calculation of a student's academic performance score.

This section will be completed within two weeks of the date the district receives the information from the State. To help understand which assessments will be used at each grade level and what percentages would be used, Santa Rosa District School System brought all school principals together by grade levels to make suggestions as to how we would propose implementing this section for school year 2011-2012. After long debates, the documents listed under Attachment Q show how each grade level would be evaluated. Much time was spent in discussion between "proficiency level" and "performance level". Some assessments only provide one or the other. At the bottom of each grade level sheet is the scale that would be used in the evaluation process of translating student performance into administrator evaluation.

VAM scores will be used where available using the scale listed in **Attachment Q**. SRDS will use 2011-2012 as the first year of student learning growth data for assessment purposes. In 2012-2013, we will use two years of student learning growth data (2011-2013), and in school year 2013-2014 we will use three years of student learning growth data (2011-2014).

#### **Defaults**

Many of our job titles have multiple assessments. There is a possibility some job titles could include an assessment with no students being assessed. The following is a list of defaults (school wide scores) to be used in case there are any scenarios when an instructional employee would have no scores for a particular assessment.

Assessment	Default
Brigance Yellow	School DEA Reading
<del>VB-Mapp Pre-K</del>	School DEA Reading
FAA Science	FAA Reading
FAA Writing	FAA Reading
Industry Certification	School FCAT Reading VAM
GED	TABE
TABE	GED

\*For any assessment not listed where a teacher receives a "zero" score, the school wide FCAT Reading VAM score will be used to replace that zero score.

#### Section VI—Overall Annual Evaluation Rating

This section totals the previous four sections and identifies an overall annual evaluation rating. This section will be completed within two weeks of the date the district receives student performance data from the state. The supervisor must send a copy (may be electronic) of the evaluation to the administrator within 10 days of the completion of the evaluation. The supervisor must discuss the overall evaluation with the administrator. The administrator shall have the right to initiate a written response to the evaluation and the response shall become a permanent attachment to his or her personnel file. The supervisor may amend an evaluation based upon assessment data from the current school year if the data becomes available 90 days after the close of the school year.

To determine the overall evaluation, each section will be totaled and weighted using the assigned percentages. The total evaluation will use the following ratings to determine the overall evaluation:

Highly Effective	4.00 - 3.50
Effective	3.49 - 2.25
Needs Improvement	2.24 – 1.75
Unsatisfactory	Below 1.75

The Santa Rosa District Schools will work with TrueNorthLogic during the 2011-2012 school year to create an electronic version of this administrative evaluation. More information concerning TrueNorthLogic is included as **Attachment R**.

#### **Newly Hired Administrators**

Most newly hired administrators are hired during the months of May and June with a starting date of July 1. They then receive support as part of the School Principal Preparation Program. For these administrators, the selection of their support team, initial meeting with that support team, and orientation and training for the evaluation process take place in July and August following their starting date.

For those few administrators who start at other times of the year, we provide the same orientation and training on an individual basis. This training is enhanced by monthly administrative meetings where new administrators in their first year meet one hour prior to the district-wide meeting to review issues such as the evaluation process.

#### **Training**

SRDS administrators conduct an administrative conference once each year in late July or early August. This conference lasts two or three full days and attendance is mandatory for all school administrators. Topics include new policies/procedures, or changes to existing policies/procedures. The evaluation process for administrators and

instructional personnel is reviewed at this time. We also have monthly meetings after the conference during the school year. Principals and district staff meet on the first Thursday of each month and Assistant Principals meet on the third Wednesday of each month. Policies and issues are reviewed and updated during these meetings. These meetings provide a major delivery for training administrators and create a systematic and continuous reinforcement of the evaluation indicators. In addition to these meetings, administrative training takes place throughout the year online and through face to face sessions held at our Professional Development Center. A major objective of the training is to achieve inter-rater reliability – similar ratings and feedback consistent across the district.

#### Professional Improvement Plan

Any returning administrator who receives an overall rating of needs improvement or unsatisfactory the previous year will be placed on a Professional Improvement Plan and receive assistance through our Peer Assistance Program. This improvement plan will spell out the deficiency in performance and outline a plan for improvement. The administrator needing assistance will be assigned a mentor by the Assistant Superintendent for Human Resources. This mentor will not work at the school site of the administrator needing assistance. This peer mentor will be given release time to work with the administrator. The peer mentor will not be involved in the evaluation process and will help the administrator meet the goals of the Professional Improvement Plan. Administrators who are identified by the Supervisor as in need of a Professional Improvement Plan may be placed on one at any time during the school year. These plans should be specific in the nature of the area of improvement and should be limited to less than the length of a school year. See **Attachment U** for a copy of the Professional Improvement Plan.

References used in creating this Santa Rosa District School Evaluation System are included in Attachment V.

#### **Annual Review**

The School Leader/ Administrative Evaluation Committee will meet each summer prior to the Administrative Conference to review and revise the School Leaders/Administrative Evaluation System. They will review recent legislation on the subject, review data collected from the previous year's evaluations, and prepare the annual report on the status of the evaluation implementation. The results of this review will be used in the writing of the district and school improvement plans, professional development planning (district master inservice plan), and the continuous improvement process.

#### Posting of This Document

Within thirty days of approval of this document by the Florida Department of Education it will be posted on the Santa Rosa District Schools website at www.santarosa.k12.fl.us.

## Attachment A

## Florida Principal Leadership Standards

#### Florida Principal Leadership Standards

#### Purpose and Structure of the Standards

<u>Purpose</u>: The Standards are set forth in rule as Florida's core expectations for effective school administrators. The Standards are based on contemporary research on multi-dimensional school leadership, and represent skill sets and knowledge bases needed in effective schools. The Standards form the foundation for school leader personnel evaluations and professional development systems, school leadership preparation programs, and educator certification requirements.

<u>Structure</u>. There are ten Standards grouped into categories, which can be considered domains of effective leadership. Each Standard has a title and includes, as necessary, descriptors that further clarify or define the Standard, so that the Standards may be developed further into leadership curricula and proficiency assessments in fulfillment of their purposes.

#### Domain 1: Student Achievement:

#### Standard 1: Student Learning Results.

Effective school leaders achieve results on the school's student learning goals.

- a. The school's learning goals are based on the state's adopted student academic standards and the district's adopted curricula; and
- b. Student learning results are evidenced by the student performance and growth on statewide assessments; district-determined assessments that are implemented by the district under Section 1008.22, F.S.; international assessments; and other indicators of student success adopted by the district and state.

#### Standard 2: Student Learning as a Priority.

Effective school leaders demonstrate that student learning is their top priority through leadership actions that build and support a learning organization focused on student success. The leader:

- a. Enables faculty and staff to work as a system focused on student learning;
- b. Maintains a school climate that supports student engagement in learning;
- c. Generates high expectations for learning growth by all students; and
- d. Engages faculty and staff in efforts to close learning performance gaps among student subgroups within the school.

#### Domain 2: Instructional Leadership:

#### Standard 3: Instructional Plan Implementation.

Effective school leaders work collaboratively to develop and implement an instructional framework that aligns curriculum with state standards, effective instructional practices, student learning needs and assessments. The leader:

- a. Implements the Florida Educator Accomplished Practices as described in Rule 6A-5.065, F.A.C. through a common language of instruction;
- b. Engages in data analysis for instructional planning and improvement;
- c. Communicates the relationships among academic standards, effective instruction, and student performance;
- d. Implements the district's adopted curricula and state's adopted academic standards in a manner that is rigorous and culturally relevant to the students and school; and
- e. Ensures the appropriate use of high quality formative and interim assessments aligned with the adopted standards and curricula.

#### **Standard 4: Faculty Development.**

Effective school leaders recruit, retain and develop an effective and diverse faculty and staff. The leader:

- a. Generates a focus on student and professional learning in the school that is clearly linked to the system-wide strategic objectives and the school improvement plan;
- b. Evaluates, monitors, and provides timely feedback to faculty on the effectiveness of instruction;
- c. Employs a faculty with the instructional proficiencies needed for the school population served;
- d. Identifies faculty instructional proficiency needs, including standards-based content, research-based pedagogy, data analysis for instructional planning and improvement, and the use of instructional technology;
- e. Implements professional learning that enables faculty to deliver culturally relevant and differentiated instruction; and
- f. Provides resources and time and engages faculty in effective individual and collaborative professional learning throughout the school year.

#### **Standard 5: Learning Environment.**

Effective school leaders structure and monitor a school learning environment that improves learning for all of Florida's diverse student population. The leader:

- a. Maintains a safe, respectful and inclusive student-centered learning environment that is focused on equitable opportunities for learning and building a foundation for a fulfilling life in a democratic society and global economy;
- b. Recognizes and uses diversity as an asset in the development and implementation of procedures and practices that motivate all students and improve student learning;
- c. Promotes school and classroom practices that validate and value similarities and differences among students;
- d. Provides recurring monitoring and feedback on the quality of the learning environment;
- e. Initiates and supports continuous improvement processes focused on the students' opportunities for success and wellbeing.
- f. Engages faculty in recognizing and understanding cultural and developmental issues related to student learning by identifying and addressing strategies to minimize and/or eliminate achievement gaps.

#### Domain 3: Organizational Leadership

#### Standard 6: Decision Making.

Effective school leaders employ and monitor a decision-making process that is based on vision, mission and improvement priorities using facts and data. The leader:

- a. Gives priority attention to decisions that impact the quality of student learning and teacher proficiency;
- b. Uses critical thinking and problem solving techniques to define problems and identify solutions;
- c. Evaluates decisions for effectiveness, equity, intended and actual outcome; implements follow-up actions; and revises as needed;
- d. Empowers others and distributes leadership when appropriate; and
- e. Uses effective technology integration to enhance decision making and efficiency throughout the school.

#### Standard 7: Leadership Development.

Effective school leaders actively cultivate, support, and develop other leaders within the organization. The leader:

- a. Identifies and cultivates potential and emerging leaders;
- b. Provides evidence of delegation and trust in subordinate leaders;
- c. Plans for succession management in key positions;
- d. Promotes teacher-leadership functions focused on instructional proficiency and student learning; and
- e. Develops sustainable and supportive relationships between school leaders, parents, community, higher education and business leaders.

#### Standard 8: School Management.

Effective school leaders manage the organization, operations, and facilities in ways that maximize the use of resources to promote a safe, efficient, legal, and effective learning environment. The leader:

- a. Organizes time, tasks and projects effectively with clear objectives and coherent plans;
- b. Establishes appropriate deadlines for him/herself and the entire organization;
- c. Manages schedules, delegates, and allocates resources to promote collegial efforts in school improvement and faculty development; and
- d. Is fiscally responsible and maximizes the impact of fiscal resources on instructional priorities.

#### Standard 9: Communication.

Effective school leaders practice two-way communications and use appropriate oral, written, and electronic communication and collaboration skills to accomplish school and system goals by building and maintaining relationships with students, faculty, parents, and community. The leader:

- a. Actively listens to and learns from students, staff, parents, and community stakeholders;
- b. Recognizes individuals for effective performance;
- c. Communicates student expectations and performance information to students, parents, and community;
- d. Maintains high visibility at school and in the community and regularly engages stakeholders in the work of the school;
- e. Creates opportunities within the school to engage students, faculty, parents, and community stakeholders in constructive conversations about important school issues.
- f. Utilizes appropriate technologies for communication and collaboration; and
- g. Ensures faculty receives timely information about student learning requirements, academic standards, and all other local state and federal administrative requirements and decisions.

#### Domain 4: Professional and Ethical Behavior:

#### Standard 10: Professional and Ethical Behaviors.

Effective school leaders demonstrate personal and professional behaviors consistent with quality practices in education and as a community leader. The leader:

- a. Adheres to the Code of Ethics and the Principles of Professional Conduct for the Education Profession in Florida, pursuant to Rules 6B-1.001 and 6B-1.006, F.A.C.
- b. Demonstrates resiliency by staying focused on the school vision and reacting constructively to the barriers to success that include disagreement and dissent with leadership;
- c. Demonstrates a commitment to the success of all students, identifying barriers and their impact on the well-being of the school, families, and local community;
- d. Engages in professional learning that improves professional practice in alignment with the needs of the school system; and
- e. Demonstrates willingness to admit error and learn from it;
- Demonstrates explicit improvement in specific performance areas based on previous evaluations and formative feedback.

SBE Rule 6A-5.080 Revised November 15, 2011

Rulemaking Authority 1001.02, 1012.34, 1012.55, 1012.986 FS.
Law Implemented 1012.55, 1012.986, 1012.34 FS. History–New 5-24-05, Formerly 6B-5.0012, Amended 11-15-11.

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# Attachment B FSLA Short Form Feedback Summaries

#### Florida School Leader Assessment (FSLA)

Leader:								
Supervisor:								
This form summarizes feedback about proficiency on the indicators, standards, and domains marked below								
based on consideration of evidence encountered during this timeframe:								
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Indicator 4.7 - Actual Improvement

Proficiency Area 5 - Learning Environment: Effective school leaders structure and monitor a school learning environment that improves learning for all of Florida's diverse student population.  () Highly Effective () Effective () Needs Improvement () Unsatisfactory								
Indicator 5.1 - Student Centered	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 5.2 - Success Oriented	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 5.3- Diversity	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 5.4 - Achievement Gaps	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				

#### **Domain 3 - Organizational Leadership** ( ) Highly Effective () Effective () Needs Improvement () Unsatisfactory **Scale Levels:** (choose one) Where there is sufficient evidence to rate current proficiency on an indicator, assign a proficiency level by checking one of the four proficiency levels. Proficiency Area 6 - Decision Making: Effective school leaders employ and monitor a decision-making process that is based on vision, mission, and improvement priorities using facts and data; manage the decision making process, but not all decisions, using the process to empower others and distribute leadership when appropriate; establish personal deadlines for themselves and the entire organization; and use a transparent process for making decisions and articulating who makes which decisions. () Highly Effective () Effective () Needs Improvement () Unsatisfactory Indicator 6.1- Prioritization Practices () Highly Effective () Effective () Needs Improvement () Unsatisfactory Indicator 6.2- Problem Solving. ( ) Highly Effective () Effective () Needs Improvement ( ) Unsatisfactory Indicator 6.3 - Quality Control () Highly Effective () Effective () Needs Improvement () Unsatisfactory ( ) Unsatisfactory Indicator 6.4 - Distributive Leadership () Highly Effective () Effective () Needs Improvement Indicator 6.5 - Technology Integration ( ) Highly Effective ( ) Effective () Needs Improvement () Unsatisfactory Proficiency Area 7 - Leadership Development: Effective school leaders actively cultivate, support, and develop other leaders within the organization, modeling trust, competency, and integrity in ways that positively impact and inspire growth in other potential leaders.

Indicator 7.1- Leadership Team	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory
Indicator 7.2 - Delegation	( ) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory
Indicator 7.3 - Succession Planning	( ) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory
Indicator 7.4 - Relationships	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory

Proficiency Area 8 - School Management: Effective school leaders manage the organization, operations, and facilities in ways that maximize the use of resources to promote a safe, efficient, legal, and effective learning environment; effectively manage and delegate tasks and consistently demonstrate fiscal efficiency; and understand the benefits of going deeper with fewer initiatives as opposed to superficial coverage of everything.

() Highly Effective () Effective	( ) Needs Improveme	ent ()Uns	satistactory		
Indicator 8.1 - Organizational Skills	( ) Hi <sub>{</sub>	ghly Effective	() Effective	() Needs Improvement	( ) Unsatisfactory
Indicator 8.2- Strategic Instructiona	l Resourcing () Hig	hly Effective	() Effective	( ) Needs Improvement	( ) Unsatisfactory
Indicator 8.3 – Collegial Learning Res	sources () Hi	hly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory

Proficiency Area 9 - Communication: Effective school leaders use appropriate oral, written, and electronic communication and collaboration skills to accomplish school and system goals by practicing two-way communications, seeking to listen and learn from and building and maintaining relationships with students, faculty, parents, and community; managing a process of regular communications to staff and community keeping all stakeholders engaged in the work of the school; recognizing individuals for good work; and maintaining high visibility at school and in the community.

) Highly Effective	() Effective ()	Needs Improvement	( ) Unsatisfactory	
Indicator 9.1— Constructive Conversations	( ) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory
Indicator 9.2 - Clear Goals and Expectations	( ) Highly Effective	() Effective (	) Needs Improvement	( ) Unsatisfactory
Indicator 9.3 - Accessibility	() Highly Effective	( ) Effective (	) Needs Improvement	() Unsatisfactory
Indicator 9.4 - Recognitions	( ) Highly Effective	( ) Effective (	) Needs Improvement	( ) Unsatisfactory

#### **Domain 4 - Professional and Ethical Behaviors**

() Highly Effective () Effective () Needs Improvement () Unsatisfactory

**Scale Levels:** (choose one) Where there is sufficient evidence to rate current proficiency on an indicator, assign a proficiency level by checking one of the four proficiency levels.

Proficiency Area 10 - Professional and Ethical Behaviors: Effective school leaders demonstrate personal and professional behaviors consistent with quality practices in education and as a community leader by staying informed on current research in education and demonstrating their understanding of the research, engage in professional development opportunities that improve personal professional practice and align with the needs of the school system, and generate a professional development focus in their school that is clearly linked to the system-wide strategic objectives.

()H	ighly Effective	( ) Effective	( ) Needs Im	provement	( ) Unsatisfa	ctory
Indicator 10.1 – Resiliency	( ) Hi	ghly Effective	( ) Effective	( ) Needs Im	provement	() Unsatisfactory
Indicator 10.2 - Professional Learning	( ) Hi	ghly Effective	( ) Effective	( ) Needs Im	provement	( ) Unsatisfactory
Indicator 10.3 - Commitment	( ) Hi	ghly Effective	( ) Effective	( ) Needs Im	provement	( ) Unsatisfactory
Indicator 10.4 – Professional Conduct	( ) Hi	ghly Effective	( ) Effective	( ) Needs Im	provement	( ) Unsatisfactory

## Attachment C

FSLA Proficiency
Areas With Indicators
Medium Form
SRDS Self Assessment

## Santa Rosa District Schools Administrative Evaluation System SELF ASSESSMENT

Domain 1: The focus is on leadership practices that impact prioritization and results for student achievement on priority learning goals - knowing what's important, understanding what's needed, and taking actions that get results.

Domain 1: Student Achievement 2 Proficiency Areas – 8 Indicators	Administra-	tor's Self Assessment	Supervisor's	Initial Assessment	Consensus	Assessment	Five Indicators of Focus
Proficiency Area 1 – Student Learning Results: Effective school leaders achieve	HE		HE		HE		
results on the school's student learning goals and direct energy, influence, and	E		Ε		Ε		
resources toward data analysis for instructional improvement, development and	NI		NI		NI		
implementation of quality standards-based curricula.	US		US		US		
Indicator 1.1 – Academic Standards: The leader demonstrates understanding of student	HE	E	HE	E	HE	E	
requirements and academic standards (Common Core and NGSSS).	NI	US	NI	US	NI	US	
Indicator 1.2 – <u>Performance Data</u> : The leader demonstrates the use of student and adult	HE	E	HE	E	HE		
performance data to make instructional leadership decisions.	NI	US	NI	US		US	
Indicator 1.3 – Planning and Goal Setting: The leader demonstrates planning and goal setting	HE	E	HE	E	HE		
to improve student achievement.	NI	US	NI	US		US	
Indicator 1.4 - <u>Student Achievement Results</u> : The leader demonstrates evidence of student	HE	E	HE	E		E	
improvement through student achievement results.	+	US	NI	US		US	
Proficiency Area 2 - Student Learning as a Priority: Effective school leaders	HE		HE		HE E		
demonstrate that student learning is their top priority through effective leadership	E		E		_		
actions that build and support a learning organization focused on student success.	NI		NI		NI		
	US		US		US	_	
Indicator 2.1 - <u>Learning Organization</u> : The leader enables faculty and staff to work as a system		E	HE	E	HE		
focused on student learning, and engages faculty and staff in efforts to close learning performance gaps among student subgroups within the school.	NI	US	NI	US	NI	US	
Indicator 2.2 - School Climate: The leader maintains a school climate that supports student	HE	E	HE	E	HE	Е	
engagement in learning.	NI	US	NI	US	NI	US	
Indicator 2.3 - <u>High Expectations</u> : The leader generates high expectations for learning growth	HE	E	HE	E	HE		
by all students.	NI	US	NI	US		US	
Indicator 2.4 - <u>Student Performance Focus</u> : The leader demonstrates understanding of present	HE	E	HE	E	HE		
levels of student performance based on routine assessment processes that reflect the current reality of student proficiency on academic standards.	NI	US	NI	US	NI	US	

Domain 2: The focus is on instructional leadership – what the leader does and enables others to do that supports teaching and learning.

Domain 2: Instructional Leadership 3 Proficiency Areas – 17 Indicators	Administra-	tor's Self	Assessment	Initial	Assessment	Consensus	Assessment	Five Indicators of Focus
Proficiency Area 3 - Instructional Plan Implementation: Effective school leaders	HE		H	E		HE		
work collaboratively to develop and implement an instructional framework that aligns curriculum with state standards, effective instructional practices, student	E NI		N			NI		
learning needs, and assessments.	US		U			US		
Indicator 3.1 – <u>FEAPs</u> : The leader aligns the school's instructional programs and practices with	HE	_		E	_	HE	_	
the Florida Educator Accomplished Practices (FEAPs) (Rule 6A-5.065, F.A.C.), and models use	NI	US	N		US	NI	US	
of Florida's common language of instruction to guide faculty and staff's implementation of the								
foundational principles and practices.								

Indicator 3.2 - Standards-based Instruction: The leader delivers an instructional program that implements the state's adopted academic standards (Common Core and NGSSS) in a manner that is rigorous and culturally relevant to the students by aligning academic standards, effective instruction and leadership, and student performance practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals, and communicating to faculty the cause and effect relationship between effective instruction on academic standards and student performance.  Indicator 3.3 - Learning Goals Alignments: The leader melader implements recurring monitoring and feedback processes to insure that priority learning goals established for students are based on the state's adopted student academic standards as effenced in state course descriptions, presented in student accessible forms, and accompanied by scales or rubrics to guide tracking progress toward student mastery.  Indicator 3.4 - Curriculum Alignments: The leader implements systemic processes to insure alignment of curriculum resources with state standards for the courses taught.  Indicator 3.6 - Caulity Assessments: The leader emplements systemic processes to insure alignment of curriculum resources with state standards for the courses taught.  Indicator 3.6 - Caulity Assessments: The leader emplements systemic processes to insure and provide time the standards and curricula.  Indicator 3.6 - Caulity Assessments: The leader emplements of standards and curricula.  Indicator 3.6 - Caulity Assessments: The leader emplements of standards and curricula.  Indicator 3.6 - Caulity Assessments: The leader emplements of standards and curricula.  Indicator 3.6 - Caulity Assessments: The leader emplements of standards and curricula.  Indicator 3.6 - Caulity Assessments: The leader emplements of the standards and curricular and provide timely feedback to teachers; link professional practice with student and expert of the standards and curricular an								
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highly effective teachers on the faculty.   NI US   NI US   NI US								
	highly effective teachers on the faculty.	NI	US	NI	US	NI	US	

Proficiency Area 5 - Learning Environment: Effective school leaders structure and monitor a school learning environment that improves learning for all of Florida's diverse student population.			HE NI		–	_	
Indicator 5.1 – <u>Student-Centered</u> : The leader maintains a safe, respectful and inclusive student-centered learning environment that is focused on equitable opportunities for learning, and building a foundation for a fulfilling life in a democratic society and global economy by providing recurring monitoring and feedback on the quality of the learning environment and aligning learning environment practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals.	HE E NI US		HE E NI US		HE E NI US		
Indicator 5.2 – <u>Success-Oriented</u> : The leader initiates and supports continuous improvement processes and a multi-tiered system of supports focused on the students' opportunities for success and well-being.	HE NI		HE NI	E US	HE NI		
Indicator 5.3 - <u>Diversity</u> : To align diversity practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals, the leader recognizes and uses diversity as an asset in the development and implementation of procedures and practices that motivate all students and improve student learning, and promotes school and classroom practices that validate and value similarities and differences among students.	HE E NI US		HE E NI US		HE E NI US		
Indicator 5.4 - Achievement Gaps: The leader engages faculty in recognizing and understanding cultural and developmental issues related to student learning by identifying and addressing strategies to minimize and/or eliminate achievement gaps associated with student subgroups within the school.	HE NI	E US	HE NI	E US	HE NI	E US	

Domain 3: The focus is on school operations and leadership practices that integrate operations into an effective system of education.

Domain 3 - Operational Leadership 4 Proficiency Areas – 16 Indicators	Administra-	tor's Self Assessmen	Supervisor'	s Initial Assessmen	Consensus	Assessmen t	Five Indicators of Focus
Proficiency Area 6 - Decision-Making: Effective school leaders employ and monitor a decision-making process that is based on vision, mission, and improvement priorities using facts and data; manage the decision-making process, but not all decisions, using the process to empower others and distribute leadership when appropriate; establish personal deadlines for themselves and the entire organization; and use a transparent process for making decisions and articulating who makes which	HE E NI US		HE E NI US		HE E NI US		
decisions.							
Indicator 6.1- <u>Prioritization Practices</u> : The leader gives priority attention to decisions that impact the quality of student learning and teacher proficiency, gathering and analyzing facts and data, and assessing alignment of decisions with school vision, mission, and improvement priorities.	HE NI	_	HE NI	E US	HE NI		
Indicator 6.2 – <u>Problem-Solving</u> : The leader uses critical thinking and problem-solving techniques to define problems and identify solutions.	HE NI	E US	HE NI	E US	HE NI	E US	
Indicator 6.3 - Quality Control: The leader maintains recurring processes for evaluating decisions for effectiveness, equity, intended and actual outcome(s); implements follow-up actions revealed as appropriate by feedback and monitoring; and revises decisions or implements actions as needed.	HE E NI US		HE E NI US		HE E NI US		
Indicator 6.4 - <u>Distributive Leadership</u> : The leader empowers others and distributes leadership when appropriate.	HE NI	E US	HE NI	E US	HE NI	E US	
Indicator 6.5 - <u>Technology Integration</u> : The leader employs effective technology integration to enhance decision making and efficiency throughout the school. The leader processes changes and captures opportunities available through social networking tools, accesses and processes information through a variety of online resources, incorporates data-driven decision making with effective technology integration to analyze school results, and develops strategies for coaching staff as they integrate technology into teaching, learning, and assessment processes.	HE E NI US		HE E NI US		HE E NI US		
Proficiency Area 7 - Leadership Development: Effective school leaders actively	HE		HE		HE		
cultivate, support, and develop other leaders within the organization, modeling trust, competency, and integrity in ways that positively impact and inspire growth in other potential leaders.	E NI US		E NI US		E NI US		

Indicator 7.1 - <u>Leadership Team</u> : The leader identifies and cultivates potential and emerging	HE		HE		HE		
leaders, promotes teacher-leadership functions focused on instructional proficiency and student	E		E		E		
learning, and aligns leadership development practices with system objectives, improvement	NI		NI		NI		
planning, leadership proficiency needs, and appropriate instructional goals.	US		US		US		
Indicator 7.2 – Delegation: The leader establishes delegated areas of responsibility for	HE		HE		HE		
subordinate leaders and manages delegation and trust processes that enable such leaders to	E		Ε		E		
initiate projects or tasks, plan, implement, monitor, provide quality control, and bring projects	NI		NI		NI		
and tasks to closure.	US		US		US		
Indicator 7.3 - Succession Planning: The leader plans for and implements succession	HE	Е	HE	Е	HE	E	
management in key positions.	NI	US	NI	US	NI	US	
Indicator 7.4 - Relationships: The leader develops sustainable and supportive relationships	HE	Е	HE	Е	HE	E	
between school leaders, parents, community, higher education, and business leaders.	NI	US	NI	US	NI	US	
Proficiency Area 8 - School Management: Effective school leaders manage the	HE		HE		HE		
organization, operations, and facilities in ways that maximize the use of resources to	E		Ε		Ε		
promote a safe, efficient, legal, and effective learning environment; effectively	NI		NI		NI		
manage and delegate tasks and consistently demonstrate fiscal efficiency; and	US		US		US		
understand the benefits of going deeper with fewer initiatives as opposed to							
superficial coverage of everything.	l				l		
Indicator 8.1 - Organizational Skills: The leader organizes time, tasks, and projects effectively	HE	E	HE	E	HE	E	
with clear objectives, coherent plans, and establishes appropriate deadlines for self, faculty, and staff.	NI	US	NI	US	NI	US	
Indicator 8.2 - Strategic Instructional Resourcing: The leader maximizes the impact of school	HE	Е	HE	E	HE	E	
personnel, fiscal and facility resources to provide recurring systemic support for instructional	NI	US	NI	US	NI	US	
priorities and a supportive learning environment.							
Indicator 8.3 – Collegial Learning Resources: The leader manages schedules, delegates, and	HE	Е	HE	Е	HE	E	
allocates resources to provide recurring systemic support for collegial learning processes focused	NI	US	NI	US	NI	US	
on school improvement and faculty development.							
Proficiency Area 9 - Communication: Effective school leaders use appropriate oral,	HE		HE		HE		
written, and electronic communication and collaboration skills to accomplish school	E		Ε		E		
and system goals by practicing two-way communications, seeking to listen and learn	NI		NI		NI		
from and building and maintaining relationships with students, faculty, parents, and	US		US		US		
community; managing a process of regular communications to staff and community							
keeping all stakeholders engaged in the work of the school; recognizing individuals							
for good work; and maintaining high visibility at school and in the community.							
Indicator 9.1 - Constructive Conversations: The leader actively listens to and learns from	HE		HE		HE		
students, staff, parents, and community stakeholders and creates opportunities within the	E		E		Ε		
school to engage students, faculty, parents, and community stakeholders in constructive	NI		NI		NI		
conversations about important issues.	US		US		US		
Indicator 9.2 - <u>Clear Goals and Expectations</u> : The leader communicates goals and expectations	HE		HE		HE		
clearly and concisely using Florida's common language of instruction and appropriate written	E		E		E		
and oral skills, communicates student expectations and performance information to students,	NI		NI		NI		
parents, and community, and ensures faculty receive timely information about student learning	US		US		US		
requirements, academic standards, and all other local, state, and federal administrative							
requirements and decisions.					<u> </u>		
Indicator 9.3 - Accessibility: The leader maintains high visibility at school and in the community,	HE	E	HE	E	HE		
regularly engages stakeholders in the work of the school, and utilizes appropriate technologies	NI	US	NI	US	NI	US	
for communication and collaboration.			<u> </u>				
Indicator 9.4 - Recognitions: The leader recognizes individuals, collegial work groups, and	HE	E	HE		HE		
supporting organizations for effective performance.	NI	US	NI	US	NI	US	

Domain 4: The focus is on the leader's professional conduct and leadership practices that represent quality leadership.

Domain 4 - Professional and Ethical Behaviors 1 Proficiency Area – 4 Indicators		tor's Self Assessment	Ins	Initial Assessment	Consensiis	Assessment	Five Indicators of Focus Check 5
Proficiency Area 10 - Professional and Ethical Behaviors: Effective school leaders demonstrate personal and professional behaviors consistent with quality practices in education and as a community leader by staying informed on current research in education and demonstrating their understanding of the research, engage in professional development opportunities that improve personal professional practice and align with the needs of the school system, and generate a professional development focus in their school that is clearly linked to the system-wide strategic objectives.	HE E NI US		HE E NI US		HE E NI US		
Indicator 10.1 – Resiliency: The leader demonstrates resiliency in pursuit of student learning and faculty development by staying focused on the school vision and reacting constructively to adversity and barriers to success, acknowledging and learning from errors, constructively managing disagreement and dissent with leadership, and bringing together people and resources with the common belief that the organization can grow stronger when it applies knowledge, skills, and productive attitudes in the face of adversity.	HE E NI US		HE E NI US		HE E NI US		
Indicator 10.2 - <u>Professional Learning</u> : The leader engages in professional learning that improves professional practice in alignment with the needs of the school and system and demonstrates explicit improvement in specific performance areas based on previous evaluations and formative feedback.				US		E US	
Indicator 10.3 – Commitment: The leader demonstrates a commitment to the success of all students, identifying barriers and their impact on the well being of the school, families, and local community.	HE NI	US		US		US	
Indicator 10.4 - Professional Conduct: The leader adheres to the Code of Ethics of the Education Profession in Florida (Rule 6B-1.001, F.A.C.) and to the Principles of Professional Conduct for the Education Profession (Rule 6B-1.006, F.A.C.).	HE NI	US	HE NI	US	HE NI	E US	

## Attachment D

FSLA Data Collection and Feedback Protocol Long Form Domain 1

#### **Domain 1 - Student Achievement**

Narrative: Student achievement results in the student growth measures (SGM) segment of evaluation represent student results on specific statewide or district assessments or end-of-course exams. The leadership practice segment of evaluation, through the proficiency areas and indicators in this domain, focus on leadership behaviors that influence the desired student results.

Narrative: This proficiency area focuses on the leader's knowledge and actions regarding academic standards, use of performance data, planning and goal setting related to targeted student results, and capacities to understand what results are being obtained. This proficiency area is aligned with Florida Principal Leadership Standard #1.

<u>Proficiency Area 1. Student Learning Results</u>: Effective school leaders achieve results on the school's student learning goals and direct energy, influence, and resources toward data analysis for instructional improvement, development and implementation of quality standards-based curricula.

Indicator 1.1 - Academic Standards: The leader demonstrates understanding of student requirements and academic standards (Common Core and NGSSS).

Narrative: Standards-based instruction is an essential element in the state's plan of action for preparing Florida's students for success in a 21st century global economy. This indicator is focused on the leader's understanding of what students are to know and be able to do. School leaders need to know the academic standards teachers are to teach and students are to master.

Note: Every credit course has specific academic standards assigned to it. NGSSS and Common Core standards assigned to each course are found in www.floridastandards.org.

#### Rating Rubric

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Every faculty meeting and staff development forum is focused on student achievement on the common core and NGSSS, including periodic reviews of student work.  The leader can articulate which common core standards are designated for implementation in multiple courses.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The link between standards and student performance is in evidence from the alignment in lesson plans of learning goals, activities and assignments to course standards.  The leader is able to recognize whether or not learning goals and student activities are related to standards in the course description.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Common Core and New generation Sunshine State Standards are accessible to faculty and students and required training on standards-based instruction has been conducted, but the link between standards and student performance is not readily evident to many faculty or students.  Assignments and activities in most but not all courses relate to the standards in the course description.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Classroom learning goals and curriculum is not monitored for alignment to standards or is considered a matter of individual discretion regardless of course descriptions requirements.  The leader is hesitant to intrude or is indifferent to decisions in the classroom that are at variance from the requirements of academic standards in the course description.  Training for the faculty on standards-based instruction does not occur and the leader does not demonstrate knowledge of how to access standards.	
Leadership Evidence of profice seen in the leader's behaviors of such evidence may include, it following:  School leader extracts data of courses in the master schedule monitor for actual implementate.  Lesson plans are monitored firstandards.	or actions. <u>Illustrative examples</u> but are not limited to the n standards associated with alle from the course description and ation.	<ul> <li>Impact Evidence of leadership proficiency may be seen in behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:         <ul> <li>Lesson plans identify connections of activities to standards.</li> <li>Teacher leaders' meeting records verify recurring review of progress on state standards.</li> <li>Students can articulate what they are expected to learn in a course and their perceptions align with standards in the cour description.</li> </ul> </li> </ul>		

<ul> <li>Agendas, memorandum, etc. reflect leader's communications to faculty on the role of state standards in curriculum, lesson planning, and tracking student progress.</li> <li>Common core standards shared by multiple courses are identified and teachers with shared common core standards are organized by the leader into collegial teams to coordinate instruction on those shared standards.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>	<ul> <li>Teachers routinely access course descriptions to maintain alignment of instruction with standards.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>
	dence to rate current proficiency on this indicator, assign a
	v levels below. If not being rated at this time, leave blank:
[] Highly Effective [] Effective	[] Needs Improvement [] Unsatisfactory
Evidence Log (Specifically, what has been observed that above are illustrative and do not reflect an exclusive list of	reflects current proficiency on this indicator? The examples what is expected):

#### Reflection Questions for Indicator 1.1

Highly Effective:	Effective:	Needs Improvement:	Unsatisfactory:
Do you routinely share examples of specific leadership, teaching, and curriculum strategies that are associated with improved student achievement on the Common Core or NGSSS?	How do you support teacher conversations about how they recognize student growth toward mastery of the standards assigned to their courses?	How do you monitor what happens in classrooms to insure that instruction and curriculum are aligned to academic standards?	Where do you find the standards that are required for the courses in your master schedule?

#### Indicator 1.2 – Performance Data: The leader demonstrates the use of student and adult performance data to make instructional leadership decisions.

Narrative: This indicator addresses the leader's proficiency in use of student and adult performance data to make instructional leadership decisions. What does test data and other sources of student performance data related to targeted academic goals say about what is needed? What does data about teacher proficiency or professional learning needs indicate needs to be done? The focus is what the leader does with data about student and adult performance to make instructional decisions that impact student achievement.

#### **Rating Rubric**

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader can specifically document examples of decisions in teaching, assignment, curriculum, assessment, and intervention that have been made on the basis of data analysis.  The leader has coached school administrators in other schools to improve their data analysis skills. To inform instructional decision making.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader uses multiple data sources, including state, district, school, and classroom assessments, and systematically examines data at the subscale level to find strengths and challenges.  The leader empowers teaching and administrative staff to determine priorities using data on student and adult performance and data insights are regularly the subject of faculty meetings and professional development sessions.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader is aware of state and district results and has discussed those results with staff, but has not linked specific decisions to the data.  Data about adult performance (e.g. evaluation feedback data, professional learning needs assessments) is seldom used to inform instructional leadership decisions.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader is unaware of or indifferent to the data about student and adult performance, or fails to use such data as a basis for making decisions.		
<ul> <li>assessments are in routine us</li> <li>Analyses of trends and patter time are reflected in presental improvement needs.</li> <li>Analyses of trends and patter faculty proficiencies and profereflected in presentations to faneeds.</li> <li>Leader's agendas, memoranc performance data and data are</li> <li>Other leadership evidence of Scale Levels: (choose one) proficiency level by checking</li> </ul>	iency on this indicator may be or actions. <u>Illustrative examples</u> out are not limited to the wide range of student performance se by the leader. In sin student performance over tions to faculty on instructional and in evaluation feedback on essional learning needs are aculty on instructional improvement da, etc. reflect recurring attention to halyses. <u>Proficiency on this indicator.</u> Where there is sufficient evident one of the four proficiency levi	Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:  Teachers use performance data to make instructional decisions. Department and team meetings reflect recurring attention to student performance data. Teacher leaders identify changes in practice within their teams or departments based on performance data analyses. Teacher leaders make presentations to colleagues on uses of performance data to modify instructional practices. Other impact evidence of proficiency on this indicator.			
Evidence Log (Specifically,		reflects current proficiency on	] Unsatisfactory this indicator? The examples		

#### **Reflection Questions for Indicator 1.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you aggregate data about teacher proficiencies on instructional practices to stimulate dialogue about what changes in instruction are needed in order to improve student performance?	How do you verify that all faculty have sufficient grasp of the significance of student performance data to formulate rational improvement plans?	By what methods do you enable faculty to participate in useful discussions about the relationship between student performance data and the instructional actions under the teachers control?	How much of the discussions with district staff about student performance data are confusing to you and how do you correct that?

#### Indicator 1.3 – Planning and Goal Setting: The leader demonstrates planning and goal setting to improve student achievement.

Narrative: Knowing the standards and making use of performance data is expected to play a significant role in planning and goal setting. This indicator is focused on the leader's alignment of planning and goal setting with improvement of student achievement.

#### **Rating Rubric**

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader routinely shares examples of specific leadership, teaching, and curriculum strategies that are associated with improved student achievement.  Other leaders credit this leader with sharing ideas, coaching, and providing technical assistance to implement successful new initiatives supported by quality planning and goal setting.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Goals and strategies reflect a clear relationship between the actions of teachers and leaders and the impact on student achievement. Results show steady improvements based on these leadership initiatives.  Priorities for student growth are established, understood by staff and students, and plans to achieve those priorities are aligned with the actual actions of the staff and students.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Specific and measurable goals related to student achievement are established, but these efforts have yet to result in improved student achievement nor planning for methods of monitoring improvements.  Priorities for student growth are established in some areas, understood by some staff and students, and plans to achieve those priorities are aligned with the actual actions of the some staff.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Planning for improvement in student achievement is not evident and goals are neither measurable nor specific.  The leader focuses more on student characteristics as an explanation for student results than on the actions of the teachers and leaders in the system.		
the adopted goals.  Leader's presentations to fact the status of plan implementa  Leader's presentations to parstudent achievement.  Other leadership evidence of Scale Levels: (choose one) proficiency level by checking [] Highly Effective  Evidence Log (Specifically,	or actions. Illustrative examples out are not limited to the similar of similar or actions. Illustrative examples out are not limited to the similar of similar of existing and students. In a comparison of existing and progress toward goals. It is in an and progress toward goals or ents focus on the school goals for proficiency on this indicator.  Where there is sufficient evided to one of the four proficiency level.	<ul> <li>staff.</li> <li>Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:         <ul> <li>Faculty members are able to describe their participation in planning and goal setting processes.</li> <li>Goals relevant to students and teachers actions are evident and accessible.</li> <li>Students are able to articulate the goals for their achievement which emerged from faculty and school leader planning.</li> <li>Teachers and student tracking their progress toward accomplishment of the stated goals.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul> </li> <li>dence to rate current proficiency on this indicator, assign a evels below. If not being rated at this time, leave blank:         <ul> <li>I Needs Improvement</li> <li>I Unsatisfactory</li> </ul> </li> <li>t reflects current proficiency on this indicator? The examples</li> </ul>			

#### **Reflection Questions for Indicator 1.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What methods of sharing	How will you monitor progress	How do you engage more faculty	How are other school leaders
successful planning processes	toward the goals so that	in the planning process so that	implementing planning and goal
with other school leaders are	adjustments needed are	there is a uniform faculty	setting?
most likely to generate district	evident in time to make	understanding of the goals set?	
wide improvements?	"course corrections"?		

#### Indicator 1.4 - Student Achievement Results: The leader demonstrates evidence of student improvement through student achievement results.

Narrative: Engagement with the standards, using data, making plans and setting goals are important. This indicator shifts focus to the leader's use of evidence of actual improvement to build support for continued effort and further improvement.

#### **Rating Rubric**

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.
A consistent record of improved student achievement exists on multiple indicators of student success.  Student success occurs not only on the overall averages, but in each group of historically disadvantaged students.  Explicit use of previous data indicates that the leader has focused on improving performance. In areas of	The leader reaches the required numbers, meeting performance goals for student achievement.  Results on accomplished goals are used to maintain gains and stimulate future goal setting.  The average of the student population improves, as does the achievement of each group of students who have previously been identified as needing improvement.	Accumulation and exhibition of student improvement results are inconsistent or untimely.  Some evidence of improvement exists, but there is insufficient evidence of using such improvements to initiate changes in leadership, teaching, and curriculum that will create the improvements necessary to achieve student performance goals.	Evidence of student improvement is not routinely gathered and used to promote further growth.  Indifferent to the data about learning needs, the leader blames students, families, and external characteristics for insufficient progress.  The leader does not believe that student achievement can improve.
previous success, the leader aggressively identifies new challenges, moving proficient performance to the exemplary level. Where new challenges emerge, the leader highlights the need, creates effective interventions, and reports improved results.		The leader has taken some decisive actions to make some changes in time, teacher assignment, curriculum, leadership practices, or other variables in order to improve student achievement, but additional actions are needed generate improvements for all students.	The leader has not taken decisive action to change time, teacher assignment, curriculum, leadership practices, or other variables in order to improve student achievement.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:		Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>The leader generates data that describes what improvements have occurred.</li> <li>Agendas, memoranda, and other documents for faculty and students communicate the progress made and relate that. progress to teacher and student capacity to make further gains.</li> <li>Evidence on student improvement is routinely shared with parents.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>		<ul> <li>Teachers routinely inform students and parents on student progress on instructional goals.</li> <li>Posters and other informational signage informing of student improvements are distributed in the school and community.</li> <li>Team and department meetings minutes reflect attention to evidence of student improvements.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>	
Scale Levels: (choose one) proficiency level by checking   Highly Effective	Where there is sufficient evident one of the four proficiency lever [ ] Effective	ence to rate current proficiency vels below. If not being rated a Needs Improvement [reflects current proficiency on	t this time, leave blank: ] Unsatisfactory
	not reflect an exclusive list of		

#### **Reflection Questions for Indicator 1.4**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you share with other school leaders how to use student improvement results to raise expectations and improve	How do you engage students in sharing examples of their growth with other students?	How do you engage faculty in routinely sharing examples of student improvement?	What processes should you employ to gather data on student improvements?
future results?			

<u>Proficiency Area 2. Student Learning as a Priority</u>: Effective school leaders demonstrate that student learning is their top priority through effective leadership actions that build and support a learning organization focused on student success.

Narrative: This proficiency area is aligned with Florida Principal Standrad #2. A learning organization has essential elements regarding the behavior of people in the organization. When all elements are present and interacting, productive systemic change is possible. This proficiency area is focused on the degree to which learning organization elements exist in the school and reflect the following priorities on student learning:

- Supports for personal mastery of each person's job focus on job aspects related to student learning
- Team learning among faculty is focused on student learning
- Processes for exploring and challenging mental models that hamper understanding and progress on student learning are in use
- A shared vision has student learning as a priority
- Systems thinking is employed to align various aspects of school life in ways that promote learning

Indicator 2.1 – Learning Organization: The leader enables faculty and staff to work as a system focused on student learning and engages faculty and staff in efforts to close learning performance gaps among student subgroups within the school.

Narrative: Are the elements of a learning organization present among the adults in the school? Are the learning organization elements focused on student learning? Is the system in operation at the school engaging faculty in improving results for under-achieving sub-groups?. This indicator address the systemic processes than make gap reduction possible. Is the leader proficient in building capacity for change?

Note: Indicator 5.4 addresses actual success in reducing achievement gaps.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The essential elements of a learning organization (i.e. personal mastery of competencies, team learning, examination of mental models, a shared vision, and systemic thinking) are focused on improving student learning results. Positive trends are evident in closing learning performance gaps among all student subgroups within the school.  There is evidence that the interaction among the elements of the learning organization deepen the impact on student learning and the leader routinely shares with colleagues throughout the district the effective leadership practices learned from proficient implementation of the essential elements of a learning organization.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader's actions and supported processes enable the instructional and administrative workforce of the school to function as a learning organization with all faculty having recurring opportunities to participate in deepening personal mastery of competencies, team learning, examination of mental models, a shared vision, and systemic thinking. These fully operational capacities are focused on improving all student's learning and closing learning performance gaps among student subgroups within the school.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader's actions reflect attention to building an organization where the essential elements of a learning organization (i.e. personal mastery of competencies, team learning, examination of mental models, shared vision, and systemic thinking), are emerging but processes that support each of the essential elements are not fully implemented, or are not yet consistently focused on student learning as the priority, or are not focused on closing learning performance gaps among student subgroups within the school.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is no or minimal evidence of proactive leadership that supports emergence of a learning organization focused on student learning as the priority function of the organization.  Any works in progress on personal mastery of instructional competencies, team learning processes, examinations of mental models, a shared vision of outcomes sought, or systemic thinking about instructional practices are not aligned or are not organized in ways that impact student achievement gaps.
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Leadership Evidence of proficiency on this indicator may be Impact Evidence of leadership proficiency may be seen in the seen in the leader's behaviors or actions. Illustrative examples behaviors or actions of the faculty, staff, students and/or of such evidence may include, but are not limited to the community. Illustrative examples of such evidence may following: include, but are not limited to the following: Principal's support for team learning processes focused on Team learning practices are evident among the faculty and student learning are evident throughout the school year. focused on performance gaps among student subgroups within Principal's in team learning processes focused on student the school. Professional learning actions by faculty address performance gaps among student subgroups within the school. Principal's meeting agendas reflect student learning topics Performance gaps among student subgroups within the school. routinely taking precedence over other issues as reflected by show improvement trends. place on the agenda and time committed to the issues. School Improvement Plan reflects a systemic analysis of the Faculty department, team, and cross-curricular meetings focus actionable causes of gaps in student performance and contains on student learning. goals that support systemic improvement. Data Teams, Professional Learning Communities, and/or The principal supports through personal action professional Lesson Study groups show evidence of recurring meetings and learning by self and faculty, exploration of mental models, team focus on student learning issues. learning, shared vision, and systems thinking practices focused Faculty and staff talk about being part of something larger than on improving student learning. themselves, of being connected, of being generative of Dialogues with faculty and staff on professional learning goes something truly important in students' lives. beyond learning what is needed for meeting basic expectations There is systemic evidence of celebrating student success with an emphasis on reflection on why success happened. and is focused on learning that enhances the collective capacity to create improved outcomes for all students. Teacher or student questionnaire results addressing learning Other leadership evidence of proficiency on this indicator. organization essential elements. Other impact evidence of proficiency on this indicator. Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank: [] Highly Effective [] Effective [] Needs Improvement [] Unsatisfactory Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

# Reflection Questions for Indicator 2.1

Highly Effective	Effective	Needs Improvement	Unsatisfactory
Has your leadership resulted in people continually expanding their capacity to create the results they truly desire? Is there evidence that new and expansive patterns of thinking are nurtured? Are the people who make up your school community continually learning	Effective  Where the essential elements of a learning organization are in place and interacting, how do you monitor that what you are creating collectively is focused on student learning needs and making a difference for all students?	What essential elements of a learning organization have supports in place and which need development?  Understanding that systemic change does not occur unless all of the essential elements of the learning organization are in	What happens in schools that are effective learning organizations that does not happen in this school?  How can you initiate work toward a learning organization by developing effective collaborative work systems (e.g., Data Teams, Professional Learning
to see the whole together?		operation, interacting, and focused on student learning as their priority function, what gaps do you need to fill in your supporting processes and what leadership actions will enable all faculty and staff to get involved?	Communities, Lesson Studies)?

# Indicator 2.2 – School Climate: The leader maintains a school climate that supports student engagement in learning.

Narrative: "Climate" at a school is determined by how people treat one another and what is respected and what is not. School leaders who promote a school climate where learning is respected, effort is valued, improvement is recognized, and it is safe to acknowledge learning needs have provided students support for sustained engagement in learning.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader ensures that the school's identity and climate (e.g., vision, mission, values, beliefs, and goals) actually drives decisions and informs the climate of the school.  Respect for students' cultural, linguistic and family background is evident in the leader's conduct and expectations for the faculty.  The leader is proactive in guiding faculty in adapting the learning environment to accommodate the differing needs and diversity of students.  School wide values, beliefs, and goals are supported by individual and class behaviors through a well-planned management system.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically (e.g., has a plan, with goals, measurable strategies, and recurring monitoring) establishes and maintains a school climate of collaboration, distributed leadership, and continuous improvement, which guides the disciplined thought and action of all staff and students.  Policies and the implementation of those policies result in a climate of respect for student learning needs and cultural, linguistic and family background.  Classroom practices on adapting the learning environment to accommodate the differing needs and diversity of students are consistently applied throughout the school.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Some practices promote respect for student learning needs and cultural, linguistic and family background, but there are discernable sub-groups who do not perceive the school climate as supportive of their needs.  The school climate does not generate a level of school wide student engagement that leads to improvement trends in all student sub groups.  The leader provides school rules and class management practices that promote student engagement and are fairly implemented across all subgroups. Classroom practices on adapting the learning environment to accommodate the differing needs and diversity of students are inconsistently	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Student and/or faculty apathy in regard to student achievement and the importance of learning is easily discernable across the school population and there are no or minimal leadership actions to change school climate.  Student sub-groups are evident that do not perceive the school as focused on or respectful of their learning needs or cultural, linguistic and family background or there is no to minimal support for managing individual and class behaviors through a well-planned management system.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  The leader organizes, allocates, and manages the resources of time, space, and attention so that the needs of all student subgroups are recognized and addressed.  There are recurring examples of the leader's presentations, documents, and actions that reflect respect for students' cultural, linguistic and family background.  The leader maintains a climate of openness and inquiry and supports student and faculty access to leadership.  The school's vision, mission, values, beliefs, and goals reflect an expectation that student learning needs and cultural, linguistic and family backgrounds are respected and school rules consistent with those beliefs are routinely implemented.		applied.  Impact Evidence of leadership behaviors or actions of the facu community. Illustrative example include, but are not limited to th  Classroom rules and posted pexpectations and not just "do  All student sub-groups particity activities.  A multi-tiered system of support differing needs and diversity of classes.  Students in all sub-groups expresponds to their needs and infuture well-being.  Walkthroughs provide recurring engagement in lessons.	Ity, staff, students and/or so of such evidence may e following:  brocedures stress positive nots".  pate in school events and  orts that accommodates the of students is evident across all press a belief that the school is a positive influence on their
<ul> <li>Professional learning is provided to sustain faculty understanding of student needs.</li> <li>Procedures are in place and monitored to ensure students have effective means to express concerns over any aspect of school climate.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>		<ul> <li>Student services staff/counse in student attitudes toward the learning.</li> <li>Teacher /student/parent surve</li> <li>The availability of and studen</li> </ul>	ey or questionnaire results. t participation in academic m that assist student engagement

Scale Levels: (choose one	e) Where there is suffic	cient evidence to rate current proficiency	on this indicator, assign a
proficiency level by checkir	ng one of the four profi	iciency levels below. If not being rated a	t this time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically	, what has been obser	rved that reflects current proficiency on t	his indicator? The examples
above are illustrative and d	o not reflect an exclus	ive list of what is expected):	

# **Reflection Questions for Indicator 2.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
In what ways might you further extend your reach within the district to help others benefit from your knowledge and skill in establishing and maintaining a school climate that supports student engagement in learning?	What strategies have you considered that would ensure that the school's identity and climate (e.g., vision, mission, values, beliefs, and goals) actually drives decisions and informs the climate of the school?	How might you structure a plan that establishes and maintains a school climate of collaboration, distributed leadership, and continuous improvement, which guides the disciplined thought and action of all staff and students?	What might be the importance of developing a shared vision, mission, values, beliefs, and goals to establish and maintain a school climate that supports student engagement in learning?
	How could you share with your colleagues across the district the successes or not of your efforts?		

# Indicator 2.3 – High Expectations: The leader generates high expectations for learning growth by all students.

Narrative: The leader who expects little from students and faculty will get less than they are capable of accomplishing. "Every child can learn" takes on new meaning when supported by faculty and school leader expectations that students can and will learn a lot...not just a minimum to get by. Expecting quality is a measure of respect.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader incorporates community members and other stakeholder groups into the establishment and support of high academic expectations.  Benchmarking expectations to the performance of the state's, nation's, and world's highest performing schools.  Creating systems and approaches to monitor the level of academic expectations.  Encouraging a culture in which students are able to clearly articulate their diverse personal academic goals.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically (e.g., has a plan, with goals, measurable strategies, and a frequent monitoring schedule) creates and supports high academic expectations by empowering teachers and staff to set high and demanding academic expectations for every student.  Ensuring that students are consistently learning, respectful, and on task.  Setting clear expectations for student academics and establishing consistent practices across classrooms.  Ensuring the use of instructional practices with proven effectiveness in creating success for all students, including those with diverse characteristics and	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader creates and supports high academic expectations by setting clear expectations for student academics but is inconsistent or occasionally fails to hold all students to these expectations.  Setting expectations but failing to empower teachers to set high expectations for student academic performance.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader does not create or support high academic expectations by accepting poor academic performance.  Fails to set high expectations or sets unrealistic or unattainable goals.  Perceptions among students, faculty, or community that academic shortcomings of student sub-groups are explained by inadequacy of parent involvement, community conditions, or student apathy are not challenged by the school leader.
<ul> <li>needs.</li> <li>Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:         <ul> <li>School Improvement Plan targets meaningful growth beyond what normal variation might provide.</li> <li>Test specification documents and state standards are used to identify levels of student performance and performance at the higher levels of implementation are stressed.</li> <li>Samples of written feedback provided teachers regarding student goal setting practices are focuses on high expectations.</li> <li>Agendas/Minutes from collaborative work systems (e.g., Data Teams, Professional Learning Communities) address processes for "raising the bar".</li> </ul> </li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>		<ul> <li>difficult rather than easier out</li> <li>Learning goals routinely ident targeted implementation level</li> <li>Teachers can attest to the lea academic expectations.</li> <li>Students can attest to the tea expectations.</li> </ul>	e aligned with effort for the more comes.  ify performance levels above the leader's support for setting high cher's high academic expectations.

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checking or	ne of the four proficiency i	levels below. If not being rated at	this time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically, wh	at has been observed that	at reflects current proficiency on th	nis indicator? The examples
above are illustrative and do no	t reflect an exclusive list of	of what is expected):	

## **Reflection Questions for Indicator 2.3**

<b>Reflection Questions</b>			
Highly Effective	Effective	Needs Improvement	Unsatisfactory
What strategies have you considered using that would increase the professional knowledge opportunities for colleagues across the school district in the area of setting high academic expectations for students?	How might you incorporate community members and other stakeholder groups into the establishment and support of high academic expectations?	What are 2-3 key strategies you have thought about using that would increase your consistency in creating and supporting high academic expectations for every student?	What might be some strategies you could use to create or support high academic expectations of students?

Indicator 2.4 – Student Performance Focus: The leader demonstrates understanding of present levels of student performance based on routine assessment processes that reflect the current reality of student proficiency on academic standards.

Narrative: Lots of talk about high expectations, goal setting, working hard, rigor, and getting results is important, but leaders need to know where students' actual performance levels are to be able to track real progress. Knowing annual test results is useful but not enough. What does the leader do to know whether progress is being made or not and whether "mid-course" corrections are required?

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Assessment data generated at the school level provides an ongoing perspective of the current reality of student proficiency on academic standards.  There is evidence of decisive changes in teacher assignments and curriculum based on student and adult performance data.  Case studies of effective decisions based on performance data are shared widely with other leaders and throughout the district.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Each academic standard has been analyzed and translated into student-accessible language and processes for tracking student progress are in operation.  Power (high priority) standards are widely shared by faculty members and are visible throughout the building.  Assessment on student progress on them is a routine event.  The link between standards and student performance is in evidence from the posting of proficient student work throughout the building.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Standards have been analyzed, but are not translated into student-accessible language.  School level assessments are inconsistent in their alignment with the course standards.  Power (high priority) standards are developed, but not widely known or used by faculty, and/or are not aligned with assessment data on student progress.  Student work is posted, but does not reflect proficient work throughout the building.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is no or minimal coordination of assessment practices to provide on-going data about student progress toward academic standards.  School level assessments are not monitored for alignment with the implementation level of the standards.  No processes in use to analyze standards and identify assessment priorities.  No high priority standards are identified and aligned with assessment practices.
displays reflecting students curoutinely used by the leader to Documents, charts, graphs, ta displays reflecting trend lines of learning priorities.  Teacher schedule changes ba Curriculum materials changes Other leadership evidence of proficiency level by checking Highly Effective	r actions. Illustrative examples ut are not limited to the bles, and other forms of graphic rrent levels of performance are communicate "current realities". bles, and other forms of graphic over time on student growth on sed on student data. based on student data. based on student data. broficiency on this indicator.  Where there is sufficient evide one of the four proficiency level. I Effective	Other impact evidence of professional p	Ity, staff, students and/or s of such evidence may e following: ress practices. n progress on leaning goals. work posted with teacher work aligns with priority goals. ficiency on this indicator.

## **Reflection Questions for Indicator 2.4**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What data other than end of	What data other than end of	What data other than end of year	What data other than end of year
year state assessments would	year state assessments would	state assessments would be	state assessments would be helpful
be helpful in understanding	be helpful in understanding	helpful in understanding student	in understanding student progress
student progress at least every	student progress on at least a	progress on at least a semi-	on at least a semi-annual basis?
3-4 weeks?	quarterly basis?	annual basis?	

# Attachment E

FSLA Data Collection
and Feedback Protocol
Long Form
Domain 2

#### **Domain 2 - Instructional Leadership**

Narrative: School leaders do many things. Domain 2 of the FSLA addresses a core of leader behaviors that impact the quality of essential elements for student learning growth. The skill sets and knowledge bases employed for this domain generate 40% of the FSLA Score. The success of the school leader in providing a quality instructional framework, appropriately focused faculty development, and a student oriented learning environment are essential to student achievement.

Narrative: Proficiency Area 3 is focused on Florida Principal Leadership Standard #3 (FPLS). Aligning the key issues identified in the indicators into an efficient system is the leader's responsibility. This area stresses the leader's proficiency at understanding the current reality of what faculty and students know and can do regarding priority practices and goals.

<u>Proficiency Area 3. Instructional Plan Implementation:</u> Effective school leaders work collaboratively to develop and implement an instructional framework that aligns curriculum with state standards, effective instructional practices, student learning needs, and assessments.

Indicator 3.1 – FEAPs: The leader aligns the school's instructional programs and practices with the Florida Educator Accomplished Practices (Rule 6A-5.065, F.A.C.) and models use of the Florida common language of instruction to guide faculty and staff implementation of the foundational principles and practices.

Narrative: Indicator 3.1 is focused on the school leader's understanding of the Florida Educator Accomplished Practices (FEAPs) and ability to use Florida's common language of instruction. To be effective participants in school, district and statewide communities of practice working collegially for high quality implementation of the FEAPs, educators at the school level must be able to communicate and organize their efforts using the terms and concepts in the FEAPs and the Florida common language of instruction. This indicator is about the school leader's proficiency in making that happen by using a core set of expectations (the FEAPs) and terminology (the common language) to guide and focus teacher discussions on instructional improvements. Florida's common language of instruction is used so that educators in Florida use the core terms in the same way and with a common understanding.

Note: The FEAPs, a FEAPs brochure, and Florida's common language may be explored at http://www.floridaschoolleaders.org.

FEAPs, the district's evaluation indicators, and contemporary research on effective instructional practice.	
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:	Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students, and/or community.  Illustrative examples of such evidence may include, but are not limited to the following:
<ul> <li>The leader's documents, agendas, memorandum, etc. make reference to the content of the FEAPs and make correct use of the common language.</li> <li>School improvement documents reflect concepts from the FEAPs and common language.</li> <li>Faculty meetings focus on issues related to the FEAPs.</li> <li>The leader's monitoring practices result in written feedback to faculty on quality of alignment of instructional practice with the FEAPs.</li> <li>The leader's communications to parents and other stakeholders reflect use of FEAPs and common language references.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>	<ul> <li>Teachers are conversant with the content of the FEAPs.</li> <li>Teachers use the common language and attribute their use to the leader providing access to the online resources.</li> <li>School level support programs for new hires include training on the FEAPs.</li> <li>FEAPs brochures and excerpts from the common language are readily accessible to faculty.</li> <li>Faculty members are able to connect indicators in the district's instructional evaluation system with the FEAPs.</li> <li>Sub-ordinate leaders (e.g. teacher leaders, assistant principals) use FEAPs and common language terms accurately in their communications.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>
Scale Levels: (choose one) Where there is sufficient evidence to level by checking one of the four proficiency levels below. If not a [] Highly Effective [] Effective []	to rate current proficiency on this indicator, assign a proficiency
Evidence Log (Specifically, what has been observed that reflect illustrative and do not reflect an exclusive list of what is expected	ts current proficiency on this indicator? The examples above are

# Reflection Questions for Indicator 3.1

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How are you able to provide	How do you recognize	Do you review the FEAPs and/or	Do you know where to find the text
specific feedback to teachers	practices reflected in the	common language resources	of the FEAPs and common
on improving proficiency in the	FEAPs and/or common	frequently enough to be able to	language?
FEAPs and/or common	language as you conduct	recall the main practices and	
language?	teacher observations?	principles contained in them?	

Indicator 3.2 – Standards-Based Instruction: The leader delivers an instructional program that implements the state's adopted academic standards (Common Core and NGSSS) in a manner that is rigorous and culturally relevant to the students by:

- aligning academic standards, effective instruction and leadership, and student performance practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals, and
- communicating to faculty the cause and effect relationship between effective instruction on academic standards and student performance.

Narrative: Florida's plan of action for educating our children for the 21st century is based on standards-based instruction. Course descriptions specify the standards that are to be learned in each course. All of the course content in courses for which students receive credit toward promotion/graduation is expected to be focused on the standards in the course description. This indicator addresses the leader's proficiency at making sure all students receive rigorous, culturally relevant standards-based instruction by aligning key practices with the state's academic standards (Common Core, NGSSS, Access Points). The leader does what is necessary to make sure faculty recognize and act on the cause and effect relationship between good instruction (i.e., research-based strategies, rigorous, culturally relevant,) on the "right stuff" (the state standards adapted based on data about student needs).

Note: Course descriptions and the standards for each course may be explored at www.floridastandards.org.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Processes exist for all courses to ensure that what students are learning is aligned with state standards for the course.  The leader has institutionalized quality control monitoring to ensure that instruction is aligned with the standards and is consistently delivered in a rigorous and culturally relevant manner for all students.  Teacher teams coordinate work on student mastery of the standards to promote integration of the standards into useful skills.  The leader provides quality assistance to other school leaders in effective ways to communicate the cause and effect relationship between effective standards-based instruction and student growth.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Processes exist for most courses to ensure that what students are learning is aligned with state standards for the course.  Instruction aligned with the standards is, in most courses, delivered in a rigorous and culturally relevant manner for all students.  The leader routinely monitors instruction to ensure quality is maintained and intervenes as necessary to improve alignment, rigor, and/or cultural relevance for most courses.  Collegial faculty teamwork is evident in coordinating instruction on Common Core standards that are addressed in more than one course.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Processes exist for some courses to ensure that what students are learning is aligned with state standards for the course.  Instruction is aligned with the standards in some courses.  Instruction is delivered in a rigorous manner in some courses.  Instruction is culturally relevant for some students.  The leader has implemented processes to monitor progress in some courses, but does not intervene to make improvements in a timely manner.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is limited or no evidence that the leader monitors the alignment of instruction with state standards, or the rigor and cultural relevance of instruction across the grades and subjects.  The leader limits opportunities for all students to meet high expectations by allowing or ignoring practices in curriculum and instruction that are culturally, racially, or ethnically insensitive and/or inappropriate.  The leader does not know and/or chooses not to interact with staff about teaching using research-based instructional strategies to obtain high levels of achievement for all students.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  The leader's faculty, department, grade-level meeting agendas, minutes, and other documents focus on the alignment of curriculum and instruction with state standards.  School Improvement Plan goals and actions are linked to targeted academic standards.		content from www.floridastan	lty, staff, students and/or s of such evidence may e following: ccess or provide evidence of using

- The leader's presentations to faculty on proficiency expectations include illustrations of what "rigor" and "culturally relevant"
- Monitoring documents indicate frequent review of researchbased instructional practices regarding alignment, rigor and cultural relevance.
- Results of monitoring on research-based instruction are used to increase alignment to standards, rigor, and/ or cultural relevance.
- School's financial documents reflect expenditures supporting standards-based instruction, rigor, and/or cultural relevance.

- Teachers can describe a school wide "plan of action" that aligns curriculum and standards and provide examples of how they implement that plan in their courses.
- Teachers attest to the leader's efforts to preserve instructional time for standards-based instruction.
- Teachers attest to the leader's frequent monitoring of researchbased instructional practices and application of those practices in pursuit of student progress on the course standards.
- Other impact evidence of proficiency on this indicator.

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, a	issign a
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave to	blank:
[] Highly Effective [] Effective [] Needs Improvement [] Unsatisfactor	ory
Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The e	xamples
above are illustrative and do not reflect an exclusive list of what is expected):	

### **Reflection Questions for Indicator 3.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What procedures might you establish to increase your ability to help your colleagues lead the implementation of the district's curriculum to provide instruction that is standardsbased, rigorous, and culturally relevant?	In what ways can you offer professional learning for individual and collegial groups within the school or district that illustrate how to provide rigor and cultural relevance when delivering instruction on the standards?	What might be 2-3 key leadership strategies that would help you to systematically act on the belief that all students can learn at high levels?  How can your leadership in curriculum and instruction convey respect for the diversity of students and staff?	Where do you go to find out what standards are to be addressed in each course?  How might you open up opportunities for all students to meet high expectations through your leadership in curriculum and instruction?
What can you share about your leadership actions to ensure that staff members have adequate time and support, and effective monitoring and feedback on proficiency in use of research-based instruction focused on the standards?	How do you engage teachers in deliberate practice focused on mastery of standards-based instruction?	How might you increase the consistency with which you monitor and support staff to effectively use research-based instruction to meet the learning needs of all students?  What are ways you can ensure that staff members are aligning their instructional practices with state standards?	Do you have processes to monitor how students spend their learning time?  In what ways are you monitoring teacher implementation of effective, research-based instruction?  In what ways are you monitoring teacher instruction in the state's academic standards?

Indicator 3.3 – Learning Goals Alignments: The leader implements recurring monitoring and feedback processes to insure that priority learning goals established for students are based on the state's adopted student academic standards as defined in state course descriptions, presented in student accessible forms, and accompanied by scales or rubric to guide tracking progress toward student mastery.

Narrative: "Learning goals" is a high-effect size strategy that uses scales or progressive levels to monitor student growth on the way to mastery of a state academic standard. Learning goals typically take 2-9 weeks of student time to master so are more comprehensive than daily objectives. The essential issue is that the teacher creates "scales" or levels of progress toward mastery of the learning goal. Teacher and students use those scales to track progress toward mastery of the goal(s). This indicator addresses the leader's proficiency at monitoring and providing feedback on teacher and student use of priority learning goals with scales. The leader is expected to go beyond low levels of monitoring that address whether the teacher provides such goals and attends to the levels of student understanding and engagement with the learning goals, Do the student pursue those goals? Do they track their own progress? Is celebrations of success on learning goals focused on how success was achieved more than that is was obtained?

Note: Beginning in the 2012-13 school year, professional learning about learning goals and sample learning goals may be explored at <a href="https://www.floridastandards.org">www.floridastandards.org</a>, <a href="https:/

Highly Effective: Leader's	Effective: Leader's actions or	Needs Improvement:	Unsatisfactory: Leader's
actions or impact of leader's actions	impact of leader's actions relevant to	Leader's actions or impact of leader's	actions or impact of leader's actions
relevant to this indicator exceed	this indicator are sufficient and	actions relevant to this indicator are	relevant to this indicator are minimal
effective levels and constitute models	appropriate reflections of quality work	evident but are inconsistent or of	or are not occurring, or are having an
of proficiency for other leaders.	with only normal variations.	insufficient scope or proficiency.	adverse impact.
Recurring leadership	Clearly stated learning goals	Specific and measurable	Clearly stated priority learning
involvement in the improvement	accompanied by a scale or rubric	learning goals with progress	goals accompanied by a scale or
in quality of daily classroom	that describes measurable levels	scales, aligned to the state's	rubric that describes levels of
practice is evident and is focused	of performance, aligned to the	adopted student academic	performance relative to the
on student progress on priority	state's adopted student	standards in the course	learning goal are <u>not</u>
learning goals.	academic standards, is an	description, are in use in some	systematically provided across
Routine and recurring practices	instructional strategy in routine	but not most of the courses.	the curriculum to guide student
are evident that support	use in courses school wide.	Learning goals are	learning, or learning goals,
celebration of student success in	Standards-based instruction is	posted/provided in some classes	where provided, <u>or</u> are <u>not</u>
accomplishing priority learning	an evident priority in the school	are not current, do not relate to	aligned to state standards in the
goals and such celebrations	and student results on	the students current assignments	course description.
focus on how the success was	incremental measures of	and/or activities, or are not	The leader engages in minimal
obtained.	success, like progress on	recognized by the students as	to non-existent monitoring and
	learning goals, are routinely	priorities for their own effort.	feedback practices on the quality
The leader routinely shares	monitored and acknowledged.	'	and timeliness of information
examples of effective learning	ů	Learning goals tend to be	provided to students on what
goals that are associated with	The formats or templates used to	expressed at levels of text	they are expected to know and
improved student achievement.	express learning goals and	complexity not accessible by the	be able to do (i.e. no alignment
Other leaders credit this leader	scales are adapted to support	targeted students and/or at	of learning goals with state
with sharing ideas, coaching,	the complexity of the	levels of complexity too	standards for the course).
and providing technical	expectations and the learning	simplified to promote mastery of	There we will be all as an
assistance to implement	needs of the students.	the associated standards.	There are minimal or no
successful use of leaning goals	Clearly stated learning goals	Processes that enable students	leadership practices to monitor
in standards-based instruction.	aligned to state or district	and teachers to track progress	faculty practices on tracking
	initiatives in support of student	toward mastery of priority	student progress on priority
	reading skills are in use school	learning goals are not widely	learning goals.
	wide.	implemented throughout the	
		school.	
Leadership Evidence of profici	ency on this indicator may be	Impact Evidence of leadership	proficiency may be seen in the
seen in the leader's behaviors of		behaviors or actions of the facu	
of such evidence may include, b		community. <u>Illustrative examples</u> of such evidence may	
following:		include, but are not limited to th	

- Agendas, meeting minutes, and memoranda to the faculty make evident a focus on importance of learning goals with scales to engage students in focusing on what they are to understand and be able to do.
- Teacher observation and feedback practices routinely address learning goals and tracking student progress.
- Procedures are in place to monitor and promote faculty collegial discussion on the implementation levels of learning goals to promote alignment with the implementation level of the associated state standards.
- Leader's communications to students provide evidence of support of students making progress on learning goals.
- Progress monitoring of adult and student performance on targeted priority learning goals is documented, charted, and posted in high traffic areas of the school.
- Other leadership evidence of proficiency on this indicator.

- Clearly stated learning goals accompanied by a scale or rubric that describes levels of performance relative to the learning goal are posted or easily assessable to students.
- Teacher lesson plans provide evidence of the connection of planned activities and assignments to learning goals.
- Teacher documents prepared for parent information make clear the targeted learning goals for the students.
- Students are able to express their learning goals during walkthroughs or classroom observations.
- Students are able to explain the relationship between current activities and assignments and priory learning goals.
- Lesson study groups and other collegial learning teams routinely discuss learning goals and scales for progression
- Methods of both teachers and students tracking student progress toward learning goals are evident.
- Celebrations of student success include reflections by teachers

	and students on the reasons for the success
	Other impact evidence of proficiency on this indicator
Scale Levels: (choose one) Where there is sufficient evidence	ence to rate current proficiency on this indicator, assign a
proficiency level by checking one of the four proficiency lev	vels below. If not being rated at this time, leave blank:
[] Highly Effective [] Effective [	] Needs Improvement [] Unsatisfactory
Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples
above are illustrative and do not reflect an exclusive list of	what is expected):
	•

#### Reflection Questions for Indicator 3.3

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What specific strategies have you employed to measure improvements in teaching and innovations in use of learning goals and how can you use such measures as predictors of improved student achievement?	What system supports are in place to ensure that the best ideas and thinking on learning goals are shared with colleagues and are a priority of collegial professional learning?	To what extent do learning goals presented to the students reflect a clear relationship between the course standards and the assignments and activities students are given?	What have I done to deepen my understanding of the connection between the instructional strategies of learning goals and tracking student progress?

# Indicator 3.4 – Curriculum Alignments: Systemic processes are implemented to ensure alignment of curriculum resources with state standards for the courses taught.

Narrative: Academic standards are determined at the state level and the curriculum used to enable students to master those standards are determined at the district and school level. Curriculum must be aligned with the standards if it is to support standards-based instruction. Curriculum resources may or may not be fully aligned with the standards assigned to a specific course. The learning needs of students in specific classes may require additional or adapted curriculum materials to address issues of rigor, cultural relevance, or support for needed learning goals. School leaders maintain processes to monitor the appropriateness and alignment of curriculum to standards and intervene to make adjustments as needed to enable students to access curriculum that supports the standards.

Note: Where gaps or misalignments are noted by the processes addressed in this indicator, the leader's actions relevant to Indicator 8.2 (Strategic Instructional Resourcing) should be addressed.

actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader routinely engages faculty in processes to improve the quality of curriculum resources in regard to their alignment with standards and impact on student achievement and supports replacing resources as more effective ones are available.  The leader is proactive in engaging other school leaders in sharing feedback on identification and effective use of curriculum resources that are associated with improved student achievement.  Parents and community members credit this leader with sharing ideas or curriculum supports that enable home and community to support student	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Specific and recurring procedures are in place to monitor the quality of alignment between curriculum resources and standards.  Procedures under the control of the leader for acquiring new curriculum resources include assessment of alignment with standards.  Curriculum resources aligned to state standards by resource publishers/developers are used school wide to focus instruction on state standards, and state, district, or school supplementary materials are routinely used that identify and fill gaps, and align instruction with the implementation level of the	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Processes to monitor alignment of curriculum resources with standards in the course descriptions are untimely or not comprehensive across the curriculum.  Efforts to align curriculum with standards are emerging but have not yet resulted in improved student achievement.  Curriculum resources aligned to state standards by text publishers/developers are used school wide to focus instruction on state standards, but there is no to minimal use of state, district, or school supplementary materials that identify and fill gaps, and align instruction with the implementation level of the standards.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There are no or minimal processes managed by the leader to verify that curriculum resources are aligned with the standards in the course descriptions.
<ul> <li>mastery of priority standards.</li> <li>Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <a href="Illustrative examples">Illustrative examples</a> of such evidence may include, but are not limited to the following:</li> <li>Curriculum is presented to faculty and students as the content reflected in course descriptions rather than the content in a textbook.</li> <li>School procedures for acquisition of instructional materials include assessment of their usefulness in helping students master state standards and include processes to address gaps or misalignments.</li> <li>Course descriptions play a larger role in focusing course content than do test item specification documents.</li> <li>Agendas, meeting minutes, and memoranda to the faculty make evident a focus on importance of curriculum being a vehicle for enabling students to master standards in the course description</li> </ul>		<ul> <li>course description.</li> <li>Students are able to characte provided resources tools as a standards.</li> <li>Pacing guides focus assignm students on learning goals an coverage of chapters in a text</li> </ul>	Ity, staff, students and/or soft of such evidence may e following: rengths and weaknesses of nament with standards in the state rize text books and other school ids in student mastery of course ents and activities planned for d state standards rather than it. The mentary material used to deepen

- Media center acquisitions reflect a systematic effort to build curriculum supports that support student mastery of content standards at various levels of implementation.
- NGSSS and Common Core standards are routinely used to frame discussions on the quality and sufficiency of curriculum support materials.
- Other leadership evidence of proficiency on this indicator.
- Parent feedback/questionnaire results indicate recognition that the school is focused on standards-based instruction rather than covering topics or chapters.
- Student feedback/questionnaire results indicate recognition that the curriculum is focused on what students are to understand and be able to do.
- Results on student growth measures show steady improvements in student learning.
- Other impact evidence of proficiency on this indicator.

Scale Levels: (choose of	Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by check	ing one of the four prof	ficiency levels below. If not being	rated at this time, leave blank:	
[] Highly Effective	[] Effective	[] Needs Improvemen	t [] Unsatisfactory	
Evidence Log (Specifica	lly, what has been obse	erved that reflects current profici	ency on this indicator? The examples	
above are illustrative and	do not reflect an exclus	sive list of what is expected):		

#### Reflection Questions for Indicator 3.4

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What system is in place to ensure that your best ideas and thinking on using curriculum to enable students to master standards are shared with colleagues, particularly when there is evidence at your school of improved student achievement?	What specific school improvement strategies have you employed to measure improvements in teaching and innovations in curriculum that serve as predictors of improved student achievement?	How can you monitor whether the activities and assignments student get that involve use of curriculum resources are aligned with learning goals and standards?	Do you know which standards are addressed in your curriculum?

# Indicator 3.5 – Quality Assessments: The leader ensures the appropriate use of high quality formative and interim assessments aligned with the adopted standards and curricula.

Narrative: How do we know what our students already know, what they need to know, and how they are doing as we move forward with instruction? The school leader needs "assessment literacy" to address these questions. Where indicator 1.2 addresses the leader's proficiency in use of student performance data, this indicator focuses on actions taken at the school site to generate interim assessment data and make sure faculty use formative assessment practices to monitor and adjust instruction. Assessment of student progress toward academic standards is an important aspect of tracking student progress. Leaders need to make use of data on interim and formative assessments to guide goal setting and progress monitoring. They need to provide teachers access to quality assessments and promote teacher use of formative assessments as a routine strategy. The leader needs on-going assessment data to inform a variety of decisions regarding such issues as resource allocations, student and teacher schedules, professional learning impacts, and adjustments in plans.

actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader uses a variety of creative ways to provide professional learning for individual and collegial groups within the district focused on applying the knowledge and skills of assessment literacy, data analysis, and the use of state, district, school, and classroom assessment data to improve student achievement.  Formative assessments are part of the school culture and interim assessment data is routinely used to review and adapt plans and priorities.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically seeks, synthesizes, and applies knowledge and skills of assessment literacy and data analysis.  The leader routinely shares knowledge with staff to increase students' achievement.  Formative assessment practices are employed routinely as part of the instructional program.  The leader uses state, district, school, and classroom assessment data to make specific and observable changes in teaching, curriculum, and leadership decisions. These specific and observable changes result in increased achievement for students.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader haphazardly applies rudimentary knowledge and skills of assessment literacy and is unsure of how to build knowledge and develop skills of assessment literacy and data analysis.  The leader inconsistently shares knowledge with staff to increase student achievement.  There is inconsistency in how assessment data are used to change schedules, instruction, curriculum, or leadership.  There is rudimentary use of assessment data from state, district, school, and classroom.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader has little knowledge and/or skills of assessment literacy and data analysis.  There is little or no evidence of interaction with staff concerning assessments.  The leader is indifferent to data and does not use data to change schedules, instruction, curriculum or leadership.  Student achievement remains unchanged or declines.  The leader does not use assessment data from state, district, school, and classroom.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  Samples of written feedback are provided to teachers regarding effective assessment practices.  Collaborative work systems' (e.g., data teams, professional learning communities) agendas and minutes reflect recurring engagements with interim and formative assessment data.  Faculty meeting agendas and minutes reflect attention to formative and interim assessment processes.  Classroom walkthrough data reveals routine use of formative assessment practices in the classrooms.  Assessment rubrics are being used by the school.  Other leadership evidence of proficiency on this indicator.		<ul> <li>skills of effective assessment</li> <li>Teachers attest to the leader' assessment practices.</li> </ul>	y and staff. Illustrative y include, but are not limited to ctions with the leader where es are promoted. s efforts to apply knowledge and practices. s frequent monitoring of tracking records reflect use of

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checkii	ng one of the four prof	ficiency levels below. If not being rated a	at this time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically	, what has been obse	erved that reflects current proficiency on	this indicator? The examples
above are illustrative and d	lo not reflect an exclus	sive list of what is expected):	

# **Reflection Questions for Indicator 3.5**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How might you engage other school leaders in sharing quality examples of formative assessment and use of interim assessment data?  What procedures might you establish to increase your ability to help your colleagues provide professional learning for individual and collegial groups within the district focused on applying the knowledge and skills of assessment literacy, data analysis, and the use of state, district, school, and classroom assessment data to improve student achievement?	How might you engage teacher leaders in sharing quality examples of formative assessment practices with other faculty?  How can you provide ongoing professional learning for individual and collegial groups within the district focused on applying the knowledge and skills of assessment literacy, data analysis, and the use of state, district, school, and classroom assessment data to improve student achievement?	How are you systematically seeking, synthesizing, and applying knowledge and skills of assessment literacy and data analysis? In what ways are you sharing your knowledge with staff to increase all students' achievement?  In what ways are you using state, district, school, and classroom assessment data to make specific and observable changes in teaching, curriculum, and leadership decisions to increase student achievement?	How are you expanding your knowledge and/or skills of assessment literacy and data analysis?  What strategies have you considered that would increase your interaction with staff concerning assessments?  How are you using your knowledge and skills of assessment literacy to change schedules, instruction, and curriculum or leadership practices to increase student achievement?

Indicator 3.6 – Faculty Effectiveness: The leader monitors the effectiveness of classroom teachers and uses contemporary research and the district's instructional evaluation system criteria and procedures to improve student achievement and faculty proficiency on the FEAPs.

Narrative: School leaders are responsible for monitoring the effectiveness of classroom teachers. This indicator addresses the proficiency and focus of the leader's monitoring processes to maintain awareness of faculty effectiveness and the use of monitoring data to improve student and faculty performance. The focus here is on monitoring teacher use of strategies supported by contemporary research, teacher proficiency on issues contained in the district's teacher evaluation system, what teachers do to improve student achievement, and faculty proficiency on the FEAPs.

Note: Indicator 3.1 is focused on the leader's grasp of the FEAPs whereas this indicator focuses on monitoring the faculties' grasp of the FEAPs. Indicator 4.2 is focused on the leader's use of monitoring data to provide timely feedback.

#### Rubric

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader's monitoring process generates a shared vision with the faculty of high expectations for faculty proficiency in the FEAPs, research-based instructional strategies, and the indicators in the teacher evaluation system.  The leader shares productive monitoring methods with other school leaders to support district wide improvements.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations  The leader's effectiveness monitoring process provides the leader and leadership team with a realistic overview of the current reality of faculty effectiveness on the FEAPs, the indicators in the teacher evaluation system, and research-based instructional strategies.  The leader's monitoring practices are consistently implemented in a supportive and constructive manner.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency  The district teacher evaluation system is being implemented but the process is focused on procedural compliance rather than improving faculty proficiency on instructional strategies that impact student achievement.  The manner in which monitoring is conducted is not generally perceived by faculty as supportive of their professional improvement.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Monitoring does not comply with the minimum requirements of the district teacher evaluation system.  Monitoring is not focused on teacher proficiency in research-based strategies and the FEAPs.
of faculty.  Records or notes indica informal observations.  Data from classroom was effect size strategies an Notes and memorandur regarding feedback on foreflect attention to FEAF practices.  Agendas for meetings a arising from the monitorion Leadership team agend issues arising from mon Principals resource allow on monitoring data.	or actions. Illustrative examples out are not limited to the on observation document monitoring the the frequency of formal and alkthroughs is focused on high-dother FEAPs implementation. In from follow-up conferences formal or informal observations or instance and research-based ddress faculty proficiency issues ing process.	faculty effectiveness mo  Teacher-leader meeting follow-up actions based monitoring on FEAPs, te research-based strategi Lesson study, PLC, or te address issues arising for	Ity, staff, students and/or s of such evidence may e following: that the leader initiated int focused on issues arising from onitoring. I agendas or memoranda reflect on feedback from leadership eacher evaluation indicators, or es. eacher team work is initiated to

Scale Levels: (choose one	) Where there is sufficier	nt evidence to rate current proficien	cy on this indicator, assign a
proficiency level by check	ing one of the four profic	iency levels below. If not being rate	ed at this time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically,	what has been observed	that reflects current proficiency on	this indicator? The examples
above are illustrative and do	not reflect an exclusive I	ist of what is expected):	

# Reflection Questions for Indicator 3.6

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you convey to highly effective teachers specific feedback that would move them toward even higher levels of proficiency?	How do you improve your conferencing skills so your feedback to teachers is both specific enough to be helpful and perceived as support rather than negative criticism?	How do you restructure your use of time so that you spend enough time on monitoring the proficiency of instructional practices and giving feedback to be an effective support for the faculty?	How do you improve your own grasp of what the FEAPs require so that your monitoring has a useful focus?
How do you engage highly effective teachers in sharing a vision of high quality teaching with their colleagues so that there is no plateau of "good enough"?	g		

Proficiency Area 4: <u>Faculty Development</u>: Effective school leaders recruit, retain, and develop an effective and diverse faculty and staff; focus on evidence, research, and classroom realities faced by teachers; link professional practice with student achievement to demonstrate the cause and effect relationship; facilitate effective professional development; monitor implementation of critical initiatives; and provide timely feedback to teachers so that feedback can be used to increase teacher professional practice.

Narrative: This proficiency area is aligned with FPLS standard 4. It moves the focus from "what is the current reality" of faculty proficiency to continuous progress toward what the faculty can achieve with effort and focus.

# Indicator 4.1 – Recruitment and Retention: The leader employs a faculty with the instructional proficiencies needed for the school population served.

Narrative: The focus of this indicator is on the leader's actions to staff the school with the best faculty possible for the needs of the school population. It addresses actions taken to anticipate staffing needs, seek out quality applicants, and efforts to retain quality staff once on the faculty.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader tracks the success of her or his recruitment and hiring strategies, learns from past experience, and revisits the process annually to continually improve the process.  The leader engages in a variety of traditional and non-traditional recruitment strategies and then prioritizes based on where they find their most effective teachers.  Effective recruiting and hiring practices are frequently shared with other administrators and colleagues throughout the system.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader works collaboratively with the staff in the human resources office to define the ideal teacher based upon the school population served.  The leader is sensitive to the various legal guidelines about the kind of data that can be sought in interviews.  A hiring selection tool that helps interviewers focus on key instructional proficiencies that are aligned with the teacher evaluation criteria is developed and effectively utilized.  A hiring process is clearly communicated including how staff is involved.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader relies on the district office to post notices of vacancies and identify potential applicants.  Efforts to identify replacements tend to be slow and come after other schools have made selections.  Interview processes are disorganized, not focused on the schools needs, and do not improve from year to year.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader approaches the recruitment and hiring process from a reactive rather than a proactive standpoint.  Consequently, the process may not be well thought out, is disjointed, and not aligned with key success criteria embedded within the teacher evaluation documents essential to organizational success.  No coherent plan or process is employed to encourage quality staff to remain on the faculty.
<ul> <li>questions with look/listen fors instructional proficiencies need to be described by the proficiencies of the proficiencies need to be described by the proficiencies of the proficiencies of the proficiency of the proficiency of the proficience of the proficiency of the proficiencies of the proficiency of the proficiencies of the proficiency of t</li></ul>	iency on this indicator may be or actions. <u>Illustrative examples</u> but are not limited to the  (e.g., posting notices, interview s) that identify highly desirable eded in teacher applicants. itment and select process is ew and evaluation for continuous shared successful hiring practices	<ul> <li>the school population served.</li> <li>Teachers confirm that a critical includes an evaluation of the</li> </ul>	y and staff. Illustrative y include, but are not limited to g process that incorporates a structional proficiencies needed for al part of the hiring process effectiveness of the process. in monitoring staffing needs and

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:
[] Highly Effective [] Effective [] Needs Improvement [] Unsatisfactory
Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examp
above are illustrative and do not reflect an exclusive list of what is expected):

## **Reflection Questions for Indicator 4.1**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What can be done to	What connections do you have	Have you gathered data about	At what point in the school year do
encourage quality teachers to	to reach potential applicants	why teachers choose to leave	you check on staff retention and
stay with your school and	other that the districts	your faculty?	estimate future staffing needs?
quality applicants to seek to	personnel office?	What strategies have you	In what ways are professional
join the faculty?		employed to meet the learning	learning opportunities linked to
		needs of your faculty, from novice	individual faculty needs?
		to veteran to expert?	-

Indicator 4.2 – Feedback Practices: The leader monitors, evaluates proficiency, and provides timely and actionable feedback to faculty on the effectiveness of instruction on priority instructional goals and the cause and effect relationships between professional practice and student achievement on those goals.

Narrative: Where indicator 3.6 focuses on monitoring to maintain awareness of faculty effectiveness, this indicator focuses on the use of the monitoring process to provide quality and timely feedback to teachers. The feedback processes need to deepen teacher understanding of the impact of their practices on student learning.

Highly Effective: 'action's or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader uses a variety of creative ways to provide positive and corrective feedback. The entire organization reflects the leader's focus on accurate, timely, and specific recognition of proficiency and improvement in proficiency.  The focus and specificity of feedback creates a clear vision of what the priority instructional goals are for the school and the cause and effective relationship between practice and student achievement on those priority goals.  The leader balances individual recognition with team and organization-wide recognition.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader provides formal feedback consistent with the district personnel policies, and provides informal feedback to reinforce proficient performance and highlight the strengths of colleagues and staff.  The leader has effectively implemented a system for collecting feedback from teachers as to what they know, what they understand, where they make errors, and when they have misconceptions about use of instructional practices.  Corrective and positive feedback is linked to organizational goals and both the leader and employees can cite examples of where feedback is used to improve individual and organizational performance.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader adheres to the personnel policies in providing formal feedback, although the feedback is just beginning to provide details that improve teaching or organizational performance, or there are faculty to whom feedback Is not timely or not focused on priority improvement needs.  The leader tends to view feedback as a linear process; something they provide teachers rather than a collegial exchange of perspectives on proficiency.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  There is no or only minimal monitoring that results in feedback on proficiency.  Formal feedback, when provided, is nonspecific.  Informal feedback is rare, nonspecific, and not constructive.
<ul> <li>Evidence the leader has a systeachers specific to prioritized</li> <li>Documentation of an instructional supports frequent instructional</li> <li>The leader's use of time results spent on instructional issues, practices.</li> <li>The leader provides feedback performance and reach the new</li> </ul>	or actions. Illustrative examples out are not limited to the corovided teachers regarding res. ects monitoring data analyses. stem for securing feedback from a linstructional practices. conal monitoring schedule that all monitoring. Its in about ½ the work month including monitoring and feedback at that describes ways to enhance ext level of proficiency. In proficiency, not just a "yes-no"	behaviors or status of the facult examples of such evidence may the following:  Teachers can attest to regula observations.  Teachers report recognition a individuals.  Teachers describe feedback or recognizing instructional strer teaching to a new levels. Teachers report that leader u	y include, but are not limited to rly scheduled formal and informal as team members and as from the leader in terms of ngths and suggestions to take their ses a combination of classroom assessment data as part of the

Scale Levels: (choose one) Where there is sufficient evi	idence to rate current proficiend	cy on this indicator, assign a
proficiency level by checking one of the four proficiency level	evels below. If not being rated	at this time, leave blank:
[] Highly Effective [] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically, what has been observed that	it reflects current proficiency or	this indicator? The examples
above are illustrative and do not reflect an exclusive list of	of what is expected):	

## **Reflection Questions for Indicator 4.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How frequently do teachers recognize that your feedback is directly linked to improving both their personal performance and that of the school?  What might you do to ensure that they see this important connection?	What are some examples of focused, constructive, and meaningful feedback that you provide to your staff? How does this support their learning?	In what ways do you currently recognize faculty in providing feedback and affirmation to them?  To what extent do you acknowledge the efforts of teams, as well as that of individuals?	How can frequent, focused, and constructive feedback support teachers in improving their instructional practice?

# Indicator 4.3 – High effect size strategies: Instructional personnel receive recurring feedback on their proficiency on high effect size strategies.

Narrative: Teaching is a complex process. The "right thing to do" varies with conditions in the classroom. However, teachers need proficiency on a core repertoire of high importance strategies. These are strategies all teachers are expected to be able to use effectively. This indicator is focused on the leader's proficiency in focusing faculty attention on improvement of those "high effect size" strategies – those with higher probabilities of causing student growth when done correctly and in appropriate circumstances.

Note: Department lists of high-effect size strategies are posted at  $\underline{www.fldoe.org} \text{ and } \underline{www.floridaschoolleaders.org}$ 

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader uses a variety of creative ways to provide positive and corrective feedback on the implementation of high effect size strategies. As a result, the correct and appropriate implementation of high effect size instructional strategies across the curriculum and grades is a routine part of all the learning environment for all students.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  In addition to the formal feedback consistent with the district evaluation system indictors, the leader provides recurring informal feedback on high effect size strategies to reinforce proficient performance and highlight the strengths of colleagues and staff.  The leader has effectively implemented a system for collecting feedback from	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader adheres to the district evaluation system requirements for providing formal feedback on high effect size strategies, but the feedback is general rather than providing details that improve teaching or organizational performance related to high effect size strategies.  The leader tends to view foodback as a linear process:	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader is not aware of the high effect size strategies expected to be used in district schools or fails to communicate them to faculty.  Feedback on high effect size strategies is rare, nonspecific, and not constructive.
The entire organization reflects the leader's focus on accurate, timely, and specific recognition of correct and appropriate implementation of high effect size strategies.  The leader balances individual recognition on high effect size strategies with team and organization-wide recognition.	teachers as to what they know, what they understand, where they make errors, and when they have misconceptions about use of high effect size strategies.  Corrective and positive feedback on high effect size strategies is linked to organizational goals.  Both the leader and employees can cite examples of where feedback on high effect size strategies is used to improve individual and organizational performance.	feedback as a linear process; something they provide teachers rather than two way communications where the leader also learns from the teachers expertise.	
Leadership Evidence of profici seen in the leader's behaviors of of such evidence may include, be following:	or actions. <u>Illustrative examples</u> out are not limited to the	Impact Evidence of leadership behaviors or status of the facult examples of such evidence may the following:	y and staff. <u>Illustrative</u> y include, but are not limited to
<ul><li>instructional strategies.</li><li>School improvement plan incl proficiency in high effect size</li></ul>	e to faculty.  provided teachers high effect size  udes actions to improve strategies.  stem for securing specific feedback pentation of high effect size	<ul> <li>observations with feedback of Teachers report recognition a individuals for quality work on Teachers describe feedback to recognizing instructional strent teaching to a new levels.</li> <li>Teachers report that leader up</li> </ul>	s team members and as high effect strategies. from the leader in terms of nights and suggestions to take their sees a combination of classroom assessment data as part of the strategies.

<ul> <li>Documentation of an instructional monitoring schedule that</li> </ul>	
supports frequent (every other week) instructional monitoring of	
high effect size strategies.	
The leader provides feedback that describes ways to enhance	
performance on high effect size strategies and reach the next	
level on same.	
Other leadership evidence of proficiency on this indicator.	
Scale Levels: (choose one) Where there is sufficient evide	ence to rate current proficiency on this indicator, assign a
proficiency level by checking one of the four proficiency lev	rels below. If not being rated at this time, leave blank:
, , , , , , , , , , , , , , , , , , , ,	
I I HIGHLY Effective	I I Needs Improvement
[] Highly Effective [] Effective	[] Needs Improvement [] Unsatisfactory
Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples
0 3	reflects current proficiency on this indicator? The examples
Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples
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Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples
Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples

## **Reflection Questions for Indicator 4.3**

Reflection Questions			
Highly Effective	Effective	Needs Improvement	Unsatisfactory
How frequently do teachers recognize that your feedback is directly linked to improving both their personal performance on high effect size strategies and as well as the organizational performance?  What might you do to ensure that they see this important connection?	What are some examples of focused, constructive, and meaningful feedback on high effect size strategies that you provide to your staff? How does this support their learning?	In what ways do you currently recognize faculty in providing feedback and affirmation to them on high effect size strategies?  To what extent do you acknowledge the efforts of teams, as well as that of individuals?	How can frequent, focused, and constructive feedback support teachers in improving their instructional practice?

Indicator 4.4 -<u>Instructional Initiatives</u>: District supported state initiatives focused on student growth are supported by the leader with specific and observable actions including monitoring of implementation and measurement of progress toward initiative goals and professional learning to improve faculty capacity to implement the initiatives.

Narrative: The Department of Education and/or district-supported initiatives focused on improving student performance require school leader support to be successful at the school site. This indicator addresses the leader's proficiency in supporting such initiatives. Indicator 4.4 also focuses on professional learning needed to implement priority initiatives.

Note: District and FLDOE websites provide support and information about priority initiatives.

### **Rating Rubric**

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  All initiatives are implemented across the grades and subjects as appropriate with full fidelity to the components of each initiative.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Most of the district and state initiatives are implemented across the grades and subjects as appropriate with full fidelity to the components of each initiative.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Some initiatives are implemented across the some of the grades and subjects as appropriate with work in progress to implement the components of each initiative.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  District and state supported initiatives are not supported by the leader with any specific plans, actions, feedback or monitoring.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  Leader's agendas, memoranda, etc. reflect presentations to faculty on the targeted initiatives.  MTSS is fully implemented.  Rtl is fully implemented.  Reading Strategies from Just Read, Florida! are implemented.  The leader can identify all of the initiatives in use and describe how progress is monitored for each.		behaviors or actions of the facu community. Illustrative example include, but are not limited to the Classroom teachers describe initiatives.  Teachers have participated in	es of such evidence may le following: how they implement the various in professional development. and implemented the strategies
Other leadership evidence of proficiency on this indicator.  Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective [] Effective [] Needs Improvement [] Unsatisfactory  Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):			

#### Reflection Questions for Indicator 4.4

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you engage your	How do you use monitoring of	How do you communicate with	How do you find out what initiatives
faculty in communities of	these initiatives to identify	district and state resources to	should be implemented?
practice where practices	faculty professional	learn more about what these	
related to the initiatives are	development needs that, if	initiatives can contribute to my	
shared with faculty in other	addressed, would improve the	school?	
schools or districts?	quality of implementation?		

Indicator 4.5 – Facilitating and Leading Professional Learning: The leader manages the organization, operations, and facilities to provide the faculty with quality resources and time for professional learning and promotes, participates in, and engages faculty in effective individual and collaborative learning on priority professional goals throughout the school year.

Narrative: Indicator 4.5 is focused on what the leader does to engage faculty in meaningful professional learning (which includes being involved in what the faculty is learning). Professional learning on-the-job is an essential aspect of effective schools. School leaders who manage the school in ways that support both individual and collegial professional learning get better outcomes than those who do not. The leader's personal participation in professional learning plays a major role in making professional learning efforts pay off. This indicator addresses the leader's role as a leader in professional development.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader uses a variety of creative ways to provide professional learning for individual and collegial groups focused on deepening subject matter knowledge and proficiency at high effect size strategies.  The leader is personally involved in the learning activities of the faculty in way s that both show support and deepen understanding of what to monitor.  The entire organization reflects the leader's focus on accurate, timely, and specific professional learning that targets improved instruction and student learning on the standards in the course descriptions.  Leadership monitoring of professional learning is focused on the impact of instructional proficiency on student learning.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader provides recurring opportunities for professional learning for individual and collegial groups focused on issues directly related to faculty proficiency at high effect size strategies and student learning needs.  The leader removes barriers to time for professional learning and provides needed resources as a priority.  Participation in specific professional learning that target improved instruction and student learning is recognized by the faculty as a school priority.  Leadership monitoring of professional learning is focused on the impact of instructional proficiency on student learning.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Less than a majority of the faculty can verify participation in professional learning focused on student needs or faculty proficiency at high effect size strategies.  Time for professional learning is provided but is not a consistent priority.  Minimal effort expended to assess the impact of professional learning on instructional proficiency.  Leadership monitoring of professional learning is focused primarily participation with minimal attention given to the impact of instructional proficiency on student learning.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  Focused professional development on priority learning needs is not operational.  Few faculty members have opportunities to engage in collegial professional development processes on the campus.  Individual professional learning is not monitored and is not connected to the school improvement plan or student learning needs.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:		Impact Evidence of leadership behaviors or status of the facult examples of such evidence may the following:	y and staff. <u>Illustrative</u> y include, but are not limited to
<ul> <li>Documents generated by or at the direction of the leader establish a clear pattern of attention to individual professional development.</li> <li>Documents generated by or at the direction of the leader establish a clear pattern of attention to collegial professional development.</li> <li>Schedules provide evidence of recurring time allocated for professional learning.</li> <li>Budget records verify resources allocated to support prioritized professional learning.</li> </ul>		of professional learning and c involvement.  • Minutes and/or summary reco study groups, and/or PLCs pr opportunities are active on the	cdotal records of teams and/or ecurring engagement in

<ul> <li>Documents generated provide evidence that administrators are</li> </ul>	
monitoring faculty participation in professional learning.	
Other leadership evidence of proficiency on this indicator.	
Scale Levels: (choose one) Where there is sufficient evid	ence to rate current proficiency on this indicator, assign a
proficiency level by checking one of the four proficiency le	vels below. If not being rated at this time, leave blank:
[] Highly Effective [] Effective	[] Needs Improvement [] Unsatisfactory
Evidence Log (Specifically, what has been observed that	reflects current proficiency on this indicator? The examples
above are illustrative and do not reflect an exclusive list of	what is expected):

## **Reflection Questions for Indicator 4.5**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What strategies have you implemented so that you spread your learning about providing professional learning for individual and collegial groups within your school to your colleagues across the school system?	What might be some creative ways to provide professional learning for individual and collegial groups focused on deepening subject matter knowledge and proficiency at high effect size strategies?	As you think about your leadership in providing professional learning, what are key strategies for you to consider that would help you provide recurring opportunities for professional learning for individual and collegial groups focused on issues directly related to faculty proficiency at high effect size strategies and student learning needs?	How would you describe your efforts to make certain that your professional learning is focused on student needs or faculty proficiency at high effect size strategies?

Indicator 4.6 – Faculty Development Alignments: The leader implements professional learning processes that enable faculty to deliver culturally relevant and differentiated instruction by:

- generating a focus on student and professional learning in the school that is clearly linked to the system-wide objectives and the school improvement plan,
- identifying faculty instructional proficiency needs (including standards-based content, research-based pedagogy, data analysis for instructional planning and improvement),
- aligning faculty development practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals,
- and using instructional technology as a learning tool for students and faculty.

Narrative: Faculty development has many aspects. This indicator addresses the leader's proficiency at developing faculty capacity to implement culturally relevant differentiated instruction by <u>aligning</u> the various faculty developments processes and practices with certain key issues (Standards-based content, research-based methods, data for planning, etc. as specified in the text of the standard.)

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader has demonstrated a record of differentiated professional learning for faculty based on student needs.  The leader has developed a system of job-embedded professional learning that differentiates training and implementation of instructional priorities based on teacher needs, which help retain proficient and highly exemplary staff.  The leader routinely shares professional learning opportunities with other schools, departments, districts, and organizations.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Professional learning includes a plan for the implementation of the prioritized instructional needs (e.g., research-based instruction, data analysis, instructional technology, culturally relevant) aligned to school improvement plan and some effort has been made to differentiate (coaching, mentoring, collaborative teams, coaching) and embed professional development to meet the needs of all faculty members. The leader is able to use data from evaluation of instructional personnel to assess proficiencies and identify priority needs to support and retain proficient and exemplary faculty members.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader attempts to implement all of the priority instructional needs without a plan for doing so.  The leader is aware of the differentiated needs of faculty and staff members, but professional development is only embedded in faculty meetings at this time, rather than incorporating the use of collaboration, study teams, etc. in order to meet the unique needs of staff.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  Professional learning is typically "one size fits all," and there is little or no evidence of recognition of individual faculty needs or matching of faculty needs to student achievement needs. Consequently, retaining proficient and exemplary staff is problematic.
seen in the leader's behaviors of	Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the		proficiency may be seen in the y and staff. <u>Illustrative</u> y include, but are not limited to
<ul> <li>Documentation that profession basis of student achievement</li> <li>Evidence that professional learning instructional practices.</li> <li>Individualized professional deprincipal are clearly aligned with Meeting agendas and memore</li> </ul>	ered system of supports, and	unique instructional needs.  Teachers can articulate a pro individualized learning plans.  Faculty requests for profession that they relate to identified no improvement plan.  Teachers can identify their least student learning needs.	ved and differentiated to meet their cess to help them develop conal learning are filtered to ensure eeds within the school carning needs as they relate to ruse of course descriptions as the objectives.  of culturally relevant and

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:				
[] Highly Effective [] Effective	[] Needs Improvement [] Unsatisfactory			
Evidence Log (Specifically, what has been ob	served that reflects current proficiency on this indicator? The examples			
above are illustrative and do not reflect an exc	lusive list of what is expected):			

### **Reflection Questions for Indicator 4.6**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What procedures have you	What system do you use to	What strategies have you	In what ways are professional
established to increase	prioritize learning needs and	employed to meet the learning	learning opportunities linked to
professional knowledge	empower faculty to create	needs of your faculty, from	individual faculty needs?
opportunities for colleagues	individual learning plans?	novice to veteran to expert?	
across the school system?			

# Indicator 4.7 – Actual Improvement: The leader improves the percentage of effective and highly effective teachers on the faculty.

Narrative: An indicator required by 1012.34 F.S., the focus is on whether the accumulated impact of the leader's actions result in positive trend lines on teacher effectiveness. Evidence gathered from proficiency area #3 provide a base line that, along with teacher rating in the district's teacher evaluation system and student growth measures, enable assessment of whether actual improvement in teacher's proficiency is occurring.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The percentage of teachers rated effective or highly effective increases while the percentage rated needs improvement for two consecutive years declines.  Student growth measure and instructional practice ratings are in substantial agreement for at least 75 percent of the faculty.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The percentage of teachers rated effective or highly effective increases or remains stable within five percentage points of the prior year, but there is evidence of specific improvements in student growth measures or proficiency in high effect size strategies.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  There is no evidence of improvement in student growth measures for the majority of the teachers rated as effective, needs improvement, or unsatisfactory.  There is significant variation between teachers student growth measures and principal's assessment of instructional practices.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  The percentage of teachers rated effective or highly effective declines and cannot be explained by changes in staff membership.  There is no evidence of improvement in student growth measures for the majority of the teachers rated as needs improvement or unsatisfactory.
on student growth measures a demonstrable progress.  Documents generated by or a establish that the leader track on high effect size strategies a demonstrable progress.  Documents generated by or a establish that the leader track	or actions. Illustrative examples out are not limited to the  It the direction of the leader is the progress of faculty members and identifies those making  It the direction of the leader is the progress of faculty members and identifies those making  It the direction of the leader is the progress of faculty members is the progress of faculty members or unsatisfactory and can identify it.	<ul> <li>The percentage of teachers r</li> <li>The percentage of teachers p</li> <li>improvement (developing) or</li> <li>The percentage of teachers r</li> <li>average on student growth m</li> </ul>	y and staff. Illustrative y include, but are not limited to ated highly effective increases. ated effective increases. breviously rated as needing unsatisfactory decreases. anking at or above the district easures increases. with highly effective rating on high gies increases.
proficiency level by checking [] Highly Effective Evidence Log (Specifically,	one of the four proficiency let [] Effective	 ence to rate current proficiency vels below. If not being rated a [] Needs Improvement reflects current proficiency on what is expected):	t this time, leave blank: [] Unsatisfactory

## **Reflection Questions for Indicator 4.7**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How well aligned are your assessments of instructional practice with the results of	How would you describe your efforts to improve instruction?	How would you describe your efforts to understand what instructional improvements are	How are you making a difference in the quality of teaching in your school?
In what ways are you assisting the better performing teachers to improve as much as you are assisting the lower performers?	In what ways are you providing feedback on instructional practice that result in improved student learning for those teachers most in need of growth?	needed and then communicate that in useful ways?  What information are you collecting to help you know what is or is not happening in the	What are some of the strategies you are employing that help you be aware of where the greatest problems are in terms of instructional proficiency?
assisting the lower performers:	giowan.	classrooms where teachers need improvement?	mondener pronocticy:

# Proficiency Area 5: <u>Learning Environment</u>: Effective school leaders structure and monitor a school learning environment that improves learning for all of Florida's diverse student population.

Narrative: This proficiency area is aligned with FPLS standard 5. Much of what student's experience in school is a result of decisions and actions by the adults in the school. Learning environments that are success oriented, student centered, treat diversity as an asset, and focus on eliminating achievement gaps support students preparation for fulfilling lives.

Indicator 5.1 – Student Centered: The leader maintains a safe, respectful and inclusive student-centered learning environment that is focused on equitable opportunities for learning and building a foundation for a fulfilling life in a democratic society and global economy by providing recurring monitoring and feedback on the quality of the learning environment and aligning learning environment practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals.

Narrative: School leaders who monitor what students experience by being enrolled in the leader's school have better insights on how to make the system work than those who do not monitor impact of polices and practices on students. It is the leader's responsibility to know whether student life is equitable, respectful, and supportive of engagement in learning.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader provides clear, convincing, and consistent evidence that they ensure the creation and maintenance of a learning environment conducive to successful teaching and learning for all and shares these practices with others throughout the district.  Involves the school and community to collect data on curricular and extra-curricular student involvement to assure equal opportunity for student participation.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader provides clear evidence that they create and maintain a learning environment that is generally conducive to ensuring effective teaching practices and learning, although there may be some exceptions.  Collects data on curricular and extra-curricular student involvement to assure equal opportunity for student participation.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader provides limited evidence that they create a safe school either in planning or actions.  Collects data on curricular and extra-curricular student involvement.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader provides little to no evidence that s/he make plans for a safe and respectful environment to ensure successful teaching and learning or addresses safety concerns as they arise.  Does not collect data on curricular and extra-curricular student involvement.	
seen in the leader's behaviors of	Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the		Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>Documents that establish saft wide common expectations for Agendas, meeting minutes, estudent needs.</li> <li>Leader has procedures for structure concerns direct to the leader.</li> <li>School policies, practices, prostudent needs.</li> <li>Other leadership evidence of</li> </ul>	tc., show recurring attention to udents to express needs and ocedures are designed to address proficiency on this indicator.	<ul> <li>Teachers can describe a spectoprocedures that result in a sale student-centered learning envious student questionnaire results attention to student needs and Parent questionnaire results results in attention to student needs and Other impact evidence of professions.</li> </ul>	re, respectful, and inclusive vironment. reflect satisfaction with school d interests. eflect satisfaction with schools d interests. d interests. iciency on this indicator.	
Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective  [] Needs Improvement  [] Unsatisfactory				

**Evidence Log** (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

## **Reflection Questions for Indicator 5.1**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What practices have you engaged in to increase professional knowledge opportunities for colleagues across the school system regarding your efforts to ensure the creation and maintenance of a learning environment conducive to successful teaching and learning for all?	What evidence would you accept you were ensuring the creation and maintenance of a learning environment conducive to successful teaching and learning for all?	How would you describe your efforts to provide clear evidence that you create and maintain a learning environment that is generally conducive to ensure effective teaching and learning, although there may be some exceptions?	What strategies are you intentionally implementing to create and maintain a safe and respectful environment to ensure successful teaching and learning or addresses safety concerns as they arise?

# Indicator 5.2 - Success Oriented: Initiates and supports continuous improvement processes and a multi-tiered system of supports focused on the students' opportunities for success and well-being.

Narrative: The issues in 5.1 focus on monitoring how school policy and practice affect the quality of student lives. This indicator shifts focus from those broad issues to what happens at the school that creates opportunities for student success and students' perceptions that school life is organized to do something good for them. School should be rigorous and demanding but also implemented in ways that create recurring opportunities for success.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Through all grades and subjects a multi-tiered system of supports is operational providing core universal supports (research-based, high-quality, general education instruction and support; screening and benchmark assessments for all students, and continuous data collection continues to inform instruction).  Where student are not successful on core instruction, problem solving is employed to identify and implement targeted supplemental supports (data based interventions and progress monitoring).  Where targeted supplemental supports are employed based on individual supports are employed based on individual student needs.  Skillful problem solving to ensure staff have adequate time and support, and effectively monitoring teacher's effective use of research-based instruction.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Problem solves skillfully (e.g., conceptualizing, applying, analyzing, synthesizing, and/or evaluating information) to provide adequate time, resources, and support to teachers to deliver the district's curriculum to all students.  Celebrations of student success are common events and are focused on recognition of the methods and effort expended so student understand what behaviors led to the success.  Most grades and subject track student learning growth on priority instructional targets.  MTSS operational across the grades and subjects.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Problem solving efforts are unskillfully used to provide adequate time, resources, and support to teachers to deliver the district's curriculum and state's standards to students.  Celebrations of student success are provided but are inconsistent in focusing on how/why students succeeded.  MTSS operational in some classes.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact  No actions other than use of slogans and exhortations to succeed are taken by the leader to address practices and process that actually enable success.  MTSS not operational.
<ul> <li>on implementation of MTSS.</li> <li>Agendas, memorandum, and discussion with faculty on con practices.</li> <li>Leader solicits student input champer their success.</li> </ul>	or actions. <u>Illustrative examples</u> out are not limited to the other documents provide direction other documents reflect recurring tinuous progress monitoring on processes that support or er data collections that assess student well-being.	behaviors or actions of the faculty, staff, students and/or community. <a href="Millustrative examples">Illustrative examples</a> of such evidence may include, but are not limited to the following:  Teachers' records reveal data-based interventions and progres monitoring.	

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checking (	one of the four proficiency .	levels below. If not being rated	at this time, leave blank:
[] Highly Effective	] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically, w	hat has been observed that	at reflects current proficiency o	n this indicator? The examples
above are illustrative and do n	ot reflect an exclusive list of	of what is expected):	

## **Reflection Questions for Indicator 5.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What supports do you need to provide to deepen the faculty's capacity to provide intensive individual supports?	How do you enable teachers proficient at MTSS to share the process with other teachers?	How do you monitor instructional practice to assess the quality of implementation of MTSS?	How do you obtain training on what the MTSS model requires and how do you convey the expectations inherent in the model to your
How do you share effective continuous progress practices	What continuous progress practices should be shared with the entire faculty?	How do you monitor the impact of targeted supplemental supports?	faculty?
with oth4r school leaders?	·	What barriers to student success are not being addressed in your school?	

Indicator 5.3 – <u>Diversity</u>: To align diversity practices with system objectives, improvement planning, faculty proficiency needs, and appropriate instructional goals, the leader recognizes and uses diversity as an asset in the development and implementation of procedures and practices that motivate all students and improve student learning, and promotes school and classroom practices that validate and value similarities and differences among students.

Narrative: "Diversity practices" refers to the capacity of teachers and school leaders to recognize the many variations in students that impact learning growth (e.g. learning processes, prior learning experiences, family and cultural backgrounds); implement practices that respect diversity in learning needs (e.g. multi-tiered system of supports) and make adjustments at the classroom level that make use of student strengths and promote growth needs.

Highly Effective: Leader's	Effective: Leader's actions or	Needs Improvement:	Unsatisfactory: Leader's	
actions or impact of leader's actions	impact of leader's actions relevant to	Leader's actions or impact of leader's	actions or impact of leader's actions	
relevant to this indicator exceed	this indicator are sufficient and	actions relevant to this indicator are	relevant to this indicator are minimal	
effective levels and constitute models	appropriate reflections of quality work	evident but are inconsistent or of	or are not occurring, or are having an	
of proficiency for other leaders.	with only normal variations.	insufficient scope or proficiency.	adverse impact.	
The leader shares with others	The leader systematically acts	The leader inconsistently acts on	The leader limits opportunities	
throughout the district strategies	on the belief that all students can	the belief that all students can	for all students to meet high	
that help them put into action	learn at high levels by leading	learn at high levels by	expectations by allowing or	
their belief that all students can	curriculum, instruction, and	sometimes leading curriculum,	ignoring practices in curriculum,	
learn at high levels by leading	assessment that reflect and	instruction, and assessment that	instruction, and assessment that	
curriculum, instruction, and	respect the diversity of students	reflect and respect the diversity	are culturally, racially, or	
assessment that reflect and	and staff.	of students and staff.	ethnically insensitive and/or	
respect the diversity of students	Classroom practices consistently	<del>-</del>	inappropriate.	
and staff.	reflect appropriate adjustments	The leader has taken some	Takes no actions that set	
The leader provides an	based on cultural, racial, ethnic	actions that set expectations for	expectations for teachers	
instructional program where	backgrounds of students.	teachers adapting instructional	adapting instructional strategies	
recurring adaptations in	, and the second	strategies to meet individual	to meet individual student needs.	
instructional to address	The leader's expectations that	student needs and such		
variations in student learning	teachers adapt instructional	individualization is evident in		
needs, styles, and learning	strategies to meet individual	some but not most classes.		
strengths are routine events in all	student needs are an accepted			
classes.	part of the shared vision of the			
	leader and faculty.			
Leadership Evidence of profic	iency on this indicator may be	Impact Evidence of leadership	proficiency may be seen in the	
seen in the leader's behaviors of		behaviors or status of the faculty and staff. <u>Illustrative</u>		
of such evidence may include, I		examples of such evidence may		
following:		the following:	,	
	ise of diversity as an asset in the	Teachers can describe a specific and the second secon	rific policies practices and	
	ation of procedures and practices.	procedures that validate and value similarities and differences		
	, reflecting recurring attention at	among students.	2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.10	
	o recognize diversity issues and		reflect belief that their individual	
adapt instruction accordingly.		characteristics are respected by school leader and faculty.		
	professional learning for faculty	•	eflect belief that their individual	
	that deepens understanding of a range of diversity issues and		characteristics are respected by school leader and faculty.	
evidence of monitoring for implementation in the classroom of			orts (MTSS) is implemented in the	
appropriate diversity practices		classrooms in ways that respe		
School policies, practices, procedures that validate and value		diversity factors.		
			iciency on this indicator.	
Other leadership evidence of proficiency on this indicator.				
Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:				
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory	

Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples	
above are illustrative and do not reflect an exclusive list of what is expected):	

## **Reflection Questions for Indicator 5.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What procedures might you establish to increase your ability to help your colleagues develop curriculum, instruction, and assessment that reflect and respect the diversity of students and staff?	What strategies might you employ so that you could share with others throughout the district practices that help them put into action your belief that all students can learn at high levels by leading curriculum, instruction, and assessment that reflect and respect the diversity of students and staff?	How might you increase the consistency with which you act on the belief that all students can learn at high levels by sometimes leading curriculum, instruction, and assessment that reflect and respect the diversity of students and staff?	How might you expand the opportunities for all students to meet high expectations by leading curriculum, instruction, and assessment that reflect and respect the diversity of students and staff?

Indicator 5.4 – Achievement Gaps: The leader engages faculty in recognizing and understanding cultural and developmental issues related to student learning by identifying and addressing strategies to minimize and/or eliminate achievement gaps associated with student subgroups within the school.

Narrative: Where indicator 5.3 is focused on the broad array of diversity factors that impact success of individual students and student sub-groups, indicator 5.4 focuses on <u>academic growth</u> of specific sub-groups whose academic performance lags behind what they are capable of achieving. The leader is expected to prepare the faculty to do what is needed to meet the academic improvement needs of the sub-group(s).

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader has created a self-regulating system based on data that guarantees regular and predictable success of all subgroups, even if conditions change from one year to	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Processes to minimize achievement gaps within all impacted subs-groups are employed for all sub-groups with positive trend lines showing reduction of gaps for all	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency. Sub-groups within the school and associated with achievement gaps have been identified and some processes are underway to understand root causes.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader does not identify nor implement strategies to understand the causes of subgroup achievement gaps.  No changes in practices or processes have been
another.  Achievements gaps have been eliminated or substantially minimized with trend lines consistently moving toward elimination of such gaps.	subgroups.  The leader consistently applies the process of inquiry and/or has enabled development of processes that generate greater understanding of the school's current systems and their impact on sub-group academic achievement.	Some actions to minimize the gaps have been implemented but either do not reach all subgroup students or have inconsistent or minimal results.  The leader inconsistently applies the process of inquiry and/or has enabled only limited efforts to develop of processes that generate greater understanding of the school's current systems and their impact on sub-group academic achievement.	implemented under the leader's direction that are designed to address achievement gaps.  The leader does not apply the process of inquiry and/or develop processes that generate greater understanding of the school's current systems and their impact on sub-group academic achievement.
Leadership Evidence of profic seen in the leader's behaviors of of such evidence may include, be following:	or actions. <u>Illustrative examples</u>	Impact Evidence of leadership behaviors or status of the facult examples of such evidence may the following:	y and staff. <u>Illustrative</u>
Statistical analyses identifying members.     Documents reflecting the lead understanding of cultural and improvement of academic leastudents.     School policies, practices, prosimilarities and differences and Leader's actions in support of self-help processes and goal achievement.	ocedures that validate and value nong students. I engaging sub-group students in setting related to academic arent and community resources ment gaps.	<ul> <li>Teachers can describe a spectoprocedures that help them us issues to improve student lea</li> <li>Teacher records reflecting trate on targeted learning goals rel</li> <li>Student questionnaire results reflecting recognition of school performance.</li> <li>Parent questionnaire results for recognition of school efforts to</li> </ul>	e culture and developmental rning. cking sub-group student progress ated to academic achievement. (from sub-group students) of efforts to improve their academic rom sub-group parents reflecting of improve student achievement. on improving lessons to impact
Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective  [] Needs Improvement  [] Unsatisfactory			

**Evidence Log** (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

## **Reflection Questions for Indicator 5.4**

<b>Reflection Questions</b>			
Highly Effective	Effective	Needs Improvement	Unsatisfactory
What strategies might you employ to increase your ability to help your colleagues understand how the elements of culture are impacted by the current systems (e.g., curriculum, instruction, assessment, etc.) in order to improve student achievement?	What are one or two critical steps you could take that would shift your examination of culture to a point that they become a self-regulating system based on data that guarantees regular and predictable success even if conditions change?	How might you systematically apply the process of inquiry to develop methods of generating greater understanding of the cultures of individuals within the building and how the elements of culture are impacted by the current systems (e.g., curriculum, instruction, assessment) to improve student achievement?	Why do sub-groups students like those in your school not perform as well as similar groups in other schools?  In what ways might you demonstrate greater understanding of cultures and their impact on the current systems in your school to improve student learning?

# Attachment F

FSLA Data Collection

and Feedback Protocol

Long Form

Domain 3

## **Domain 3: Organizational Leadership**

Narrative: This domain addresses proficiencies that impact the quality of a broad array of school operations. The focus is applying these proficiencies to improve student achievement, instructional leadership, and professional conduct.

Narrative: This proficiency area is aligned to FPLS standard #6. How decisions are made can be as important as what decisions are made. The leader's proficiency at balancing the various aspects of decision-making is the focus of this area.

Indicator 6.1 – Prioritization Practices: The leader gives priority attention to decisions that impact the quality of student learning and teacher proficiency, gathering and analyzing facts and data, and assessing alignment of decisions with school vision, mission, and improvement priorities.

Narrative: Leaders make many decisions. Those that impact student learning and teacher proficiency require priority attention. The focus is the leader's ability to make sure that decisions on student learning and faculty proficiency are not lost among the lower priority issues or given inadequate attention because of all the other things leaders do.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an
The leader produces clear, convincing, and consistent evidence that demonstrates an understanding of learning, teaching, and student development to inform all decisions and continuously uses this information to enhance teaching and learning.  The leader produces clear, convincing, and consistent evidence that, on an ongoing basis, all decisions are made in a way that promotes the school's vision and mission.	with only normal variations.  The leader's decisions consistently demonstrate an understanding of learning, teaching, and student development.  The leader produces clear evidence of making most decisions in a way that supports the school's vision and mission regarding student learning and faculty proficiency.	insufficient scope or proficiency.  The leader provides limited evidence that demonstrates understanding of learning, teaching, and student development to inform decisions or is inconsistent in using this information to enhance decisions about teaching and learning.  The leader produces limited evidence that the school's vision and mission impacts decision making.	The leader provides little or no evidence that demonstrate awareness of learning, teaching, and student development to inform decisions.  The leader produces little to no evidence of making decisions that are linked to the school's vision and mission.  Decisions adverse to student growth and/or faculty development are made.
Effective decision-making practices are frequently shared with other administrators and colleagues throughout the system.			
Leadership Evidence of profic	iency on this indicator may be	Impact Evidence of leadership	proficiency may be seen in the
seen in the leader's behaviors of		behaviors or actions of the faculty, staff, students and/or	
of such evidence may include, I	out are not limited to the	community. <u>Illustrative examples</u> of such evidence may	
following:		include, but are not limited to the following:	
leader is focused on student of proficiency.  Staff evaluations and profess emphasize student learning of Documents showing the developments and student schedule needs.	ional development documents r faculty proficiency growth. lopment and modification of s are based on data about student eflect recurring attention to student	<ul> <li>an emphasis on vision, mission, student learning, and teacher proficiency requirements.</li> <li>Teachers can recall decisions that were made resulting in changes to their teaching schedule to support student learning.</li> <li>Team and department meeting minutes reflect student learning and faculty proficiency as priority issues.</li> <li>Sub-ordinate leaders give priority attention to issues impacting</li> </ul>	
80			

Artifacts substantiating school improvement and curriculum Principal's secretary prioritizes mail based on relation to student review/revision are based on student learning needs or learning and faculty growth. assessments of teacher proficiency. Office staff handles routine events to protect leader's time for Other leadership evidence of proficiency on this indicator. instructional and faculty development issues. Other impact evidence of proficiency on this indicator. Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank: [] Effective [] Needs Improvement [] Highly Effective [] Unsatisfactory **Evidence Log** (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

#### Reflection Questions for Indicator 6.1

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What procedures have you	What system do you use to	What strategies have you	How should your awareness of
established to increase	prioritize learning needs and	employed to meet the learning	learning, teaching, and student
professional knowledge	empower faculty to create	needs of your faculty, from novice	development inform decisions?
opportunities for colleagues	individual learning plans?	to veteran to expert?	
across the school system?	J.	·	How might you better align your
_	How might you reinforce and	Why is it necessary to explicitly	decisions with the vision and
How do you promote and foster	establish your efforts so that	reference your vision and mission,	mission of your school?
continuous improvement with	direct reports and your entire	even though they are visibly	-
new staff? What changes might	school community understand	posted in high traffic areas of your	
you make to your decision-	the link between decisions and	school?	
making process for further	your priorities?		
improvement?			

## Indicator 6.2 – Problem Solving: The leader uses critical thinking and data-based problem solving techniques to define problems and identify solutions.

Narrative: Problem solving is an essential support to decision making. The leader's skill in using thinking skills and data to define problems and identify solutions is the focus here.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader demonstrates the ability to construct a clear and insightful problem statement with evidence of relevant contextual factors.  The leader identifies multiple approaches for solving a problem and proposes one or more solutions/hypotheses that indicate a deep comprehension of the problem. The solutions are sensitive to contextual factors as well as all of the following: ethical, logical, and cultural dimensions of the problem.  The leader's evaluation of solutions is comprehensive and includes all of the following: history of the problem, logic/reasoning, feasibility and impact of the solution.  The solution is implemented in a manner that addresses each of the contextual factors of the problem. A thorough review of the results is conducted to	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader demonstrates the ability to construct a problem statement with evidence of most relevant contextual factors and the problem statement is adequately detailed.  The leader identifies multiple approaches for solving a problem.  The leader's solutions are sensitive to contextual factors as well as at least one of the following: ethical, logical, or cultural dimensions of the problem.  Evaluation of solutions is adequate and includes: history of the problem, reviews logic and reasoning, examines feasibility of solution, and weighs impact.  The solution is implemented and the results reviewed with some consideration for further work.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader is beginning to demonstrate the ability to construct a problem statement with evidence of most relevant contextual factors, but the problem statements are superficial or inconsistent in quality.  Typically, a single "off the shelf" solution is identified rather than designing a solution to address the contextual factors.  The solution is implemented in a manner that addresses the problem statement but ignores relevant factors. Results are reviewed with little, if any, consideration for further work.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader demonstrates a limited ability to identify a problem statement or related contextual factors.  Solutions are vague or only indirectly address the problem statement.  Solutions are implemented in a manner that does not directly address the problem statement and are reviewed superficially with no consideration for further work.
determine need for further work.  Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  Samples of problem statements, contextual factors, recommended approaches, proposed solutions, evaluation, and review with consideration for further work are presented.  A well-established problem-solving process can be described by the leader.  Data records reveal the range of problems addressed and afterimplementation data collections.  Reports and newsletters to stakeholders inform of problems addressed and the impact of solutions implemented.  Other leadership evidence of proficiency on this indicator.		<ul> <li>the leader.</li> <li>Teachers report a high degree solving process established b</li> <li>Teacher and/or students desc solving led by the school lead</li> </ul>	Ity, staff, students and/or soft of such evidence may e following: st to the problem-solving skills of e of satisfaction with the problem-ty the leader. The participating in problem er. The (MTSS) is fully operational in aged in data-based problem

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checking of	ne of the four proficiency l	levels below. If not being rated at t	this time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically, wh	nat has been observed tha	at reflects current proficiency on th	is indicator? The examples
above are illustrative and do no	ot reflect an exclusive list of	of what is expected):	
			ļ

## **Reflection Questions for Indicator 6.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What might be some of the things you learned about problem solving that will influence your leadership practice in the future?	What can you do to enable your sub-ordinate leaders to be more effective in problem solving?	What are some specific recollections (data) that come to mind that define your thinking about effective problem solving?	How would you describe your problem solving process?

Indicator 6.3 – Quality Control: The leader maintains recurring processes for evaluating decisions for effectiveness, equity, intended and actual outcome(s); implements follow-up actions revealed as appropriate by feedback and monitoring; and revises decisions or implementing actions as needed.

Narrative: Decisions are made....but there is a follow-up process. What was the impact of the decisions? The focus here is the leader's follow-up on decisions and capacity to make revisions where needed.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader can provide clear and consistent evidence of decisions that have been changed based on new data.  The leader has a regular pattern of decision reviews and "sunsetting" in which previous decisions are reevaluated in light of the most current data.  There is a culture of open acknowledgement of undesired outcomes in which the leader and everyone in the organization can discuss what is not working without fear of embarrassment or reprisal.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader has a record of evaluating and revising decisions based on new data.  Review of decision and follow-up actions are consistently timely.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader has some processes for acquiring new information on impact of decisions and appears to be willing to reconsider previous decisions, but does not have a clear or consistent record of making changes where needed or as soon as needed.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is little or no evidence of reflection and reevaluation of previous decisions.  Sub-ordinate leaders are not encouraged to evaluate prior decisions.
resulted in changes or adjustr	or actions. <u>Illustrative examples</u> out are not limited to the ed to previous decisions that of emerging data or trends. In light of emerging data or trends ments in actions. Ving process can be produced. ects time for monitoring the isions.	behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:  Teachers can attest to having participated in a re-evaluation of decision based on emerging trends and data.  Teachers report confidence in the decisions being made by the leader.	
proficiency level by checking [] Highly Effective Evidence Log (Specifically,	one of the four proficiency lever [] Effective	ence to rate current proficiency vels below. If not being rated a [] Needs Improvement reflects current proficiency on what is expected):	t this time, leave blank: [] Unsatisfactory

### **Reflection Questions for Indicator 6.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you continue to clarify the decision-making process in a dynamic, changing environment?	Why is it necessary for you as a school leader to reevaluate prior decisions and programs in light of emerging research, personal experience, and changing situations?	What will you do from now on to ensure previous decisions and programs are revisited and evaluated on a routine basis?	When do you take time with your leadership team to reflect on decisions that have been made? In what ways do you evaluate decisions on the basis of student achievement?

## Indicator 6.4 – Distributive Leadership: The leader empowers others and distributes leadership when appropriate.

Narrative: A school is too complex for one person to make all decisions. Some of the functions of leadership must be shared with others. Developing capacity for success in a workforce requires enabling other people to be responsible for meaningful decisions. The leader's capacity to share the "right stuff" and distribute decision making among other appropriate staff is the focus here.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Innovation and improvement in instructional processes, faculty development, or school operations have resulted from distributive leadership.  The leader encourages staff members to accept leadership responsibilities outside of the school building.  The leader incorporates teacher and support staff into leadership and decision-making roles in the school in ways that foster the career development of	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader creates opportunities for staff to demonstrate leadership skills by allowing them to assume leadership and decision-making roles.  The leader supports the decisions made as part of the collective decision-making process.  Decision-making delegations are clear: Sub-ordinates know what decisions are made by the leader, which by the leader after input from others, and which are delegated to sub-ordinates to	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Some well-understood leadership roles other than the school principal are functioning and contributing to effective and timely decisions on some school priorities, but there are recurring delays in reaching decisions on other issues.  Decisions are often rushed or made without appropriate input due to lack of planning and implementation of development activities by staff members.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is no or only minimal evidence that anyone other than the principal has a meaningful role in making timely decisions.  The leader rarely seeks input on significant issues from a variety of stakeholder groups (e.g. faculty leaders, teachers, student, parents, community, or business leaders).
<ul> <li>is distributed and informs who</li> <li>School improvement plan provariety of parties.</li> <li>Evidence of shared decision-r is present in leader's memora communications.</li> <li>Leader's communication to far</li> </ul>	r actions. Illustrative examples out are not limited to the documents reveal how leadership is involved in what. cess reflects involvement by a making and distributed leadership ndums, e-mails, and other culty and stakeholders recognizes dership functions were distributed.	roles in decision making.  Minutes, agendas, and other ordinate leaders reflect their i making.  Teachers are able to identify leadership or decision making.  Teacher and or parent survey	Ity, staff, students and/or so of such evidence may e following:  cher leaders report meaningful records of meetings held by subnovolvement in significant decision which colleagues have a grole in any given issue. The statement of the statement
proficiency level by checking [] Highly Effective Evidence Log (Specifically,	one of the four proficiency lev [] Effective	ence to rate current proficiency vels below. If not being rated a  [] Needs Improvement reflects current proficiency on what is expected):	t this time, leave blank: [] Unsatisfactory

### **Reflection Questions for Indicator 6.4**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
To what extent do you have a	How might you increase the	Under what circumstances would	What factors prevent you from
systematic process in place for	range and scope of tasks and	you be willing to release	releasing responsibilities to staff?
delegating authority to	responsibilities you delegate to	increased decision-making	
subordinates?	key individuals or teams?	authority to your staff and	
		faculty?	
	In what areas do faculty and staff		
	bring expertise that will improve	How might you use the function	
	the quality of decisions at your	of delegation to empower staff	
	school?	and faculty at your school?	

Indicator 6.5 – Technology Integration: The leader employs effective technology integration to enhance decision making and efficiency throughout the school. The leader processes changes and captures opportunities available through social networking tools, accesses and processes information through a variety of online resources, incorporates data-driven decision making with effective technology integration to analyze school results, and develops strategies for coaching staff as they integrate technology into teaching, learning, and assessment processes.

Narrative: Technology was a separate standard in the 2005 Florida Principal Leadership Standards (FPLS). By 2011 the state had made great strides toward accepting technology into the schools. In the 2011 FPLS, technology moved from a separate general "pro-technology" standard to focused <u>applications</u> of technology embedded in several standards. This indicator focuses on technology integration and the leader's use of technology to improve decision-making processes in several priority areas.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.		
The leader mentors other school leaders on effective means of acquiring technology and integrating it into the decision-making process.  The leader provides direct mentoring and coaching supports so that new staff and new sub-ordinate leaders are quickly engaged in effective use of technology supports needed to enhance decision-making	Technology support for decision-making processes is provided for all of the staff involved in decision making on school instructional and faculty improvement efforts.  Technology integration supports all of the following processes: decision-making prioritization, problem solving, decision evaluation and distributed leadership.	Technology support for decision-making processes is provided for some, but not all of the staff involved in decision making on school instructional and faculty improvement efforts.  Technology integration supports some, but not all of the following processes: decision-making prioritization, problem solving, decision evaluation and distributed leadership.	There is no or only minimal evidence that decision-making prioritization, problem solving, decision evaluation or distributed leadership processes are supported by technology integration.  Decision making is not supported by a well-understood system of procedures to identify problems and generate solutions.  Technology integration does not		
quality.	Engages sub-ordinate leaders in developing strategies for coaching staff on integration of technology.		support data exchanges, project management, and feedback processes.		
Leadership Evidence of profice seen in the leader's behaviors of of such evidence may include, following:	or actions. Illustrative examples	Impact Evidence of leadership behaviors or actions of the facu community. <u>Illustrative example</u> include, but are not limited to th	lty, staff, students and/or so of such evidence may		
<ul> <li>School improvement plan reflects technology integration as a support in improvement plans.</li> <li>Leader has a technology integration plan used to provide technology supports to the degree possible with available resources.</li> <li>School website provides stakeholders with information about and access to the leader.</li> <li>Technology tools are used to aid in data collection and analyses and distribution of data findings.</li> <li>Evidence that shared decision -making and distributed leadership is supported by technology.</li> <li>Sub-ordinate leaders integrate technology into their work functions and use technology to streamline the process.</li> <li>Data from faculty that supports decision making and monitor impact of decisions are shared via technology.</li> <li>PowerPoint presentations, e-mails, and web pages of faculty members support involvement in decision making and dissemination of decisions made.</li> <li>Faculty use social network methods to involve students and parents in data collection that supports decision making and inform stakeholders of decisions made.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>			e technology into their work to streamline the process. ts decision making and monitoring d via technology. mails, and web pages of faculty at in decision making and ade. ethods to involve students and supports decision making and to ons made.		
<ul> <li>Other leadership evidence of proficiency on this indicator.</li> <li>Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a</li> </ul>					
proficiency level by check	proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:				
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory		

<b>Evidence Log</b> (Specifically, what has been observed that reflects current proficiency on this indicator? The examples
above are illustrative and do not reflect an exclusive list of what is expected):
' '

## **Reflection Questions for Indicator 6.5**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
To what extent do you have a	How might you increase the	Under what circumstances would	What factors prevent you from
systematic process in place for	range and scope of technology	you be willing to support	supporting technology
integrating new technology so	integration to support	increased use of technology to	integration??
that faculty and students are	communications and information	support efficiency in	-
keeping pace with the	acquisition processes used by	communication and decision-	
communications and thinking	faculty and staff?	making processes?	
supports used in the emerging	-		
global economy?	How might the technology	How might you use the function	
	improve the quality of decisions	of delegation to empower staff	
	at your school?	and faculty at your school to	
		make more proficient use of	
		technology integration?	

Proficiency Area 7. <u>Leadership Development</u>: Effective school leaders actively cultivate, support, and develop other leaders within the organization, modeling trust, competency, and integrity in ways that positively impact and inspire growth in other potential leaders.

Narrative: This proficiency area aligns to Standard 7. Leaders are developed by other leaders. This is a process critical to an organization's capacity to improve over time and sustain quality processes. This proficiency area focuses on what leaders do to develop leadership in others.

Indicator 7.1 – Leadership Team: The leader identifies and cultivates potential and emerging leaders, promotes teacher-leadership functions focused on instructional proficiency and student learning, and aligns leadership development practices with system objectives, improvement planning, leadership proficiency needs, and appropriate instructional goals.

Narrative: The FPLS are based on a presumption that the school leader works with and through a team of other people to insure coordination and focus of school operations and improvements. Leadership teams get things done!

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The participants in the school's leadership team function independently with clear and efficient implementation of their role(s) and work in a collegial partnership with other leadership team participants to coordinate operations on student growth and faculty development.  Leadership development processes employed by the school leader are shared with other school leaders as a model for developing quality leadership teams.  The leader has specifically identified at least two emerging leaders in the past year, and has entered them into the ranks of leadership training or provided personal mentoring on site.  Other school leaders cite this leader as a mentor in identifying and cultivating emergent leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Those who are assigned or have accepted leadership functions have consistent support from the school leader in focusing their efforts on instructional improvement and faculty development.  The leader has specifically identified and cultivated potential and emerging leaders for the major functions of the school.  The leader has personally mentored at least one emerging leader to assume leadership responsibility in instructional leadership or at an administrative level, with positive results.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader has identified staff for leadership functions, follows district personnel guidelines for accepting applications for new leaders, but has not implemented any systemic process for identifying emergent leaders, or is inconsistent in application of such a process.  The leader provides some training to some of the people assigned leadership functions, but does not involve staff other than those in the designated roles.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader does not recognize the need for leadership by other people. Staff with leadership titles (e.g., department heads, team leaders, deans, assistant principals) has little or no involvement in processes that build leadership capacities.  Persons under the leader's direction are unable or unwilling to assume added responsibilities.  There is no or only minimal evidence of effort to develop leadership potential in others.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:		Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>Organizational charts identify the leadership roles and team members.</li> <li>The leader has a system for identifying and mentoring potential leaders.</li> </ul>		<ul> <li>Teachers at the school can do opportunities to demonstrate competencies.</li> <li>Teachers at the school report supported and encouraged.</li> </ul>	

- The leader can cite examples in which s/he coached several emerging leaders to assume greater levels of responsibility within the organization.
- Minutes, e-mails, and memorandums reflecting exchanges among leadership team members are focused on school improvement goals, student growth, and faculty development.
- The leader's communications to faculty and stakeholders reflect recognition of the leadership team.
- Current leadership team members can describe training or mentoring they receive from the school leader regarding leadership.
- Teachers can describe processes that encourage them to be involved in school improvement and prepare for leadership
- Other impact evidence of proficiency on this indicator.

•	Other leadership evidence of	proficiency on this indicator.			
Sca	Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
pro	ficiency level by checking	one of the four proficiency lev	vels below. If not being rate	ed at this time, leave blank:	
	] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory	
	0 . 1	what has been observed that not reflect an exclusive list of		on this indicator? The examples	

#### **Reflection Questions for Indicator 7.1**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How do you provide guidance and mentorship to emerging leaders outside of your personal job description and leadership responsibilities?  How would you describe the system you use to ensure that emerging leaders pursue job opportunities when they are available? How might you embed this preparation into their job duties, and what changes will you need to make to help build such leadership capacity at your school?	How have you designed the school improvement process to develop leadership capacity from existing faculty?  What strategies and lessons might you impart to your direct reports to better prepare them for expanded leadership opportunities?	What process do you employ to encourage participation in leadership development?  When do you release responsibility to your assistants to own key decisions? How do you leverage school improvement activities to build leadership capacity for assistants and emerging teacher leaders?	What process is available to you that help you screen and develop potential leaders? How might you spend time explicitly preparing your assistants to assume your role as principal? What steps would you take to spend more time in preparing your assistants to assume your role as principal?

Indicator 7.2 – Delegation: The leader establishes delegated areas of responsibility for sub-ordinate leaders and manages delegation and trust processes that enable such leaders to initiate projects or tasks, plan, implement, monitor, provide quality control, and bring projects and tasks to closure.

Narrative: Leadership teams engage other skilled people in the business of the school. However, involvement does not insure effective organizations. This indicator focuses on the distribution of responsibility and whether sub-ordinate leaders have been delegated all that is needed to succeed.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  Staff throughout the organization is empowered in formal and informal ways.  Faculty members participate in the facilitation of meetings and exercise leadership in committees and task forces; other employees, including noncertified staff, exercise appropriate authority and assume leadership roles where appropriate.  The climate of trust and delegation in this organization contributes directly to the identification and empowerment of the next generation of leadership.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  There is a clear pattern of delegated decisions, with authority to match responsibility at every level in the organization.  The relationship of authority and responsibility and delegation of authority is clear in personnel documents, such as evaluations, and also in the daily conduct of meetings and organizational business.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader sometimes delegates, but also maintains decision-making authority that could be delegated to others.  Clarity of the scope of delegated authority is inconsistent from one delegation to another.  Actions taken by those to who tasks are delegated are sometimes overruled without explanation.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader does not afford subordinates the opportunity or support to develop or to exercise independent judgment.  If delegation has occurred there is a lack of clarify on what was to be accomplished or what resources were available to carry out delegated tasks.
Leadership Evidence of profici seen in the leader's behaviors o of such evidence may include, b following:	r actions. <u>Illustrative examples</u>	Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>A Responsibility Matrix or char evidence that the leader trust identifying how leadership responsibility members on his or her</li> <li>The leader's processes keep pactivities.</li> <li>The leader has crafted "job de leaders' roles that clarify what delegated authority to do.</li> <li>Communications to delegated decision-making responsibility</li> <li>Documents initiating projects a responsibility for success at the Delegation and trust are evide</li> <li>Delegation and trust are evide as a variety of school staff are responsible for various compo</li> <li>Meeting minutes provide evide extended to select members of</li> </ul>	<ul> <li>A Responsibility Matrix or chart of "who does what" provides evidence that the leader trust others within the school by identifying how leadership responsibilities are delegated to other faculty members on his or her staff.</li> <li>Teachers report that areas of delegated respon authority to make decisions and take action with parameters.</li> <li>Faculty and staff can cite examples of delegatic leader supported the staff member's decision.</li> <li>Faculty report that building leaders express high confidence in their capacity to fulfill obligations shared task of educating children.</li> </ul>		mples of delegation where the mber's decision. aders express high levels of fulfill obligations relevant to the laren. as been delegated in turn soft their tasks to other staff thus

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checking or	e of the four proficiency l	levels below. If not being rated at t	his time, leave blank:
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory
Evidence Log (Specifically, wh	at has been observed tha	at reflects current proficiency on th	is indicator? The examples
above are illustrative and do no	reflect an exclusive list of	of what is expected):	

## **Reflection Questions for Indicator 7.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
To what extent do you have a	How might you increase the	Under what circumstances would	What factors prevent you from
systematic process in place for	range and scope of tasks and	you be willing to release	releasing responsibilities to staff?
delegating authority to	responsibilities you delegate to	increased decision-making	
subordinates?	key individuals or teams?	authority to your staff and	
		faculty?	
	In what areas do faculty and staff		
	bring expertise that will improve	How might you use the function	
	the quality of decisions at your	of delegation to empower staff	
	school?	and faculty at your school?	

## Indicator 7.3 – Succession Planning: The leader plans for and implements succession management in key positions.

Narrative: When the leader is off campus – who is in charge? When the leader changes jobs or retires, who is prepared to take over? What about the school's subs-ordinate leaders? Who takes over for them? Succession planning is building relationships and preparation processes for involving others in ways that prepare them to move into key positions as they become vacant.

actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  In addition to the practices at the effective level, the leader systematically evaluates the success of the succession program, making adjustments as needed and engaging subordinate leaders in succession management processes in their own areas of responsibility.  Central office personnel rely upon this leader to share highly successful succession planning practices with other leaders throughout the district.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader proficiently implements a plan for succession management in key positions that includes identification of key and hard-to-fill positions for which critical competencies have been identified.  In conjunction with central office staff, the leader identifies and evaluates applicant pools, collects information on competency levels of employees in identified applicant pools and identifies competency gaps.  Based on an analysis of these gaps, the leader develops and uses programs and strategies for smooth succession including temporary strategies for getting work done during vacancy periods.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Inasmuch as the leader understands the need to establish a plan for succession management, the plan remains simply that - a plan - as thoughts about the plan and its component parts have yet to be implemented.  The leader primarily relies on central office staff to identify and evaluate applicant pools, the competency levels of employees in identified applicant pools, and the competency gaps.  Little to no effort on the part of the leader is made to increase the competency level of the potential successor leaders within the faculty or such efforts are limited in scope.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader takes little or no actions to establish a plan for succession management.  Staff are hired to fill vacancies in key positions who do not possess the critical instructional capabilities required of the school, which compromises the school's efforts to increase student academic achievement, and no processes to remedy the trend are taken.
<ul> <li>The leader has processes to m</li> <li>The leader accesses district ap soon as district processes perm</li> <li>Informal dialogues with faculty expanded involvement and futu</li> <li>Leader has documents or proce of the tasks and qualifications in roles.</li> <li>A succession management plan problems, key and hard-to-fill p</li> </ul>	actions. Illustrative examples at are not limited to the the direction of the leader ntion to individual professional accession management priorities. In the professional staff departures, applicant pools to review options as nit. In the routinely explore their interests in are leadership roles. In the routines in the sesses to inform potential leaders in the routines in moving into leadership in that identifies succession in the routines in	<ul> <li>that may develop in the future</li> <li>Select teachers report that the competency levels needed fo positions.</li> </ul>	y and staff. Illustrative y include, but are not limited to naving been identified into in key and hard-to-fill positions e principal has identified various r key or hard-to-fill leadership riding the leader feedback as to ency for which the leader has ng experiences. narent processes for being itions within the school. other faculty in competency em for future leadership roles.

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
proficiency level by checking one	e of the four proficiency le	evels below. If not being rated at	this time, leave blank:	
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory	
Evidence Log (Specifically, wha	t has been observed tha	t reflects current proficiency on the	nis indicator? The examples	
above are illustrative and do not reflect an exclusive list of what is expected):				

## **Reflection Questions for Indicator 7.3**

	Reflection Questions			
Highly Effective	Effective	Needs Improvement	Unsatisfactory	
In what ways might you further extend your reach within the district to help others throughout the district benefit from your knowledge and skill in succession management practices?  What have you prepared to assist your successor when the time comes?	In what ways are you interacting with central office personal to share highly effective succession planning practices with other leaders throughout the district?  What are some of your strategies you have employed that help your school get work done during vacancy periods?	What are the key components of within your succession management plan?  What might be the one or two personal leadership practices to which you will pay particular attention as you implement your succession management plan?	In what ways would a plan for succession management be helpful to you as you move to replace key and hard-to-fill positions at your school?	

Indicator 7.4 – Relationships: The leader develops sustainable and supportive relationships between school leaders, parents, community, higher education, and business leaders.

Narrative: This is a fundamentally important skill set. Leaders get quality work done through other people. The skill set of relationship building, including networking and engaging others in a shared vision, are hallmarks of quality leaders.

Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  • Documentation can be provided describing the leader's plan—with goals, measurable strategies, and a frequent-monthly-monitoring schedule—to develop sustainable and supportive relationships with key stakeholder groups in support of potential and emerging leaders.  • Documentation can be provided as to the relationships with other building leaders the leader has established in support of potential and emerging leaders within the school.  • Documentation can be provided as to the relationships with parents, community members, higher education, and business leaders the leader has established in support of potential and emerging leaders within the school.  • Other leadership evidence of proficiency on this indicator.  Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator.  Scale Level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective  [] Reds Improvement  [] Unsatisfactory  Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence of postude, but are not limited to the following:  • Parents report that the leader has developed sustainable and support of potential and emerging leaders at the school.  • Higher education members within the area report that the leader has developed sustainable and supportive relations with them in support of potential and emerging leaders at the school.  • Business leaders within the area report that the leader has developed sustainable and supportive relations with them in support of potential and emerging leaders at the school.  • Other impact evidence of proficiency on this indicator.  [] Highly Effective [] Reds Improvement [] Unsatisfactory	Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  While maintaining on-site work relationships with faculty and students as a priority, the leader finds ways to develop, support, and sustain key stakeholder relationships with parent organizations, community leaders, and businesses, and mentors other school leaders in quality relationship building.  The leader has effective relationships throughout all stakeholder groups and models effective relationship building for other school leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically (e.g., has a plan, with goals, measurable strategies, and a frequent-monthly-monitoring schedule) networks with all key stakeholder groups (e.g., school leaders, parents, community members, higher education, and business leaders) in order to cultivate, support, and develop potential and emerging leaders.  Leader has effective collegial relationships with most faculty and subordinates.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader is inconsistent in planning and taking action to network with stakeholder groups (e.g., school leaders, parents, community members, higher education, and business leaders) to support leadership development.  Relationship skills are employed inconsistently.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader makes no attempt to or has difficulty working with a diverse group of people.  Consequently, the leader does not network with individuals and groups in other organizations to build collaborative partnerships in support of leadership development.
	<ul> <li>seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:         <ul> <li>Documentation can be provided describing the leader's plan—with goals, measurable strategies, and a frequent-monthlymonitoring schedule—to develop sustainable and supportive relationships with key stakeholder groups in support of potential and emerging leaders.</li> <li>Documentation can be provided as to the relationships with other building leaders the leader has established in support of potential and emerging leaders within the school.</li> <li>Documentation can be provided as to the relationships with parents, community members, higher education, and business leaders the leader has established in support of potential and emerging leaders within the school.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul> </li> <li>Scale Levels: (choose one) Where there is sufficient evider proficiency level by checking one of the four proficiency level.</li></ul>		behaviors or status of the facult examples of such evidence may the following:  Parents report that the leader supportive relations with them emerging leaders at the scho Community members report t sustainable and supportive re potential and emerging leader Higher education members w has developed sustainable an support of potential and emer Business leaders within the a developed sustainable and su support of potential and emer Other impact evidence of proferece to rate current proficiency yels below. If not being rated a	y and staff. Illustrative y include, but are not limited to thas developed sustainable and in support of potential and ol. hat the leader has developed elations with them in support of rs at the school. ithin the area report that the leader and supportive relations with them in rging leaders at the school. rea report that the leader has supportive relations with them in rging leaders at the school. ficiency on this indicator.  y on this indicator, assign a to this time, leave blank:  [] Unsatisfactory

### **Reflection Questions for Indicator 7.4**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
In what ways might you further extend your reach within the district to help others throughout the district benefit from your knowledge and skill in establishing relationships among key stakeholder groups?	What strategies are you employing so you can share your experiences relative to establishing relationships with key stakeholders to support potential and emerging leaders?	In what ways are you working to establish networks with key stakeholder groups to cultivate and support potential and emerging leaders in your school?	How might your relationships with faculty and key stakeholder groups help to cultivate and support potential and emerging leaders in your school?

Proficiency Area 8. <u>School Management</u>: Effective school leaders manage the organization, operations, and facilities in ways that maximize the use of resources to promote a safe, efficient, legal, and effective learning environment; effectively manage and delegate tasks and consistently demonstrate fiscal efficiency; and understand the benefits of going deeper with fewer initiatives as opposed to superficial coverage of everything.

Narrative: This proficiency area aligns with Standard 8. A school is an "organization." School leaders manage implementation of many rules, regulations, and policies. However, the "organization" is the people working together to provide learning to students. What leaders do to manage those people and the environment in which they work is the focus of this area.

Indicator 8.1 – Organizational Skills: The leader organizes time, tasks, and projects effectively with clear objectives, coherent plans, and establishes appropriate deadlines for self, faculty, and staff.

Narrative: Time, tasks, and projects all need organization to have the desired impact. This indicator focuses on the key aspects of organization essential to school success.

Highly Effective: Leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader uses project management as a teaching device, helping others understand the interrelationship of complex project milestones throughout the organization.  The leader uses complex project milestones throughout the organization.  The leader uses complex project milestones throughout the organization.  The leader uses complex project milestones throughout the organization.  The leader uses complex project milestones are change in milestone or deadline entire project, and cor those changes to the organization.  Trask and project man and tracking of deadline routinely monitored with emphasis of issues re instruction and faculty development.  Successful project results can be documented.	Leader's actions or impact of leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  Imments as methodologies are vague or it is unclear how proposed project management tools will work together in order to help keep tasks and projects on time and within budget.  The impact of leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  There is little or no evidence of time, task or project management focused on goals, resources, timelines, and results.  The impact of changes in an action plan or deadline is inconsistently documented and communicated to people within the organization.
Leadership Evidence of proficiency on this indicator seen in the leader's behaviors or actions. Illustrative of such evidence may include, but are not limited to the following:  Examples of projects that have been adjusted based input from a variety of sources.  Examples of timely completion of learning environme improvement projects focused on issues like safety, enfectiveness, or legal compliance.  Examples of multiple projects and timelines managed leader by strategically delegating time, resources, and responsibilities.	behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:  • Reports that require teacher input are submitted on time and in compliance with expectations. • Sub-ordinate leaders' records reveal specific levels of fiscal support to projects delegated to them and processes for tracking the expenses are implemented.

- School Improvement Plan implementation records reveal planning of tasks with clear stages of progress and timelines to measure progress.
- Leadership responsibility matrix or chart describes how management of tasks and projects are allocated and reflects monitoring tasks.
- School financial information showing meeting deadlines and procedures and processes for assessing the adequacy of fiscal resources budgeted to tasks. (Is there a way to recognize when funds will run short or if there will be an excess which can be repurposed?)
- Examples of "systems planning tools" (e.g., tree diagram, matrix diagram, flowchart, PERT Chart, Gant Chart) are used that display the chronological interdependence of the project events that unfold over time.
- Tasks and reports for parties outside the school are monitored for timely completion.

- Random sampling (informal interviews) with teachers reveals consistent capacity of staff to describe how school leadership monitors work in progress and due dates.
- Minutes, agendas, records and/or anecdotal information from teachers reveal the preponderance of teacher meetings have clear objectives or purposes focused on system instructional goal, professional learning, or improvement planning.
- School-wide teacher questionnaire results related to school management issues reflect awareness of a positive impact of organization on school operations.
- Teachers are aware of time and task management processes and contribute data to them.
- Other impact evidence of proficiency on this indicator.

Other leadership evidence of proficiency of pr	on this indicator.			
Scale Levels: (choose one) Where the	Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a			
proficiency level by checking one of the	e four proficiency lev	els below. If not being rate	ed at this time, leave blank:	
[] Highly Effective [] E	Effective	[] Needs Improvement	[] Unsatisfactory	
Evidence Log (Specifically, what has t	been observed that i	reflects current proficiency	on this indicator? The examples	
above are illustrative and do not reflect an exclusive list of what is expected):				

#### Reflection Questions for Indicator 8.1

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How much of your work on	To what extent are tasks and	How do you ensure unanticipated	What changes in your practice are
organization of time and	major tasks delineated in your	changes do not derail or prevent	needed to ensure necessary
projects is reactive to establish	overall project design? What	completion of key projects at your	projects are identified, realistically
conformity with deadlines and	might you do to emphasize the	school?	designed, carefully implemented,
short term situations and how	most important components		and supported with sufficient time
much is proactive focused on	over minor tasks?	How do you monitor whether work	and resources?
creating capacity for		needed to meet deadlines is	
continuous improvement.?	How do you distinguish	proceeding at a necessary pace?	How to you distribute workloads
	between the support needed		so the appropriate people are
Are you able to identify and	for high priority projects and		involved and with sufficient clarity
articulate to others the	tasks that impact student		on goals and timeframes to get
systemic connections between	achievement or faculty		work done?
the various projects and tasks	development and compliance		
you manage?	with projects that have fixed		
	due dates for parties outside		
	the building?		

Indicator 8.2 – Strategic Instructional Resourcing: The leader maximizes the impact of school personnel, fiscal and facility resources to provide recurring systemic support for instructional priorities and a supportive learning environment.

Narrative: Resources are always limited. How well a leader does at putting resources where they are needed and when they are needed to support instructional goals is the focus here. Do teachers and students get what they need when they need it?

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader regularly saves resources of time and money for the organization, and proactively redeploys those resources to help the organization achieve its strategic priorities. Results indicate the positive impact of redeployed resources in achieving strategic priorities.  The leader has established processes to leverage existing limited funds and increase capacity through grants, donations, and community resourcefulness.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader leverages knowledge of the budgeting process, categories, and funding sources to maximize all available dollars to achieve strategic priorities.  The leader has a documented history of managing complex projects, meeting deadlines, and keeping budget commitments.  The leader documents a process to direct funds to increase student achievement that is based on best practice and leveraging of antecedents of excellence in resources, time, and instructional strategies.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader sometimes meets deadlines, but only at the expense of breaking the budget; or, the leader meets budgets, but fails to meet deadlines.  The leader lacks proficiency in using the budget to focus resources on school improvement priorities.  Resources are not committed or used until late in the year or are carried over to another year due to lack of planning and coordination.  The leader makes minimal attempts to secure added resources.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader has no clear plan for focusing resources on instructional priorities and little or no record of keeping commitments for schedules and budgets.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  School financial information shows alignment of spending with instructional needs.  Documents are provided to faculty that indicate clear protocols for accessing school resources.  School Improvement Plan and spending plans are aligned.  Leader's documents reveal recurring involvement in aligning time, facility use, and human resources with priority school needs.  Schedules and calendars for use of the facility reflect attention to instructional priorities.  Other leadership evidence of proficiency on this indicator.  Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:  School-wide teacher questionnaire results reveal satisfaction with resources provided for instructional and faculty development.  Staff receipt books, activity agreements, and fundraiser requestions are reflect priority attention to instructional needs.  Teachers can describe the process for accessing and spending money in support of instructional priorities.  Teachers can provide examples of resource problems being taken on by school leadership as a priority issue to be resolved.  Other impact evidence of proficiency on this indicator.			
proficiency level by checking [] Highly Effective Evidence Log (Specifically,	Where there is sufficient evider one of the four proficiency lever a construction of the four proficiency lever [] Effective  what has been observed that not reflect an exclusive list of	vels below. If not being rated a  [] Needs Improvement reflects current proficiency on	t this time, leave blank: [] Unsatisfactory

### **Reflection Questions for Indicator 8.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How would you describe the	To what extent are faculty and	Have there been instances in	When resources are limited,
systematic method for pursuing	staff aware of your budgeting	which you failed to meet	what actions do you take as the
grants, partnerships, and	expectations? How are your	deadlines or where expenditures	school leader to allocate them
combining community resources	budgeting expectations	resulted in budget overruns?	most efficiently?
you have implemented to	delineated, published, and	What did you learn from that	-
support increases to student	communicated?	experience and how did you	
achievement?		apply lessons from it?	

Indicator 8.3 – Collegial Learning Resources: The leader manages schedules, delegates, and allocates resources to provide recurring systemic support for collegial learning processes focused on school improvement and faculty development.

Narrative: Team learning is an essential element in a learning organization. Does the leader provide needed supports to collegial learning? Are barriers to success removed? Everyone working in isolation reduces the probability of improvements. Collegial processes need resource support. This indicator assesses the leader's proficiency at providing that support.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The leader leverages knowledge of the budgeting process, categories, and funding sources to maximize the impact of available dollars on collegial processes and faculty development.  Results indicate the positive impact of deployed resources in achieving a culture of deliberate practice focused on school improvement needs.  The leader has established processes to support collegial processes and faculty development through grants, business or higher education partnerships, and/or community resourcefulness.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader has established routines regarding allocation of time and facility resources that result in wide faculty participation in collegial processes and faculty development.  School fiscal resources are allocated to support collegial processes and faculty development.  Clear delegations of responsibility are evident that involve highly effective faculty in sustaining collegial processes and faculty development.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader lacks proficiency in using budget, work schedules, and/ or delegation of involvement to focus time and resources on collegial processes and faculty development.  There is a lack of sustained and focused resource allocation on these issues.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader has little or no record of making plans or keeping commitments to provide resources or build schedules of events that support collegial processes and faculty development.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:		Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>School financial information identifies resources employed in support of collegial learning.</li> <li>Procedures for collegial groups to reserve rooms for meetings are provided to all faculty.</li> <li>Protocol for accessing school resources to support collegial learning needs.</li> <li>School Improvement Plan reflects role(s) of collegial learning teams.</li> <li>Leader's memorandums, e-mails, and other documents reflect support for team learning processes both on-campus and via digital participation on communities of practice.</li> <li>Master schedules are modified to promote collegial use through common planning times.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>		<ul> <li>Teachers routinely recount evilearning or problem solving for Lesson study groups, PLC's, learning teams are operational School-wide teacher question participation in collegial learning in collegial learning.</li> </ul>	al.  Inaire results reflect teacher ing groups. Ing plans incorporate participation evel meetings devote a majority of processes.

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:				
[] Highly Effective [] Effective [] Needs Improvement [] Unsatisfactory				
Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples				
above are illustrative and do not reflect an exclusive list of what is expected):				

## **Reflection Questions for Indicator 8.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How would you describe the systematic method for pursuing grants, partnerships, and combining community resources you have implemented to support increases in the quality of collegial processes?	To what extent are faculty and staff aware of your focus on collegial processes?  How are faculty given opportunities to request or recommend time or resource allocations that support collegial processes and faculty development?	Have there been instances in which you failed to act on opportunities to support collegial processes or faculty development?  What did you learn from that experience and how did you apply lessons from it?	When resources are limited, what actions do you take as the school leader to reallocate them to the high impact functions like collegial processes and faculty development?

Proficiency Area 9. <u>Communication</u>: Effective school leaders use appropriate oral, written, and electronic communication and collaboration skills to accomplish school and system goals by:

- Practicing two-way communications, seeking to listen and learn from and building and maintaining relationships with students, faculty, parents, and community;
- Managing a process of regular communications to staff and community keeping all stakeholders engaged in the work of the school; and
- Recognizing individuals for good work; and maintaining high visibility at school and in the community.

Narrative: The "voice of the school" represents a core set of communication processes that shape perceptions about the school – the leader's communications central among them. The leader must manage the "voice of the school" so clear, coherent and accurate information flows to faculty, students, and stakeholders. The perceptions of those involved in the success of the school need to be heard, acknowledged, and understood.

Indicator 9.1 – Constructive Conversations: The leader actively listens to and learns from students, staff, parents, and community stakeholders and creates opportunities within the school to engage students, faculty, parents, and community stakeholders in constructive conversations about important issues.

Narrative: Skillful "speaking" is important. So is skillful listening. People can engage in conversation on many things, but some things are more important to school improvement than others. Making sure speaking and listening occurs on the important issues is a leader's task.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  In addition to the practices at the effective level, the highly effective leader routinely mentors others within the district to effectively employ key active listening skills (e.g. wait time, paraphrasing, asking clarifying questions) when interacting with diverse stakeholder groups about high achievement for all students.  There is evidence of the leader making use of what was learned in constructive conversations with others in the leader's subsequent actions, presentations, and adjustments to actions.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically (e.g., has a plan, with goals, measurable strategies, and a frequent-monthly-monitoring schedule) and reciprocally listens to and communicates with students, parents, staff, and community using multiple methods (i.e., oral, written, and electronic) to seek input/feedback and to inform instructional and leadership practices.  The leader systematically communicates with diverse stakeholders about high achievement for all students.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader's involvement in regard to listening to and communicating with students, parents, staff, and community is primarily unplanned and/or initiated by others rather than the leader "reaching out."  The leader has only a few methods to seek input/feedback with the intent to inform instructional and leadership practices.  The leader's communications with stakeholders about high achievement for all students are not carefully planned and implemented.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader's visibility within the community is virtually nonexistent; conducts little to no interactions with stakeholders regarding the work of the school.  The leader is isolated from students, parents, staff, and community and engages in no or minimal listening to and communicating with them to seek input/feedback and inform instructional and leadership practices.  The leader avoids engaging faculty and/or stakeholders in conversations on controversial issues that need to be addressed in the interest of school improvement.
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Leadership Evidence of proficiency on this indicator may be Impact Evidence of leadership proficiency may be seen in the seen in the leader's behaviors or actions. Illustrative examples behaviors or status of the faculty and staff. Illustrative of such evidence may include, but are not limited to the examples of such evidence may include, but are not limited to following: the following: Samples of communication methods used by the leader. Students confirm that the leader is a good listener and A School Improvement Plan that demonstrates knowledge of the effectively uses a wide variety of methods of communication to specific school community and the impact of community factors describe expectations and seek input/feedback. on learning needs of students and faculty. Faculty members confirm that the leader is a good listener and A school-wide plan to engage families and community in effectively uses a wide variety of methods of communication to describe expectations and seek input/feedback. understanding student needs and participating in school improvement efforts. Parents and community members confirm that the leader is a Evidence of opportunities for families to provide feedback about good listener and effectively uses a wide variety of methods of communication to describe expectations and seek students' educational experiences. Logs of community interaction (e.g., number of volunteers, input/feedback. Local newspaper articles report involvement of school leader community members in the school, telephone conversations and community presence at school activities). and faculty in school improvement actions. Letters and e-mails from stakeholders reflect exchanges on Leader writes articles for school or community newspapers. Leader makes presentations at PTSA or community important issues. organizations. Other impact evidence of proficiency on this indicator. Leader hosts informal "conversations" with faculty, parents, and/or business leaders to share perceptions about the school and pertinent educational issues. The leader can identify influential "opinion leaders" in the school community and has processes for engaging them in school improvement efforts. Other leadership evidence of proficiency on this indicator. Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank: [] Effective [] Needs Improvement [] Highly Effective [] Unsatisfactory Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

#### **Reflection Questions for Indicator 9.1**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How might you further expand	What support might you	How would you describe your	How might listening with the intent
your influence over your	provide your colleagues within	efforts to implement a plan to	to learn from students, staff,
colleagues within the district	the school that would help	communicate with various	parents, and community
relative to the implementation	them become as capable in	stakeholders within your school	stakeholders be beneficial to the
of effective listening and	the area of listening and	community?	successful operation of the school?
communication techniques?	communicating as you?		
		What might be some of the things	
		you are taking away from this	
		experience that will influence your	
		communication practice in the	
		future?	

Indicator 9.2 – Clear Goals and Expectations: The leader communicates goals and expectations clearly and concisely using Florida's common language of instruction and appropriate written and oral skills, communicates student expectations and performance information to students, parents, and community, and ensures faculty receives timely information about student learning requirements, academic standards, and all other local, state, and federal administrative requirements and decisions.

Narrative: Proficiency in the competencies addressed in this indicator impacts success on many other indicators. The most successful school leaders are able to provide clear goals and expectations on every aspect of school operations and instructional leadership. You need to do the "school leader's two step." Having clear goals and expectations is step one, communicating them so others can act on them is step two.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.
Clear evidence communication on goals and expectations is present, including open forums, focus groups, surveys, personal visits, and use of available technology.	The leader conducts frequent interactions with students, faculty, and stakeholders to communicate and enforce clear expectations, structures, and fair rules and procedures.	Expectations and goals are provided and communicated in a timely, comprehensible and actionable form regarding some student and faculty performance issues.	Expectations and goals regarding student and faculty performance are not provided or are not communicated in a timely, comprehensible and actionable form.
Ensures that all community stakeholders and educators are aware of the school goals for instruction, student achievement, and strategies and progress toward meeting these goals.  The leader coaches others within the district to effectively employ the Florida common language of instruction in communicating school goals and expectations.	Utilizes a system of open communication that provides for the timely, responsible sharing of information with the school community using a variety of formats in multiple ways through different media in order to ensure communication with all members of the school community.  Is proficient in use of the Florida common language of instruction to align school goals with district and state initiatives.	Designs a system of open communication that provides for the timely, responsible sharing of information to, from, and with the school community on goals and expectations, but it is inconsistently implemented.  Has a limited capacity to employ Florida's common language of instruction in aligning school goals and expectations with district and state initiatives.	The leader's actions demonstrate a lack of understanding of the importance of establishing clear expectations, structures, rules, and procedures for students and staff.  Uses terms in the Florida common language of instruction incorrectly thus misguiding others.
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:		Impact Evidence of leadership proficiency may be seen in the behaviors or status of the faculty and staff. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>Evidence of visibility and accessibility (e.g., agendas of meetings, newsletters, e-mail correspondence, appointment book, etc.) is provided.</li> <li>Evidence of formal and informal systems of communication that include a variety of formats (e.g., written, oral) in multiple ways through different media (e.g., newsletter, electronic) used to communicate goals and expectations for how to accomplish the goals.</li> <li>School safety and behavioral expectations are accessible to all.</li> <li>Dissemination of clear norms and ground rules for standards-based instruction and Multi-tiered System of Supports (MTSS) is provided.</li> <li>School Improvement Plan is based on clear actionable goals.</li> <li>Leader is able to access Florida's common language of instruction via online resources.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul>		<ul> <li>Faculty routinely access www.floriodastandards.org to align course content with state standards.</li> <li>Staff survey results reflect awareness and understanding of priority goals and expectations.</li> <li>Parent survey results reflect understanding of the priority academic improvement goals of the school.</li> <li>Parents' communications to the school reflect understanding of the goals and expectations that apply to their children.</li> <li>PTSA/Booster club operations and participation addresses support for school academic goals.</li> <li>Student survey results reflect understanding of goals and expectations that apply to the students.</li> <li>Sub-ordinate leaders use Florida's common language of instruction.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>	

Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a				
proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:				
[] Highly Effective	[] Effective	[] Needs Improvement	[] Unsatisfactory	
Evidence Log (Specifically, what	it has been observed the	at reflects current proficiency on th	is indicator? The examples	
above are illustrative and do not reflect an exclusive list of what is expected):				

## Reflection Questions for Indicator 9.2

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What additional strategies have	How might you articulate to	How might you improve your	What are your priority goals for
you established to diffuse your	faculty the benefits that could be	consistency of interactions with	school improvement?
practices on goals and	gained by the school if parents	stakeholders regarding the work	
expectations among your	and community members	of the school?	How do you know whether
colleagues across the school	understood the rationale for most		others find them clear and
system?	decisions on goals and	Knowing that some teachers and	comprehensible?
	expectations?	parents are reluctant to initiate	
How does feedback from key		conversations with school	
stakeholder groups inform the		leaders, what strategies have	
work of the school?		you employed or considered in	
		which you—as the leader—	
		would initiate communication on	
		priority goals and expectations?	

Indicator 9.3 – Accessibility: Maintains high visibility at school and in the community, regularly engages stakeholders in the work of the school, and utilizes appropriate technologies for communication and collaboration.

Narrative: Leaders need to be seen by those they are to lead...and those who are asked to engage in rigorous effort on the leader's goals need access to the leader. While leaders must manage their time, they must also make sure those who need access can get it in reasonable ways and timeframes. In a 21st century technological society use of social networking and other technologies to promote accessibility is a valuable leadership competency.

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  In addition to the practices at the effective level, the leader initiates processes that promote subordinate leaders access to all through a variety of methods stressing the need for engagement with stakeholder groups.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  Leader provides timely access to all through a variety of methods using staff and scheduling practices to preserve time on instructional priorities while providing processes to enable access for parents and community.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency. Leader's actions to be visible and accessible are inconsistent or limited in scope. Limited use of technology to expand access and involvement. Leadership is focused within the	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Leader is not accessible to staff, student, or stakeholders and does not engage stakeholders in the work of the school.  Leader has low visibility to students, staff, and community.
The leader serves as the "voice of the school" reaching out to stakeholders and advocating for school needs.  The leader mentors other school leaders on quality processes for accessibility, engaging stakeholders, and using technologies to expand impact.	Leader is consistently visible within the school and community focusing attention and involvement on school improvement and recognition of success.  Stakeholders have access via technology tools (e.g., e-mails, phone texts, video conferencing, websites) so that access is provided in ways that do not minimize the leader's time for instructional leadership and faculty development.	school with minimal outreach to stakeholders.	
Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:		Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:	
<ul> <li>Leader's work schedule reflects equivalent of two work days a week in classrooms and interacting with students and teachers on instructional issues.</li> <li>Meeting schedules reflect frequency of access by various stakeholders.</li> <li>Executive business partnerships engaging local business leaders in ongoing support of school improvement.</li> <li>E-mail exchanges with parents and other stakeholders.</li> <li>Websites or weblogs provide school messaging into the community.</li> <li>Leader's participation in community events.</li> <li>Leader has established policies that inform students, faculty, and parents on how to get access to the leader.</li> <li>Leader monitors office staff implementation of access policies to insure timely and responsive accessibility.</li> <li>Other leadership evidence of proficiency on this indicator.</li> <li>Scale Levels: (choose one) Where there is sufficient evidence</li> </ul>		<ul> <li>School office staff have effective procedures for routing parents and stakeholders to appropriate parties for assistance and informing the leader when direct involvement of the leader is necessary.</li> <li>Sub-ordinate leaders' involvement in community events where school issues may be addressed.</li> <li>"User friendly" processes for greeting and determining needs of visitors.</li> <li>Newspaper accounts reflecting leader's accessibility.</li> <li>Teacher and student anecdotal evidence of ease of access</li> <li>Parent surveys reflect belief that access is welcomed.</li> <li>Office staff handles routine requests for access in ways that satisfy stakeholders' needs without disrupting leader's time on instructional issues, but gives school leader timely notice when his/her personal involvement should occur without delay.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>	
,	ing one of the four proficiency	levels below. If not being rated  [] Needs Improvement	

Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples
above are illustrative and do not reflect an exclusive list of what is expected):

#### **Reflection Questions for Indicator 9.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
How can you involve sub-	What uses can you make of	How can you assess what	What work habits would you need
ordinate leaders as high	modern technology to deepen	students, faculty, and	to change to be more visible to
visibility assets of the school?	community engagement and expand your accessibility to	stakeholders think of your level of accessibility?	students, faculty, and stakeholders?
	all?		

#### Indicator 9.4 – Recognitions: The leader recognizes individuals, collegial work groups, and supporting organizations for effective performance.

Narrative: Leading is about enabling others to succeed. Recognition of the successes and contributions of others is a key leadership function. Recognition from the leader is motivating and focusing. The recognition needed is more than "good job." It identifies what people did to generate the success being recognized. Recognizing the way in which people succeed encourages them to continue those practices and informs others "by what methods" they may do the same.

#### **Rating Rubric**

Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  In addition to meeting effective level criteria, the leader utilizes recognition reward, and advancement as a way to promote the accomplishments of the school.  Shares the methods that lead to success with other leaders.  Engages community groups in supporting and recognizing rigorous efforts to overcome past failures.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  The leader systematically (e.g., has a plan, with goals, measurable strategies, and a frequent-monthly-monitoring schedule) recognizes individuals for praise, and where appropriate rewards and promotes based on established criteria.  Recognizes individual and collective contributions toward attainment of strategic goals by focusing on what was done to generate the success being celebrated.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader uses established criteria for performance as the primary basis for recognition, and reward, but is inconsistent or untimely in doing so, with some people deserving of recognition not receiving it.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  The leader does not celebrate accomplishments of the school and staff, or has minimal participation is such recognitions.
<ul> <li>recognized and the methods</li> <li>Samples of recognition criteri utilized.</li> <li>Documents (e.g. written correminutes, etc.) supporting the based on established criteria.</li> </ul>	or actions. <u>Illustrative examples</u> but are not limited to the tinely include recognitions of olls. points of collegial work groups are they employed shared. a and reward structures are espondence, awards, agendas, recognition of individuals are ty groups are arranged recognizing ccomplishments.	<ul> <li>and as team members.</li> <li>Teachers describe feedback is specific instructional strength:</li> <li>Teachers report that the leads to promote the accomplishmen</li> </ul>	y and staff. Illustrative y include, but are not limited to s recognition of them as individuals from the leader that acknowledges s or improvements. er uses a combination of methods ents of the school. nd informal acknowledgements of a display evidence of student
proficiency level by checking [] Highly Effective Evidence Log (Specifically,	none of the four proficiency let [] Effective	lence to rate current proficiency vels below. If not being rated a [] Needs Improvement reflects current proficiency on what is expected):	t this time, leave blank: [] Unsatisfactory

#### **Reflection Questions for Indicator 9.4**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What might be some of the potential benefits that would come from you sharing your talents in this area with your colleagues in the district?	In what ways are you utilizing the recognition of failure as an opportunity to improve?  How do you enable those that	How might you compare your beliefs about the importance of providing individual and collective praise to your actual practice?	As you assess the importance of acknowledging failures and celebrating accomplishments, what assumptions are guiding you?
	make progress to share "by what method" they did so?	What do you want to be most aware of as you make future plans in this area?	

## Attachment G

FSLA Data Collection

and Feedback Protocol

Long Form

Domain 4

#### Domain 4 - Professional and Ethical Behavior

Narrative: This domain is focused on the professional integrity and dedication to excellence of the school leader. The indicators in this domain focus on behaviors essential to success as a school leader.

Narrative: There are two broad proficiency areas that are the focus of evaluation of behavior and ethics. One is approached as Proficiency Area 10 of the FSLA which is focused on Florida Principal Leadership Standard #10 (FPLS). The indicators in proficiency area 10 address resiliency, professional learning, commitment, and conduct. The other major professional behavior area, Deliberate Practice, is a separate metric, scored separately and, when combined with the overall FLSA score, generates the Leadership Practice Score.

#### Indicator 10.1 – Resiliency: The leader demonstrates resiliency in pursuit of student learning and faculty development by:

- · staying focused on the school vision,
- reacting constructively to adversity and barriers to success,
- · acknowledging and learning from errors,
- constructively managing disagreement and dissent with leadership,
- bringing together people and resources with the common belief that the organization can grow stronger when it applies knowledge, skills, and
- productive attitudes in the face of adversity.

Narrative: The lead indicator in this FSLA domain is focused on resiliency. Leadership takes strength of character and a capacity to "weather the storm(s)" to get quality results. It includes learning from mistakes and sticking with it until you get it right.

#### **Rating Rubric**

Highly Effective: Leader's	Effective: Leader's actions or	Needs Improvement:	Unsatisfactory: Leader's
actions or impact of leader's actions	impact of leader's actions relevant to	Leader's actions or impact of leader's	actions or impact of leader's actions
relevant to this indicator exceed	this indicator are sufficient and	actions relevant to this indicator are	relevant to this indicator are minimal
effective levels and constitute models	appropriate reflections of quality work	evident but are inconsistent or of	or are not occurring, or are having an
of proficiency for other leaders.	with only normal variations.	insufficient scope or proficiency.	adverse impact.
The leader builds resilience in	The leader readily acknowledges	The leader is able to accept	The leader is unwilling to
colleagues and throughout the	personal and organizational	evidence of personal and	acknowledge errors.
organization by habitually	failures and offers clear	organizational failures or	When confronted with a decree
highlighting and praising "good	suggestions for personal	mistakes when offered by others,	When confronted with evidence
mistakes" where risks were	learning.	but does not initiate or support	of mistakes, the leader is
taken, mistakes were made,	3	the evidence gathering.	defensive and resistant to
lessons were learned, and both	The leader uses dissent to	ů ů	learning from mistakes.
the individual and the	inform final decisions, improve	Some evidence of learning from	The leader igneres or subverts
organization learned for the	the quality of decision-making,	mistakes is present.	The leader ignores or subverts
future.	and broaden support for his or		policy decisions or initiatives
luture.	her final decision.	The leader tolerates dissent, but	focused on student learning or
The leader encourages		there is very little of it in public.	faculty development that are
constructive dissent in which	The leader admits failures	The leader sometimes	unpopular or difficult.
multiple voices are encouraged	quickly, honestly, and openly	1110 100001 0011101111100	Discont or dialogue about the
and heard: the final decision is	with direct supervisor and	implements unpopular policies	Dissent or dialogue about the
made better and more broadly	immediate colleagues.	unenthusiastically or in a	need for improvements is absent
3		perfunctory manner.	due to a climate of fear and
supported as a result.	Non-defensive attitude exists in	The leader tolerates dissent, but	intimidation and/or apathy.
The leader is able to bounce	accepting feedback and	there are minimal to no systemic	No evidence or reference to
back quickly from adversity while	discussing errors and failures.	processes to enable revision of	previous leadership evaluations
remaining focused on the vision	There is avidence of learning		
of the organization.	There is evidence of learning	levels of engagement, mental	is present in the leader's choices
of the organization.	from past errors. Defined	models, and/or misconceptions.	of tasks and priorities.
The leader offers frank	structures and processes are in	The leader is aware of	
acknowledgement of prior	place for eliciting input.	improvement needs noted in	
personal and organizational	Improvement needs noted in the	previous evaluations, but has not	
failures and clear suggestions for	l •	translated them into an action	
Tallares and clear suggestions for	leader's previous evaluations are		
		plan.	
<u> </u>			

system-wide learning resulting from those lessons.	explicitly reflected in projects, tasks, and priorities.		
The influence of previous evaluations has a positive impact not only on the leader, but on the entire organization.			
Leadership Evidence of profic seen in the leader's behaviors of of such evidence may include, I following:	or actions. <u>Illustrative examples</u>	Impact Evidence of leadership behaviors or actions of the facu community. <u>Illustrative example</u> include, but are not limited to th	lty, staff, students, and/or es of such evidence may
<ul> <li>The leader offers frank acknoorganizational failures and cle learning resulting from those!</li> <li>The leader builds resilience ir organization by habitually hig mistakes" where risks were tawere learned, and both the in learned for the future.</li> <li>The leader demonstrates williauthority and policy leaders a constructive criticism, but oncompose supports, and professionally in and leadership decisions.</li> <li>The leader recognizes and refleader's previous evalual projects, tasks, and priorities.</li> <li>The leader offers evidence of limprovement plans reflect chapter from one year to the nubased on new insights).</li> <li>The leader accepts and implefidelity and district and state in leader in a thorough way citin and performance goals relevated.</li> <li>Other leadership evidence of</li> </ul>	n colleagues and throughout the hlighting and praising "good aken, mistakes were made, lessons dividual and the organization angness to question district propriately with evidence and the decision is made, fully mplements organizational policy wards thoughtful dissent. It ions are explicitly reflected in a leadership practices. The learning from dissenting views anges in leadership practices. The extending of current plans are represented by the good these initiatives. The proficiency on this indicator.	<ul> <li>Faculty, staff, parents, and coperceptions that their concerr consideration and are welcon they disagree with policies or</li> <li>Faculty or students share and previously challenged or resisted in previously challenged or resisted dysfunctional or harmful ways.</li> <li>The principal's resilience in previously resilience in previously resilience in previously resisted policies and faculty or students as appropriously resisted policies and faculty or students as appropriously in the leader's vision and impacted the resistance have had a positivent of the resistance of professional contents.</li> </ul>	ommunity members express and dissent receive fair the input from the leader even when practices being implemented. Second of practices practices/policies they sted but, due to principal's disconding without acting in a to others within the organization. Second of working without acting in a to others within the organization. Second of working without acting in a to others within the organization. Second of working without acting in a to others within the organization. Second of working without acting in a to others within the organization. Second of working without acting in a to others within the organization. Second of working without acting in a to others within the organization.  If you working without acting in a to others are now perceived by riate and are being implemented by the provided of the
		ence to rate current proficiency	
proficiency level by checking [] Highly Effective	one of the four proficiency lever [] Effective	vels below. If not being rated a [] Needs Improvement	t this time, leave blank: [] Unsatisfactory
Evidence Log (Specifically, what has been observed that reflects current proficiency on this indicator? The examples			
above are illustrative and do	not reflect an exclusive list of	what is expected):	

#### **Reflection Questions for Indicator 10.1**

Reflection Questions				
Highly effective	Effective	Needs Improvement	Unsatisfactory	
What additional insights are you gaining about the challenges of reconciling points of view disagreements and fully supporting and executing organizational policy and leadership decisions?  What additional insights have you gained about the value of supporting processes that enable faculty to reflect on and modify their own mental models based on evidence rather than assumptions?	How might you reconcile your opinions with final decisions in supporting and implementing organizational policy and leadership decisions?  How can you help your staff grow to acknowledge and implement systems for gaining multiple perspectives in decision-making?	When or how is it appropriate to challenge policy and leadership decisions, if at all?  What leadership practices, structures, and processes could you put in place that would help staff know that dissent is welcomed as part of an informed decision-making process?	How do you deal with decisions with which you are uncomfortable? Do you think about the impact when unpopular or difficult policy decisions are undermined, ignored, or executed with public disagreement or lack of enthusiasm from yourself or your staff?  What needs to be done to establish enough trust that faculty and staff feel free to	

	present opposing views with you in an open, sharing way?
--	--

Indicator 10.2 – Professional Learning: The leader engages in professional learning that improves professional practice in alignment with the needs of the school and system and demonstrates explicit improvement in specific performance areas based on previous evaluations and formative feedback.

Narrative: Professional learning is addressed in several FSLA indicators, each from a different perspective. Indicator 4.5 is focused on what the leader does to engage faculty in meaningful professional learning (which includes being involved in what the faculty is learning). Indicator 4.4 focuses on professional learning needed to implement priority initiatives. Indicator 4.6 addresses alignment of faculty professional learning with improvement of instruction. The Deliberate Practice metric concentrates on a very few issues where the leader drives for deep learning and personal mastery of a few "thin slices." Indicator 10.2 is focused on the impact of the leader's professional learning – does the leader's learning result in improved performance?

#### Rating Rubric

Highly Effective: Leader's
actions or impact of leader's actions
relevant to this indicator exceed
effective levels and constitute models
of proficiency for other leaders.

Performance improvements linked to professional learning are shared with other leaders thus expanding impact.

The leader approaches every professional learning opportunity with a view toward multidimensional impact.

Knowledge and skills are shared throughout the organization and with other departments, schools, and districts.

Rather than merely adopting the tools of external professional learning, this leader creates specific adaptations so that learning tools become part of the culture of the organization and are "home-grown" rather than externally generated.

The leader provides evidence of leverage, applying each learning opportunity throughout the organization. This leader creates forms, checklists, self-assessments, and other tools so that concepts learned in professional development are applied in the daily lives of teachers and leaders throughout the organization.

# **Effective:** Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.

The leader routinely shows improvement in areas where professional learning was implemented.

The leader engages in professional learning that is directly linked to organizational needs.

The priority is given to building on personal leadership strengths.

The leader personally attends and actively participates in the professional learning that is required of other leaders in the organization.

The leader personally attends and actively participates in the professional learning required of teachers.

There is clear evidence of the actual application of personal learning in the organization. Where learning has not been applied within the organization, this leader rigorously analyzes the cause for this and does not continue investing time and money in professional learning programs that lack clear evidence of success when applied in the organization.

#### Needs Improvement:

Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.

The leader demonstrates some growth in some areas based on professional learning.

The leader actively participates in professional learning, but it is reflective of a personal agenda rather than addressing the strategic needs of the organization.

The leader attends professional learning for colleagues, but does not fully engage in it and set an example of active participation.

The leader has given intellectual assent to some important learning experiences, but can give only a few specific examples of application to the organization.

# Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.

There is no or only minimal impact of professional learning on the leader's performance.

The leader might introduce a professional learning program, but does not participate in the learning activities along with the staff.

The leader is not strategic in planning a personal professional learning focus aligned with the school or district goals.

Even on those rare occasions when the leader engages in professional learning, the purpose appears to be merely collecting information rather than reflecting on it and applying it to the organization. Professional learning is an expense, not an investment in constructive improvements.

<ul> <li>Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. <u>Illustrative examples</u> of such evidence may include, but are not limited to the following:         <ul> <li>The leader is an active participant in professional learning provided for faculty.</li> <li>The leader's professional growth plan includes professional learning topics that are directly linked to the needs of the school or district.</li> <li>Evidence the leader has applied lessons learned from the research to enhance personal leadership practices.</li> <li>Case studies of action research shared with subordinates and/or colleagues.</li> <li>Forms, checklists, self-assessments, and other learning tools the leader has created that help the leader apply concepts learned in professional development.</li> <li>Membership and participation in professional learning provided by professional organizations.</li> <li>Other leadership evidence of proficiency on this indicator.</li> </ul> </li> </ul>	<ul> <li>Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students, and/or community. Illustrative examples of such evidence may include, but are not limited to the following:         <ul> <li>Teachers' anecdotal evidence of the leader's support for and participation in professional learning.</li> <li>School-wide teacher questionnaire results reflecting leadership support for professional learning.</li> <li>The frequency with which faculty members are engaged in professional learning.</li> <li>Changes in student growth data, discipline data, etc., after faculty professional development.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul> </li> </ul>
Scale Levels: (choose one) Where there is sufficient evide proficiency level by checking one of the four proficiency level.  [] Highly Effective [] Effective  Evidence Log (Specifically, what has been observed that above are illustrative and do not reflect an exclusive list of	vels below. If not being rated at this time, leave blank:  [] Needs Improvement  [] Unsatisfactory reflects current proficiency on this indicator? The examples

#### **Reflection Questions for Indicator 10.2**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What has been most effective in creating a focus on professional learning? How might you lead this effort across the district?  How have you synthesized new professional learning into existing learning for more sophisticated application? How have you applied this learning to support and encourage the growth of other leaders? How will you leverage your professional learning throughout the school, district, and beyond?	To what degree do you explicitly identify the focus areas for professional development in faculty and grade level/department meetings?  How will you determine whether application of your own professional learning is impacting student achievement and the school as a whole?  How are you adjusting application when clear evidence of success is not apparent?	How are you investing your professional learning and applying it to your school on daily basis? How do you apply this learning in multiple leadership venues?	What steps can you take to participate in professional learning focused on school and district goals with your staff?  What steps can you take to begin to apply professional learning to your daily work?

#### Indicator 10.3 – Commitment: The leader demonstrates a commitment to the success of all students, identifying barriers and their impact on the well-being of the school, families, and local community.

Narrative: Leaders are committed to carrying out the role of school leader in ways that benefit others: Students – faculty – community. Barriers to having that impact are not seen as reasons to give up but as problems to be solved. Rating Rubric

Leadership Evidence of proficiency on this indicator may be seen in the leader's behaviors or actions. Illustrative examples of such evidence may include, but are not limited to the following:  • Agenda, memorandum, and other documents show a recurring emphasis on student success with specific efforts to remove barriers to success. • Agenda, memorandum, and other documents show a recurring emphasis on deepening faculty understanding of the students and the community in which they live. • The leader can describe the challenges present in the students lives and provide specific examples of efforts undertaken to support student success. • Barriers to student achievement or faculty development are identified in the SIP, and strategies are implemented to address them. • Other leadership evidence of proficiency on this indicator.  Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective [] Needs Improvement [] Unsatisfactory  sub-groups do not perceive the school sheck interests interests.  Interests.    Impact Evidence of leadership proficiency may be seen in the behaviors or actions of the faculty, staff, students and/or community. Illustrative examples of such evidence may include, but are not limited to the following:    Student results show growth in all sub-groups.   Faculty members anecdotal evidence describe a leader focused on and community involvement in student supports are plentiful and address the needs of a wide range of students.    Student results show growth in all sub-groups.   Faculty members anecdotal evidence describe a leader focused on and community involvement in student success.    Student work is commonly displayed throughout the community.   News reports in local media draw attention to positive actions of students and school.   Other impact evidence of proficiency on this indicator, assign a p	Highly Effective: Leader's actions or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.  The messaging and support systems of the effective principal are expanded to engage parents and the community at large in participating in actions that promote student success and mitigate or eliminate multiple barriers to success. The principal's actions on behalf of students form a foundation of mutual respect between students, faculty and the community.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.  There are programs and processes within the school that focus all students on the importance of success in school and multiple tiers of support to assist them in overcoming barriers to success.  Positive slogans and exhortations to succeed are supported with specific and realistic guidance and supports on how to succeed and overcome barriers. The schools vision of success for all students is shared with the community at large.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.  The leader demonstrates professional concern for students and for the development of the student's potential but implementation of processes to identify barriers to student success have limited scope and have resulted in actions to mitigate those barriers and provide supports for success only for some students. There are gaps in processes that engage all faculty in understanding the student population and the community in which they live. Some student	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.  Other than slogans and exhortations to do better, there is minimal or no evidence of principal leadership being employed to implement the FEAPs and FPLS for the benefit of students in the school, and the leader is not perceived by staff, students, or community as a sincere and effective advocate for the students.
<ul> <li>Agenda, memorandum, and other documents show a recurring emphasis on student success with specific efforts to remove barriers to success.</li> <li>Agenda, memorandum, and other documents show a recurring emphasis on deepening faculty understanding of the students and the community in which they live.</li> <li>The leader can describe the challenges present in the students lives and provide specific examples of efforts undertaken to support student success.</li> <li>Barriers to student achievement or faculty development are identified in the SIP, and strategies are implemented to address them.</li> <li>Other leadership evidence of proficiency on this indicator.</li> <li>Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:         <ul> <li>Student results show growth in all sub-groups.</li> <li>Faculty members anecdotal evidence describe a leader focused on and community in volvement in student supports are plentiful and address the needs of a wide range of students.</li> <li>Student vork is commonly displayed throughout the community.</li> <li>News reports in local media draw attention to positive actions of students and school.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul> </li> </ul>	seen in the leader's behaviors of such evidence may include, I	iency on this indicator may be or actions. Illustrative examples	sub-groups do not perceive the school as focused on their best interests.  Impact Evidence of leadership behaviors or actions of the facu community. Illustrative example	lty, staff, students and/or <u>s</u> of such evidence may
Scale Levels: (choose one) Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective  [] Where there is sufficient evidence to rate current proficiency on this indicator, assign a proficiency level by checking one of the four proficiency levels below. If not being rated at this time, leave blank:  [] Highly Effective  [] Unsatisfactory	<ul> <li>Agenda, memorandum, and other documents show a recurring emphasis on student success with specific efforts to remove barriers to success.</li> <li>Agenda, memorandum, and other documents show a recurring emphasis on deepening faculty understanding of the students and the community in which they live.</li> <li>The leader can describe the challenges present in the students lives and provide specific examples of efforts undertaken to support student success.</li> <li>Barriers to student achievement or faculty development are identified in the SIP, and strategies are implemented to address them.</li> <li>Student results show growth in all sub-groups.</li> <li>Faculty members anecdotal evidence describe a leader focuse on and committed to student success.</li> <li>Parent and community involvement in student supports are plentiful and address the needs of a wide range of students.</li> <li>Student work is commonly displayed throughout the communit News reports in local media draw attention to positive actions of students and school.</li> <li>Other impact evidence of proficiency on this indicator.</li> </ul>			
above are illustrative and do not reflect an exclusive list of what is expected):	Scale Levels: (choose one) William level by checking one of the four [] Highly Effective  Evidence Log (Specifically,	here there is sufficient evidence to ur proficiency levels below. If not be [] Effective what has been observed that	being rated at this time, leave blad [] Needs Improvement reflects current proficiency on	nk: [] Unsatisfactory

#### **Reflection Questions for Indicator 10.3**

Highly Effective	Effective	Needs Improvement	Unsatisfactory
What actions are needed to	What outreach can you initiate to	Have you presented an effective	Do you know enough about the
sustain the role of the school in	expand the involvement of	challenge to perceptions that	students and the community in
generating a community wide	parents and community leaders	student apathy or lack of parent	which they live to recognize the
effort to insure students	in supporting student success	involvement are acceptable	barriers that prevent success by
succeed?	and deepening understanding of	explanations for lack of success	all of the students?
	the barriers and actions that	by some students or sub-	
	mitigate them?	groups?	

Indicator 10.4 – Professional Conduct. The leader Adheres to the Code of Ethics (Rules 6B-1.001) of the Education Profession in Florida and to the Principles of Professional Conduct for the education profession (Rules 6B-1.006, F.A.C.).

Narrative: State Board Rules define specific expectations for the conduct and ethical behaviors for Florida educators.

#### **Rating Rubric**

		I	
Highly Effective: Leader's	Effective: Leader's actions or	Needs Improvement:	Unsatisfactory: Leader's
actions or impact of leader's actions	impact of leader's actions relevant to	Leader's actions or impact of leader's	actions or impact of leader's actions
relevant to this indicator exceed effective levels and constitute models	this indicator are sufficient and appropriate reflections of quality work	actions relevant to this indicator are evident but are inconsistent or of	relevant to this indicator are minimal or are not occurring, or are having an
of proficiency for other leaders.	with only normal variations.	insufficient scope or proficiency.	adverse impact.
There is clear, convincing, and	There is clear evidence that the	The leader's behaviors enable	The leader's patterns of behavior
consistent evidence that the	leader values the worth and	recurring misunderstanding and	are inconsistent with the Code of
school leader abides by the	dignity of all people, the pursuit	misperceptions about the	Ethics, Rule 6B-1.001, or
spirit, as well as the intent, of	of truth, devotion to excellence	leader's conduct and ethics as	disciplinary action has been
policies, laws, and regulations	(i.e., sets high expectations and	expressed in the Code and	initiated based on violation of the
that govern the school and the	goals for all learners, then tries in	Principles.	Principles of Professional
education profession in the state	every way possible to help	·	Conduct, Rule 6B-1.006.
of Florida, and inspires others	students reach them) acquisition	There are segments of the	
within the organization to abide	of knowledge, and the nurture of	school community whose	
by that same behavior.	democratic citizenship.	developmental needs are not	
The leader eleady demonstrates	The leader's primary professional	addressed and leadership efforts	
The leader clearly demonstrates	The leader's primary professional concern is for the student and for	to understand and address those needs is not evident.	
the importance of maintaining the respect and confidence of his	the development of the student's	needs is not evident.	
or her colleagues, of students, of	potential. Therefore, the leader	The leader has only a general	
parents, and of other members	acquires the knowledge and	recollection of issues addressed	
of the community, as a result the	skills to exercise the best	in the Code and Principles and	
leader achieves and sustains the	professional judgment and	there is limited evidence that the	
highest degree of ethical conduct	integrity.	school leader abides by the	
and serves as a model for others		spirit, as well as the intent, of	
within the district.	The leader demonstrates the	policies, laws, and regulations	
	importance of maintaining the	that govern the school and the	
	respect and confidence of his or	education profession in the state	
	her colleagues, of students, of	of Florida.	
	parents, and of other members		
	of the community. As a result the		
	leader adheres to the prescribed ethical conduct.		
	etilical conduct.		
Leadership Evidence of profi	ciency on this indicator may be	Impact Evidence of leadership	proficiency may be seen in the
	or actions. <u>Illustrative examples</u>	behaviors or actions of the f	
of such evidence may include			nples of such evidence may
follo		include, but are not lin	
	ack from teachers regarding the		ecdotal evidence reflecting respect
	ntegrity on issues related to the		s ethics and conduct.
	ructional improvement or school		and parent organizations of the
	anization.		nodel for student and adults in the
Samples of written feedback	provided by parents regarding the		mmunity.
leader's judgment and/or i	ntegrity on issues related to the	<ul> <li>Parent or studen</li> </ul>	t questionnaire results.
learning environment, inst	ructional improvement or school		of proficiency on this indicator.
	anization.	, ·	-
	s focus on student success and		
	en to accomplish such plans.		
	ral expectations promoted by the		
	benefit of students.		
-	e of proficiency on this indicator.		
		dence to rate current proficiend	
proficiency level by check	ing one of the four proficiency	levels below. If not being rate	d at this time, leave blank:
[] Highly Effective		[] Needs Improvement	[] Unsatisfactory
:1:::g:::j =:::00:::0	[]	La tracampione	[]

**Evidence Log** (Specifically, what has been observed that reflects current proficiency on this indicator? The examples above are illustrative and do not reflect an exclusive list of what is expected):

#### **Reflection Questions for Indicator 10.4**

Highly Effective: Leaders action's or impact of leader's actions relevant to this indicator exceed effective levels and constitute models of proficiency for other leaders.	Effective: Leader's actions or impact of leader's actions relevant to this indicator are sufficient and appropriate reflections of quality work with only normal variations.	Needs Improvement: Leader's actions or impact of leader's actions relevant to this indicator are evident but are inconsistent or of insufficient scope or proficiency.	Unsatisfactory: Leader's actions or impact of leader's actions relevant to this indicator are minimal or are not occurring, or are having an adverse impact.
How might you expand your influence within the district so that others achieve and sustain your high degree of ethical conduct?	What might be some strategies you could pursue that would inspire others within the organization to demonstrate your level of ethical behavior?	How might you be more overt in demonstrating that you abide by the spirit, as well as the intent, of policies, laws, and regulations that govern the school and the education profession in the state of Florida?	In what ways are you demonstrating that you abide by the spirit, as well as the intent, of policies, laws, and regulations that govern the school and the education profession in the state of Florida?

# Attachment H

# Proficiency Ratings: Tables 1-5

#### **Rating of Proficiency Areas.**

Ratings on the indicators in a Proficiency Area are combined to assign a proficiency level (HE, E, NI, or U) to a Proficiency Area: The distribution of indicator ratings within a Proficiency Area result in a Proficiency Area Rating. Since the number of indicators in a Proficiency Area varies, the following formulas are applied to assign Proficiency Area ratings. For each Proficiency Area, the appropriate table will be used. The administrative evaluation system that our administrators and supervisors will complete will be an electronic version of this written document. This electronic version will be managed by True North Logic and will be set up so that these calculations of ratings of proficiency area will be electronic using the tables below. These tables are provided for supervisors and administrators to understand how this calculation is made.

Table 1

For Proficiency Areas 1,2,5,7,9 and 10 with <b>four Indicators</b> , each Proficiency Area is rated:									
Highly Effective (HE) if: t	Highly Effective (HE) if: three or more indicators are HE and none are less than E.								
Examples:	Examples: HE+HE+HE+HE= HE HE+HE+E=HE								
Effective (E) if: at least thre	e are E or higher	and no more tha	an one are NI. None are U.						
Examples:	E+E+E+HE=E	E+E+E+NI=E	E+E+E+E=E						
Needs Improvement (I	Needs Improvement (NI) if: Criteria for E not met and no more than one is U.								
Examples:	E+E+NI+NI=NI	HE+HE+NI+NI =NI	HE+E+U+NI=NI						
Unsatisfactory (U) if: two or more are U.									
Examples:	HE+U+U+HE=U	E+NI+U+U=U	E+E+U+U=U						

For the Proficiency Areas with fewer or more than four indicators, use the appropriate table below:

Table 2

For proficiency Area 3 with six Indicators, each Proficiency Area is rated:									
Highly Effective (HE) if: four or more indicators are HE and none are less than E.									
Examples: HE+HE+HE+HE+HE=HE HE+HE+HE+E+E=HE									
Effective (E) if: at least four are E or higher and no more than two are NI. None are U.									
	Examples:	HE+HE+E+E+E=E	E+E+E+E+NI+NI=E						
Nee	eds Improvement (NI)	if: Criteria for E not met	and no more than two	are U.					
Examples:	HE+HE+NI+NI+NI+NI=N	II NI+NI+NI+U+U=NI	E+E+E+NI+NI+NI=NI	HE+HE+E+E+E+U=NI					
Unsatisfactory (U) if more than two or more are U.									
	Examples:	HE+HE+HE+HE+U+U=U	NI+NI+NI+NI+U+U=U						

Table 3

For Proficiency Area 4 with seven Indicators, each Proficiency Area is rated:								
Highly Effective (HE) if: five or more indicators are HE and none are less than E.								
Examples: HE+HE+HE+HE+E=HE								
Effective (E) if: at least five are E or higher and no more than two are NI. None are U.								
Examples: HE+HE+E+E+NI+NI=E E+E+E+E+NI+NI=E								
Needs Improvement (NI) if: Criteria for E not met and no more than two are U.								
Examples: E+E+E+HNI+NI+NI=NI HE+HE+E+E+U+U=NI HE+HE+HE+HE+HE+U=NI								
Unsatisfactory (U) if: two or more are U.								
Examples: HE+HE+HE+HE+U+U=U NI+NI+NI+NI+U+U=U								

#### Table 4

For Proficiency Area 6 with <b>five Indicators</b> , each Proficiency Area is rated:									
Highly Effective (HE) if: four or more indicators are HE and none are less than E.									
Examples: HE+HE+HE+HE=HE HE+HE+HE+E=HE									
Effective (E) if: at least four are E or higher and no more than one are NI. None are U.									
Examples: E+E+E+E=E HE+HE+E+E=E HE+E+E+NI=E E+E+E+NI=E									
Needs Improvement (NI) if: Criteria for E not met and no more than one is U.									
Examples: HE+HE+NI+NI+NI=NI E+E+NI+NI+U=NI NI+NI+NI+NI+U=NI									
Unsatisfactory (U) if more than two or more are U.									
Examples: HE+HE+HE+U+U=U NI+NI+NI+U+U=U									

#### Table 5

For Proficiency Area 8 with three Indicators, each Proficiency Area is rated:										
Highly Effective (HE) if: two or more indicators are HE and none are less than E.										
Examples:	Examples: HE+HE+HE HE+HE+E=HE									
Effective (E) if: two or r	nore are E or higher	and no more than o	one is NI. None are U.							
Examples:	E+E+E=E E+E+HE	E E+HE+NI=E	HE+HE+NI=E							
Needs Improvement	(NI) if: Criteria for E	not met and no mor	e than one is U.							
Examples: NI+	-NI+NI=NI NI+NI+L	J=NI HE+E+U=NI	HE+NI+NI=NI							
Unsatisfactory (U) if: two or more are U.										
Ex	kamples: HE+U+	U=U NI+U+U=U	·							

# Attachment I

# High Effect Size Indicators

#### **High Effect Size Indicators (2012)**

Student learning needs and faculty and leadership development needs will vary from school to school and from district to district. However, contemporary research reveals a core of instructional and leadership strategies that have a higher probability than most of positively impacting student learning in significant ways. The indicators below link formative feedback and evaluation to contemporary research on practices that have a positive impact on student learning growth.

- Research on the cause and effect relationships between instructional and leadership strategies and student outcomes address the effect size of a strategy: What degree of impact does it have?
- In the context of district instructional and leadership evaluation systems, effect size is a statistical estimation of the influence a strategy or practice has on student learning. Effect size calculations result from statistical analyses in research focused on student learning where the correct and appropriate use of a strategy yields better student learning growth than when the strategy is not used or is used incorrectly or inappropriately.
- In research terms, those strategies often identified as "high effect size" are those with higher probabilities of improving student learning.

Classroom teachers need a repertoire of strategies with a positive effect size so that what they are able to do instructionally, after adapting to classroom conditions, has a reasonable chance of getting positive results. As school leaders and mentor teachers begin to focus on feedback to colleagues to improve proficiency on practices that improve student learning growth, emphasis should be on those strategies that have a high effect size. Where every Florida classroom teacher and school leader has a core repertoire of highly effective practices, progress on student learning is accelerated.

The Department's identified set of indicators on high effect size instructional and leadership strategies with a causal relationship to student learning growth constitute priority issues for deliberate practice and faculty development.

#### <u>Classroom Teacher High Effect Indicators</u>

#### **Learning Goal with Scales:**

The teacher provides students with clearly stated learning goals accompanied by a scale or rubric that describes levels of performance relative to the learning goal.

**Tracking Student Progress**: The teacher facilitates the tracking of student progress on learning goals using a formative approach to assessment.

**Established Content Standards**: The teacher ensures that lesson and unit plans are aligned with established state content standards identified by the state and the manner in which that content should be sequenced. **Multi-tiered System of Supports**: The teacher provides a learning environment with multiple tiers of support to meet individual needs and affect positive change.

**Tracking Rate of Progress**: The teacher's implementation of a multi-tiered system of supports (MTSS) routinely collects, analyzes, and uses on-going progress monitoring data to evaluate student rate of progress aligned with behavioral and grade-level academic standards.

**Clear Goals**: The teacher identifies a lesson or part of a lesson as involving important information to which students should pay particular attention.

**Text Complexity**: The teacher cognitively challenges students through the use of "complex text" to learn content information and routinely includes close reading, rereading, and use of dependent questions to deepen student understanding of text incorporating these two processes:

- writing in response to text
- text-based discussions with students

**ESOL Students**: The teacher provides instruction to ESOL students on the development of the English language learners' ability to produce and respond to spoken and written English texts, from pronunciation and formation of individual sounds and letters, through word and sentence level, to patterns of text structure utilizing the appropriate ESOL teaching strategies.

#### **School Leadership High Effect Indicators**

**Feedback Practices**: The school leader monitors, evaluates proficiency, and provides timely feedback to faculty on the effectiveness of instruction on priority instructional goals, and the cause and effect relationships between professional practice and student achievement on those goals.

**Facilitating Professional Learning**: The school leader manages the organization, operations, and facilities to provide the faculty with quality resources and time for professional learning, and engages faculty in effective individual and collaborative learning on priority professional goals throughout the school year.

Clear Goals and Expectations: The school leader communicates goals and expectations clearly and concisely using Florida's common language of instruction and appropriate written and oral skills; communicates student expectations and performance information to students, parents, and community; and ensures that the faculty receives timely information about student learning requirements, academic standards, and all other local, state, and federal administrative requirements and decisions.

**Instructional Resources**: The school leader maximizes the impact of school personnel and fiscal and facility resources to provide recurring systemic support for instructional priorities and a supportive learning environment.

**High Effect Size Strategies**: The school leader takes actions to ensure that instructional personnel receive recurring feedback on their proficiency in high effect size instructional strategies.

**Instructional Initiatives:** District-supported state initiatives focused on student growth are supported by the school leader with specific and observable actions including monitoring of implementation and measurement of progress toward initiative goals and professional learning to improve faculty capacity to implement the initiatives. The following indicators relate to leadership focused on specific instructional improvement initiatives:

- Monitoring Text Complexity: The school leader monitors teacher implementation of instructional processes involving complex text with embedding of close reading and rereading of complex text as a routine event incorporating these two processes:
- o writing in response to text
- text-based discussions with students
- Interventions: The school leader routinely uses teacher-collected student response data to determine effectiveness of instruction and interventions school-wide, grade-wide, class-wide, and specific to student sub-groups. (MTSS)
- Instructional Adaptations: The school leader routinely engages teachers collaboratively in a structured data-based planning and problem-solving process in order to modify instruction and interventions for accelerated student progress and to monitor and evaluate the effect of those modifications. (MTSS)
- **ESOL Strategies:** The school leader monitors the school and classrooms for comprehensible instruction delivered to ESOL students and the utilization of ESOL teaching strategies appropriate to the students in the class. (ESOL)

-----

References to contemporary research on instructional and leadership strategies may be found at <a href="https://www.fldoe.org/profdev/pa.asp">www.fldoe.org/profdev/pa.asp</a>. These research findings provide guidance on instructional and leadership practices that support professional growth and student learning growth

# Attachment J

# Administrative Evaluation Process

#### Santa Rosa District Schools

#### **Administrative Evaluation System**

#### **The Evaluation Process**

The Evaluation Process is a continuous activity conducted throughout the year which repeats itself on an annual basis. It involves multiple observations by the supervisor followed by feedback and dialogue with the administrator. All administrators will be evaluated by their immediate supervisor each year: principals evaluate Assistant principals, Directors evaluate principals, Assistant Superintendents evaluate Directors and Coordinators and the Superintendent evaluates Assistant Superintendents.

Step 1: Orientation

<u>Timeline</u>: Administrative Conference (late July or early August)

Objective: Annual orientation and update of the evaluation system. Focus of the orientation will be consistent ratings (interrater reliability) across the district.



<u>Step 2:</u> Initial meeting between administrator and supervisor.

<u>Timeline</u>: During the first quarter of the school year (August-October)

Objective: The administrator will complete a self-assessment and bring to the meeting, the supervisor will add their initial evaluation, and together they will arrive at a consensus evaluation. The administrator and supervisor will then decide on 2-3 indicators which the administrator will focus on during the school year.



<u>Timeline</u>: During second quarter of the school year (October-January)



<u>Objective</u>: Observation conducted by the supervisor with feedback given to the administrator.





Step 6: Final Evaluation

<u>Timeline</u>: During the summer session (June-July)

<u>Objective</u>: Supervisor will review with the administrator the final evaluation results.



Step 5: Third Observation

<u>Timeline</u>: During the fourth quarter of the school year (March-May)

<u>Objective</u>: Observation conducted by the supervisor with feedback given to the administrator.



Step 4: Second Observation

<u>Timeline</u>: During the third quarter of the school year (January – March)

<u>Objective</u>: Observation conducted by the supervisor with feedback given to the administrator

#### **Attachment K**

### **Studer Education**

#### **Organizational Assessment of School Districts**

Studer Education is an assessment, evaluation, and performance solutions group that works with school districts to improve by first diagnosing areas of strength and areas needing improvements, creating measurable goals and measures to drive performance, aligning leader and employee evaluation systems to these key performance drivers, and creating and applying a human performance plan to improve school district results. As part of the initial diagnosis, Studer Education works with school boards and superintendents to complete an organizational assessment that includes an online Triple A Assessment of Leadership and focus group sessions with internal and external stakeholders of the district.

The Studer Education organizational assessment of school districts includes several components:

- 1. Online external assessment called the Triple A Assessment of Leadership: Alignment, Accountability, Action.
- 2. Onsite focus groups with internal employees and external stakeholders.
- 3. Onsite debriefing with superintendent, designated leaders, and school board members.
- 4. Written report of the Triple A Assessment and focus group findings.



Triple A Assessment of Leadership: Alignment, Accountability, Action

An online survey will be administered by Studer Education and will be completed by school board members, superintendent, and all district leaders and managers and school leaders. Studer Education will work with the district leadership to gain appropriate leadership groups. The survey results are analyzed by groups of leaders. The questions are:

- 1. What is your role? [Select from a group presented]
- 2. From a list provided, please choose the top three things your district does well?
- 3. From a list provided, what are the top 3 barriers/challenges you face that keep you from achieving your results in your area of responsibility?
- 4. From a list provided, please choose the top three opportunities for improvement in your district?
- 5. Over the past five years the external environment in \_\_\_\_ school district has been [very difficult, difficult, normal, easy, very easy]
- 6. Over the next five years the external environment in \_\_\_ school district will be [very difficult, difficult, normal, easy, very easy]
- 7. If the district continues to perform exactly as it does today, your results over the next 5 years will be [very easy, easy, normal, difficult, very difficult]
- 8. How well does your current leader evaluation system hold leaders accountable? [very poor, poor, fair, good, excellent]
- 9. How well does your current leadership training prepare you for your leadership role? ]very poor, poor, fair, good, excellent]
- 10. How well does your school district address low performing leaders? [very poor, poor, fair, well, very well]
- 11. How well does your school district address low performing employees [very poor, poor, fair, well, very well]

#### Studer Education: Focus Group Sessions

Several 1½ hour focus group sessions are held with various groups, including 1) superintendent and cabinet; 2) district leaders; 3) school leaders; 4) teachers; 5) staff; and 6) parents & community members. All questions are analyzed at the conclusion of the focus groups, reported to district leadership and school board in a debriefing session. A follow-up report is sent to the district within 14 days after the visit. The focus group questions include:

- 1. What is working well for the \_\_\_\_\_ school district?
- 2. What areas could be improved in the \_\_\_\_\_ school district?
- 3. What one or two things serve as barriers to employees for achieving at their highest potential?
- 4. What one or two things serve as barriers to the district resulting in declines in student achievement?
- 5. Respond to the question below by selecting a number 1 to 10.

How well does the School Di	strict	rate oi	n the it	ems b	elow u	sing th	e abov	e scal	e?	
Rewarding and recognizing people in the school district	1	2	3	4	5	6	7	8	9	10
Developing people in the school district to become high performing professionals	1	2	3	4	5	6	7	8	9	10
Providing needed resources for employees to do their jobs well	1	2	3	4	5	6	7	8	9	10
Leaders effectively communicating to employees why actions are occurring and what they are	1	2	3	4	5	6	7	8	9	10
Leaders effectively communicating to parents why actions are occurring and what they are	1	2	3	4	5	6	7	8	9	10
Leaders effectively communicating to external stakeholders and community members why actions are occurring and what they are	1	2	3	4	5	6	7	8	9	10
District systems working to hold leaders accountable for measurable outcomes	1	2	3	4	5	6	7	8	9	10
Leaders holding employees accountable for applying good skills and attitudes on the job	1	2	3	4	5	6	7	8	9	10

# Attachment L

Principal Leadership
Standards Crosswalk
with Survey Questions

#### **Elementary Student Survey Crosswalk to Florida Principal Leadership Standards**

\*\*\*\*Note-The Elementary Student Survey is aligned to the standards highlighted in this matrix. Standard 1 is assessed in the student achievement portion of the evaluation; standard 10 is intended to be assessed by the supervisor.

	Learning is fun at my school.	I like going to my school each day.	I enjoy art, music and PE.	My teacher cares about me.	I feel safe at my school.	School rules are fair.	My school is clean.	My principal is a good leader.
Standard 1:								
Student								
Learning								
Results								
Standard 2:								
Student								
Learning as a								
Priority								
Standard 3:								
Instructional								
Plan								
Implementa-								
tion								
Standard 4:								
Faculty								
Development								
Standard 5:								
Learning								
Environment								
Standard 6:								
Decision								
Making								
Standard 7:								
Leadership								
Development								
Standard 8:								
School								
Management								
Standard 9:								
Communica-								
tion Standard 10:								
Standard 10: Professional								
and Ethical								
Behaviors								

#### **Secondary Student Survey Crosswalk to Florida Principal Leadership Standards**

\*\*\*\*Note-The Secondary Student Survey is aligned to the standards highlighted in this matrix. Standard 1 is assessed in the student achievement portion of the evaluation; standard 10 is intended to be assessed by the supervisor.

enforced consistently at my school.  school staff about my academic progress  school.  successful at my school.	ion at my ar school ef	t my chool is n ffective eader
Standard 1:	concern.	
Student		
Learning		
Results		
Standard 2:		
Student Student		
Learning as a		
Priority Considered 2:		
Standard 3: Instructional		
Plan		
Implementa-		
tion		
Standard 4:		
Faculty		
Development Development		
Standard 5:		
Learning		
Environment Standard 6:		
Decision Decision		
Making		
Standard 7:		
Leadership		
Development Development		
Standard 8:		
School School		
Management		
Standard 9:		
Communica-		
tion Standard 10:		
Professional Professional		
and Ethical		
Behaviors Behaviors		

#### Parent Satisfaction Survey Crosswalk Florida Educational Leadership Standards

	Standard 1: Student Learning Results	Standard 2: Student Learning as a Priority	Standard 3: Instructional Plan Implementation	Standard 4: Faculty Development	Standard 5: Learning Environment	Standard 6: Decision Making	Standard 7: Leadership Development	Standard 8: School Management	Standard 9: Communication	Standard 10: Professional and Ethical Behaviors
My child's learning is a high priority at this school.										
School rules/ discipline plans are enforced consistently at this school.										
I regularly receive feedback from school staff on how well my child is learning.										
My family is treated with respect at this school.										
My child has the opportunity to be successful at this school.										
My child has the necessary supplies and equipment to learn.										
this school to other parents.  The school provides a safe environment for										
my child to learn.  My child is recognized for good work and behavior at this school.										
The school is clean and well maintained. The teachers, staff, and										
administration at this school demonstrate a genuine concern for my child.										
I am proud to say I have a child at this school. The principal at this										
school is approachable and reachable. The principal is an										
effective leader.  I receive information about my child's academic progress in school.										
I feel the special areas available at my child's school help make my child's educational experience well										
rounded.  I receive information about the progress of my child's school.										
I receive information about the school's parent/guardian involvement policy.										
I receive information about the quality of my child's teacher. I have opportunities for										
involvement at my child's school Information in the										
Santa Rosa District Schools' Family Guide										

helps me understand					
my child's school work.					

<sup>\*\*</sup>Note-The Employee Engagement Survey is aligned to the standards highlighted in this matrix.

#### **Employee Engagement Crosswalk to Florida Principal Leadership Standards**

\*\*Note-The Employee Engagement Survey is aligned to the standards highlighted in this matrix. Standard 1 is assessed in the student achievement portion of the evaluation; standard 10 is intended to be assessed by the supervisor.

	My principal/ supervisor provides me good processes and resources to do my job.	My principal/ supervisor provides feedback on my strengths as an	Principal/ supervisor led meetings make efficient use of time and are productive.	My principal/ supervisor recognizes good performance.	My principal/ supervisor demonstrates a genuine concern for my welfare.	My principal/ supervisor makes the best use of available funds.	My principal/ supervisor consults me on decisions that affect my job.	The expectations for judging my performance are clear.	My principal/ supervisor provides the support needed to accomplish my work	My principal/ supervisor provides feedback concerning areas for improving my performance.
	to do my job.	employee.	productive.			Turius.	jou.		objectives.	perrormance.
Standard 1:										
Student										
Learning Results										
Standard 2:										
Student										
Learning as a										
Priority										
Standard 3:										
Instructional										
Plan										
Implementa-										
tion										
Standard 4:										
Faculty										
Development										
Standard 5:										
Learning										
Environment										
Standard 6:										
Decision Making										
Standard 7:										
Leadership										
Development										
Standard 8:										
School										
Management										
Standard 9:										
Communica-										
tion Standard 10:										
Professional and Ethical										
Behaviors										
Bendviors										

	Standard 1: Student Learning Results	Standard 2: Student Learning as a Priority	Standard 3: Instructional Plan Implementation	Standard 4: Faculty Development	Standard 5: Learning Environment	Standard 6: Decision Making	Standard 7: Leadership Development	Standard 8: School Management	Standard 9: Communication	Standard 10: Professional and Ethical Behaviors
Accessibility:			,							
Can we reach a										
live person or										
use an										
electronic tool										
to reach										
someone?										
Accuracy: Did										
we receive the										
right										
product/service										
or was a										
variation										
communicated?										
Attitude: Was it										
a nice										
experience? Did										
you receive										
service with a										
smile?										
Operations: Do										
day to day										
operations run										
efficiently and										
effectively?										
Timeliness:										
Was the										
response or										
solution										
delivered when										
promised?										

Support Card Survey Crosswalk Florida Educational Leadership Standards\*\*Note-Support Card items aligned to the standards are highlighted in this matrix.

# Attachment M

Student Surveys

#### Santa Rosa District Student - Elementary School Survey Thanks! We need your help. Choose the face or number response that best describes how you feel about your school. Survey \*1. Please choose the best response. 1. Learning is fun at my school. 2. I like going to my school each day. 3. I enjoy art, music and P.E. $\circ$ 4. My teacher cares about me. 5. I feel safe at my school. $\circ$ 0 6. School rules are fair. 0 0 0 7. My school is clean. 0 8. My principal is a good leader. 0 O O

#### Santa Rosa District Student - Middle & High School Survey

#### Thanks!

Take a few minutes to carefully respond to each of the items on this survey. The survey is intended to measure your perception of how well your school is providing a positive learning environment for all students.

Survey					
*1. Please choose the best response.					
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
1. My learning is important at my school.	0	O	C	0	0
2. School rules/disciplines plans are enforced consistently at my school.	0	0	0	0	0
3. I regularly receive feedback from school staff about my academic progress.	0	O	O	0	0
4. My family is treated with respect at my school.	0	O	0	0	0
5. I have opportunities to be successful at my school.	0	C	0	0	0
6. Special area classes such as art, music and P.E. add to my school experience.	0	O	0	0	0
7. I would recommend my school to others.	0	O	O	0	0
8. I feel safe at school.	0	0	0	0	0
9. I am recognized for good work and behavior at my school.	0	O	O	0	O
10. My school is clean and well maintained.	0	0	0	0	0
11. The teachers, staff, and administrators at my school demonstrate genuine concern for students.	С	О	С	C	C
12. The principal at my school is an effective leader.	0	O	0	0	0

# Attachment N

# Parent Survey



#### Santa Rosa County School District Parent Satisfaction Survey

Thank you for taking your time to complete this survey concerning your child's school to help us provide continued service excellence to our parents and community. The School District is committed to providing a great place for students to learn and for parents to send their children for a quality education. Your responses to this survey are analyzed to determine what is working well in your child's school and any areas that may need improvement. Your input is important to us. This survey is anonymous and IP addresses are not tracked.

If you have more than one child in a school, please complete only one survey. If you have children in more than one school, please complete a survey for each school.

Name of	ftl	ne sc	hoo	which	h	your	chile	d attend	s:
---------	-----	-------	-----	-------	---	------	-------	----------	----

Please choose the best response.	Strongly Agree	Agree	Mixed Feelings	Disagree	Strong
1. My child's learning is a high priority at this school.	(5)	4	3	2	1
2. School rules/discipline plans are enforced consistently at this school.	(5)	4	3	2	1
3. I regularly receive feedback from school staff on how well my child is learning.	(5)	4	3	2	1
4. My family is treated with respect at this school.	(5)	4	3	2	1
5. My child has every opportunity to be successful at this school.	(5)	4	3	2	1
6. My child has the necessary classroom supplies and equipment for effective learning.	(5)	4	3	2	1
7. I would recommend this school to other parents.	(5)	4	3	2	1
8. This school provides a safe environment for my child to learn.	(5)	4	3	2	1
9. My child is recognized for good work and behavior at this school.	(5)	4	3	2	1
10. The school is clean and well maintained.	(5)	4	3	2	1
11. The teachers, staff, and administration at this school demonstrate a genuine concern for my child.	(5)	4	3	2	1
12. I am proud to say I have a child at this school.	(5)	4	3	2	1
13. I receive positive phone calls or notes about my child from the school.	(5)	4	3	2	1
14. The principal at this school is approachable and reachable.	(5)	4	3	2	1
15. The principal at this school is an effective leader.	(5)	4	3	2	1
16. The Superintendent of the School District is an effective leader.	(5)	4	3	2	1
<ol> <li>The Superintendent of the School District makes decisions that are in the best interest of children and parents of the district.</li> </ol>	(5)	4	3	2	1
<ol> <li>I receive information about my child's academic progress in school (report cards, FCAT results, progress reports, etc.).</li> </ol>	(5)	4	3	2	1
<ol> <li>I feel the special areas (art, music, and P.E.) available at my child's school help make my child's educational experience well rounded.</li> </ol>	(5)	4	3	2	1
<ol> <li>I receive information about the progress of my child's school (the yearly progress review including grade and Adequate Yearly Progress report, etc.).</li> </ol>	(5)	4	3	2	1
21. I receive information about the school's parent/guardian involvement policy.	(5)	4	3	2	1
22. I receive information about the quality of my child's teacher.	(5)	4	3	2	1
23. I have opportunities for involvement at my child's school.	(5)	4	3	2	1
<ol> <li>Information in the Santa Rosa District Schools' Family Guide helps me understand my child's school work.</li> </ol>	(5)	4	3	2	1
25. (Question 25 is only for parents with children in elementary school or at King Middle School) Signing a parent/guardian "compact" (agreement) helps me understand the responsibility that I accept as a parent/guardian to help educate my child.	(5)	4	3	2	1



Please continue to the next page.

Please a	nswer the following questions.
What is	working well at your child's school?
What a	eas at your child's school could be improved?
Is there	anyone at your child's school that you would like to recognize for good work?
	•



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# Attachment O

Teacher Survey

#### **Employee Engagement Survey**

The purpose of this survey is to evaluate your level of satisfaction with your work environment at your school or in your department. You will first check your home school or department, which is the department or school in which your immediate supervisor or principal works. Please answer each question using the scale provided to evaluate your experience in that respective school or department. This survey is anonymous.

Name of school or department where yo	our immediate supervisor is located:	

Choose the response that best describes your experience.	Strongly Agree	Agree	Mixed Feelings	Disagree	Strongly
<ol> <li>My principal/supervisor provides me good processes and resources to do my job.</li> </ol>	(3)	4	3	2	1
<ol><li>My principal/supervisor provides feedback on my strengths as an employee.</li></ol>	(3)	4	3	2	1
<ol> <li>Principal/supervisor led staff meetings make efficient use of time and are productive.</li> </ol>	(5)	4	3	2	1
My principal/supervisor recognizes good performance.	(3)	4	3	2	1
<ol><li>My principal/supervisor demonstrates a genuine concern for my welfare.</li></ol>	(3)	4	3	2	1
<ol><li>My principal/supervisor makes the best use of available funds.</li></ol>	(3)	4	3	2	1
<ol><li>My principal/supervisor consults me on the decisions that affect my job.</li></ol>	(3)	4	3	2	1
8. The expectations for judging my performance are clear.	(3)	4	3	2	1
<ol><li>My principal/supervisor provides the support needed to accomplish my work objectives.</li></ol>	(3)	4	3	2	1
<ol> <li>My principal/supervisor provides feedback concerning areas for improving my performance.</li> </ol>	(3)	4	3	2	1
11. The superintendent manages district finances effectively.	(3)	4	3	2	1
<ol> <li>The superintendent uses a variety of methods to promote effective communication throughout the district.</li> </ol>	(3)	4	3	2	1
<ol> <li>The superintendent makes decisions that are in the best interest of the school district.</li> </ol>	(3)	4	3	2	1
<ol> <li>If given a choice, I would recommend that a parent select this district for his or her child.</li> </ol>	(5)	4	3	2	1

14. If given a choice, I would recommend that a parent select this district for his or her child.	9	4	3	2	1
What is working well in the school district?					
What areas in the school district could be improved?					
Is there anyone in the school district that you would like to recognize for good w	ork?				

### **StuderEducation**

### Attachment P

Principal Survey

#### Santa Rosa County School District Support Card Survey

Please complete the survey that follows. The Support Card Survey measures your satisfaction as a school leader with the services that you receive from district departments based on systems and processes used by each department. The data from the survey will assist district departments in identifying opportunities for improvement to ensure excellent service from all departments to all schools.

Please rate each of the categories (Accessibility, Accuracy, Attitude, Operations, Timeliness) using the following scale: 1 (very poor), 2 (poor), 3 (average), 4 (good), 5 (very good). {NA does not affect the score of the department.}

Accessibility: Cane we reach a live person or use an electronic tool to reach someone? Accuracy: Did we receive the right product/service or was a variation communicated?

Attitude: Was it a nice experience? Did you receive service with a smile? Operations: Do day to day operations run efficiently and effectively? Timeliness: Was the response or solution delivered when promised?

Please choose the best response	Accessibility	Accuracy	Attitude	Operations	Timeliness
for each item and each category.					
Administrative Services/Construction					
Alternative Programs Continuous Improvement	<del>                                     </del>			_	
· · · · · · · · · · · · · · · · · · ·				+	
Curriculum, Instruction, Assessment					
Custodial					
Data Processing					
Elementary Education					
Exceptional Student Education					
Federal Programs (Title 1)					Î
Food Service					
High School Education					
Human Resource					
Literacy					
Maintenance					
Middle School Education					
PreK Department					
Professional Development Center					
Purchasing					
Risk Management					
Student Services					
Transportation					
Virtual Education Program					
Workforce Education					
			I.		

Why a very poor?		

Attachment Q

Grade Level

Assessment/

Percentage for Student

Performance

Job Codes/ Scoring
Classifications

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage Must Total 50%)	Scale		
sistant Principals to Calculate Scores of School Site	Principal (K—5 <sup>th</sup> ) Asst. Principal (K—5 <sup>th</sup> )	15030 16030 Eval Formula ID 106	DEA Reading (K)  DEA Math (K)	<del>2%</del> <del>2%</del>	Level is student's baseline level. Pts are gained by comparing baseline scale  4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain 4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	score to end of year sca  1. Improve one leve assessment to the e (1 to 2, 2 to 3, 3 to 4 2. Maintain a level 2 a level, OR 3. Demonstrate a year	I from the fall baseline nd of the year assessment
Elementary Principals and Assistant Principals All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators			DEA Reading (1 <sup>st</sup> )  DEA Math (1 <sup>st</sup> )	<del>3%</del> <del>3%</del>	Level is student's baseline level. Pts are gained by comparing baseline scale  4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain 4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	1. Improve one leve assessment to the e (1 to 2, 2 to 3, 3 to 4 2. Maintain a level a a level, <u>OR</u> 3. Demonstrate a ye	le score. I from the fall baseline nd of the year assessment
(All Studen			DEA Reading (2 <sup>nd</sup> )  DEA Math (2 <sup>nd</sup> )	<del>3%</del>	Level is student's baseline level. Pts are gained by comparing baseline scale  4 60% or Above of Students Taking Assessment Make Learning Gain 3 50 59% of Students Taking Assessment Make Learning Gain 2 40 49% of Students Taking Assessment Make Learning Gain 1 Below 40% of Students Taking Assessment Make Learning Gain	1. Improve one level assessment to the control (1 to 2, 2 to 3, 3 to 4) 2. Maintain a level 3 a level, <b>QR</b> 3. Demonstrate a year	I from the fall baseline nd of the year assessment

	I		Τ.			:	
	<del>Job Title</del>	<del>Job Code</del>	Assessment	<del>Percentage</del>	<del>Scale</del>	<del>Job Title</del>	
			To Be Used				
				Must Total 50%)			
	continued from				4-60% or Above of Students Taking Assessment Make Learning Gain		
					1 00% of Above of Students Tuking Assessment Make Learning Guin		
	<del>previous page</del>						
					3 50 59% of Students Taking Assessment Make Learning Gain		
					2-40-49% of Students Taking Assessment Make Learning Gain		
						Reading	Math
						_	
					1 Below 40% of Students Taking Assessment Make Learning Gain	I.I.I.A. EC at asia	1
						Lvl 1 – 56 pt gain	Lvl 1 126 pt gain
<b>\$</b>							
₫						Lvl 2 - 29 pt gain	<del>Lvl 2 – 111 pt gain</del>
₫							. •
						1.42 22	1
i∰						Lvl 3 – 22 pt gain	Lvl 3 – 99 pt gain
_ <del>{</del>							
1						Lvl4 – 4 pt gain	Lvl 4 - 83 pt gain
1 <del>3</del>				50/	4.500( 0.41		
<b>≱</b>			FCAT	<del>5%</del>	4-60% Or Above (3, 4, or 5) of Students Taking Assessment	Level 4=88 Pts.	
3			Reading				
4			(3rd)	3%	3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 3-115 Pts.	
\$			(3.2)				
<b>†</b>					2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 2=127 Pts.	
<b>1</b>			FCAT Math		2 40 45% Pronelency (5, 4 or 5) or students ruking Assessment	<del>LCVC1 2=127 Pt5.</del>	
#			<del>(3rd)</del>				
1 1					1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 1=150 Pts.	
Elementary Principals and Assistant Principals (All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators)			FCAT	<del>8%</del>	4 Positive Value Added score minus one half of standard error equals po	sitiva numbar / : . : \	
1 4 #			_	<del>0/0</del>	4 Positive <b>value Added</b> Score minus one half of <b>standard erfor</b> equals po	ositive number (+,+)	
<u>₹</u> <u>\$</u>			Reading				
1 3			(4 <sup>th</sup> & 5 <sup>th</sup> )	<del>6%</del>	3-Positive Value Added minus one half of standard error equals negative	e number (+,-) OR negative <b>V</b>	alue Added score
🛱 🛱			` ' '		plus one half of standard error equals positive (-,+)		
# ≒			COT MARK		production of standard error equals positive ( ). )		
Elementary Principals and Assistant Principals (All Students at Each School Site Will Be Used			FCAT Math				
遠			(4 <sup>th</sup> & 5 <sup>th</sup> )		2 Negative Value Added score plus one half of standard error equals neg	<del>gative (top 2/3 of scores) ( , )</del>	
≰ ⊈							
∦ #					1- Negative Value Added score plus one half of standard error equals ne	gative (lower 1/3 of scores) (	<del>)</del>
<u>1</u>						5 ( <u>_</u> ,, (	′′
1 2 1							
1 1 11			FCAT	<del>3%</del>	4-80% or Above (4.0) of Students Taking Assessment		
T E			Writing				
≵ ¥			(4 <sup>th</sup> )		3 70 79% Proficiency (4.0) of Students Taking Assessment		
# <del>1</del>			\ ' ' '		, , , , , , , , , , , , , , , , , , , ,		
≱ .∄							
\$					2 60 69% <b>Proficiency</b> of Students Taking Assessment		
	1	1	1	1	l .		

		1 Below 60% Proficiency	
FCAT Science	<del>3%</del>	4 60% Or Above (3, 4, or 5) of Students Taking Assessment	
<del>(5<sup>th</sup>)</del>		3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment	
		2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment	
		1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	
	<del>1%</del>	Student Scale	<del>Teacher Scale</del>
Reading		4.500.000 + 1 + 1   7	- 1 ( )
<del>(3<sup>rd</sup>)</del>		4-6.00 9.00 student proficiency	Teacher's score will be the average of the students' scores
	<del>1%</del>	3-2.00-5.99 student proficiency	<del>students scores</del>
		,	<del>4.0 3.50=HE (4.0)</del>
FAA Math		2 1.00 1.99 student proficiency	3.49-2.25-E (3.0)
		1 0.00 0.99 student proficiency	<del>2.24 1.75=NI (2.0)</del>
			<del>Below 1.75=U (1.0)</del>

500 Codes und Scotting Chassimentalis										
			FAA	<del>2%</del>		Student	<del>Scale</del>	<del>Teacher Scale</del>		
			Reading	<del>2%</del>		4-Growt	h of 1 or more levels	Teacher's score will be	the average of the	
			(4,5)	270		3 Maint	ain at current level or maintain proficiency level (with no more	students' scores	J	
						than 1 d	·	4.0 3.50=HE (4.0)		
			FAA Math				ase of 1 level in non-proficient level <b>OR</b> decrease of 2 or more	3.49 2.25=E (3.0)		
			<del>(4,5)</del>				the proficient range <b>OR</b> drops 1 level that moves a student from	2.24 1.75=NI (2.0)		
								` '		
							et to non proficient	Below 1.75=U (1.0)		
							proficient range a decrease of 2 levels <b>OR</b> in proficient a decrease			
						of 3 or n	nore levels			
	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used		entage otal 50%)		<del>Scale</del>	<del>T dol</del>	<del>itle</del>	
	Principal	<del>15031</del>				<del>Teacher S</del>	<del>Scale</del>	Student Learning Gains		
	<del>(K-6)</del>	Eval Formula				I accel to a	deat/abaseliaalessel Dtarase esisad by commenter broading and a			
		<del>ID 107</del>	DEA	2%			rudent's baseline level. Pts are gained by comparing baseline scale so	- , ,		
				<del>2%</del>			Above of Students Taking Assessment Make Learning Gain	1. Improve one leve		
			Reading (K)				of Students Taking Assessment Make Learning Gain	baseline assessment		
			DEA Math				of Students Taking Assessment Make Learning Gain	<del>year assessment (11</del>	: <del>o 2, 2 to 3, 3 to 4),</del>	
			<del>(K)</del>				10% of Students Taking Assessment Make Learning Gain	OR OR		
						4-60% or	Above of Students Taking Assessment Make Learning Gain	2. Maintain a level 3	or higher without	
						3-50-59%	of Students Taking Assessment Make Learning Gain	declining a level, OR		
						2-40-49%	of Students Taking Assessment Make Learning Gain	3. Demonstrate a year's growth by		
							10% of Students Taking Assessment Make Learning Gain	increasing in scale score points using the		
						2 20.011	1075 of Stadents Family 1886851110110 Trans Economic States	following scale:	6	
								Reading	Math	
									Lvl 1 – 106 pt gain	
								Lvl 1 – 84 pt gain		
								Lvl 2 – 44 pt gain	Lvl 2 - 74 pt gain	
								<del>Lvl 3 – 20 pt gain</del>	Lvl 3 – 73 pt gain	
								Lvl 4 – 7 pt gain	Lvl 4 - 75 pt gain	
		1								
	Laborate!	lala Carl		4.T. D.	D					
<u>1</u>	<del>Job Title</del>	<del>Job Code</del>	Assessmen		Percei	0	<del>Scale</del>			
cipals t Each	8	<u> </u>	Used	<del> </del>	<del>(Must To</del>	tal 50%)				
'a	continued						<del>Teacher Scale</del>	Student Learning C	Sains on DEA scores	
1 1 2 2 3 3	≸ from	1						will be calculated a		
Elementary Principals and Assistant Principals (All Students at Each	e continued from previous page						Level is student's baseline level. Pts are gained by comparing ba			
∄ ₹ ♯ ₮	可 previous	1								
# # # # #	page	1					4-60% or Above of Students Taking Assessment Make Learning Ga			
# # \$	₹  -		DEA Reading	<del>1 (1<sup>st</sup>)</del>	3%		3-50-59% of Students Taking Assessment Make Learning Gain	baseline assessme	nt to the end of the	
∰	<b>ቖ</b>			, - ,	-,0		2 40 49% of Students Taking Assessment Make Learning Gain	year assessment (1	to 2, 2 to 3, 3 to 4),	
"		1					1-Below 40% of Students Taking Assessment Make Learning Gain	OR	,	
		1								

DEA Reading (2 <sup>rm</sup> ) 3%   Level is students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-9-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% of Students Taking Assessment Make Learning Gain   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-0-59% Proficiency (3, 4 or 5) of Students Taking Assessment   Limprove one level from the fall   3-0-	DEA Math (1 <sup>st</sup> )	3%	4-60% or Above of Students Taking Assessment make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level 3 or higher without declining a level, OR 3. Demonstrate a year's growth by increasing in scale score points using the following scale:  Reading Lvl 1 - 117 pt gain Lvl 2 - 91 pt gain Lvl 2 - 98 pt gain Lvl 3 - 88 pt gain Lvl 3 - 68 pt gain
DEA Math (2***)  3%  4 60% or Above of Students Taking Assessment Make Learning Gain declining a level-3 or higher without declining a level-9. B 3-0 59% of Students Taking Assessment Make Learning Gain 1-0 level-9. B 3-0 monstrate a year's growth by increasing in scale secre points using the following scale secre points using the following scale secre points using the following scale in the following scale secre points using the following scale sca	DEA Reading (2 <sup>nd</sup> )	3%	4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to
Livil = 56 pt gain   Livil = 23 pt gain   Livil = 30 pt gain   Livil = 40 pt gain   Livil =	DEA Math (2 <sup>nd</sup> )	<del>3%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain	2. Maintain a level 3 or higher without declining a level, <u>OR</u> 3. Demonstrate a year's growth by increasing in scale score points using
### FCAT Math (3)  3%  3				Lvl 1 - 56 pt gain       Lvl 2 - 29 pt gain       Lvl 3 - 22 pt gain       Lvl 3 - 99 pt gain
FCAT Math (4-6)  6%  3 Positive Value Added minus one half of standard error equals negative number (+, -) OR negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-, -)  1 Negative Value	- · ·		3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment 2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment	
3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency  FCAT Science (5)  2%  4 60% Or Above (3, 4, or 5) of Students Taking Assessment 3 50-59% Proficiency (3, 4 or 5) of Students Taking Assessment 2 40-49% Proficiency (3, 4 or 5) of Students Taking Assessment 1-Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment 1-Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment  FAA Reading (3 <sup>rd</sup> )  1%  Student Scale  4-6.00-9.00 student proficiency Teacher's score will be the average of the students as a 2.00-5.99 student proficiency 2-1.00-1.99 student proficiency 3-2.00-5.99 student proficiency 4-0.3-50-US (4.0)	<b>0</b> \ ,		3-Positive Value Added minus one half of standard error equals nega Added score plus one half of standard error equals positive (-,+) 2-Negative Value Added score plus one half of standard error equals	tive number (+,-) OR negative Value  negative (top 2/3 of scores) (-,-)
3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment 2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment 1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment  FAA Reading (3 <sup>rd</sup> )  1%  Student Scale  4 6.00 9.00 student proficiency  FAA Math (3 <sup>rd</sup> )  1%  3 2.00 5.99 student proficiency  3 2.00 5.99 student proficiency  4 0 3 50 US (40)	FCAT Writing (4)	3%	3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment	
FAA Reading (3 <sup>rd</sup> )  1%  Student Scale  4 - 6.00 9.00 student proficiency FAA Math (3 <sup>rd</sup> )  1%  1%  Student Scale  4 - 6.00 9.00 student proficiency 3 - 2.00 5.99 student proficiency 2 - 1.00 1.99 student proficiency 3 - 2.00 5.99 student proficiency 4 - 2.00 1.99 student proficiency 4 - 3.50 US (4.0)	FCAT Science (5)	<del>2%</del>	3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment 2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment	
FAA Math (3 <sup>rd</sup> )  1%  3 2.00 5.99 student proficiency 2 1.00 1.99 student proficiency 4 0.3 50 US (4.0)	FAA Reading (3 <sup>rd</sup> )	1%	Student Scale	
	FAA Math (3 <sup>rd</sup> )	<del>1%</del>	3-2.00-5.99 student proficiency 2-1.00-1.99 student proficiency	students' scores

			3.49 2.25=E (3.0)
			<del>2.24 1.75=NI (2.0)</del>
			Below 1.75=U (1.0)

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale			
(\$1			FAA Reading (4,5)	2%	Student Scale	Teacher Scale		
Elementary Principals and Assistant Principals All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators)			FAA Math (4,5)	<del>2%</del>	4-Growth of 1 or more levels 3-Maintain at current level or maintain proficiency level (with no more than 1 drop) 2-Decrease of 1 level in non-proficient level OR decrease of 2 or more levels in the proficient range OR drops 1 level that moves a student from proficient to non-proficient 1-In non-proficient range a decrease of 2 levels OR in proficient a decrease of 3 or more levels	Teacher's score will be the average of the students' scores 4.0-3.50-HE (4.0) 3.49-2.25-E (3.0) 2.24-1.75-NI (2.0) Below 1.75-U (1.0)		
cipals of School	Principal (3rd 5th)  Asst. Principal	15032	FCAT Reading (3) FCAT Math (3)	8% 4%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment 3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment 2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment 1-Below 40% Proficiency (3, 4 or 5) of Students Taking Assessmen	ŧ		
Elementary Principals and Assistant Principals 30l Site Will Be Used to Calculate Scores of Sch	(Pre K, 3rd 5th)	Eval Formula ID 108	FCAT Reading (4&5) FCAT Math (4&5)	12% 12%	4 Positive Value Added score minus one half of standard error equals not a Positive Value Added minus one half of standard error equals not Added score plus one half of standard error equals positive (-,+) 2-Negative Value Added score plus one half of standard error equals Negative Value Added score plus one half of standard error equals not be added and the score plus one half of standard error equals not be added and the score plus one half of standard error equals not be added and the score plus one half of standard error equals not be added and the score plus one half of standard error equals not be added and the score plus one half of standard error equals not be added and the score plus one half o	egative number (+, ) OR negative Value als negative (top 2/3 of scores) (-,-)		
pals and A					FCAT Writing (4)	4%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency	
ıry Princi III Be Us			FCAT Science (5)	4%	4 60% Or Above (3, 4, or 5) of Students Taking Assessment 3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment 2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment 1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessmen	ŧ		
Elementa ach School Site W				FAA Math (3 <sup>rd</sup> )	FAA Reading (3 <sup>rd</sup> ) FAA Math (3 <sup>rd</sup> )	1 <del>%</del> 1 <del>%</del>	Student Scale  4 - 6.00 9.00 student proficiency 3 - 2.00 5.99 student proficiency 2 - 1.00 1.99 student proficiency 1 - 0.00 0.99 student proficiency	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)
(All Students at E			FAA Reading (4,5) FAA Math (4,5)	2% 2%	Student Scale  4 Growth of 1 or more levels  3 Maintain at current level or maintain proficiency level (with no more than 1 drop)  2 Decrease of 1 level in non proficient level OR decrease of 2 or more levels in the proficient range OR drops 1 level that moves a student from proficient to non proficient  1 In non proficient range a decrease of 2 levels OR in proficient a decrease of 3 or more levels	Teacher Scale  Teacher's score will be the average of the students' scores 4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)		

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale Scale		
<del>ors)</del>	Principal (K- 2 <sup>nd</sup> )	<del>15033</del>			<del>Teacher Scale</del>	Student Learning Ga will be calculated as	
#					Level is student's baseline level. Pts are gained by comparing baseline	<del>scale score to end of y</del>	<del>ear scale score.</del>
Hinist State	Asst. Principal (K-2 <sup>nd</sup> )	16033 Eval Formula ID 109	DEA Reading (K)	<del>8%</del>	4 60% or Above of Students Taking Assessment Make Learning Gain 3 50 59% of Students Taking Assessment Make Learning Gain 2 40 49% of Students Taking Assessment Make Learning Gain	1. Improve one leve baseline assessmen year assessment (1:	t to the end of the
s :hool Site Ad			DEA Math (K)	<del>8%</del>	Below 40% of Students Taking Assessment Make Learning Gain     4 60% or Above of Students Taking Assessment Make Learning Gain     3 50 59% of Students Taking Assessment Make Learning Gain     2-40-49% of Students Taking Assessment Make Learning Gain     1 Below 40% of Students Taking Assessment Make Learning Gain	OR 2. Maintain a level 3 declining a level, OR 3. Demonstrate a ye increasing in scale s the following scale:	ear's growth by
ant Principal:						Reading Lvl 1 - 84 pt gain Lvl 2 - 44 pt gain Lvl 3 - 20 pt gain Lvl 4 - 7 pt gain	Math Lvl 1 — 106 pt gain Lvl 2 — 74 pt gain Lvl 3 — 73 pt gain Lvl 4 — 75 pt gain
<del>i</del>			DEA Deadles (45)	00/	Level is student's baseline level. Pts are gained by comparing baselir	ne scale score to end o	f year scale score.
and Ass			DEA Reading (1st)	<del>8%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain	1. Improve one leve baseline assessmen year assessment (1:	t to the end of the
			DEA Math (1 <sup>st</sup> )	8%	1-Below 40% of Students Taking Assessment Make Learning Gain 4 60% or Above of Students Taking Assessment Make Learning Gain	OR 2. Maintain a level 3	or higher without
1 <del>SE</del> 1					3 50 59% of Students Taking Assessment Make Learning Gain	declining a level, OF	_
Prin   Be L					2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	3. Demonstrate a ye increasing in scale s	
Elementary Principals and Assistant Principals (All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators)					1 Below 40% of Students Taking Assessment Make Learning Gain	increasing in scale s the following scale: Reading Lvl 1 — 117 pt gain Lvl 2 — 91 pt gain Lvl 3 — 81 pt gain Lvl 4 — 77 pt gain	Math Lvl 1 — 95 pt gain Lvl 2 — 68 pt gain Lvl 3 — 68 pt gain Lvl 4 — 46 pt gain Lvl 4 — 46 pt gain

			004	Level is student's baseline level. Pts are gained by comparing baselir	ne scale score to end o	f year scale score.
		DEA Reading (2 <sup>nd</sup> )	<del>9%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one leve	l from the fall
				3-50-59% of Students Taking Assessment Make Learning Gain	baseline assessmen	t to the end of the
				2 40 49% of Students Taking Assessment Make Learning Gain	year assessment (1	to 2, 2 to 3, 3 to
				1 Below 40% of Students Taking Assessment Make Learning Gain	<del>4/5), <u><b>OR</b></u></del>	
		DEA Math (2 <sup>nd</sup> )	9%	4-60% or Above of Students Taking Assessment Make Learning Gain	2. Maintain a level 3	3 or higher without
				3-50-59% of Students Taking Assessment Make Learning Gain	declining a level, Of	<u> </u>
				2-40-49% of Students Taking Assessment Make Learning Gain	3. Demonstrate a ye	ear's growth by
				1-Below 40% of Students Taking Assessment Make Learning Gain	increasing in scale s	core points using
					the following scale:	
					Reading	Math
					Lvl 1 - 56 pt gain	Lvl 1 - 126 pt gain
					Lvl 2 - 29 pt gain	Lvl 2 - 111 pt gain
					Lvl 3 - 22 pt gain	Lvl 3 – 99 pt gain
					Lvl 4 – 4 pt gain	Lvl 4 - 83 pt gain

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale	
and Asst. Principals J. Site Will Be Used to Site. Administrators)	M.S. 15020 Principal		FCAT Reading (6-8) FCAT Math (6-8)	18% 12%	4 Positive Value Added score minus one half of standa 3-Positive Value Added minus one half of standard erongative Value Added score plus one half of standard 2-Negative Value Added score plus one half of standard scores) ( , )  1- Negative Value Added score plus one half of standard scores) ( , -)	error equals negative number (+, -) OR error equals positive (-,+) rd-error equals negative (top 2/3 of
1 4 4 4	M.S. Asst.	<del>16020</del> Eval	Algebra EOC	3%	4-Above 60% proficiency (Levels 3,4,5) of students tak 3-41-59% proficiency (Levels 3,4,5) of students taking 2-31-40% proficiency (Levels 3,4,5) of students taking 1 Below 30% proficiency (Levels 3,4,5) of students tak	the assessment the assessment
96   1   1   1   1   1   1   1   1   1	Principal ID 110	rincipal Formula ECAT	FCAT Science (8)	3%	4-60% Or Above (3, 4, or 5) of Students Taking Assessn 3-50-59% <b>Proficiency</b> (3, 4 or 5) of Students Taking Ass 2-40-49% <b>Proficiency</b> (3, 4 or 5) of Students Taking Ass 1-Below 40% <b>Proficiency</b> (3, 4 or 5) of Students Taking	nent sessment sessment
Middle Sch (All Students Calculate Sco			FCAT Writes (8)	8%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency	ent
			FAA Reading (6-8)	<del>2%</del>	Student Scale	<del>Teacher Scale</del>

	FAA Math (6-8)	2%	4 Growth of 1 or more levels	Teacher's score will be the average of the
	, ,		3 Maintain at current level or maintain proficiency level	students' scores
			(with no more than 1 drop)  2- Decrease of 1 level in non-proficient level <b>OR</b> decrease of 2 or more levels in the proficient range <b>OR</b> drops 1 level that moves a student from proficient to non-proficient 1-In non-proficient range a decrease of 2 levels <b>OR</b> in proficient a decrease of 3 or more levels	4.0 3.50=HE (4.0) 3.49-2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)
	FAA Writing (8) FAA Science (8)	1 <del>%</del> 1 <del>%</del>	Student Scale  4 Student proficiency between 6.00 9.00 3 Student proficiency between 2.00 5.99 2 Student proficiency between 1.00 1.99 1 Student proficiency between 0.00 0.99	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)

<del>!t</del> e	Job TitleJob CodeAssessmentPercentageTo Be Used(Must Total)50%)									
ls Scores of School Si	Principal (9-12) Asst. Principal (9-12)	15010 16010 Eval Formula ID 111	FCAT Reading (9, 10) FCAT Math	<del>16%</del> <del>2%</del>	4-Positive Value Added score minus one half of standard error equals positive number (+,+) 3-Positive Value Added minus one half of standard error equals negative number (+,-) OR negative Value Added score plus one half of standard error equals positive ( ,+) 2-Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (- 1-Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores (-,-)					
Asst. Principal Ito Calculate S	(9-12-GBHS, MHS, NHS, PHS)			Algebra EOC  Geometry EOC  Biology EOC	<del>7%</del> <del>6%</del>	4-Above 60% proficiency (Levels 3,4,5) of students tak 3-41-59% proficiency (Levels 3,4,5) of students taking 2-31-40% proficiency (Levels 3,4,5) of students taking 1-Below 30% proficiency (Levels 3,4,5) of students tak	the assessment the assessment			
rincipals and A Will Be Used to			FCAT Writing (10)	7%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% <b>Proficiency</b> (4.0) of Students Taking Assessment 2-60-69% <b>Proficiency</b> of Students Taking Assessment 1-Below 60% <b>Proficiency</b>	nent				
High School Principals and Asst. Principals  All Students at Each School Site Will Be Used to Calculate Scores of School Site  Administrators			FAA Reading (9,10) FAA Math (9,10)	<del>2%</del>	Student Scale  4-Growth of 1 or more levels 3- Maintain at current level or maintain proficiency level (with no more than 1 drop) 2-Decrease of 1 level in non-proficient level OR decrease of 2 or more levels in the proficient range OR drops 1 level that moves a student from proficient to non-proficient 1 In non-proficient range a decrease of 2 levels OR in proficient a decrease of 3 or more levels	Teacher Scale  Teacher's score will be the average of the students' scores  4.0-3.50=HE (4.0)  3.49-2.25=E (3.0)  2.24 1.75=NI (2.0)  Below 1.75=U (1.0)				
(All Studen			FAA Writing (10) FAA Science (11)	1% 1%	Student Scale  4 6.00 9.00 student proficiency 3 2.00 5.99 student proficiency 2 1.00 1.99 student proficiency 1 0.00 0.99 student proficiency	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)				

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale	
l <del>ji</del>	Principal (7-12)	<del>15011</del>	FCAT Reading (7-10)	16%	4-Positive Value Added score minus one half of standard error equa 3-Positive Value Added minus one half of standard error equals neg	. , ,
<del>chool (</del>	Asst.	<del>16011</del>	FCAT Math	<del>2%</del>	Value Added score plus one half of standard error equals positive ( ,+)  2-Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (-,-)  1-Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-,-)	
	Principal	Eval Formula	Algebra EOC	6%	4-Above 60% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the assess 3-41-59% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the assessment	ment
ls ls	<del>(7-12)</del>	<del>ID 112</del>	Geometry EOC	<del>4%</del>	2 31 40% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the assessment 1-Below 30% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the assess	<del>nt</del>
ncipa late (	(JHS)		Biology EOC	4%	T below 50% promotency (Levels 5, 1,5) or stadents taking the assess	
High School Principals and Asst. Principals sh School Site Will Be Used to Calculate Sc Administrators)			FCAT Writing (8,10)	8%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency	
rincipals and As Will Be Used to Administrators)			FCAT Science (8)	3%	4 60% Or Above (3, 4, or 5) of Students Taking Assessment 3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment 2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment 1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	
ol Prii Site V			FAA Reading (7-10) FAA Math (7-10)	<del>3%</del> <del>2%</del>	Student Scale  4 Growth of 1 or more levels	Teacher Scale  Teacher's score will be the average of
High School Principals and Asst. Principals All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators)					3 Maintain at current level or maintain proficiency level (with no more than 1 drop)  2 Decrease of 1 level in non proficient level OR decrease of 2 or more levels in the proficient range OR drops 1 level that moves a student from proficient to non proficient  1 In non proficient range a decrease of 2 levels OR in proficient a decrease of 3 or more levels	the students' scores 4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)
(All Studen			FAA Writing (10) FAA Science (11)	1 <del>%</del> 1 <del>%</del>	Student Scale  4 6.00 9.00 student proficiency 3 2.00 5.99 student proficiency 2 1.00 1.99 student proficiency 1 0.00 0.99 student proficiency	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)

Student Learning Gain calculated as follows: e scale score to end of year 1. Improve one level frassessment to the end assessment (1 to 2, 2 to 2. Maintain a level 3 or declining a level, QR 3. Demonstrate a year increasing in scale scofollowing scale:	or scale score.  From the fall baseline of the year to 3, 3 to 4), <u>OR</u> or higher without r's growth by
calculated as follows: e scale score to end of yea  1. Improve one level f assessment to the end assessment (1 to 2, 2 to 2. Maintain a level 3 or declining a level, QR 3. Demonstrate a year increasing in scale sco	frescale score.  from the fall baseline d of the year to 3, 3 to 4), <u>QR</u> or higher without r's growth by
1. Improve one level f assessment to the end assessment (1 to 2, 2 to 2. Maintain a level 3 of declining a level, OR 3. Demonstrate a year increasing in scale sco	from the fall baseline d of the year to 3, 3 to 4), <u>OR</u> or higher without r's growth by
3. Demonstrate a year increasing in scale sco	-
Lvl 1 — 84 pt gain Lvl 2 — 44 pt gain Lvl 3 — 20 pt gain	Math Lvl 1 — 106 pt gain Lvl 2 — 74 pt gain Lvl 3 — 73 pt gain Lvl 4 — 75 pt gain
1. Improve one level f assessment to the end	from the fall baseline d of the year
2. Maintain a level 3 o declining a level, <u>OR</u> 3. Demonstrate a year increasing in scale sco following scale:	or higher without r's growth by
Reading Lvl 1 117 pt gain Lvl 2 91 pt gain Lvl 3 81 pt gain Lvl 4 77 pt gain	Math Lvl 1 - 95 pt gain Lvl 2 - 68 pt gain Lvl 3 - 68 pt gain Lvl 4 - 46 pt gain
	eline scale score to end-  1. Improve one level- assessment to the en assessment (1 to 2, 2 2. Maintain a level, 98 declining a level, 98 J. Demonstrate a yea increasing in scale sco following scale:  Reading Lvl 1 — 117 pt gain Lvl 2 — 91 pt gain Lvl 3 — 81 pt gain

		201	Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year scale score.				
	DEA Reading (2 <sup>nd</sup> )	<del>2%</del>	4 60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one level	from the fall baseline		
			3 50 59% of Students Taking Assessment Make Learning Gain	assessment to the end of the year			
			2 40 49% of Students Taking Assessment Make Learning Gain	assessment (1 to 2, 2	! to 3, 3 to 4/5), <u>OR</u>		
	DEA MA-+1- (2 <del>04</del> )	20/	1-Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level 3	or higher without		
	DEA Math (2 <sup>nd</sup> )	<del>2%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain	declining a level, OR			
			3-50-59% of Students Taking Assessment Make Learning Gain	3. Demonstrate a year	,		
			2-40-49% of Students Taking Assessment Make Learning Gain	increasing in scale so	ore points using the		
			1 Below 40% of Students Taking Assessment Make Learning Gain	following scale:			
				Reading	Math		
				Lvl 1 – 56 pt gain	<del>Lvl 1 – 126 pt gain</del>		
				Lvl 2 – 29 pt gain	<del>Lvl 2 – 111 pt gain</del>		
				Lvl 3 – 22 pt gain	<del>Lvl 3 – 99 pt gain</del>		
				Lvl 4 – 4 pt gain	<del>Lvl 4 – 83 pt gain</del>		
	FCAT Reading (3)	3%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment	Level 4-88 Pts.			
	FCAT Math (3)	<del>2%</del>	3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 3-115 Pts.			
			2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 2-127 Pts.			
			1- Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 1-150 Pts.			
	FCAT Reading	<del>12%</del>	4 Positive Value Added score minus one half of standard error equals	positive number (+,+)			
	<del>(4-10)</del>		3 Positive Value Added minus one half of standard error equals negat	ive number (+, ) OR no	gative Value Added		
	FCAT Math	<del>8%</del>	score plus one half of standard error equals positive ( ,+)				
	<del>(4-8)</del>		2 Negative Value Added score plus one half of standard error equals r				
			1 Negative Value Added score plus one half of standard error equals	negative (lower 1/3 of	scores) ( , )		

<b>*</b>	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	<del>Scale</del>	
<del>9FS</del>				(IVIUSE TOTAL 3070)		
lministrat	continued from previous page		FCAT Writing (4,8,10)	3%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% <b>Proficiency</b> (4.0) of Students Taking Assessment 2-60-69% <b>Proficiency</b> of Students Taking Assessment 1-Below 60% <b>Proficiency</b>	ent
J-Site Ad			FCAT Science (5,8)	2%	4 60% Or Above of Students Taking Assessment Make 3 50 59% of Students Taking Assessment Make a Learr 2 40 49% of Students Taking Assessment Make a Learr 1 Below 40% of Students Taking Assessment Make a L	<del>ning Gain</del> <del>ning Gain</del>
₫			Algebra EOC	<del>2%</del>	4-Above 60% proficiency (Levels 3,4,5) of studer	
<u> </u>				40/	3-41-59% proficiency (Levels 3,4,5) of students t	S
1 2 3			Geometry EOC	1%	2-31-40% proficiency (Levels 3,4,5) of students t 1-Below 30% proficiency (Levels 3,4,5) of studer	<u>o</u>
<del>                                    </del>			Biology EOC	<del>1%</del>	1-Below 50% <b>pronelency</b> ( <b>Levels</b> 5,4,5) or studen	its taking the assessment
1 4 3			FAA Reading (3 <sup>rd</sup> )	<del>1%</del>	Student Scale	<del>Teacher Scale</del>
<del>  Asst.</del> ulate			FAA Math (3 <sup>rd</sup> )	1%	4-6.00-9.00 student proficiency 3-2.00-5.99 student proficiency	Teacher's score will be the average of the students'
<del>S and</del> <del>Calc</del>					2-1.00-1.99 student proficiency 1-0.00-0.99 student proficiency	scores 4.0-3.50=HE (4.0)
incipal						3.49-2.25-E (3.0) 2.24-1.75-NI (2.0) Below 1.75-U (1.0)
l₫₫			FAA Reading (4-10)	2%	Student Scale	Teacher Scale
High School Principals and Asst. Principals (All Students at Each School Site Will Be Used to Calculate Scores of School Site Administrators)			FAA Math (4 10)	<del>2%</del>	4 Growth of 1 or more levels 3-Maintain at current level or maintain proficiency level (with no more than 1 drop) 2-Decrease of 1 level in non-proficient level OR decrease of 2 or more levels in the proficient range OR drops 1 level that moves a student from proficient to non-proficient 1-In non-proficient range a decrease of 2 levels OR in proficient a decrease of 3 or more levels	Teacher's score will be the average of the students' scores 4.0-3.50-HE (4.0) 3.49-2.25-E (3.0) 2.24-1.75-NI (2.0) Below 1.75-U (1.0)
#			FAA Writing (10)	<del>1%</del>	Student Scale	<del>Teacher Scale</del>
udents			FAA Science (11)	<del>1%</del>	4-6.00-9.00 student proficiency 3-2.00-5.99 student proficiency 2-1.00-1.99 student proficiency	Teacher's score will be the average of the students' scores
(All St.					1-0.00-0.99 student proficiency	4.0-3.50=HE (4.0) 3.49-2.25=E (3.0) 2.24-1.75=NI (2.0) Below 1.75=U (1.0)

	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale
Adult School Principal (All Students at Each School Site Will Be Used to Calculate Scores of School Site	Principal Adult/Drop Out Prevention	15040 Eval Formula ID 114	FCAT Reading FCAT Math	<del>9%</del> <del>4%</del>	4-Positive Value Added score minus one half of standard error equals positive number (+,+)  3-Positive Value Added minus one half of standard error equals negative number (+,-)  OR negative Value Added score plus one half of standard error equals positive (-,+)  2-Negative Value Added score plus one half of standard error equals negative (top
Adult School Principal onts at Each School Site Will Be Calculate Scores of School Site	<del>(SRA)</del>				2/3 of scores) ( , , )  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) ( , )
hool;			Algebra EOC	<del>4%</del>	4-Above 60% proficiency (Levels 3,4,5) of students taking the assessment 3-41-59% proficiency (Levels 3,4,5) of students taking the assessment 2-31-40% proficiency (Levels 3,4,5) of students taking the assessment
t Sche			Geometry EOC	4%	1-Below 30% proficiency (Levels 3,4,5) of students taking the assessment
			Biology EOC	4%	
A: calcul			TABE	<del>20%</del>	4-50% or more enrolled students earn an LCP 3-40-49% of enrolled students earn an LCP 2-30-39% of enrolled students earn an LCP 1-29% or less of enrolled students earn an LCP
<del>S   V)</del>			Earn a <b>GED</b>	<del>5%</del>	4-50% or more enrolled students earn a GED 3-40-49% of enrolled students earn a GED 2-30-39% of enrolled students earn a GED 1-29% or less of enrolled students earn a GED
# .	Director of	<del>12080</del>	Assigned	<del>10%</del>	4-86-100% passing rate of students attempting industry certification
l glass	Workforce	Eval Formula ID 115	Industry		3-67-85% passing rate of students attempting industry certification
Director of Workforce Education (All Student Scores from SRA Will Be Used to Calculate Scores of Administrator) Assigned Industry Certification Scores Will Be Used from District Wide Results	Education		certification		2-51-66% passing rate of students attempting industry certification 1-50% or less passing rate of students attempting industry certification
Director of Workforce Education t Scores from SRA Will Be Used to Scores of Administrator) Industry Certification Scores Will from District Wide Results			FCAT Reading	<del>15%</del>	4 Positive Value Added score minus one half of standard error equals
ctor of Workforce Educa sres from SRA Will Be Us Scores of Administrator) setry Certification Scores rom District Wide Result			_		positive number (+,+)
33   4   56   4   5   5   5   5   5   5   5   5   5					3-Positive Value Added minus one half of standard error equals negative number (+, ) OR negative Value Added score plus one half of standard
					error equals positive ( ,+)
					2-Negative Value Added score plus one half of standard error equals
					negative (top 2/3 of scores) (-,-)
					Negative Value Added score plus one half of standard error equals     negative (lower 1/3 of scores) (-,-)
			FCAT Writing	3%	4 80% or Above (4.0) of Students Taking Assessment
l agus			1 C/XI WITCHIS	370	3-70-79% Proficiency (4.0) of Students Taking Assessment
<del> </del>					2-60-69% Proficiency of Students Taking Assessment
*					1-Below 60% Proficiency

<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	<del>Scale</del>
Continued from previous page		Algebra EOC	<del>3%</del>	4 Above 60% <b>proficiency</b> (Levels 3,4,5) of students taking the assessment 3-41-59% <b>proficiency</b> (Levels 3,4,5) of students taking the assessment
		Geometry EOC	<del>2%</del>	2-31-40% proficiency (Levels 3,4,5) of students taking the assessment  1-Below 30% proficiency (Levels 3,4,5) of students taking the assessment
		Biology EOC	<del>2%</del>	
		TABE	10%	4-50% or more enrolled students earn an LCP 3-40-49% of enrolled students earn an LCP 2-30-39% of enrolled students earn an LCP 1-29% or less of enrolled students earn an LCP
		Earn a GED	<del>5%</del>	4 50% or more enrolled students earn a GED 3 40 49% of enrolled students earn a GED 2 30 39% of enrolled students earn a GED 1 29% or less of enrolled students earn a GED
	Continued from	Continued from	Continued from Previous page  Algebra EOC  Geometry EOC  Biology EOC  TABE	Continued from previous page  Algebra EOC 3%  Geometry EOC 2%  Biology EOC 2%  TABE 10%

### Santa Rosa District Schools Administrative Evaluation

**Job Codes and Scoring Classifications** 

. ¥r	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale	
enter LBe Used to dministrator	Principal, Tech. Center  Asst. Principal,	<del>15050</del>	Assigned Industry certification	30%	4 86 100% passing rate of students attempting industry certification 3 67 85% passing rate of students attempting industry certification 2-51-66% passing rate of students attempting industry certification 1-50% or less passing rate of students attempting industry certification	
Principal of Technical Center (All Students at School Site Will Be Used to Calculate Scores of School Site Administrators)	<del>Tech. Center</del>	16050 Eval Formula ID 116	FCAT Reading	10%	4 Positive Value Added score minus one half of standard error equals positive number (+,+) 3 Positive Value Added minus one half of standard error equals negative number (+, +) OR negative Value Added score plus one half of standard error equals positive ( ,+) 2 Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) ( , ) 1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) ( , )	
(All St Calculat			FCAT Writing	<del>10%</del>	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency	
<del>le in</del>	Coord. Of Virtual Education	13040 Eval Formula ID 117	FCAT Reading (6-10)	<del>25%</del>	4-Positive Value Added score minus one half of standard error equals positive number (+,+) 3-Positive Value Added minus one half of standard error equals negative number (+,-)	
sation urses School Wic Jate Scores)		1D117	19117	FCAT Math (6-8)	<del>12%</del>	OR negative Value Added score plus one half of standard error equals negative (-,+)  2 Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (-,-)  1 Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (,,)
ual Eduk Ition Co to Calcu			Algebra EOC	5%	4 Above 60% proficiency (Levels 3,4,5) of students taking the assessment 3 41 59% proficiency (Levels 3,4,5) of students taking the assessment	
Coordinator of Virtual Education (Students Enrolled in Virtual Education Courses School Wide in Grades 6-12 Will Be Used to Calculate Scores)			Geometry EOC  Biology EOC	4% 4%	2-31-40% proficiency (Levels 3,4,5) of students taking the assessment  1 Below 30% proficiency (Levels 3,4,5) of students taking the assessment	

Je	<del>ob Title</del>	<del>Job Code</del>	Assessment To Be	Percentage	Scale Scoring Classifications	
			Used	(Must Total		
₹ Coord. O	f Carial	20144	FCAT Danding	<del>50%)</del> <del>50%</del>	4-Positive Value Added score minus one half of standard error equals	
Studies Studies	<del>i social</del>	Eval Formula ID 140	FCAT Reading (6-10)	<del>30%</del>	3-Positive Value Added minus one half of standard error equals nega Added score plus one half of standard error equals positive (-,+) 2-Negative Value Added score plus one half of standard error equals 1-Negative Value Added score plus one half of standard error equals	tive number (+,-) OR negative Value  negative (top 2/3 of scores) (-,-)
Coord. o	f Literacy and	<del>13030</del>	VPK Assessment	2%	Teacher Scale	Student Scale
Lang. Art	s (	Eval Formula ID 118	Early Literacy		4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain	Learning Gain-Any Increase in Performance Will Constitute a Gain
<b>%</b>	L		<del>VB-Mapp</del>	1%	Teacher Scale	Student Scale
d to Calculate	·				4–60% or above of students tested demonstrated a learning gain 3–50-59% of students tested demonstrated a learning gain 2–40-49% of students tested demonstrated a learning gain 1 Less than 40% of students tested demonstrated a learning gain	Learning Gain – Average Student Increase of 4.00%
4					Teacher Scale	Student Learning Gains on DEA
# 88						scores will be calculated as follows:
# ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	}		DEA Reading (K)	20/	Level is student's baseline level. Pts are gain comparing baseline scale	- , , , , , , , , , , , , , , , , , , ,
Objection Administrator  (All Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District Administrators)  Proposed to Calculate Scores of District Administrators  Proposed			DEA Resaing (K)	3%	4 60% or Above of Students Taking Assessment Make Learning Gain 3 50 59% of Students Taking Assessment Make Learning Gain 2 40 49% of Students Taking Assessment Make Learning Gain 1 Below 40% of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to 4), OR  2. Maintain a level 3 or higher without declining a level, OR  3. Demonstrate a year's growth by increasing in scale score points using the following scale:  Reading Lvl 1 = 84 pt gain Lvl 2 = 44 pt gain Lvl 3 = 20 pt gain Lvl 4 = 7 pt gain

			a seoring classifications		
	2512 11 (117)	201	Level is student's baseline level. Pts are gained by compari		3,7
	DEA Reading (1 <sup>st</sup> )	3%	4 60% or Above of Students Taking Assessment Make Lear	_	1. Improve one level from the
			3 50 59% of Students Taking Assessment Make Learning G		fall baseline assessment to the
			2-40-49% of Students Taking Assessment Make Learning G		end of the year assessment (1 to
			1 Below 40% of Students Taking Assessment Make Learnin	<del>g Gain</del>	<del>2, 2 to 3, 3 to 4), <b>OR</b></del>
					2. Maintain a level 3 or higher
					without declining a level, <b>OR</b>
					3. Demonstrate a year's growth
					by increasing in scale score
					points using the following scale:
					Reading
					Lvl 1 = 117 pt gain
					Lvl 2 - 91 pt gain
					. 5
					Lvl 3 – 81 pt gain
					Lvl 4 - 77 pt gain
			Level is student's baseline level. Pts are gained by comparir	<del>g baseline scal</del>	e score to end of year scale score.
	DEA Reading (2 <sup>nd</sup> )	<del>4%</del>	4-60% or Above of Students Taking Assessment Make Lear	ning Gain	1. Improve one level from the
	DEA Reading (2	470	3 50 59% of Students Taking Assessment Make Learning G	<del>ain</del>	fall baseline assessment to the
			2 40 49% of Students Taking Assessment Make Learning G	<del>ain</del>	end of the year assessment (1 to
			1 Below 40% of Students Taking Assessment Make Learnin	<del>g Gain</del>	<del>2, 2 to 3, 3 to 4/5), <b>OR</b></del>
					2. Maintain a level 3 or higher
					without declining a level, OR
					3. Demonstrate a year's growth
					by increasing in scale score
					points using the following scale:
					points using the following scale.
					Reading
					<del>Lvl 1 – 56 pt gain</del>
					Lvl 2 – 29 pt gain
					Lvl 3 – 22 pt gain
					Lvl 4 – 4 pt gain
	FCAT Reading (3 <sup>rd</sup> )	4%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment		
			3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessn	<del>nent</del>	
			2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessn	nent	
			1- Below 40% Proficiency (3, 4 or 5) of Students Taking Ass		
	FCAT Reading (4-	<del>26%</del>	4-Positive Value Added score minus one half of standard e	rror equals pos	sitive number (+,+)
	<del>10)</del>		3 Positive Value Added minus one half of standard error-e		
	,		Added score plus one half of standard error equals positive		,
			2-Negative Value Added score plus one half of standard er		ative (top 2/3 of scores) (-,-)
			1- Negative Value Added score plus one half of standard e		
	CELLA	<del>7%</del>	For K-5	For 6 12	,
			18% or above proficient=4	<del>9% or abo</del>	ve proficient=4
			Between 13.0% and 17.9% proficient = 3.0	Between 7	.0% and 8.9% proficient=3
			Between 10.0% and 12.9% proficient=2		.0% and 6.9% proficient=2
			Below 10% proficient=1		proficient=1
<u>I</u>		<u> </u>		20.01. 370	p

ш	Je	ob Title	<del>Job</del>	Assessment To Be	Percentage	Scale	
tric			Code	<del>Used</del>	(Must Total 50%)		
icores of Dis	Ma	Coord. of Math and Science	13023 Eval Formula ID 119	VPK Early Math	2%	Teacher Scale  4=More Than 60% of Students Demonstrated Learning Gains 3=Between 41-60% of Students Demonstrated Learning Gains 2=Between 25-40% of Students Demonstrated Learning Gains 1=Less Than 25% of Students Demonstrated Learning Gains	Student Scale  Learning Gain=Any Increase in Performance Will Constitute a Gain
<del>}}</del>				VB-Mapp	1%	<del>Teacher Scale</del>	Student Scale
to Calcul						4–60% or above of students tested demonstrated a learning gain 3–50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain	Learning Gain - Average Student Increase of 4.00%
<del>Jsed</del>						Teacher Scale	Student Learning Gains on DEA scores will be calculated as follows:
District Administrator nents and Grade Levels Will Be	<del>Administrators)</del>			DEA Math (K)	3%	Level is student's baseline level. Pts are gained by comparing baseline 4 60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1 Below 40% of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to 4), OR 2. Maintain a level 3 or higher without declining a level, OR 3. Demonstrate a year's growth by increasing in scale score points using the following scale:
District.	Adm						Math Lvl 1 — 106 pt gain Lvl 2 — 74 pt gain Lvl 3 — 73 pt gain Lvl 4 — 75 pt gain
District Administrator (All Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District				DEA Math (1st)	3%	4-60% or Above of Students Taking Assessment Make Learning Gair 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to 4), OR 2. Maintain a level 3 or higher without declining a level, OR 3. Demonstrate a year's growth by increasing in scale score points using the following scale:  Math Lvl 1 — 95 pt gain
(All Student							Lvl 2 — 68 pt gain Lvl 3 — 68 pt gain Lvl 4 — 46 pt gain

				Level is student's baseline level. Pts are gained by comparing base	line scale score to end of year scale score.			
	DEA (:	<del>2<sup>nd</sup>)</del>	4%	4-60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline			
				3 50 59% of Students Taking Assessment Make Learning Gain	assessment to the end of the year			
				2 40 49% of Students Taking Assessment Make Learning Gain	assessment (1 to 2, 2 to 3, 3 to 4/5), <b>OR</b>			
				1 Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level 3 or higher without			
					declining a level, OR			
					3. Demonstrate a year's growth by			
					increasing in scale score points using the			
					following scale:			
					Math			
					Lvl 1 - 126 pt gain			
					Lvl 2 – 111 pt gain			
					Lvl 3 – 99 pt gain			
					Lvl 4 = 83 pt gain			
	FCAT	Math (3rd)	<del>4%</del>	4 60% Or Above (3, 4, or 5) of Students Taking Assessment				
				3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment				
			2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment					
				1- Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment				
	FCAT	Math (4-8)	<del>18%</del>	4 Positive Value Added score minus one half of standard error equals positive number (+,+)				
				3 Positive Value Added minus one half of standard error equals negative	tive number (+, ) OR negative Value Added			
				score plus one half of standard error equals positive ( ,+)				
				2 Negative Value Added score plus one half of standard error equals negative (top 2/3 of scores) (,)				
				1 Negative Value Added score plus one half of standard error equals	negative (lower 1/3 of scores) ( , )			
	FCAT	Science (5,8)	<del>6%</del>	4 60% Or Above (3, 4, or 5) of Students Taking Assessment				
				3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment				
				2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment				
				1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment				
	Algeb	<del>ora EOC</del>	<del>3%</del>	4 Above 60% proficiency (Levels 3,4,5) of students taking the assessm				
				3 41 59% proficiency (Levels 3,4,5) of students taking the assessment				
	Geon	netry EOC	3%	2 31 40% proficiency (Levels 3,4,5) of students taking the assessment				
		/		1 Below 30% proficiency (Levels 3,4,5) of students taking the assessm	<del>ent</del>			
	Piolo	<del>gy EOC</del>	<del>3%</del>					
	Diolo	6) LOC	370					

₩	<del>Job Title</del>	<del>Job Code</del>	Assessment to be Used	Percentage (Must Total 50%)	Scale												
Scores	Director of Exceptional Student Education	12070 13070	Brigance Yellow	1% 1%	Teacher Scale  4–60% or above of students tested demonstrated a learning gain 3–50-59% of students tested demonstrated a learning gain	Student Scale  Learning Gain = Average  Increase of 12 Months Acro		in = Average									
<del>lculate</del>	Coordinator of SEDNET			170	2-40-49% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain		ncrease of 1										
e Used to Ca	Coordinator of ESE Programs and Compliance		<del>13065</del>	<del>13065</del>	13065	<del>13065</del>		<del>VB Mapp</del>	<del>1%</del>	Teacher Scale  4 - 60% or above of students tested demonstrated a learning gain 3 - 50 - 59% of students tested demonstrated a learning gain 2 - 40 - 49% of students tested demonstrated a learning gain 1 - Less than 40% of students tested demonstrated a learning gain	<del>Le</del>	_	<del>le</del> in = Average rease of 4.00%				
HIII B		Eval Formula ID 120			<del>Teacher Scale</del>	Student Lear be calculated	d as follows										
ator rade Levels tors)			DEA Reading (K)  DEA Math (K)									DEA Reading (K)	<del>1%</del>	Level is student's baseline level. Pts are gained by comparing baseline scal  4 60% or Above of Students Taking Assessment Make Learning Gain  3 50 59% of Students Taking Assessment Make Learning Gain  2 40 49% of Students Taking Assessment Make Learning Gain			rom the fall to the end of the
District Administrator Assessments and Grade District Administrators)				DEA Math (K)	<del>()</del> 1 <del>%</del>	Below 40% of Students Taking Assessment Make Learning Gain      4-60% or Above of Students Taking Assessment Make Learning Gain     3-50-59% of Students Taking Assessment Make Learning Gain     2-40-49% of Students Taking Assessment Make Learning Gain     1-Below 40% of Students Taking Assessment Make Learning Gain	QR 2. Maintain a level 3 or higher without declining a level, QR 3. Demonstrate a year's growth by increasing in scale score points using to following scale:		r's growth by								
Dis -Specific Asse Dist						Reading Lvl 1 — 84 p Lvl 2 — 44 p Lvl 3 — 20 p Lvl 4 — 7 pt	ot gain ot gain gain	Math Lvl 1 — 106 pt gain Lvl 2 — 74 pt gain Lvl 3 — 73 pt gain Lvl 4 — 75									
ict Wide in			DEA Reading (1 <sup>st</sup> )  DEA Math (1 <sup>st</sup> )					ı			DEA Reading (1st)	1%	3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain year as		one level f	from the fall to the end of the 1-2, 2 to 3, 3 to 4),	
District Administrator All ESE Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District Administrators)				<del>1%</del>	1-Below 40% of Students Taking Assessment Make Learning Gain 4-60% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 1-Below 40% of Students Taking Assessment Make Learning Gain	OR 2. Maintain a level 3 or higher wit declining a level, OR 3. Demonstrate a year's growth b increasing in scale score points us following scale:		r's growth by									
(All ESE						Reading Lvl 1 - 117 Lvl 2 - 91 p Lvl 3 - 81 p Lvl 4 - 77 p	ot gain ot gain	Math Lvl 1 - 95 pt gain Lvl 2 - 68 pt gain Lvl 3 - 68 pt gain Lvl 4 - 46 pt gain Lvl 4 - 46 pt gain									

					Level is student's baseline level. Pts are gained by comparing baselin	<u>e scale score to end of</u>	year scale score.		
			DEA Reading (2 <sup>nd</sup> )  DEA Math (2 <sup>nd</sup> )	1 <del>%</del>	4 60% or Above of Students Taking Assessment Make Learning Gain 3 50 59% of Students Taking Assessment Make Learning Gain 2 40 49% of Students Taking Assessment Make Learning Gain 1 Below 40% of Students Taking Assessment Make Learning Gain 4 60% or Above of Students Taking Assessment Make Learning Gain 3 50 59% of Students Taking Assessment Make Learning Gain 2 40 49% of Students Taking Assessment Make Learning Gain 1 Below 40% of Students Taking Assessment Make Learning Gain	baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to 4/5), OR			
						Reading Lvl 1 — 56 pt gain Lvl 2 — 29 pt gain Lvl 3 — 22 pt gain Lvl 4 — 4 pt gain	Math Lvl 1 — 126 pt gain Lvl 2 — 111 pt gain Lvl 3 — 99 pt gain Lvl 4 — 83 pt gain		
			FCAT Math (3 <sup>rd</sup> ) ESE  FCAT Reading (3 <sup>rd</sup> ) ESE	1% 1%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment 3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment 2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment 1-Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment				
is and trict	<del>Job Title</del>	<del>Job Code</del>	Assessment to be Used	Percentage (Must Total 50%)	Scale				
sment of Dis	continued from previous page		FCAT Math (4-8) ESE	<del>6%</del>	4 Positive Value Added-score minus one half of standard error equals po 3-Positive Value Added minus one half of standard error equals negative				
District Administrator All ESE Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District	<del>previous page</del>		FCAT Reading (4- 10) ESE	9%	score plus one half of standard error equals positive ( ,++) 2-Negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals negative Value Added score plus one half of standard error equals neg		, , , ,		
District Administrator istrict Wide in Specific Be Used to Calculate			FCAT Writing (4,8,10) ESE	3%	4 80% or Above (4.0) of Students Taking Assessment 3 70 79% Proficiency (4.0) of Students Taking Assessment 2 60 69% Proficiency of Students Taking Assessment 1 Below 60% Proficiency				
District Adm All ESE Students District Wide Grade Levels Will Be Used to			FCAT Science (5,8) ESE	2%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment 3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment 2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment 1-Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment				
ESE Stu			Algebra LEOC ESE Biology EOC ESE	1% 1%	4-Above 60% proficiency (Levels 3,4,5) of students taking the assessment 3-41-59% proficiency (Levels 3,4,5) of students taking the assessment 2-31-40% proficiency (Levels 3,4,5) of students taking the assessment				
₹७			Geometry EOC ESE	1%	1-Below 30% proficiency (Levels 3,4,5) of students taking the assessmen				
	I and the second	1	FAA Reading (3 <sup>rd</sup> )	<del>1%</del>	Student Scale	Teacher Scale			

					4-6.00 9.00 student proficiency	Teacher's score will be the average	
			FAA Math (3 <sup>rd</sup> )	<del>1%</del>	3 2.00 5.99 student proficiency	of the students' scores	
					2 1.00 1.99 student proficiency	4.0 3.50=HE (4.0)	
					1-0.00-0.99 student proficiency	3.49-2.25=E (3.0)	
						2.24 1.75=NI (2.0)	
						Below 1.75-U (1.0)	
			FAA Reading (4-10) FAA Math (4-10)	<del>6%</del>	Student Scale	Teacher Scale	
				<del>6%</del>	4 Growth of 1 or more levels	Teacher's score will be the average	
					3 Maintain at current level or maintain proficiency level (with no more	of the students' scores	
					than 1 drop)	4.0 3.50=HE (4.0)	
					2 Decrease of 1 level in non-proficient level <b>OR</b> decrease of 2 or more	3.49 2.25=E (3.0)	
					levels in the proficient range <b>OR</b> drops 1 level that moves a student from	<del>2.24 1.75=NI (2.0)</del>	
					proficient to non-proficient	Below 1.75=U (1.0)	
					1 In non-proficient range a decrease of 2 levels <b>OR</b> in proficient a decrease		
					of 3 or more levels		
		FAA Writing (10)	1%	Student Scale	Teacher Scale		
		FAA Science (11)	<del>1%</del>	4-6.00-9.00 student proficiency	Teacher's score will be the average		
					3 2.00 5.99 student proficiency	of the students' scores	
					2-1.00-1.99 student proficiency		
					1-0.00-0.99 student proficiency	4.0-3.50=HE (4.0)	
						3.49-2.25-E (3.0)	
						<del>2.24-1.75=NI (2.0)</del> <del>Below 1.75=U (1.0)</del>	
						<del>BelOW 1.75"U (1.U)</del>	
	1 1						
73 X	<del>Job Title</del>	<del>Job Code</del>	Assessment to be	Percentage	<del>Scale</del>		
ents	<del>Job Title</del>	<del>Job Code</del>	Assessment to be Used	<del>(Must Total</del>	<del>Scale</del>		
ments	<del>Job Title</del>	<del>Job Code</del>	<del>Used</del>	U	<del>Scale</del>		
essments e-Scores	Job Title  Asst. Supt.	Job Code		<del>(Must Total</del>	Scale  Teacher Scale	Student Scale	
ssessments late Scores	Asst. Supt.		Used  VPK Assessment Early Literacy	(Must Total 50%)	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain	Learning Gain=Any	
Assessments culate Scores	Asst. Supt. Admin. Services		Used  VPK Assessment	(Must Total 50%) 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41 60% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will	
fic Assessments salculate Scores	Asst. Supt. Admin. Services	11010	Used  VPK Assessment Early Literacy	(Must Total 50%) 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41 60% of students tested demonstrated a learning gain 2=25 40% of students tested demonstrated a learning gain	Learning Gain=Any	
ator scific Assessments > Calculate Scores	Asst. Supt. Admin. Services		Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41 60% of students tested demonstrated a learning gain 2=25 40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain	
trator specific Assessments 1 to Calculate Scores	Asst. Supt. Admin. Services	11010	Used  VPK Assessment Early Literacy	(Must Total 50%) 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale	Learning Gain=Any Increasein Performance Will Constitute a Gain Student Scale	
nistrator n Specific Assessments ed to Calculate Scores nistrators)	Asst. Supt. Admin. Services	11010	Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain	
ninistrator e in Specific Assessments Used to Calculate Scores ministrators	Asst. Supt. Admin. Services	11010	Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain Student Scale	
dministrator ide in Specific Assessments te Used to Calculate Scores Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt.	11010 11020	Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average	
t Administrator Wide in Specific Assessments II Be Used to Calculate Scores	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human	11010 11020	Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months	
rict Administrator ct Wide in Specific Assessments Will Be Used to Calculate Scores	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human	11010 11020	Used  VPK Assessment Early Literacy Early Math	(Must Total 50%) 1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months	
strict Administrator trict Wide in Specific Assessments s Will Be Used to Calculate Scores istrict Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain  Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains	
District Administrator District Wide in Specific Assessments rels Will Be Used to Calculate Scores District Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources	11010 11020	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain Teacher Scale	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale	
District Administrator s District Wide in Specific Assessments evels Will Be Used to Calculate Scores of District Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	
District Administrator nts District Wide in Specific Assessments e Levels Will Be Used to Calculate Scores of District Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources Asst. Supt.	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain 1-Less than 40% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3-50-59% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	
District Administrator dents District Wide in Specific Assessments ade Levels Will Be Used to Calculate Scores of District Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources Asst. Supt. Finance	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain Teacher Scale  4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	
District Administrator tudents District Wide in Specific Assessments Srade Levels Will Be Used to Calculate Scores of District Administrators	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources Asst. Supt. Finance Coordinator of	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain Teacher Scale  4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	
District Administrator	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources Asst. Supt. Finance	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain Teacher Scale  4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	
trict // will //	Asst. Supt. Admin. Services Asst. Supt. Curr. & Instr. Asst. Supt. Human Resources Asst. Supt. Finance Coordinator of	11010 11020 11030	Used  VPK Assessment Early Literacy Early Math  Brigance Yellow	(Must Total 50%)  1% 1%	Teacher Scale  4= 60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain Teacher Scale 4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain 1=Less than 40% of students tested demonstrated a learning gain Teacher Scale  4-60% or above of students tested demonstrated a learning gain 3=50-59% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain 2-40-49% of students tested demonstrated a learning gain	Learning Gain=Any Increasein Performance Will Constitute a Gain  Student Scale Learning Gain = Average Increase of 12 Months Across All Domains  Student Scale Learning Gain = Average	

Student Services  Admin. Spec. Assignment  DEA Reading (1st)  DEA Read	score. he fall end of the 0 3, 3 to 4), her without  with by ints using  106 pt gain 74 pt gain 73 pt gain 75 pt gain ale score.
Alt. Academic Programs  DEA Reading (K)  Director of Inservice and Instructional Technology  Director of Student Services  DEA Reading (I**)  DEA Reading	score. he fall end of the o 3, 3 to 4), her without  with by ints using  106 pt gain 74 pt gain 73 pt gain 75 pt gain ale score.
Alt. Academic Programs  DEA Reading (K)  DEA Math (K)  DEA Reading (L)  DEA Reading (	he fall end of the 0 3, 3 to 4), her without  with by ints using 106 pt gain 74 pt gain 73 pt gain 75 pt gain ale score.
Programs  Director of Inservice and Instructional Technology  Director of Students Taking Assessment Make Learning Gain 240.49% of Students Taking Assessment Make Learning Gain 3.50.59% of Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 3.50.59% of Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 3.50.59% of Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 3.50.69% or Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 4.60% or Above of Students Taking Assessment Make Learning Gain 4.4 - 7 pt gain 4.4 -	end of the o 3, 3 to 4), her without owth by ints using 106 pt gain 74 pt gain 75 pt gain ale score.
Director of Inservice and Instructional Technology  Director of Students Taking Assessment Make Learning Gain 460% or Above of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 3-50-69% of Students Taking Assessment Make Learning Gain 3-50-69% of Students Taking Assessment Make Learning Gain 3-50-69% of Students Taking Assessment Make Learning Gain 4-1-80 pt. 1-80 pt	o 3, 3 to 4), ner without  owth by ints using  106 pt gain 74 pt gain 73 pt gain 75 pt gain ale score.
Director of Inservice and Instructional Technology  Director of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 3-50-59% of Students Taking Assessment Make Learning Gain 2-40-49% of Students Taking Assessment Make Learning Gain 3-Demonstrate a year's greatly and the following scale:  Reading 1-1-84 pt gain 1-1-	over without  over with by  ints using  106 pt gain  74 pt gain  73 pt gain  75 pt gain ale score.
DEA Math (k)  DE	106 pt gain -74 pt gain -73 pt gain -75 pt gain ale score.
Inservice and Instructional Technology  Director of Student Services  Admin. Spec. Assignment  DEA Reading (1**)  DEA Reading (1**)  DEA Reading (1**)  Service and Instructional Instru	106 pt gain -74 pt gain -73 pt gain -75 pt gain ale score.
Instructional Technology  12040  Director of Student Services  Admin. Spec. Assignment  DEA Reading (1sh)  D	106 pt gain -74 pt gain -74 pt gain -73 pt gain -75 pt gain ale score.
Technology  Director of Student Services  Admin. Spec. Assignment  DEA Reading (1**)  DEA Reading (1**)  Director of Students Taking Assessment Make Learning Gain  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Reading (1**)  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Reading (1**)  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set of the following scale:  Level is student	106 pt gain -74 pt gain -74 pt gain -73 pt gain -75 pt gain ale score.
Director of Student Services  Admin. Spec. Assignment  DEA Reading (1**)  1**  DEA Reading (1**)  1**  DEA Reading (1**)  1**  DEA Reading (1**)  1**  1**  DEA Reading (1**)  1**  1**  DEA Reading (1**)  1**  1**  1**  1**  DEA Reading (1**)  1**  1**  1**  1**  1**  1**  1**	106 pt gain -74 pt gain -73 pt gain -75 pt gain ale score.
Director of Student Services  Admin. Spec. Assignment  DEA Reading (1**)  1**  DEA Reading (1**)  DEA Reading (1**)  1**  DEA Reading (1**)  DEA Reading (1**)  1**  DEA Reading (1**)  1**  DEA Reading (1**)  1**  1**  DEA Reading (1**)  1**  1**  1**  DEA Reading (1**)  1**  1**  1**  DEA Reading (1**)  1**  1**  1**  1**  DEA Reading (1**)  1**  1**  1**  1**  1**  1**  1**	74 pt gain 73 pt gain 75 pt gain ale score.
Student Services  Admin. Spec. Assignment  DEA Reading (1**)  DEA Reading (1**)  DEA Reading (1**)  Student  Livi 1 - 84 pt gain   Livi 2 - 44 pt gain   Livi 3 - 20 pt gain   Livi 4 - 7 pt gain   Li	74 pt gain 73 pt gain 75 pt gain ale score.
Student Services  Admin. Spec. Assignment  DEA Reading (1**)  1**  DEA Reading (1**)  DEA Reading (1**)  1**  DEA Reading (1**)  1**  1**  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set 4 60% or Above of Students Taking Assessment Make Learning Gain baseline assessment to the 4 60% of Students Taking Assessment Make Learning Gain baseline assessment to the 4 4 4 4 60% of Students Taking Assessment Make Learning Gain baseline assessment to the 4 4 4 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 4 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment to the 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 60% of Students Taking Assessment Make Learning Gain baseline assessment (1 to 2, 2 to 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	74 pt gain 73 pt gain 75 pt gain ale score.
Services  Admin. Spec. Assignment  DEA Reading (1**)  1%  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year set 4 60% or Above of Students Taking Assessment Make Learning Gain baseline assessment to the 4 60% of Students Taking Assessment Make Learning Gain baseline assessment to the 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	73 pt gain 75 pt gain ale score.
Admin. Spec. Assignment  DEA Reading (1**)  DEA Reading (1**)  DEA Reading (1**)  1%  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year scale score to end of yea	75 pt gain ale score.
Admin. Spec. Assignment  DEA Reading (1**)  DEA Reading (1**)  DEA Reading (1**)  DEA Reading (1**)  Assignment  1**  DEA Reading (1**)  DEA Reading (1**)  1**  1**  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year second to 4 60% or Above of Students Taking Assessment Make Learning Gain  3 50 59% of Students Taking Assessment Make Learning Gain  baseline assessment to the year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  continued to the year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  baseline scale score to end of year second to 4 60% or Above of Students Taking Assessment Make Learning Gain  baseline assessment to the year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  baseline assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  baseline assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  continued to 4 60% or Above of Students Taking Assessment Make Learning Gain  baseline assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain  continued to 4 60% or Above of Students Taking Assessment Make Learning Gain  continued to 4 60% or Above of Students Taking Assessment Make Learning Gain  continued to 4 60% or Above of Students Taking Assessment Make Learning Gain	<del>ale score.</del>
Assignment    DEA Reading (1**)   1%   4 60% or Above of Students Taking Assessment Make Learning Gain   1. Improve one level from to 3 50 59% of Students Taking Assessment Make Learning Gain   baseline assessment to the 2 40 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment Make Learning Gain   year assessment (1 to 2, 2 to 49% of Students Taking Assessment (1 to 2, 2 to 49% of Students Taking Assessment (1 to 2, 2 to 49% of Students Taking A	he fall
2 40 49% of Students Taking Assessment Make Learning Gain year assessment (1 to 2, 2 t	
	end of the
	o 3, 3 to 4),
1 Below 40% of Students Taking Assessment Make Learning Gain  OR	
DEA Math (1 <sup>st</sup> )  1%  4 60% or Above of Students Taking Assessment Make Learning Gain  2. Maintain a level 3 or high	<del>er without</del>
3 50 59% of Students Taking Assessment Make Learning Gain declining a level, <u>QR</u>	
2-40-49% of Students Taking Assessment Make Learning Gain 3. Demonstrate a year's group gr	•
1-Below 40% of Students Taking Assessment Make Learning Gain increasing in scale score po	nts using
the following scale:	
Reading Math	
	- 95 pt gain
	- 68 pt gain
	- 68 pt gain
	- 46 pt gain
DEA Reading (2 <sup>nd</sup> )  1%  Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year sc  1 Section 1. This is a section of the secti	
4-60% or Above of Students Taking Assessment Make Learning Gain  1. Improve one level from to	
3-50-59% of Students Taking Assessment Make Learning Gain baseline assessment to the	
2-40-49% of Students Taking Assessment Make Learning Gain year assessment (1 to 2, 2 to 40% of Students Taking Assessment Make Learning Gain 4/5). <b>OR</b>	<del>3 3, 3 t0</del>
7-1	or with a
1 00/0 of risotte of statement raining reseasement make searning cam	er without
, <u> </u>	with hy
2 40 49% of Students Taking Assessment Make Learning Gain 3. Demonstrate a year's gree 1. Below 40% of Students Taking Assessment Make Learning Gain increasing in scale score po	
the following scale:	THE WORLD
Reading Math	
Lvl 1 – 56 pt gain Lvl 1 –	<del>126 pt gain</del>
Lvl 2 — 29 pt gain   Lvl 2 —	111 pt gain
	99 pt gain
<u>Lvl 4 = 4 pt gain</u> <u>Lvl 4 = </u>	83 pt gain

	<del>Job Title</del>	<del>Job Code</del>	Assessment to be	Percentage	Scale		
	<del>Job Title</del>	<del>300 Code</del>	Used	(Must Total	Scarc		
₽			<del>03ca</del>	<del>50%)</del>			
1 78		Eval	FCAT Math (3 <sup>rd</sup> )	<del>3070)</del>	4-60% Or Above (3, 4, or 5) of Students Taking Assessment		
1 4	continued from	Formula	FCAT Reading (3 <sup>rd</sup> )	1% 1%	3 50 59% <b>Proficiency</b> (3, 4 or 5) of Students Taking Assessment	ont	
1 7	previous page	ID 121	Text Reduing (5 )	170	2 40 49% <b>Proficiency</b> (3, 4 or 5) of Students Taking Assessment		
1 4		10 121			1 Below 40% <b>Proficiency</b> (3, 4 or 5) of Students Taking Assessment		
			FCAT Math (4-8)	40/	-Positive <b>Value Added</b> score minus one half of <b>standard error</b> equals positive number (+,+)		
1 7			FCAT Reading (4	4 <del>%</del> <del>10%</del>			
<del>j</del>				10%	3 Positive Value Added minus one half of standard er	ror equals negative number (+, ) OR negative	
₫ _			10) Alg 1 EOC 9 <sup>th</sup>	<del>1%</del>	Value Added score plus one half of standard error eq		
1 7 (5				<del>170</del>	2-Negative Value Added score plus one half of standa	ard error equals negative (top 2/3 of scores) (-	
1 7 2					<del>, )</del>		
1 3 1					1 Negative Value Added score plus one half of stand	ard error equals negative (lower 1/3 of scores)	
<del> </del>					(-,-)		
* # #			FCAT Writing	FCAT Writing 3% 4 80% or Above (4.0) of Students Taking Assessment			
# \ # \ #			<del>(4,8,10)</del>		3 70 79% Proficiency (4.0) of Students Taking Assessment		
# # 1					2 60 69% Proficiency of Students Taking Assessment		
i <u>s</u>					1-Below 60% Proficiency		
District Administrator ecific Assessments ar cores of District Admi			FCAT Science (5,8)	<del>1%</del>	4 60% Or Above (3, 4, or 5) of Students Taking Assessment		
\$ \$ 4					3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessme		
# ₹ #					2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessme		
Ț; Ț; S					1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment		
1 1 1 1 1 1 1 1			Algebra I EOC	<del>1%</del>	4-Above 60% proficiency (Levels 3,4,5) of students tal		
<sup>''</sup>			Biology EOC	<del>1%</del>	3-41-59% proficiency (Levels 3,4,5) of students taking		
1 4 4			<del>biology Loc</del>	<del>170</del>	2 31 40% proficiency (Levels 3,4,5) of students taking		
1 7 3			Geometry EOC	1%	1-Below 30% proficiency (Levels 3,4,5) of students tal	king the assessment	
District Administrator Wide in Specific Assessments and Grade L Calculate Scores of District Administrators)			History EOC	1%			
≸ Ü			Algebra 1A EOC	1%			
District Administrator All Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District Administrators)							
<del>   </del>			CELLA	<del>1%</del>	For K 5	For 6 12	
革					18% or above proficient=4	9% or above proficient=4	
<del>S</del>					Between 13.0% and 17.9% proficient = 3.0	Between 7.0% and 8.9% proficient=3	
#					Between 10.0% and 12.9% proficient=2	Between 5.0% and 6.9% proficient=2	
3					Below 10% proficient=1	Below 5% proficient=1	
#			TABE	1%	4-50% or more enrolled students earn an LCP		
<b>│</b>					3-40-49% of enrolled students earn an LCP		
*					2 30 39% of enrolled students earn an LCP		
					1-29% or less of enrolled students earn an <b>LCP</b>		
L	<u> </u>	1	l .	l	2 25/0 C. 1000 Of Chilofica State Chilo Carri all Edi		

	<del>Job Title</del>	<del>Job Code</del>	Assessment to be Used	Percentage (Must Total 50%)	Scale	
istrators)	continued from previous page		Earn a GED	1%	4-50% or more enrolled students earn a GED 3-40-49% of enrolled students earn a GED 2-30-39% of enrolled students earn a GED 1-29% or less of enrolled students earn a GED	
istrict Admir		£	Assigned Industry certification	1%	4 86 100% passing rate of students attempting industry certification 3 67 85% passing rate of students attempting industry certification 2 51 66% passing rate of students attempting industry certification 1 50% or less passing rate of students attempting industry certification	
District Administrator (All Students District Wide in Specific Assessments- and Grade Levels Will Be Used to Calculate Scores of District Administrators)			FAA Reading (3 <sup>rd</sup> )  FAA Math (3 <sup>rd</sup> )	1%	Student Scale  4 6.00 9.00 student proficiency 3 2.00 5.99 student proficiency 2 1.00 1.99 student proficiency 1 0.00 0.99 student proficiency	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0)
			FAA Reading (4-10) FAA Math (4-10)	2% 2%	Student Scale  4 Growth of 1 or more levels  3 Maintain at current level or maintain proficiency level (with no	2.24 1.75=NI (2.0)  Below 1.75=U (1.0)  Teacher Scale  Teacher's score will be the average of the students' scores
					more than 1 drop)  2 Decrease of 1 level in non-proficient level <b>OR</b> decrease of 2 or more levels in the proficient range <b>OR</b> drops 1 level that moves a student from proficient to non-proficient  1 In non-proficient range a decrease of 2 levels <b>OR</b> in proficient a decrease of 3 or more levels	4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)
			FAA Writing (10) FAA Science (11)	1%	Student Scale  4 6.00 9.00 student proficiency 3 2.00 5.99 student proficiency 2 1.00 1.99 student proficiency 1 0.00 0.99 student proficiency	Teacher Scale  Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24-1.75=NI (2.0) Below 1.75=U (1.0)
			College Readiness 9-12	1%	018 4-50% or above of Students scoring College Readiness in Reading AND Math 018 3=36% 49% of Students scoring College Readiness in Reading AND Math 018 2=25% 35% of Students scoring College Readiness in Reading AND Math 018 1-Below 25% of Students scoring College Readiness in Reading AND Math 018 1-Below 25% of Students scoring College Readiness in Reading AND Math	

<del>Director,</del> <del>Community School</del>	12110 Eval			<del>Teacher Scale</del>	Student Learning Gains on DEA scores will be calculated as follows; scale score to end of year scale score.  1. Improve one level from the fall baseline assessment to the end of the year assessment (1 to 2, 2 to 3, 3 to 4),	
	<del>Formula</del>			Level is student's baseline level. Pts are gained by comparing baseline		
	ID 122	DEA Reading (K)	<del>2%</del>	4-60% or Above of Students Taking Assessment Make Learning		
				Gain		
				3-50-59% of Students Taking Assessment Make Learning Gain		
				2 40 49% of Students Taking Assessment Make Learning Gain	OR.	
		DEA Math (K)	<del>2%</del>	1 Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level	3 or higher without
				4-60% or Above of Students Taking Assessment Make Learning	declining a level, O	<u>R</u>
				Gain	3. Demonstrate a y	rear's growth by
				3-50-59% of Students Taking Assessment Make Learning Gain	increasing in scale	score points using the
				2-40-49% of Students Taking Assessment Make Learning Gain	following scale:	
				1-Below 40% of Students Taking Assessment Make Learning Gain	Reading	Math
					Lvl 1 - 84 pt gain	Lvl 1 - 106 pt gain
					Lvl 2 - 44 pt gain	Lvl 2 - 74 pt gain
					Lvl 3 – 20 pt gain	Lvl 3 – 73 pt gain
					Lvl 4 - 7 pt gain	Lvl 4 - 75 pt gain

#	<del>Job Title</del>	<del>Job Code</del>	Assessment to be Used	Percentage (Must Total 50%)	Teacher Scale	Student Learning G	
<u>ا</u> يَاِ	continued from	1	DEA Reading (1 <sup>st</sup> )	2%	Level is student's baseline level. Pts are gained by comparing baselin		
4	previous page		DETTILLED	270	4 60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one leve	
8	previous pube	<del>o pug</del> e			3 50 59% of Students Taking Assessment Make Learning Gain	baseline assessmen	
\ \sqrt{1}					9		
District Administrator (All Students District Wide in Specific Assessments- and Grade Levels Will Be Used to Calculate Scores of District Administrators)			DEA Math (1st)	<del>2%</del>	2 40 49% of Students Taking Assessment Make Learning Gain	year assessment (1	<del>to 2, 2 to 3, 3 to 4),</del>
			DEA Math (1")	<del>2%</del>	1 Below 40% of Students Taking Assessment Make Learning Gain	OR.	
					4-60% or Above of Students Taking Assessment Make Learning Gain	2. Maintain a level 3	•
					3-50-59% of Students Taking Assessment Make Learning Gain	declining a level, <b>OF</b>	
					2 40 49% of Students Taking Assessment Make Learning Gain	3. Demonstrate a ye	
					1-Below 40% of Students Taking Assessment Make Learning Gain	-	core points using the
						following scale:	
						Reading	Math
						Lvl 1 - 117 pt gain	Lvl 1 – 95 pt gain
<u> </u>						Lvl 2 - 91 pt gain	Lvl 2 – 68 pt gain
₹						Lvl 3 - 81 pt gain	Lvl 3 68 pt gain
≸						Lvl 4 - 77 pt gain	Lvl 4 – 46 pt gain
District Administrator essments and Grade Levels District Administrators)					Level is student's baseline level. Pts are gained by comparing baselin	ne scale score to end o	of year scale score.
			DEA Reading	<del>2%</del>	4 60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one leve	
			<del>(2<sup>nd</sup>)</del>		3 50 59% of Students Taking Assessment Make Learning Gain	baseline assessmen	
					2 40 49% of Students Taking Assessment Make Learning Gain	year assessment (1	
1 22 25 75					1-Below 40% of Students Taking Assessment Make Learning Gain	4/5), <b>OR</b>	, ,
½ th ##			DEA Math (2 <sup>nd</sup> )	<del>2%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain	2. Maintain a level 3	or higher without
∮ 🛊 🛊			, ,		3 50 59% of Students Taking Assessment Make Learning Gain	declining a level, OF	•
<b>■ ₹ ₹</b>					2-40-49% of Students Taking Assessment Make Learning Gain	3. Demonstrate a ye	ear's growth by
₹ # ≱					1 Below 40% of Students Taking Assessment Make Learning Gain		core points using the
1 # # #.						following scale:	, ,
# # #						Reading	Math
漢 紫 葉						Lvl 1 – 56 pt gain	<del>Lvl 1 – 126 pt gain</del>
1 - 3 -						Lvl 2 - 29 pt gain	<del>Lvl 2 – 111 pt gain</del>
∛						Lvl 3 - 22 pt gain	Lvl 3 – 99 pt gain
<u>1</u>						Lvl 4 – 4 pt gain	Lvl 4 – 83 pt gain
<u>`</u>			Algebra EOC	<del>1%</del>	4 Above 60% proficiency (Levels 3,4,5) of students taking the assessm	ent	
_₩_			J		3-41-59% <b>proficiency</b> (Levels 3,4,5) of students taking the assessment		
<u> </u>			Geometry EOC	1%	2-31-40% proficiency (Levels 3,4,5) of students taking the assessment		
<u>'</u>					<del>ent</del>		
<del>  <u>#</u></del>			FCAT Math	14%	1-Below 30% proficiency (Levels 3,4,5) of students taking the assessment 4-Positive Value Added score minus one half of standard error equals		
≸			(4-8)		3 Positive Value Added minus one half of standard error equals negat	. , , ,	
1 ∄			( ) ( )		Added score plus one half of standard error equals positive ( ,+)		-0
∺			FCAT Reading	<del>18%</del>	2 Negative Value Added score plus one half of standard error equals r	negative (ton 2/2 of co	ores) ()
<u>.</u> ₩			<del>(4-10)</del>	10,0	Negative Value Added score plus one half of standard error equals		
1 4			(110)		Thegative value hadea score plus one hall of stallation error equals	negative (lower 1/3 o	1 3001037 ( , )
##							
<u>₹</u>							
∄			FCAT Math (3)	<del>2%</del>	4 60% Or Above (3, 4, or 5) of Students Taking Assessment		
<u>₹</u>			FCAT Reading (3)	<del>2%</del>	3 50 59% Proficiency (3, 4 or 5) of Students Taking Assessment		
₹					2 40 49% Proficiency (3, 4 or 5) of Students Taking Assessment		
+					1- Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment		
				l	1		

Director of	12135 Eval Formula ID 123	VPK Assessment Early Literacy Early Math	20% 20%	<del>Teacher Scale</del>	Student Scale
<del>Pre-K</del>				4=60% or above of students tested demonstrated a learning gain 3=41-60% of students tested demonstrated a learning gain 2=25-40% of students tested demonstrated a learning gain 1=Less than 25% of students tested demonstrated a learning gain	Learning Gain=Any Increase in Performance Will Constitute a Gain
		Brigance Yellow	10%	Teacher Scale	Student Scale
				4–60% or above of students tested demonstrated a learning gain 3–50-59% of students tested demonstrated a learning gain 2–40-49% of students tested demonstrated a learning gain 1- Less than 40% of students tested demonstrated a learning gain	Learning Gain - Average Increase of 12 Months Across All Domains

	<del>Job Title</del>	<del>Job Code</del>	Assessment To	Percentage	<del>Scale</del>				
<del>  9</del>			Be Used	(Must Total 50%)					
Grade	Director of	<del>12020</del>			Teacher Scale	Student Learning Gains or	<del>1 DEA scores will be</del>		
	Elementary				<del>calculated as follows</del>				
ts and District	Education /				Level is student's baseline level. Pts are gained by comparing base				
1 † <del>!</del> \$			DEA Reading (K)	<del>1%</del>	4-60% or Above of Students Taking Assessment Make Learning Ga		el from the fall baseline		
l ≄it					3-50-59% of Students Taking Assessment Make Learning Gain		end of the year assessment		
∰ ₩					2 40 49% of Students Taking Assessment Make Learning Gain	<del>(1 to 2, 2 to 3, 3 to -</del>			
₫ ⅓					1 Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level	<u> </u>		
ator Assessments Scores of Di			·	1%	4 60% or Above of Students Taking Assessment Make Learning Ga	in declining a level, OI	<u> </u>		
1 \$ 32 34					3-50-59% of Students Taking Assessment Make Learning Gain		ear's growth by increasing		
Administrator 1 Specific Asse 1 Calculate See					2-40-49% of Students Taking Assessment Make Learning Gain	in scale score point	in scale score points using the following scale:		
dministra Specific / Salculate					1-Below 40% of Students Taking Assessment Make Learning Gain	Reading	Math		
dministi Specific		<del>12137</del>				Lvl 1 - 84 pt gain	Lvl 1 = 106 pt gain		
1 1 1 1 1 1	Director of					Lvl 2 - 44 pt gain	Lvl 2 - 74 pt gain		
一重重は		Eval				Lvl 3 - 20 pt gain	Lvl 3 = 73 pt gain		
1 # # #	<del>Federal</del>	Formula ID 124				Lvl 4 – 7 pt gain	Lvl 4 = 75 pt gain		
District A District Wide in Will Be Used to	<del>Programs</del>		DEA Reading (1 <sup>st</sup> )	2%	Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year scale score.				
Distric					4 60% or Above of Students Taking Assessment Make Learning Ga	in 1. Improve one leve	1. Improve one level from the fall baseline		
1 4 4 7					3 50 59% of Students Taking Assessment Make Learning Gain		end of the year assessment		
1 3 3					2 40 49% of Students Taking Assessment Make Learning Gain	(1 to 2, 2 to 3, 3 to	<del>1), <u>OR</u></del>		
District Will Be					1 Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level	3 or higher without		
≱			DEA Math (1*)	<del>2%</del>	4-60% or Above of Students Taking Assessment Make Learning Ga	in declining a level, OI	<u> </u>		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					3-50-59% of Students Taking Assessment Make Learning Gain	3. Demonstrate a y	ear's growth by increasing		
Students Levels					2-40-49% of Students Taking Assessment Make Learning Gain	in scale score point	s using the following scale:		
1 4 4					1-Below 40% of Students Taking Assessment Make Learning Gain	Reading	Math		
<b>∄</b>						Lvl 1 - 117 pt gain	<del>Lvl 1 = 95 pt gain</del>		
						Lvl 2 – 91 pt gain	<del>Lvl 2 – 68 pt gain</del>		
						Lvl 3 - 81 pt gain	Lvl 3 – 68 pt gain		
						Lvl 4 – 77 pt gain	<del>Lvl 4 – 46 pt gain</del>		

					Level is student's baseline level. Pts are gained by comparing baseline scale score to end of year scale score.					
			DEA Reading (2 <sup>nd</sup> )	<del>2%</del>	4-60% or Above of Students Taking Assessment Make Learning Gain	1. Improve one level from the fall baseline				
					3-50-59% of Students Taking Assessment Make Learning Gain	assessment to the end of the year assessment				
				<del>2%</del>	2-40-49% of Students Taking Assessment Make Learning Gain	(1 to 2, 2 to 3, 3 to 4/5), <b>OR</b>				
					1-Below 40% of Students Taking Assessment Make Learning Gain	2. Maintain a level 3 or higher without				
		DEA Math (2 <sup>nd</sup> )	270	4 60% or Above of Students Taking Assessment Make Learning Gain	declining a level, <u>OR</u>					
					3 50 59% of Students Taking Assessment Make Learning Gain	3. Demonstrate a year's growth by increasing				
					2 40 49% of Students Taking Assessment Make Learning Gain	in scale score points using the following scale:				
					1 Below 40% of Students Taking Assessment Make Learning Gain	Reading	Math			
						Lvl 1 – 56 pt gain	<del>Lvl 1 – 126 pt gain</del>			
						Lvl 2 – 29 pt gain	<del>Lvl 2 – 111 pt gain</del>			
						Lvl 3 - 22 pt gain	<del>Lvl 3 – 99 pt gain</del>			
						Lvl 4 – 4 pt gain	Lvl 4 – 83 pt gain			
			FCAT Reading (3 <sup>rd</sup> )	4%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment	Level 4-88 Pts.				
			FCAT Math (3 <sup>rd</sup> )	4%	3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 3-115 Pts.				
					2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 2=127 Pts.				
					1- Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	Level 1-150 Pts.				
			FCAT Reading (4 <sup>th</sup> & 5 <sup>th</sup> )	<del>7%</del>	4 Positive Value Added score minus one half of standard error equals positive number (+,+)					
			FCAT Math (4 <sup>th</sup> & 5 <sup>th</sup> )	<del>7%</del>	3 Positive Value Added minus one half of standard error equals negative number (+, ) OR negative Value Added score					
			FCAT Reading (6 <sup>th</sup> )	<del>3%</del>	plus one half of standard error equals positive ( ,+)					
			FCAT Math (6 <sup>th</sup> )	3%	2-Negative Value Added score plus one half of standard error equals no	egative (top 2/3 of scores) (-,-)				
					1- Negative Value Added score plus one half of standard error equals negative (lower 1/3 of scores) (-,-)					
			FCAT Writing (4 <sup>th</sup> )	4%	4 80% or Above (4.0) of Students Taking Assessment					
					3 70 79% Proficiency (4.0) of Students Taking Assessment					
					2 60 69% Proficiency of Students Taking Assessment					
					1 Below 60% Proficiency					
			FCAT Science (5 <sup>th</sup> )	2%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment					
			, ,		3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment					
					2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment					
					1 Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment					
L	<u> </u>	l	1	l .	1 Delow 1070 Foreigney (5, 4 of 5) of Students Tuking Assessment					

# Santa Rosa District Schools Administrative Evaluation Job Codes and Scoring Classifications

d)	<del>Job Title</del>	<del>Job Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	<del>Scale</del>	<del>Job Title</del>
strator and Grade Levels Will Be Used to Calculate ninistrators)			FAA Reading (3 <sup>rd</sup> )	1%	Student Scale	Teacher Scale
∄			, and the same of		4 6.00 9.00 student proficiency	Teacher's score will be the average
<del>) e</del>			FAA Math (3 <sup>rd</sup> )	<del>1%</del>	3 2.00 5.99 student proficiency	of the students' scores
9			, ,		2 1.00 1.99 student proficiency	
<del>1</del>					1 0.00 0.99 student proficiency	<del>4.0-3.50=HE (4.0)</del>
<del>                                     </del>					,	<del>3.49-2.25=E (3.0)</del>
)35						<del>2.24 1.75=NI (2.0)</del>
1 7						Below 1.75=U (1.0)
4			FAA Reading (4,5)	2%	Student Scale	<del>Teacher Scale</del>
			FAA Math (4,5)	2%	4 Growth of 1 or more levels	Teacher's score will be the average
≸					3 Maintain at current level or maintain proficiency level (with	of the students' scores
<del>S c</del>					no more than 1 drop)	<del>4.0-3.50=HE (4.0)</del>
<b>∦</b>					2 Decrease of 1 level in non-proficient level <b>OR</b> -decrease of 2	<del>3.49-2.25=E (3.0)</del>
<del>)</del> (s.					or more levels in the proficient range <b>QR</b> drops 1 level that	<del>2.24 1.75=NI (2.0)</del>
<del>2</del> 8 5					moves a student from proficient to non-proficient	<del>Below 1.75=U (1.0)</del>
<u></u>					1 In non-proficient range a decrease of 2 levels <b>OR</b> in proficient	
∄ ජ ∄					a decrease of 3 or more levels	
District Administrator : Assessments and Grade L s of District Administrators)	<del>Director of</del>	<del>12025</del>	FCAT Reading	<del>18%</del>	4 Positive Value Added score minus one half of standard error equ	
	<del>Middle</del>		<del>(6-8)</del>	<del>12%</del>	3-Positive Value Added minus one half of standard error equals ne	. , ,
# # ₽	<del>School</del>	Eval	FCAT Math		Value Added score plus one half of standard error equals positive	. , ,
# # # H	Education	<del>Formula</del>	<del>(6-8)</del>		2-Negative Value Added score plus one half of standard error equa	
# # #		ID 125			1- Negative Value Added score plus one half of standard error equ	
<del>  1</del>	16.0. 4446		Algebra EOC	4%	4-60% or above proficiency (Levels 3,4,5) of students taking the as	
# 35 <del>   </del>	(6-8-AMS, GBM.HMS.				3 41 59% proficiency (Levels 3,4,5) of students taking the assessment	
∄ ₹ ₫	HNM.KMS.				2 31 40% proficiency (Levels 3,4,5) of students taking the assessment	
ecific	SMS. WBMS:				1 Below 30% proficiency (Levels 3,4,5) of students taking the asses	sment
<u>i</u>	7-8-JHS.CS)		FCAT Science	4%	4-60% Or Above (3, 4, or 5) of Students Taking Assessment	
<u>क</u> ्रिक	7 0 3113,037				3-50-59% Proficiency (3, 4 or 5) of Students Taking Assessment	
) <del>d</del>					2-40-49% Proficiency (3, 4 or 5) of Students Taking Assessment	
. <del>,</del>			5047144 :: (0)	001	1- Below 40% Proficiency (3, 4 or 5) of Students Taking Assessment	•
<u> </u>			FCAT Writes (8)	<del>8%</del>	4 80% or Above (4.0) of Students Taking Assessment	
≱					3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment	
Ι #					1 Below 60% Proficiency  1 Below 60% Proficiency	
I			FAA Reading (6-8)	2%	Student Scale	Teacher Scale
l i <del>ξ</del>			FAA Math (6-8)	2%		
<u> </u>			1707 Watti (0-0)	<del>270</del>	4 Growth of 1 or more levels	Teacher's score will be the
District Admin All Students District Wide in Specific Assessments Scores of District Ad					3 Maintain at current level or maintain proficiency level (with no more than 1 drop)	average of the students' scores 4.0-3.50=HE (4.0)
#					2 Decrease of 1 level in non-proficient level <b>OR</b> decrease of 2 or	3.49 2.25=E (3.0)
#					more levels in the proficient range <b>QR</b> drops 1 level that moves a	3.49 2.25=E (3.0) 2.24 1.75=NI (2.0)
<u> </u>					student from proficient to non-proficient	Below 1.75=U (1.0)
₹					1-In non-proficient range a decrease of 2 levels <b>OR</b> in proficient a	DCIOW 1.73-0 (1.0)
					decrease of 3 or more levels	
	L	Ļ			accrease of 5 of more revers	

# Santa Rosa District Schools Administrative Evaluation Job Codes and Scoring Classifications

9 7 6	<del>Job Title</del>	<del>Job</del> <del>Code</del>	Assessment To Be Used	Percentage (Must Total 50%)	Scale	
District Administrator (All Students District Wide in Specific Assessments and Grade Levels Will Be Used to Calculate Scores of District Administrators)	Director of High School Education	12030 Eval Formula ID 126	FCAT Reading (9, 10)	18%	4-Positive Value Added score minus one half of standard error equals Positive Value Added minus one half of standard error equals no Value Added score plus one half of standard error equals positive 2-Negative Value Added score plus one half of standard error equals positive (-)	gative number (+,-) OR negative (-,+) als negative (top 2/3 of scores) (-
r nd Grade inistrator	(9-12-Central, GBHS, JHS,MHS, NHS, PHS)		Algebra EOC  Geometry EOC	<del>8%</del>	4-Above 60% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking th 3-41-59% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the as 2-31-40% <b>proficiency</b> ( <b>Levels</b> 3,4,5) of students taking the as	sessment
trato ents a t.Adm	,		Biology EOC	<del>6%</del>	1-Below 30% proficiency (Levels 3,4,5) of students taking th	
District Administrator ecific Assessments ar cores of District Admi			FCAT Writing	6%	4-80% or Above (4.0) of Students Taking Assessment 3-70-79% Proficiency (4.0) of Students Taking Assessment 2-60-69% Proficiency of Students Taking Assessment 1-Below 60% Proficiency	
istri istri cific			FAA Reading	2%	Student Scale	Teacher Scale
District Administrator strict Wide in Specific Assessments and Grade L Calculate Scores of District Administrators)			(9,10) FAA Math (9,10)	<del>2%</del>	4 Growth of 1 or more levels 3 Maintain at current level or maintain proficiency level (with no more than 1 drop) 2 Decrease of 1 level in non-proficient level <b>OR</b> decrease of 2 or more levels in the proficient range <b>OR</b> drops 1 level that moves a student from proficient to non-proficient 1-In non-proficient range a decrease of 2 levels <b>OR</b> in proficient a decrease of 3 or more levels	Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)
🛱					Student Scale	<del>Teacher Scale</del>
(All Students			FAA Writing (10) FAA Science (11)	1 <del>%</del> 1 <del>%</del>	4-6.00-9.00 student proficiency 3-2.00-5.99 student proficiency 2-1.00-1.99 student proficiency 1-0.00-0.99 student proficiency	Teacher's score will be the average of the students' scores  4.0 3.50=HE (4.0) 3.49 2.25=E (3.0) 2.24 1.75=NI (2.0) Below 1.75=U (1.0)

Santa Rosa District Schools Administrative Job Codes/ Scoring Classifications

Job Code	Job Decription	C/S/D/ Score	Sites
11010	ASST SUPT ADMIN SERVICES	D	District Wide
11020	ASST SUPT CURRICULUM & INSTR	D	District Wide
11030	ASST SUPT HUMAN RESOURCES	D	District Wide
11040	ASST SUPT FINANCE	D	District Wide
12020	DIR OF ELEM SCHOOLS	S	Elementary Only
12025	DIRECTOR OF MIDDLE SCHOOLS	S	Middle Only
12030	DIRECTOR OF HIGH SCHOOLS	S	High Only
12040	DIRECTOR OF STUDENT SERVICES	D	District Wide
12060	DIR OF INSERV & INSTR TECH	D	District Wide
12061	DIR EMP EVALS & ACCOUNTABILTY	D	District Wide
12070	DIRECTOR OF ESE	D	District Wide
12071	DEPUTY DIRECTOR OF ESE	D	District Wide
12080	DIR OF WORKFORCE ED	S	Middle/ High
12110	DIR OF COMMUNITY SCHOOL	D	District Wide
12135	DIRECTOR OF PRE-K PROGRAMS	S	PreK Only
12136	DIRECTOR ALTER/ACADEMIC PROG	D	District Wide
12137	DIR OF FEDERAL PROGRAMS	D	District Wide
13022	DIR CONT IMPROV & ALT ACAD	D	District Wide
13023	COORD OF MATH & SCIENCE	D	District Wide
13024	ADMIN ON SPEC ASSIGNMENT	D	District Wide
13030	COORDINATOR OF LITERACY	D	District Wide
13040	COORD OF VIRTUAL ED PROG	D	District Wide
13065	COORD OF ESE PROG & COMP	D	District Wide
13066	COORDINATOR OF ASSESSMENT	D	District Wide
15010	PRINCIPAL, 9-12 SCHOOL	S	School Wide
15011	PRINCIPAL, 7-12	S	School Wide
15012	PRINCIPAL, K-12	S	School Wide
15020	PRINCIPAL, MIDDLE SCHOOL	S	School Wide
15030	PRINCIPAL, PREK-5	S	School Wide
15031	PRINC, PREK-6	S	School Wide
15032	PRINC, PREK, 3-5	S	School Wide
15033	PRINC, PREK-2	S	School Wide
15040	PRINCIPAL ADULT SCHOOL	S	School Wide
15050	PRINCIPAL, TECH CENTER	S	School Wide
16010	ASS'T PRINCIPAL, 9-12 SCHOOL	S	School Wide
16011	ASST PRINC, 7-12	S	School Wide
16012	ASST PRINC, K-12	S	School Wide
16020	ASS'T PRINCIPAL, MIDDLE SCHOOL	S	School Wide
16030	ASST PRINC, PREK-5	S	School Wide
16032	ASST PRINC, PREK, 3-5	S	School Wide
16033	ASST PRINC, PREK-2	S	School Wide
16050	ASS'T PRINCIPAL, TECH CENTER	S	School Wide

# Attachment R

# Student Performance Conversion Scales

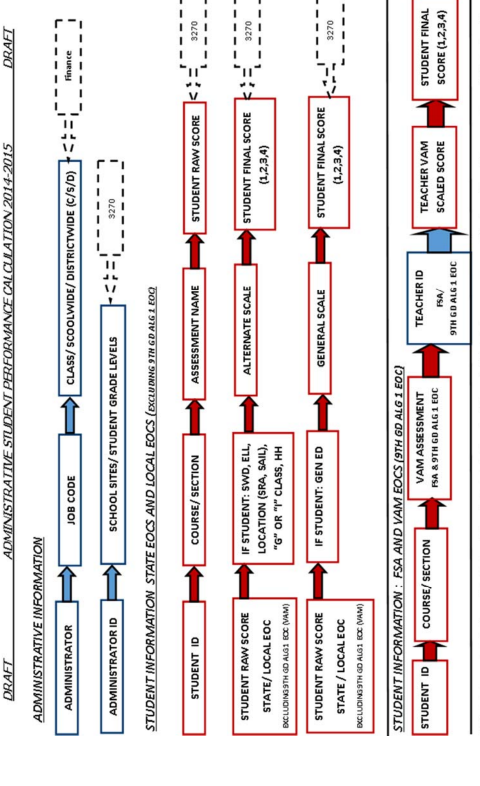
# SANTA ROSA COUNTY SCHOOL EMPLOYEE EVALUATION CONVERSION SCALES

# SCALE ID 001 Student Learning Gain 4 = greater than 3% overall gain 3 = greater than 2% - 3% overall gain 2 = greater than 1% - 2% overall gain 1 = 0-1% overall gain SCALE ID 002 Student Learning Gain 4 = Average increase of more than 6 months across all domains 3 = Average increase of more than 4-6 months across all domains 2 = Average increase of more than 2-4 months across all domains 1 = Average increase of more than 0-2 months across all domains SCALE 003 Student Achievement Level 4= student achievement level score 4 or 5 3= student achievement level score of 3 2= student achievement level score of 2 1= student achievement level score of 1 SCALE 004 Value Added Model 4=Positive Value Added score minus one half of standard error equals positive number (+,+) 3=Positive Value Added score minus one half of standard error equals negative number (+,-) Negative Value Added score plus one half of standard error equals positive number (-,+) 2=Negative Value Added score plus one half of standard error equals negative number (top 2/3 of scores) (-,-) 1=Negative Value Added score plus one half of standard error equals negative number (lower 1/3 of scores) (-,-) SCALE 006 Student Growth 4=Growth of 1 or more levels 3=Maintain at current level OR Maintain proficient range (with decrease of no more than 1 level) 2=Decrease of 1 level in non-proficient range OR Decrease of 2 or more levels in proficient range OR Decrease of 1 level which moves student from proficient to non-proficient 1=Decrease of 2 levels in non-proficient range OR Decrease of 3 or more levels in proficient range

# SCALE 008 Student Achievement Rate 4=86-100% passing rate of students attempting industry certification 3=67-85% passing rate of students attempting industry certification 2=51- 66% passing rate of students attempting industry certification 1=50% or less passing rate of students attempting industry certification SCALE 010 Student Achievement 4= student scoring above proficiency 3= student scoring proficient 2= student scoring below proficiency with increase 1= student scoring below proficiency with no increase SCALE 011 Student Learning Gain 4 = Average student increase of more than 4.00% 3 = Average student increase of more than 3.00 - 4.0% 2 = Average student increase of 2.00 - 3.0% 1 = Average stduetn increase of less than 2.0% SCALE 015 Student Achievement 4= Student scoring Proficiency level 4 or 5 3= Student scoring Proficiency level 3 2= Student scoring Proficiency level 2 1= Student scoring Proficiency level 1 SCALE 016 Student Achievement 4 = Student Achievement Score of 398 - 475 3 = Student Achievement Score of 379 - 397 2 = Student Achievement Score of 352 - 378 1 = Student Achievement Score below 352 SCALE 017 Student Achievement 4 = Student Achievement Score of 82 - 100 3 = Student Achievement Score of 65 - 81 2 = Student Achievement Score of 45 - 64 1 = Student Achievement Score of less than 45 SCALE 018 Student Achievement 4 = Student Achievement Score of 76 - 100 3 = Student Achievement Score of 60 - 75 2 = Student Achievement Score of 40 - 59 1 = Student Achievement Score of less than 40

# Attachment S

# Student Performance Calculation Flow Chart and Sample



\* All students associated with an administrator via the administrator's job code will have all of their final assessment scores tallies for an "Overall Assessment Score". The total number of assessment scores will be tallied for an "Overall Number of Assessment Scores". The "Overall Assessment Scores" will be divided by the "Overall Number of Assessment Scores" to equal an administrator's Overall Student Performance Score".

8 Bu	Teacher VAM: 3													
ST Ch Bu Bu Ch							_	No VAM						
	Student	FLAG	Course	Assessment	Raw Score	Scale Scaled Score	ed Score	Student	FLAG	Course	Assessment	Assessment   Raw Score   Scale   Scaled Score	Scale Scaled	Score
	Bugs Bunny		Lang Arts 1	FSA	N/A	004	3	Bugs Bunny		Social Studies	Local EOC	06	100	4
	Bullwinkle Moose		Lang Arts 1	FSA	N/A	004	3	<b>Bullwinkle Moose</b>		Social Studies	Local EOC	7.5	100	3
Da	Charlie Brown		Lang Arts 1	FSA	N/A	004	3	Charlie Brown		Social Studies	Local EOC	28	100	7
13	Daffy Duck		Lang Arts 1	FSA	N/A	004	3	Daffy Duck		Social Studies	Local EOC	84	100	3
	Elmer Fudd		Lang Arts 1	FSA	N/A	004	3	Elmer Fudd		Social Studies	Local EOC	66	100	4
Fe	Felix Cat		Lang Arts 1	FSA	N/A	004	3	Felix Cat		Social Studies	Local EOC	11	100	3
Fo	Foghorn Leghorn		Lang Arts 1	FSA	N/A	004	3	Foghorn Leghorn		Social Studies	Local EOC	9	100	2
Fre	Fred Flintstone		Lang Arts 1	FSA	N/A	004	3	Fred Flintstone		Social Studies	Local EOC	88	100	4
99	Godzilla Monster	SWD	Lang Arts 1	FSA	N/A	004	3	Godzilla Monster SWD	SWD	Social Studies	Local EOC	81	000	4
LU	Lucy VanPelt		Lang Arts 1	FSA	N/A	004	3	Lucy VanPelt		Social Studies Local EOC	Local EOC	79	100	3
Mį	Marvin Martian	EUL	Lang Arts 1	FSA	N/A	004	3	Marvin Martian	ELL	Social Studies	Local EOC	9/	005	4
Pe	Pepe Le Pew		Lang Arts 1	FSA	N/A	004	3	Pepe Le Pew		Social Studies	Local EOC	85	001	4
Po	Porky Pig	ELL	Lang Arts 1	FSA	N/A	004	3	Porky Pig	ELL	Social Studies	Local EOC	64	200	3
Re	Red Riding Hood		Lang Arts 1	FSA	N/A	004	3	Red Riding Hood		Social Studies	Local EOC	06	100	4
Ro	Road Runner	SWD	Lang Arts 1	FSA	N/A	004	3	Road Runner	SWD	Social Studies	Local EOC	75	200	4
Ro	Rocky Squirrel		Lang Arts 1	FSA	N/A	004	3	Rocky Squirrel		Social Studies	Local EOC	75	001	3
Sci	Scooby Doo		Lang Arts 1	FSA	N/A	004	3	Scooby Doo		Social Studies	Local EOC	88	100	4
Sp	Speedy Gonzales		Lang Arts 1	FSA	N/A	004	3	Speedy Gonzales		Social Studies	Local EOC	90	001	4
Sy	Sylvester Cat		Lang Arts 1	FSA	N/A	004	3	Sylvester Cat		Social Studies	Local EOC	53	100	1
Та	Tasmanian Devil	SWD	Lang Arts 1	FSA	N/A	004	3	Tasmanian Devil	SWD	Social Studies	Local EOC	45	005	2
<u>⊼</u>	Tweety Bird		Lang Arts 1	FSA	N/A	004	3	Tweety Bird		Social Studies	Local EOC	65	100	2
M	Wile E Coyote		Lang Arts 1	FSA	N/A	004	3	Wile E Coyote		Social Studies	Local EOC	70	100	3
Yo	Yosemite Sam		Lang Arts 1	FSA	N/A	004	3	Yosemite Sam		Social Studies	Local EOC	85	001	4
TOTALS	23						69	23						74
Total # all students: 46	tudents: 46													
Sum of all scores: 143	cores: 143													
Teacher Sco	Teacher Score: Sum of Scores/Tota		Students: 3.11 (Effective)	ffective)				3.5 - 4.0 = Highly Effective	ffective					
								2.25 - 3.49 = Effective	ive					
								1.75 - 2.24 = Needs Improvement	s Impro	vement				
								Below 1.75 = Unsatisfactory	tisfacto	ιλ				

# Administrative Student Performance Calculation Example

Job Code: 15010 (Principal 9-12 School)

C/S/D S

Sites 0151 (Milton High School)

Grade Levels 9-12

# Student Scores 9138

Sum of All Student Scores 23606

Overall Score 2.58

Student Performance Rating Effective

# Attachment T

# Student Performance Measures

# **Student Performance Measurements**

Assessment	Scale	Alternative Scale
FSA (returning a VAM score)	004	Not Applicable
Algebra 1 EOC 9 <sup>th</sup> grade	004	Not Applicable
Algebra 1A EOC	017	018
Algebra 1 EOC 8 <sup>th</sup> grade	015	016
Algebra II EOC	015	016
Geometry EOC	015	016
Biology I EOC	015	016
U.S. History	015	016
Civics EOC	015	016
FCAT 2.0 Science	015	016
Industry Certification	008	Not Applicable
Brigance Yellow	002	Not Applicable
Brigance Green	002	Not Applicable
Florida Alternative Assessment (FAA	006	Not Applicable
VB-MAPP	001	Not Applicable
FSA (3 <sup>rd</sup> grade: non VAM score)	015	016
CELLA	010	Not Applicable
HELP	001	Not Applicable
VPK Assessment	001	Not Applicable
All other Local EOCs	017	018

<sup>\*</sup>Reviewed and negotiated annually.

# Attachment U

# TrueNorthLogic Information

Professional Improvement Plan

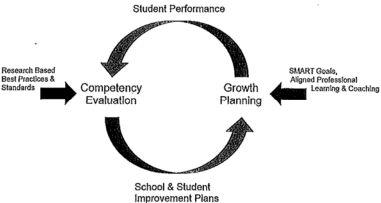
# **DELETE THIS PAGE**

#### Truenorthlogic Philosophy for K-12 Human Capital Management

Truenorthlogic is the leading provider of comprehensive human capital management systems to K-12 education agencies working to increase educator effectiveness in support of improved student achievement. Our mission is to ensure an effective educator for every student. We work with state and local education agencies to streamline organizational processes and provide a platform for continuous improvement in human capital practices.

Our experience in working with leading school districts on teacher and leader development has formed our product philosophy and approach to performance improvement for sustained teacher and leader effectiveness. As shown in Diagram 1 below, TNL has found that effective leader and educator development is based on an iterative development cycle designed to move teachers and leaders through a client-defined growth continuum. TNL's solutions are designed to support, service and track this growth continuum and the processes, workflows, and data that surround it.

Diagram 1: Continuous improvement of teacher effectiveness



We have found that educator performance improvement typically begins with an assessment of a teacher's strengths and weaknesses. Teachers gain an understanding of these by using multiple sources of information: assessments, observations, student assessment data, mentor/coach feedback, principal input, career goals and more. This information helps them to define a focused development plan with growth goals that include specific actions. Goal attainment is measured and monitored by standards the District sets, and often includes forward momentum based on a defined competency continuum, student performance growth or any set of measures. The information and results from this cycle of continuous improvement is available as part of an evaluation or appraisal process to assist the end user, his/her principals and the District overall in the next round of development planning. Moreover, the system supports and ensures compliance with the policies that underlay the educator effectiveness program.

Truenorthlogic's solution – the K-12 Human Capital Management Platform – is designed specifically for K-12 settings and is methodology-neutral, content-agnostic, and adaptable over time. The system provides the scaffolding for whatever methodology and process a district decides to Implement. Diagram 2 provides a visual overview of how the Truenorthlogic system supports the Great Teachers and Leaders vision. Each item in the diagram is serviced through TNL's configurable product suite. Custom integrations feed certain parts of the process in order to leverage a District's current infrastructure investments to the fullest extent possible.



# Santa Rosa District Schools Professional Improvement Plan

Name of Administrator Name of Manager Name of District Mentor

Name of District Mentor	
Purpose for PIP (list areas of needed improvement):	
Standard	
Consequences if change not made:	

Profes	sional Development Expect	ations		Strategies to Implement:	
Goal 1:	Expected date of completion:	Goal met by expected date? Yes No	Goal 1:	Expected date of completion:	Goal met by expected date? Yes No
Goal 2:	Expected date of completion:	Goal met by expected date? Yes No	Goal 2:	Expected date of completion:	Goal met by expected date? Yes No
Goal 3:	Expected date of completion:	Goal met by expected date? Yes No	Goal 3:	Expected date of completion:	Goal met by expected date? Yes No
Goal 4:	Expected date of completion:	Goal met by expected date? Yes No	Goal 4:	Expected date of completion:	Goal met by expected date? Yes No
Goal 5:	Expected date of completion:	Goal met by expected date? Yes No	Goal 5:	Expected date of completion:	Goal met by expected date? Yes No

### Planning/Review Session(s)

	T			T
Planning Date	Attendees:	Manager	<b>Comment Regarding Progress:</b>	Administrator Comment Regarding
				Progress:
			Plan Completion Rating	
			(Assessed by Manager)	
Professional Impro	vement Plan Goals		Goal met by expected date?	Date:
			Yes No	
Final Comments at C	losing of Profession	nal Improv	ement Plan	
Manager				
Administrator				
District Mentor				
2.3				

# Attachment V

References

#### References

Santa Rosa District Schools have adopted the State model for administrative evaluations with a few revisions.

This evaluation system is based on contemporary research and meta-analyses by Dr. Douglas Reeves, Dr. John Hattie, Dr. Vivian Robinson, Dr. Robert Marzano and other research findings that identify school leadership strategies or behaviors that, done correctly and in appropriate circumstances, have a positive probability of improving student learning and faculty proficiency on instructional strategies that positively impact student learning.

Illustrative reference lists of works associated with this framework are provided below.

#### MULTI-DIMENSIONAL LEADERSHIP FRAMEWORK: Illustrative references

- Reeves, D. (2009) Assessing Educational Leaders: Evaluating performance for Improved Individual and Organizational Results. Thousand Oaks, CA: Corwin Press.
- Hattie, J. (2009) Visible learning: A synthesis of over 800 meta-analyses relating to achievement. New York: Routledge.
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- Kouzes, J.M., & Posner, B.S. (2010). The truth about leadership. San Francisco, CA: Jossey-Bass.
- Louis, K.S., Leithwood, K., Wahlstrom, K.L., & Anderson, S.E. (2010). *Investigating the links to improved student learning*. The Wallace Foundation.
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- Florida's Race to the Top. Great Teachers and Leaders. The Leadership and Learning Center. Florida Department of Education. January 30, 2012. Conference.

Learning Sciences International

The Studer Group

Santa Rosa School District Professional Growth System. True North Logic. 2010-11. Web.

http://santarosa.truenorthlogic.com

# School Leader/ Administrative Evaluation



# Santa Rosa District School School Year\_\_\_\_\_Annual School Leader Administrative Evaluation Instrument

# Section I – Verify Assignments

### Part A – Employee Information

Tart A - Employ	yee information			
Administrator Name	Employee ID No.	Employee ID No.		
School Year	Job Title			
Part B – Administrative Assign	nment			
Site/Location	Employment Title/Job Code	Percent of the Day		
	all information on this page is correct. The ended be used to tally Section V (50% of their evaluation)	* *		
I verify the above information is	correct.			
Employee Signature	 Date			



Santa Rosa District School School Year\_\_\_\_\_Annual School Leader/ Administrative Evaluation Instrument

#### Section II: Stakeholder Satisfaction Surveys - 15% of Overall Evaluation for All Administrators.

This section should be completed by June 1 of each year.

Parent and teacher satisfaction scores are used as part of the evaluation for all administrators (school based and district level). School Based Administrators will also use student satisfaction surveys as part of their evaluation. District Level Administrators will be evaluated by district support cards results. Each of these surveys will count 5% of the total on their respective evaluations. The previous year's scores are reported for informational purposes only. The May score is used to calculate the evaluation.

Principals complete the support card survey and the results are used on the district level evaluation (5%).

The Studer Group's research with surveys is based on a 5.0 scale: 1=strongly disagree, 2=disagree, 3=neutral, 4=agree, and 5=strongly agree. The Studer group believes changing this scale would not support the research conducted on surveys. The State of Florida's Evaluation System is based on a 4.0 scale: 1=Unsatisfactory, 2=needs improvement, 3=effective and 4=highly effective. In order to use the results of the Studer surveys (students, parents, employees, and principals) will use the following conversion scale:

Studer Group Survey Results	Evaluation Score
4.00 - 5.00	Highly Effective (4.0)
2.75 - 3.99	Effective (3.0)
2.00 - 2.74	Needs Improvement (2.0)
Below 2.00	Unsatisfactory (1.0)

District Level Administrators will use County averages for Parent and Student Satisfaction Survey results.

# $Section \ II: \ Stakeholder \ Satisfaction \ Surveys-15\% \ of \ Overall \ Evaluation \ for \ All \ Administrators.$

This section should be completed by June 1 of each year.

A. Parent Satisfaction Survey – 5%	<b>School Based and District Evaluation</b>
May 20XX Score 5.0 Scale	
IA Score 4.0 Scale	
B. Teacher Satisfaction Survey – 5%	School Based and District Evaluation
May 20XX Score 5.0 Scale	
IB Score 4.0 Scale	
C. Student Satisfaction Survey – 5%	School Based Evaluation Only
May 20XX Score 5.0 Scale	
IC Score 4.0 Scale	
D. Support Card Survey – 5%	District Evaluation Only
May 20XX Score 5.0 Scale	
IDC Score 4.0 Scale	
Administrator's Signature:	Date:
Supervisor's Signature	Date:



#### **Santa Rosa District Schools**

School	Year
School	ı cai

# Section III: Administrator Evaluation Instrument/Professional Development Plan

The Department of Education Professional Development Protocol requires that all administrators write a professional development goal annually that reflects the needs of current year student assessment data. The Goal should be tied to the School Improvement Plan and the district improvement plan (strategic plan). The PDP counts as 10% of each administrator's total evaluation.

Administrator Needs Goal Statement (The administrator goal statement show	uld identify Administrator needs to ensure that the student performance goal is me
Projected Professional Development (should align with student needs, could include Administrator certification professional improvement needs)	<b>Deliberate Practice</b> (include literacy practice related to school goal) (Deliberate Practice is the implementation of research-based strategies tha aligned with the projected professional development that has been identification.

# **Santa Rosa District Schools**

# School Year\_\_\_\_ Section III: Administrator Evaluation Instrument/Professional Development Plan

<b>'1</b>			
Record of Ongoing Support and Monitoring of Progress:			
Date	Attendees	Topics Addressed	
Outcome Statement: Briefly describe your goal, actions taken	n, and student performance data results.		
			1
Administrative PDI	P Completion Rating (Assessed by Supervisor)	Scale	Check Rating
Highly Effective (PDP goal is data driven and aligns w	rith administrator needs indicated on the leadership standards checklist, minimum of	4.0	
	related to leadership needs and applicable to the goal statement, with appropriate		
	tions as they relate to the outcome statement and demonstrate evidence as to		
whether professional growth has occurred.			
<b>Effective</b> (PDP goal is data driven and aligns with adm	inistrator needs indicated on the leadership standards checklist, minimum of 12 hrs	3.0	
of documented professional development mostly related	to leadership needs and applicable to the goal statement, with artifacts of deliberate		
practice documenting need and actions as they relate to	the outcome statement)		
Needs Improvement Minimal professional developme	nt related to the identified need, and/or minimal or inappropriate artifacts of	2.0	
deliberate practice documenting need and actions as the	y relate to the outcome statement		
Unsatisfactory Professional development and/or delib	erate practice was not completed and inappropriate or limited artifacts were	1.0	
provided documenting need and actions as they relate to	the outcome statement		
Professional development activities may include, but are			
$Learning\ Communities,\ Lesson\ Study,\ Online\ Training,$			
Conferences/Seminars, Action Research, Mentoring Hou	urs (District Mentors Only)	L	

# Santa Rosa District Schools Annual School Leader/Administrative/Manager Evaluation System

Section IV: Supervisor's Evaluation of Effectiveness of Administrator in Demonstrating Florida's Principal Leadership Standards. This section will count 25% of the administrative evaluation.

# The supervisor will conduct a minimum of four informal observations of the administrator during the course of a school year. The dates and notes from each observation will be entered into P.G.S. and feedback provided to the administrator after each observation. Observations may include activities such as scheduled and unscheduled events, walk throughs, meetings, and examination of materials that reflect the administrator's work or the impact of the administrator's work on others. The supervisor will complete this section of the evaluation by June 1 of each school year. Date of Notes/Comments Administrator Initials

	Domain 1: St	udent Achie	evement		
Proficiency Area 1 - Student Learning Res				_	
goals and direct energy, influence, and re		a analysis fo	or instructional improve	ment, development	2%
and implementation of quality standards-	based curricula.				
Select one of the following: () Highly Effe	ective-4.0 () Effe	ctive-3.0	( ) Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 1.1 – Academic Standards	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 1.2 – Performance Data	( ) Highly Effective	() Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 1.3 – Planning and Goal Setting	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 1.4 - Student Achievement Results	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 2 - Student Learning as a	<b>Priority: Effective:</b>	school leade	rs demonstrate that stu	dent learning is their	
top priority through effective leadership a	actions that build a	nd support a	learning organization for	ocused on student	2%
success.					
Select one of the following: () Highly Ef	fective-4.0 () Eff	ective-3.0	( ) Needs Improvemen	t-2.0 () Unsatisfac	tory-1.0
Indicator 2.1 - Learning Organization	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 2.2 - School Climate	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 2.3 - High Expectations	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 2.4 - Student Performance Focus	( ) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory	

	Domain 2: Inst	ructional Le	adership		
Proficiency Area 3 - Instructional Plan Im	nplementation: Effec	tive school le	eaders work collaborati	vely to develop and	
implement an instructional framework t				•	4%
student learning needs, and assessment	s.			•	
Select one of the following: () Highly Ef	fective-4.0 () Effec	ctive-3.0 (	) Needs Improvement-	2.0 () Unsatisfacto	ory-1.0
Indicator 3.1 - FEAPs	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	-
Indicator 3.2- Standards based Instruction	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 3.3 - Learning Goals Alignments	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 3.4 - Curriculum Alignments	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 3.5 - Quality Assessments	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 3.6 - Faculty Effectiveness	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 4 - Faculty Developmen	nt: Effective school le	eaders recruit	t, retain, and develop a	n effective and	
diverse faculty and staff; focus on evider	nce, research, and cla	assroom reali	ities faced by teachers;	link professional	4%
practice with student achievement to de	emonstrate the cause	e and effect r	elationship; facilitate e	ffective professional	
development; monitor implementation	of critical initiatives;	and secure a	nd provide timely feed	back to teachers so th	at
development; monitor implementation feedback can be used to increase teache	-		ind provide timely feed	back to teachers so th	at
feedback can be used to increase teache	er professional practi	ce.			
· · · · · · · · · · · · · · · · · · ·	er professional practi	ce. ctive-3.0 (	) Needs Improvement-		
feedback can be used to increase teache Select one of the following: () Highly Ef	er professional practi fective-4.0 () Effec	ctive-3.0 (	) Needs Improvement-	2.0 ( ) Unsatisfacto	
feedback can be used to increase teache Select one of the following: ( ) Highly Ef Indicator 4.1 - Recruitment and Retention	er professional practi fective-4.0 () Effec () Highly Effective	ctive-3.0 (	) Needs Improvement- () Needs Improvement () Needs Improvement	2.0 () Unsatisfactory	
feedback can be used to increase teacher Select one of the following: ( ) Highly Eff Indicator 4.1 - Recruitment and Retention Indicator 4.2- Feedback Practices	er professional practi fective-4.0 ( ) Effec ( ) Highly Effective ( ) Highly Effective	( ) Effective ( ) Effective ( ) Effective	) Needs Improvement- () Needs Improvement () Needs Improvement () Needs Improvement	2.0 () Unsatisfactory () Unsatisfactory () Unsatisfactory () Unsatisfactory	
feedback can be used to increase teacher Select one of the following: () Highly Eff Indicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices Indicator 4.3 - High effect size strategies Indicator 4.4 - Instructional Initiatives	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective	( ) Effective ( ) Effective ( ) Effective ( ) Effective	() Needs Improvement	2.0 () Unsatisfactory () Unsatisfactory () Unsatisfactory () Unsatisfactory () Unsatisfactory	
feedback can be used to increase teacher Select one of the following: ( ) Highly Effection Indicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices Indicator 4.3 - High effect size strategies Indicator 4.4 - Instructional Initiatives Indicator 4.5 - Facilitating & Leading Prof. Lea	er professional practifective-4.0 ( ) Effective ( ) Highly Effective ( ) Highly Effective ( ) Highly Effective ( ) Highly Effective rning ( ) Highly Effective	( ) Effective ( ) Effective ( ) Effective ( ) Effective	() Needs Improvement	2.0 () Unsatisfactory () Unsatisfactory () Unsatisfactory () Unsatisfactory () Unsatisfactory	
feedback can be used to increase teacher Select one of the following: () Highly Eff Indicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices Indicator 4.3 - High effect size strategies Indicator 4.4 - Instructional Initiatives	er professional practifective-4.0 ( ) Effective ( ) Highly Effective ( ) Highly Effective ( ) Highly Effective ( ) Highly Effective rning ( ) Highly Effective	( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective	() Needs Improvement	2.0 () Unsatisfactory	
feedback can be used to increase teachers. Select one of the following: ( ) Highly Effordicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices. Indicator 4.3 - High effect size strategies. Indicator 4.4 - Instructional Initiatives. Indicator 4.5 - Facilitating & Leading Prof. Leal Indicator 4.6 - Faculty Development Alignment. Indicator 4.7 - Actual Improvement.	er professional practifective-4.0 ( ) Effective ( ) Highly Effective	( ) Effective ( ) Effective	) Needs Improvement- () Needs Improvement () Needs Improvement e () Needs Improvement	2.0 () Unsatisfactory	
feedback can be used to increase teache Select one of the following: () Highly Ef Indicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices Indicator 4.3 - High effect size strategies Indicator 4.4 - Instructional Initiatives Indicator 4.5 - Facilitating & Leading Prof. Lea Indicator 4.6 -Faculty Development Alignmen	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective rning () Highly Effective nts () Highly Effective () Highly Effective () Highly Effective strict Effective school leads	( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective eaders struct	() Needs Improvement	2.0 () Unsatisfactory	
feedback can be used to increase teacher Select one of the following: () Highly Eff Indicator 4.1 - Recruitment and Retention Indicator 4.2 - Feedback Practices Indicator 4.3 - High effect size strategies Indicator 4.4 - Instructional Initiatives Indicator 4.5 - Facilitating & Leading Prof. Lea Indicator 4.6 - Faculty Development Alignment Indicator 4.7 - Actual Improvement  Proficiency Area 5 - Learning Environment environment that improves learning for Select one of the following: () Highly Effects	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective rning () Highly Effective nts () Highly Effective () Highly Effective nt: Effective school leall of Florida's diversifective-4.0 () Effective-6	( ) Effective ( ) Effective eaders struct se student po	) Needs Improvement- () Needs Improvement ure and monitor a schoopulation. ) Needs Improvement-	2.0 () Unsatisfactory old learning	2%
feedback can be used to increase teacher Select one of the following: () Highly Effection of the following:	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective rning () Highly Effective its () Highly Effective () Highly Effective () Highly Effective nt: Effective school leall of Florida's diversions	( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective eaders struct se student po	) Needs Improvement- () Needs Improvement ure and monitor a schoopulation.	2.0 () Unsatisfactory old learning  2.0 () Unsatisfactory () Unsatisfactory	2%
feedback can be used to increase teacher Select one of the following: () Highly Effection of the following:	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective rning () Highly Effective nts () Highly Effective () Highly Effective nt: Effective school leall of Florida's diversifective-4.0 () Effective-6	( ) Effective ( ) Effective eaders struct se student po	) Needs Improvement- () Needs Improvement ure and monitor a schoopulation. ) Needs Improvement-	2.0 () Unsatisfactory old learning	2%
feedback can be used to increase teacher Select one of the following: () Highly Effection of the following:	er professional practifective-4.0 () Effective () Highly Effective () Highly Effective () Highly Effective () Highly Effective rning () Highly Effective nts () Highly Effective () Highly Effective nt: Effective school leall of Florida's divers fective-4.0 () Effective	( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective ( ) Effective eaders struct se student po	) Needs Improvement- () Needs Improvement ure and monitor a schoopulation.  ) Needs Improvement- () Needs Improvement-	2.0 () Unsatisfactory old learning  2.0 () Unsatisfactory () Unsatisfactory	2%

	Domain 3 - Org	anizational L	eadership		
Proficiency Area 6 - Decision Making: Eff	fective school leade	ers employ and	d monitor a decision-m	aking process that	
is based on vision, mission, and improve				• •	
but not all decisions, using the process to	•	_	•	<u> </u>	3%
personal deadlines for themselves and the	•		• • • • • •	•	
articulating who makes which decisions.	Ü	•	, ,	Ü	
Select one of the following: () Highly Eff	ective-4.0 () Effe	ctive-3.0 (	) Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 6.1- Prioritization Practices	( ) Highly Effective	() Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.2- Problem Solving.	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.3 - Quality Control	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.4 - Distributive Leadership	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.5 - Technology Integration	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 7 - Leadership Developn	nent: Effective scho	ool leaders act	ively cultivate, support	, and develop other	
leaders within the organization, modeling	ng trust, competend	cy, and integri	ty in ways that positive	ely impact and inspire	3%
growth in other potential leaders.					
Select one of the following: () Highly Eff	ective-4.0 () Effe	ctive-3.0 (	) Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 7.1- Leadership Team	( ) Highly Effective	( ) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 7.2 - Delegation	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 7.3 - Succession Planning	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 7.4 - Relationships	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 8 - School Management	t: Effective school l	eaders manag	e the organization, ope	erations, and facilities	
in ways that maximize the use of resour	ces to promote a sa	fe, efficient, l	egal, and effective lear	ning environment;	40/
effectively manage and delegate tasks ar	nd consistently dem	nonstrate fisca	l efficiency; and under	stand the benefits of	1%
going deeper with fewer initiatives as op	posed to superficia	I coverage of	everything.		
Select one of the following: () Highly Eff	-	_	) Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 8.1 - Organizational Skills	( ) Highly Effective	( ) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 8.2- Strategic Instructional Resource	ing () Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 8.3 – Collegial Learning Resources	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 9 - Communication: Eff	fective school leade	rs use approp	riate oral, written, and	electronic communica	ition
and collaboration skills to accomplish sc	hool and system go	als by practici	ing two-way communic	ations, seeking to liste	en
and learn from and building and maintai				_	
process of regular communications to sta	•	-	• • •		1 1
recognizing individuals for good work; ar	-				
Select one of the following: ( ) Highly Eff		· · · · · · · · · · · · · · · · · · ·	) Needs Improvement-	=	ry-1.0
		1	,	. ,,	,
Indicator 9.1— Constructive Conversations		( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
	( ) Highly Effective	. ,		( ) Unsatisfactory ( ) Unsatisfactory	
Indicator 9.1— Constructive Conversations Indicator 9.2 - Clear Goals and Expectations Indicator 9.3 - Accessibility		( ) Effective ( ) Effective ( ) Effective	( ) Needs Improvement ( ) Needs Improvement ( ) Needs Improvement	( ) Unsatisfactory ( ) Unsatisfactory ( ) Unsatisfactory	

Domain 4 - Professional and Ethical Behaviors					
Proficiency Area 10 - Professional and Ethi professional behaviors consistent with qua on current research in education and demo development opportunities that improve p system, and generate a professional development objectives.	llity practices in ed onstrating their un personal profession	lucation and a derstanding on al practice a	es a community leader of the research, engage nd align with the needs	by staying informed in professional of the school	2%
Select one of the following: () Highly Effect	tive-4.0 () Effec	tive-3.0 ()	Needs Improvement-2	0 () Unsatisfact	ory-1.0
Indicator 10.1 – Resiliency	( ) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory	
Indicator 10.2 - Professional Learning	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 10.3 - Commitment	( ) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	

() Effective

() Needs Improvement

( ) Unsatisfactory

( ) Highly Effective

Indicator 10.4 – Professional Conduct



# Santa Rosa District School Annual School Leaders/ Administrative Evaluation Instrument

# Section V: Evaluation of Student Performance – 50% of Overall Evaluation

### **Student Assessment Data**

Job Code				TOTALS
C/S/D				
Sites				
Grade Levels				
# of student scores				
Sum of all student scores				
Overall Score				
Student Performance Rating				
This information is recorded	in Section V where it	is calculated as part of	f the total score.	
Administrator's Comments:				
Administrator's Signature	:	Date:		
Supervisor's Comments:				
Sunervisor's Signature		Date		



# Santa Rosa District School Annual School Leader/ Administrative Evaluation Instrument

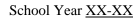
# **Section VI: Overall Rating**

# **Evaluation Ratings**

( )				Score	We	eight	Weighted
					School	District	Score
	IIA		Parent Satisfaction		.05	.05	
	IIB		Teacher Satisfaction		.05	.05	
	IIC		Student Satisfaction		.05		
	IID		Support Card Survey			.05	
	III		Professional Development Plan		•	10	
	IV		Proficiency Area 1			02	
۲ <sub></sub> ۲	IV	be	Proficiency Area 2		.(	02	
50%	IV	ishe	Proficiency Area 3		.04		
	IV	Educator Accomplished Practices	Proficiency Area 4			04	
	IV	<sup>r</sup> Accom ractices	Proficiency Area 5			02	
	IV	, Ac	Proficiency Area 6			03	
	IV	ator P	Proficiency Area 7		.03		
	IV	lnc	Proficiency Area 8		.01		
	IV	Ec	Proficiency Area 9		.02		
	IV		Proficiency Area 10		).	02	
{ 50% }	V		Student Performance		.:	50	

	<b>Total Score</b>	
	Overall effectiveness category	
Determine effectiveness level		
$\phantom{00000000000000000000000000000000000$	'	
3.49 – 2.25 Effective		
2.24 – 1.75 Needs Improvement		
1.75 Below		
Administrator's Signature:	Date:	
Supervisor's Signature:	Date:	
Supervisor's Signature:	Date:	

# Sample Administrative Evaluation





Employee Signature

# Santa Rosa District School **Annual School Leader/ Administrative Evaluation Instrument**

<b>III</b>		
Section I – Verify Assignments		
Part A – Employee Information		
Administrator Name High School Pri	ncipal Employee ID No. 1234567	
School Year XX-XX Job Tit	tle High School Principal	
Part B – Administrative Assignment		
Site/Location	Employment Title/Job Code	Percent of the Day
0151 Milton High School	Principal High School 9-12	100%
	formation on this page is correct. The eed to tally Section V (50% of their evaluct.	• •
High School Principal	07/01/20XX	

Date



# Santa Rosa District School School Year XX-XX Annual School Leader/ Administrative Evaluation Instrument

\_\_\_\_\_

### Section II: Stakeholder Satisfaction Surveys - 15% of Overall Evaluation for All Administrators.

This section should be completed by June 1 of each year.

Parent and teacher satisfaction scores are used as part of the evaluation for all administrators (school based and district level). School Based Administrators will also use student satisfaction surveys as part of their evaluation. District Level Administrators will be evaluated by district support cards results. Each of these surveys will count 5% of the total on their respective evaluations. The previous year's scores are reported for informational purposes only. The May score is used to calculate the evaluation.

Principals complete the support card survey and the results are used on the district level evaluation (5%).

The Studer Group's research with surveys is based on a 5.0 scale: 1=strongly disagree, 2=disagree, 3=neutral, 4=agree, and 5=strongly agree. The Studer group believes changing this scale would not support the research conducted on surveys. The State of Florida's Evaluation System is based on a 4.0 scale: 1=Unsatisfactory, 2=needs improvement, 3=effective and 4=highly effective. In order to use the results of the Studer surveys (students, parents, employees, and principals) will use the following conversion scale:

Studer Group Survey Results	Evaluation Score
4.00 - 5.00	Highly Effective (4.0)
2.75 - 3.99	Effective (3.0)
2.00 - 2.74	Needs Improvement (2.0)
Below 2.00	Unsatisfactory (1.0)

District Level Administrators will use County averages for Parent and Student Satisfaction Survey results.

# Section II: Stakeholder Satisfaction Surveys – 15% of Overall Evaluation for All Administrators. This section should be completed by June 1 of each year.

A. Parent Satisfact	ion Survey – 5	%	<b>School Based and District Evaluation</b>
May 20XX Score	3.8	5.0 Scale	
IA Score	3.0	4.0 Scale	
B. Teacher Satisfac	ction Survey –	5%	School Based and District Evaluation
May 20XX Score	4.40	5.0 Scale	
IB Score	4.0	4.0 Scale	
C. Student Satisfac	tion Survey –	5%	School Based Evaluation Only
May 20XX Score	3.99	5.0 Scale	
IC Score	3.0	4.0 Scale	
D. Support Card S	urvey – 5%		District Evaluation Only
May 20XX Score	N/A	5.0 Scale	
IDC Score	N/A	4.0 Scale	
Administrator's Si	gnature: <u>Hig</u> l	h School Principa	al Date: <u>07/01/20XX</u>
Supervisor's Signa	ture: Supe	rvisor	Date: 07/01/20XX



# Santa Rosa District Schools Section III: Annual Administrative Evaluation Instrument/Professional Development Plan

**SAMPLE** School Year XX-XX

The Department of Education Professional Development Protocol requires that a the needs of current year students assessment data. The Goals should be tied to The PDP counts as 10% of each administrator's total evaluation.					
Student Needs Goal Statement (Administrators must write a goal that addresses a need by needs	ased on current state assessment, School Improvement Plan data, and district improvement plan				
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
Administrator Needs Goal Statement (The administrator goal statement should identif	fy Administrator needs to ensure that the student performance goal is met.)				
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX					
Projected Professional Development (should align with student needs, could include Administrator certification professional improvement needs)  Deliberate Practice (include literacy practice related to school goal) (Deliberate Practice is the implementation of research-based strategies that are aligned with the projected professional development that has been identified.)					
XXXXXXXXXXXXX	XXXXXXXXXXXXXX				

## SAMPLE School Year <u>20XX</u>

Section III: Annual Administrator Evaluation Instrument/Professional Development Plan

Record of Ongoing Support and Monitoring of Progress:		•
Date	Attendees	Topics Addressed
9/15/2012	H.S. Principal/H.S. Director	Reviewed goals, PD
12/15/2012	H.S. Principal/H.S. Director	Reviewed data and artifacts
5/15/2012	H.S. Principal/H.S. Director	Reviewed outcome statement

Outcome Statement: Briefly describe your goal, actions taken, and student performance data results.

Administrative PDP Completion Rating (Assessed by Supervisor)	Scale	Check Rating
<b>Highly Effective</b> PDP goal is data driven and aligns with administrator needs indicated on the leadership standards checklist, minimum of 15 hrs of documented professional development directly related to leadership needs and applicable to the goal statement, with appropriate artifacts of deliberate practice documenting need and actions as they relate to the outcome statement and demonstrate evidence as to whether professional growth has occurred.	4.0	
<b>Effective</b> (PDP goal is data driven and aligns with administrator needs indicated on the leadership standards checklist, minimum of 12 hrs of documented professional development mostly related to leadership needs and applicable to the goal statement, with artifacts of deliberate practice documenting need and actions as they relate to the outcome statement)	3.0	Х
<b>Needs Improvement</b> Minimal professional development related to the identified need, and/or minimal or inappropriate artifacts of deliberate practice documenting need and actions as they relate to the outcome statement	2.0	
<b>Unsatisfactory</b> Professional development and/or deliberate practice was not completed and inappropriate or limited artifacts were provided documenting need and actions as they relate to the outcome statement	1.0	

Professional development activities may include, but are not limited to:

Section III Score

Learning Communities, Lesson Study, Online Training, Face to Face Training, College Coursework, Conferences/Seminars, Action Research, Mentoring Hours (District Mentors Only)

3.0

Section IV: Supervisor's Evaluation of Effectiveness of Administrator in Demonstrating Florida's Principal Leadership Standards. This section will count 25% of the administrative evaluation.

#### **Record of Observations**

The supervisor will conduct a minimum of four informal observations of the administrator during the course of a school year. The dates and notes from each observation will be entered into P.G.S. and feedback provided to the administrator after each observation. Observations may include activities such as scheduled and unscheduled events, walk throughs, meetings, and examination of materials that reflect the administrator's work or the impact of the administrator's work on others. The supervisor will complete this section of the evaluation by June 1 of each school year.

Date of	Notes/Comments	Administrator
Observation		Initials
	Study proficiency area 7 and develop a plan to improve these skills; proficiency	
09/01/2012	areas 2, 3, 6, and 9 are areas of greatest strength	MSP
	More work needs to be done in the areas of indicators 7.3, 7.4, and 8.3; your	
12/01/2012	management of facilities and school operations is outstanding	MSP
	Much progress has been demonstrated in proficiency area 2 over the course of	
02/01/2013	this year; continue to work on proficiency area 7	MSP
	More focus needs to take place in the areas of indicators 7.3, 7.4, and 8.3; the	
04/01/2013	efforts made to date have not made a significant difference in your overall effectiveness	MSP

	Domain 1: Stu	ident Achie	wement					
Domain 1: Student Achievement								
Proficiency Area 1 - Student Learning Res	ults: Effective schoo	ol leaders ac	hieve results on the scho	ool's student learning	·			
goals and direct energy, influence, and resources toward data analysis for instructional improvement, development								
and implementation of quality standards-	based curricula.				2%			
Select one of the following: () Highly Effe	ctive-4.0 (X) Effe	ctive-3.0	() Needs Improvement-2	2.0 () Unsatisfact	ory-1.0			
Indicator 1.1 – Academic Standards	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 1.2 – Performance Data	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 1.3 – Planning and Goal Setting	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 1.4 - Student Achievement Results	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Proficiency Area 2 - Student Learning as a	<b>Priority: Effective s</b>	chool leader	rs demonstrate that stud	ent learning is their				
top priority through effective leadership a	ections that build ar	id support a	learning organization fo	cused on student	2%			
success.								
Select one of the following: (X) Highly Ef	fective-4.0 () Effe	ective-3.0	() Needs Improvement	-2.0 () Unsatisfa	ctory-1.0			
Indicator 2.1 - Learning Organization	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 2.2 - School Climate	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 2.3 - High Expectations	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 2.4 - Student Performance Focus	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				

Domain 2: Instructional Leadership								
Proficiency Area 3 - Instructional Plan Imple	ementation: Effect	tive school lea	ders work collaborativ	ely to develop and				
implement an instructional framework tha	t aligns curriculum	with state sta	andards, effective instr	uctional practices,	4%			
student learning needs, and assessments.	-							
Select one of the following: (X) Highly Effe	ctive-4.0 () Effec	ctive-3.0 ()	) Needs Improvement-2	2.0 () Unsatisfact	ory-1.0			
Indicator 3.1 - FEAPs	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 3.2- Standards based Instruction	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 3.3 - Learning Goals Alignments	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 3.4 - Curriculum Alignments	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 3.5 - Quality Assessments	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 3.6 - Faculty Effectiveness	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
<b>Proficiency Area 4 - Faculty Development:</b>	Effective school le	aders recruit,	retain, and develop an	effective and				
diverse faculty and staff; focus on evidence	, research, and cla	ssroom realit	ies faced by teachers; l	ink professional	4%			
practice with student achievement to demo	onstrate the cause	and effect re	lationship; facilitate eff	fective professional				
development; monitor implementation of			• •	_	at			
feedback can be used to increase teacher p								
Select one of the following: () Highly Effect	•		) Needs Improvement-2	2.0 () Unsatisfact	orv-1.0			
Indicator 4.1 - Recruitment and Retention	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 4.2- Feedback Practices	( ) Highly Effective	(X) Effective	( ) Needs Improvement	() Unsatisfactory				
Indicator 4.3 - High effect size strategies	(X) Highly Effective	( ) Effective	( ) Needs Improvement	() Unsatisfactory				
Indicator 4.4 - Instructional Initiatives	( ) Highly Effective	(X ) Effective	( ) Needs Improvement	() Unsatisfactory				
Indicator 4.5 - Facilitating & Leading Prof. Learning	ng () Highly Effective	(X ) Effective	() Needs Improvement	( ) Unsatisfactory				
Indicator 4.6 –Faculty Development Alignments	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory				
Indicator 4.7 - Actual Improvement	() Highly Effective	() Effective	(X) Needs Improvement	( ) Unsatisfactory				
Proficiency Area 5 - Learning Environment:	Effective school le							
environment that improves learning for all				ol learning	2%			
Select one of the following: () Highly Effect	of Florida's divers	e student pop	oulation. ) Needs Improvement-2	2.0 () Unsatisfact				
Select one of the following: () Highly Effect Indicator 5.1 - Student Centered	of Florida's divers  tive-4.0 (X) Effective	e student pop ctive-3.0 ( ) (X) Effective	Needs Improvement-2	2.0 () Unsatisfact				
Select one of the following: () Highly Effect Indicator 5.1 - Student Centered Indicator 5.2 - Success Oriented	of Florida's divers  tive-4.0 (X) Effec  () Highly Effective  () Highly Effective	e student pop ctive-3.0 ( ) (X) Effective (X) Effective	Needs Improvement-2 () Needs Improvement () Needs Improvement	2.0 ( ) Unsatisfact ( ) Unsatisfactory ( ) Unsatisfactory				
Select one of the following: () Highly Effect Indicator 5.1 - Student Centered	of Florida's divers  tive-4.0 (X) Effective	e student pop ctive-3.0 ( ) (X) Effective	Needs Improvement-2	2.0 () Unsatisfact				

	Domain 3 - Organ	izational Le	adership		
Proficiency Area 6 - Decision Making: E	ffective school leaders	employ and	monitor a decision-ma	king process that	
is based on vision, mission, and improve					
but not all decisions, using the process t			•	••	3%
personal deadlines for themselves and t	the entire organization	; and use a t	ransparent process for	making decisions and	
articulating who makes which decisions	i.				
Select one of the following: () Highly Ef	ffective-4.0 (X) Effect	ive-3.0 (	Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 6.1- Prioritization Practices	(X) Highly Effective	() Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 6.2- Problem Solving.	(X) Highly Effective	( ) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 6.3 - Quality Control	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.4 - Distributive Leadership	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 6.5 - Technology Integration	( ) Highly Effective	( ) Effective	(X) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 7 - Leadership Develop	ment: Effective school	leaders activ	ely cultivate, support,	and develop other	
leaders within the organization, model					3%
growth in other potential leaders.	·	3 .		• •	
Select one of the following: () Highly Ef	ffective-4.0 () Effecti	ve-3.0 (X	Needs Improvement-	2.0 () Unsatisfacto	ry-1.0
Indicator 7.1- Leadership Team			( ) Needs Improvement	() Unsatisfactory	
Indicator 7.2 - Delegation	.,		( ) Needs Improvement	( ) Unsatisfactory	
Indicator 7.3 - Succession Planning	., , ,		.,	( ) Unsatisfactory	
Indicator 7.4 - Relationships	() Highly Effective ()	Effective (	X) Needs Improvement	() Unsatisfactory	
Proficiency Area 8 - School Managemer	nt: Effective school lead	ders manage	the organization, open	rations, and facilities	
in ways that maximize the use of resou		_	• • •		
effectively manage and delegate tasks a		-	•	•	1%
going deeper with fewer initiatives as o	<del>-</del>		-		
Select one of the following: () Highly Ef		_	Needs Improvement-	2.0 () Unsatisfacto	rv-1.0
Indicator 8.1 - Organizational Skills	(X) Highly Effective	() Effective	( ) Needs Improvement	( ) Unsatisfactory	.,
Indicator 8.2- Strategic Instructional Resource	( ) ( )	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory	
Indicator 8.3 – Collegial Learning Resources	( ) Highly Effective	( ) Effective	(X) Needs Improvement	( ) Unsatisfactory	
Proficiency Area 9 - Communication: Et			·		tion
and collaboration skills to accomplish s					
and learn from and building and mainta			=	_	
process of regular communications to st					
recognizing individuals for good work; a	<del>-</del>				_/0
		-		-	r. 1 0
Select one of the following: () Highly Ef Indicator 9.1— Constructive Conversations	<u> </u>	-	Needs Improvement	• • • • • • • • • • • • • • • • • • • •	1 Y-1.U
	(X) Highly Effective	( ) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 9.2 - Clear Goals and Expectations	(X) Highly Effective	( ) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 9.3 - Accessibility	( ) Highly Effective	(X) Effective	() Needs Improvement	( ) Unsatisfactory	
Indicator 9.4 - Recognitions	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory	

#### **Domain 4 - Professional and Ethical Behaviors**

Proficiency Area 10 - Professional and Ethical Behaviors: Effective school leaders demonstrate personal and professional behaviors consistent with quality practices in education and as a community leader by staying informed on current research in education and demonstrating their understanding of the research, engage in professional development opportunities that improve personal professional practice and align with the needs of the school system, and generate a professional development focus in their school that is clearly linked to the system-wide strategic objectives.

2%

Select one of the following: ( ) Highly Effect	tive-4.0 (X) Effec	tive-3.0 ()	Needs Improvement-2	.0 () Unsatisfactory-1.0
Indicator 10.1 – Resiliency	(X) Highly Effective	( ) Effective	( ) Needs Improvement	( ) Unsatisfactory
Indicator 10.2 - Professional Learning	( ) Highly Effective	(X) Effective	( ) Needs Improvement	() Unsatisfactory
Indicator 10.3 - Commitment	() Highly Effective	() Effective	(X) Needs Improvement	( ) Unsatisfactory
Indicator 10.4 – Professional Conduct	( ) Highly Effective	(X) Effective	( ) Needs Improvement	( ) Unsatisfactory

#### **SAMPLE**

### School Year XX\_XX

# Santa Rosa District School Annual School Leader/ Administrative Evaluation Instrument

### Section V: Evaluation of Student Performance – 50% of Overall Evaluation

#### **Student Assessment Data**

Job Code	15010 (Principal 9-12 School)	TOTALS
C/S/D	S (School wide)	
Sites	0151 (Milton High School)	
Grade Levels	9-12	
# of student scores	9138	
Sum of all student scores	23606	
Overall Score		2.58
Student Performance Rating		Effective

This information is recorded in Section V where it is calculated as part of the total score.

Administrator's Comments: <u>We are pleased with Reading scores</u>. Writing and Science will be addressed next year in a different way.

Administrator's Signatu	re: <u>Principal</u>	Date: <u>07/01/XX</u>
Supervisor's Comments:	We will address skill deficits in a d	lifferent way next year.
Supervisor's Signature:	Supervisor	Date: 07/01/XX



# Santa Rosa District School Annual School Leader/ Administrative Evaluation Instrument

# **Section VI: Overall Rating**

**Evaluation Ratings** 

( )				Score	We	eight	Weighted
					School	District	Score
	IIA		Parent Satisfaction	3.0	.05	.05	.150
	IIB		Teacher Satisfaction	4.0	.05	.05	.200
	IIC		Student Satisfaction	3.0	.05		.150
	IID		Support Card Survey	N/A		.05	.000
	III		Professional Development Plan	3.0		10	.300
	IV		Proficiency Area 1	3.0		02	.060
K }	IV	be	Proficiency Area 2	4.0		02	.080
50%	IV	ish(	Proficiency Area 3	4.0		04	.160
	IV	mplis (25%)	Proficiency Area 4	3.0		04	.120
	IV	Accomplished ices (25%)	Proficiency Area 5	3.0		02	.060
	IV		Proficiency Area 6	4.0		03	.120
	IV	ucator Pract	Proficiency Area 7	1.0		03	.030
	IV	<u> </u>	Proficiency Area 8	3.0		01	.030
	IV	Edi	Proficiency Area 9	4.0		02	.080
	IV		Proficiency Area 10	3.0		02	.060
{ <sub>50%</sub> }	V		Student Performance	2.58		50	1.29

{ 50% } V	Student Performance	2.58	.50	1.29
			Total Score	2.89
			L	2.03
D		all effectiv	veness category	Effective
Determine effect			L	
4.	00 – 3.50 Highly Effective			
<u>X</u> 3.	49 – 2.25 Effective			
2.	24 – 1.75 Needs Improvement			
1.	75 Below			
Administrator's	s Signature: <u>High School School F</u>	Principal_	Date:	07/01/XX
Supervisor's Sig	gnature: Supervisor		<b>Date:</b> _07/01	/XX