

The School District of Osceola County

2022 - 2023

Instructional Personnel Evaluation System



The School District of Osceola County

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Part I: Evaluation System Overview

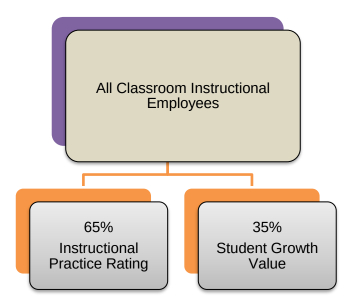
In Part I, the district shall describe the purpose and provide a high-level summary of the instructional personnel evaluation system.

Introduction

The School District of Osceola County's Instructional Assessment System is designed to contribute toward the achievement of goals identified in the District Plan pursuant to state statute. The system also supports district and school-level improvement plans and promotes actions that are consistent with the district's stated purpose for instructional OCEA Contract: Article XII (Appendix I).

The Marzano model was selected based on the recommendation through a collaborative effort with the Osceola County Education Association and The School District of Osceola County's as a sub-committee of the Bargaining Leadership Teams. The purpose of the redeveloped evaluation system is to increase student learning growth by improving the quality of instructional and supervisory practices. This model will provide a rigorous, transparent, and fair evaluation system that differentiates effectiveness with data based on student growth. The District affirms Marzano's expectation that all teachers can increase their expertise from year to year, producing annual gains in student growth with a powerful cumulative effect.

The School District of Osceola County, Florida Instructional Employee Evaluation Flowchart



Part II: Evaluation System Requirements

In Part II, the district shall provide assurance that its instructional personnel evaluation system meets each requirement established in section 1012.34, F.S., below by checking the respective box. School districts should be prepared to provide evidence of these assurances upon request.

System Framework

- ☑ The evaluation system framework is based on sound educational principles and contemporary research in effective educational practices.
- ☑ The observation instrument(s) to be used for classroom teachers include indicators based on each of the Florida Educator Accomplished Practices (FEAPs) adopted by the State Board of Education.
- ☑ The observation instrument(s) to be used for non-classroom instructional personnel include indicators based on each of the FEAPs, and may include specific job expectations related to student support.

Training

- ☐ The district provides training programs and has processes that ensure
 - Employees subject to an evaluation system are informed of the evaluation criteria, data sources, methodologies, and procedures associated with the evaluation before the evaluation takes place; and
 - Individuals with evaluation responsibilities and those who provide input toward evaluations understand the proper use of the evaluation criteria and procedures.

Data Inclusion and Reporting

- ☑ The district provides instructional personnel the opportunity to review their class rosters for accuracy and to correct any mistakes.
- ☑ The district school superintendent annually reports accurate class rosters for the purpose of calculating district and statewide student performance, and the evaluation results of instructional personnel.
- ☑ The district may provide opportunities for parents to provide input into performance evaluations, when the district determines such input is appropriate.

Evaluation Procedures

- ☑ The district's system ensures all instructional personnel, classroom and non-classroom, are evaluated at least once a year.
- ☑ The district's system ensures all newly hired classroom teachers are observed and evaluated at least twice in the first year of teaching in the district. Each evaluation must include indicators of student performance; instructional practice; and any other indicators of performance, if applicable.
- ☑ The district's system identifies teaching fields for which special evaluation procedures or criteria are necessary, if applicable.
- ☑ The district's evaluation procedures comply with the following statutory requirements in accordance with section 1012.34, F.S.
 - ➤ The evaluator must be the individual responsible for supervising the employee; the evaluator may consider input from other personnel trained on the evaluation system.

- The evaluator must provide timely feedback to the employee that supports the improvement of professional skills.
- The evaluator must submit a written report to the employee no later than 10 days after the evaluation takes place.
- The evaluator must discuss the written evaluation report with the employee.
- > The employee 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 evaluator must submit a written report of the evaluation to the district school superintendent for the purpose of reviewing the employee's contract.
- ➤ The evaluator may amend an evaluation based upon assessment data from the current school year if the data becomes available within 90 days of the end of the school year.

Use of Results

- ☐ The district has procedures for how evaluation results will be used to inform the
 - ➤ Planning of professional development; and
 - Development of school and district improvement plans.
- ☑ The district's system ensures instructional personnel who have been evaluated as less than effective are required to participate in specific professional development programs, pursuant to section 1012.98(10), F.S.

Notifications

- ☑ The district has procedures for the notification of unsatisfactory performance that comply with the requirements outlined in Section 1012.34(4), F.S.
- ☐ The district school superintendent shall annually notify the Department of Education of any instructional personnel who
 - Receive two consecutive unsatisfactory evaluation ratings; or
 - Are given written notice by the district of intent to terminate or not renew their employment, as outlined in section 1012.34(5), F.S.

District Self-Monitoring

- ☑ The district has a process for monitoring implementation of its evaluation system that enables it to determine the following:
 - Compliance with the requirements of section 1012.34, F.S., and Rule 6A-5.030, F.A.C.;
 - > Evaluators' understanding of the proper use of evaluation criteria and procedures, including evaluator accuracy and inter-rater reliability;
 - Evaluators provide necessary and timely feedback to employees being evaluated;
 - Evaluators follow district policies and procedures in the implementation of evaluation system(s);
 - > Use of evaluation data to identify individual professional development; and,
 - Use of evaluation data to inform school and district improvement plans.

Part III: Evaluation Procedures

In Part III, the district shall provide the following information regarding the observation and evaluation of instructional personnel. The following tables are provided for convenience and may be customized to accommodate local evaluation procedures.

1. Pursuant to section 1012.34(3)(b), F.S., all personnel must be fully informed of the criteria, data sources, methodologies, and procedures associated with the evaluation process before the evaluation takes place. In the table below, describe when and how the following instructional personnel groups are informed of the criteria, data sources, methodologies, and procedures associated with the evaluation process: classroom teachers, non-classroom teachers, newly hired classroom teachers, and teachers hired after the beginning of the school year.

Instructional Personnel Group	When Personnel are Informed	Method(s) of Informing	
Classroom Teachers	Within 20 days of school or employment	Staff Development ActivitiesElectronic resources	
Newly Hired Classroom Teachers	Within 20 days of employment	Staff Development ActivitiesElectronic resources	
Late Hires	Within 20 days of employment	Staff Development ActivitiesElectronic resources	

2. Pursuant to section 1012.34(3)(a), F.S., an observation must be conducted for each employee at least once a year, except that a classroom teacher who is newly hired by the district school board must be observed at least twice in the first year of teaching in the school district. In the table below, describe when and how many observations take place for the following instructional personnel groups: classroom teachers, newly hired classroom teachers, and teachers hired after the beginning of the school year.

Instructional Personnel Group	Number of Observations	When Observations Occur	When Observation Results are Communicated to Personnel
Classroom Teache	ers		
Category I (within first 3 years of instructional employment at SDOC)	2-8	2-4 First Semester 2-6 Third Quarter	Not to exceed 10 days after the observation visit
Category II (greater than 3 completed years of instructional employment at SDOC)	2-8	2-4 First Semester 2-6 Third Quarter	Not to exceed 10 days after the observation visit
Newly Hired Class	sroom Teachers		
Hired after the beginning of the school year (within the first semester of school)	2-8	2-4 First Semester 2-6 Third Quarter	Not to exceed 10 days after the observation visit
Hired after the beginning of the school year (after the first semester of school)	1-4	1-3 Third Quarter Up to 1 Fourth Quarter	Not to exceed 10 days after the observation visit

3. Pursuant to section 1012.34(3)(a), F.S., a performance evaluation must be conducted for each employee at least once a year, except that a classroom teacher who is newly hired by the district school board must be evaluated at least twice in the first year of teaching in the school district. In the table below, describe when and how many summative evaluations are conducted for the following instructional personnel groups: classroom teachers, non-classroom teachers, newly hired classroom teachers, and teachers hired after the beginning of the school year.

Instructional Personnel Group	Number of Evaluations	When Evaluations Occur	When Evaluation Results are Communicated to Personnel
Classroom Teachers			
Category I (within first 3 years of instructional employment at SDOC)	2	Mid-Year (December – January) and End of Year - Instructional Practice Score Finalized (April – May) - Summative Evaluation (Following Sept – Oct)	Within 10 days of the evaluation being conducted
Category II (greater than 3 completed years of instructional employment at SDOC)	1	End of Year - Instructional Practice Score Finalized (April – May) - Summative Evaluation (Following Sept – Oct)	Within 10 days of the evaluation being conducted
Newly Hired Classroo	m Teachers		
Hired after the beginning of the school year (within the first semester of school)	2	Mid-Year 45 – 90 days after employment and End of Year - Instructional Practice Score Finalized (April – May) - Summative Evaluation (Following Sept – Oct)	Within 10 days of the evaluation being conducted
Hired after the beginning of the school year (after the first semester of school)	1	End of Year - Instructional Practice Score Finalized (April – May) - Summative Evaluation (Following Sept – Oct)	Within 10 days of the evaluation being conducted

Classroom Observation Counts

The administrative staff at each school, which includes the Principal and Assistant Principal(s), will conduct observations of, and data reviews with, the teacher. Administrators will observe teachers on the following schedules.

The table below identifies the <u>maximum</u> amount of observations that can contribute towards a classroom teacher's final evaluation. The number of observations a teacher should have is dependent on the 'Category' of which they belong. The category type is defined by the instructional

employees' contract type.

REQUIRED OBSERVATION	Category 1	Category 2	*Struggling
	(PP - A2)	(A3+ or PSC)	Teachers
• Formal (Announced)	2	Not Required (May be requested by the teacher)	As Determined By School Leader
• Focused (Announced or Unannounced)	Not to exceed 4	2-4	As Determined By School Leader
Walkthrough	Unlimited	Unlimited	Unlimited
	Feedback Only	Feedback Only	Feedback Only

If any of the 17 elements defined in Domains 2 & 3 are not observed and scored during the above maximum observations, the teacher shall request an additional Focused Observation to capture the missing instructional strategy(s) no later than the end of the third academic quarter.

- Struggling teachers are those not meeting district expectations regarding their performance (e.g., pattern of observation ratings at the "Beginning" level). Struggling teachers may:
 - be placed on an improvement plan.
 - receive a higher number of observations beyond the recommended number of observations.
- Teachers who are placed on an improvement plan may receive a higher number of observations beyond the recommended number of observations.

Domains 1 & 4 Observation Counts:

Domains Data Points	All Classroom Teachers (Category 1 & 2) Semester 1	All Classroom Teachers (Category 1 & 2) Semester 2	Struggling Teachers
• Domain 1 (Weight = 20%)	A minimum of 1 score for each element	Only if current scores are rated lower than Applying	As needed
• Domain 4 (Weight = 20%)	A minimum of 1 score for each element	Only if current scores are rated lower than Applying	As needed

Domain 1 & 4 Standards-Based Planning & Professional Responsibilities (Observational Sessions)

During observational sessions in Domains 1 and 4, all instructional employees will be scored on all elements in each of these domains twice per year (a minimum of one observation during first semester). If the employee earns a rating of Applying or Innovating during the first semester, a second rating capture shall not be required. During the observation session:

- The classroom teacher may provide evidence to support/document indicators within the selected element.
- The administrator may utilize the evidence provided by the instructional employee or additional documented evidence to support scoring of the elements that contribute towards the final summative evaluation.
- These observations are data point observations.
- The focus of Standards Based Planning is on process as well as product. Further, the degree to which lesson plan procedures are followed is a focus in the Final Evaluation metric 'Professional & Ethical Behaviors', not Domain 2.

Part IV: Evaluation Criteria

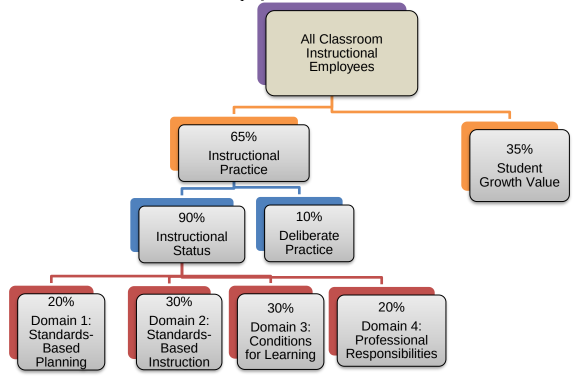
A. Instructional Practice

In this section, the district shall provide the following information regarding the instructional practice data that will be included for instructional personnel evaluations.

Pursuant to section 1012.34(3)(a)2., F.S., at least one-third of the evaluation must be based upon instructional practice. In The School District of Osceola County, instructional practice accounts for 65% of the instructional personnel performance evaluation.

The Marzano model focuses on effective instructional practices, that when used with fidelity and at the appropriate time in the unit of instruction, will positively impact student achievement. This model emphasizes that through deliberate instructional planning, leading to deliberate instruction, leads to results in deliberate student achievement. The instructional employees' Instructional Practice Score will be a combination of four focused domains and the deliberate practice.

[Instructional Status Score (.90)] + [Deliberate Practice Score (.10)] = Instructional Practice Score In this section, a description of the domains, the deliberate practice selection, and the percentage break down on how it contributes to the evaluation will be described. Additionally, the type and amount of observations that will contribute to the instructional employees' evaluation will be defined.



Instructional Status Score (Standards Based Planning, Standards-Based Instruction, Conditions for Learning, Professional Responsibilities)

The Instructional Status Score contributes to 90% of the Instructional Practice Score. It consists of scored observations in following areas:

Standards-Based Planning (Domain 1): (20% of the Instructional Status Score) focuses on how instructors plan and prepare for content, technology and unique needs of the students they are instructing. This is not the 'what' (e.g. lesson plan completion) but rather the 'why' and 'how' they have chosen to plan standards-based units and lessons a specific way. It is planning deliberately for resources that support those standards and frequent use of data to close the achievement gap.

<u>Standards-Based Instruction (Domain 2):</u> (30% of the Instructional Status Score) focuses on the deliberate use of ten (10) primary instructional strategies that if utilized with fidelity and in alignment with the established content standards will increase the probability of student achievement.

<u>Conditions for Learning (Domain 3):</u> (30% of the Instructional Status Score) focuses on the application of strategies that encourage a healthy and rigorous learning environment through the use of, collaborative structures, the establishment of rules and procedures, engagement practices, and feedback practices that celebrate student progress.

<u>Professional Responsibilities (Domain 4):</u> (20% of the Instructional Status Score) focuses on professional practices that include adherence to school and district procedures, continued professional growth, and promoting a collegial environment through collaboration.

Domain 1 Standards Based Planning

School Leaders may capture ratings for Domain 1 Observations during pre-observation meetings, observation of PLC and collaborative planning, and Deliberate Practice data chats. Administrators will capture, at a minimum one data point for each element in Domain 1 for those teachers on staff at the start of the school year. Teachers shall have the opportunity to provide additional examples of valid evidence for the principal to consider toward the rating(s) for that observation.

Guiding Principles for Lesson Plans

- 1. Lesson plans shall meet federal and state requirements for classroom instruction.
 - o Section 1003.41 -- State Academic Standards, Florida Statutes
 - o Section 1003.42 Required Instruction, Florida Statutes
 - o State Board of Education Rule 6A-5.065 -- The Educator Accomplished Practices.
 - (2) The Educator Accomplished Practices.
 - (a) Quality of Instruction.
 - 1. Instructional Design and Lesson Planning. Applying concepts from human development and learning theories, the effective educator consistently:
 - a. Aligns instruction with state-adopted standards at the appropriate level of rigor;
 - b. Sequences lessons and concepts to ensure coherence and required prior knowledge;
 - c. Designs instruction for students to achieve mastery;
 - d. Selects appropriate formative assessments to monitor learning;
 - e. Uses diagnostic student data to plan lessons; and
 - f. Develops learning experiences that require students to demonstrate a variety of applicable skills and competencies.
 - Accommodations for:
 - Exceptional Student Education (ESE) students
 - Gifted students
 - Section 504 students
 - English Language Learner (ELL) students
 - Differentiated instruction modifications for students in Tier 2 or Tier 3 of Multi-Tiered Systems of Support/ Problem Solving (MTSS/ PS)

NOTE: A list of appropriate instructional strategies that will be used for a group of ESE, ELL, or MTSS/PS students shall meet this requirement for lesson plans.

- 2. Lesson plans shall address Florida Standards.
 - o http://www.cpalms.org/Public/search/Standard
- 3. Florida Course Descriptions shall guide lesson plans.
 - o http://www.cpalms.org/Public/search/course
- 4. In general, lesson plans may include, but shall not be limited to:
 - Learning Goals and Learning Targets
 - o Methods or Procedures
 - o Resources or Materials Used
 - Assessment or Evaluation

- 5. A unit plan may fulfill the lesson plan requirement for the defined duration of the unit if the unit plan contains sufficient information that complies with these guiding principles. However, administrators shall not require instructional employees to submit both a unit plan and a lesson plan for the same instructional content.
- 6. Certain instructional programs or grants may require that lesson plans include additional elements and/ or different timelines for submission in order to meet specific program or grant criteria.
 - The school principal shall receive written approval of the appropriate Assistant Superintendent of Curriculum and Instruction prior to implementing these requirements.
 - o School principals shall share these requirements with instructional employees in advance.
- 7. In general, instructional employees shall submit lesson plans to the appropriate designated administrator on a weekly basis within one week prior to the actual classroom instruction of the content within the lesson plan.
 - o Administrators shall permit instructional employees the flexibility to amend lesson plans when:
 - Data supports that students require differentiated instruction; or
 - Changes to the regular classroom schedule occur that are beyond the instructional employee's control (e.g., school-wide testing, required professional development, school activities, fire or tornado drills, etc.).

Deliberate Practice

The Deliberate Practice Score contributes 10% of the Instructional Practice Score. When an instructor specifically focuses on an instructional strategy that is directly correlated with improved student achievement with a focus on closing the achievement gap, he or she is not only improving one's own individual growth, but also the academic growth of his or her students. A Deliberate Practice goal shall be identified and agreed upon by both the administrator and teacher at the beginning of the evaluation plan. The goal will include professional goal setting and specific measurable student growth that can be documented by the close of the evaluation plan (Category 1 teachers in April, Category 2 teachers in May). The goal will be rated by the following rubric and contribute to 10% of the Instructional Practice Score.

4	Highly Effective	Exceeded Goal - Action plan accomplished and exceeded the target set
3	Effective	Goal Met - Action plan and target accomplished
2	Needs Improvement	Did Not Reach Goal - Evidence of completion of action plan, but target not reached
1	Unsatisfactory	Unsatisfactory - Little to no effort to work on action plan or meet target

Domains 2 & 3 Standards-Based Instruction and Conditions for Learning Observations (Formal, Focused, Walkthrough)

During Domain 2 & 3 Observations, the observer will focus on the dominant instructional strategies being utilized or should be utilized during the classroom visit.

Formal Observations

During formal observations, the administrator conducts a pre-observation meeting with the instructor prior to the classroom observation. During this meeting they will discuss the teacher's standards-based learning goal and learning targets for the lesson to be observed. In collaboration with the teacher, the observer ensures that the plan exhibits a focus on the essential standards, including a scale or learning targets that shows a progression to the full intent of the standard; that the plan incorporates available resources aligned to the standard; and that it incorporates techniques to close the achievement gap using data. The administrator will look for (but not limited to) specific instructional strategies discussed in pre-conference to apply as data points towards the summative evaluations.

- Formal observations shall be scheduled with teachers in advance for formal observations, both a preconference and a post-conference shall be held, which may be either face-to-face or via the evaluation website.
- Formal observations may range from twenty-five (25) minutes to an entire class period.

- ➤ If the administrator does not observe evidence for the elements during this time, he or she shall permit the classroom teacher the opportunity to provide the appropriate evidence no later than the post-conference.
- ➤ If the administrator arrives more than ten (10) minutes late to the scheduled time for the observation, then the observation shall be rescheduled unless the teacher requests in writing the same day that the administrator apply the data points for this observation.
- > The teacher shall invite the administrator to return if he or she would like to reattempt an instructional strategy for mastery attainment.
- Formal observations shall always count towards a teacher's evaluation.
- Teachers may benefit from additional observations.
 - > Teachers may request additional observations beyond the recommended number of observations.
 - A teacher must submit the request in writing to his or her principal within ten (10) working days of the most recent observation.
 - > Teachers may receive an additional observation by a trained administrator mutually agreed upon by the teacher and the administration.
 - An additional observation shall be part of the teacher's overall evaluation and data points shall apply.

Focused Observations

- During *focused observations*, administrators may observe, provide feedback, and/ or apply data points toward any of the 23 for which teachers provide behavioral evidence. For focused observations administrators shall focus on elements with 'no' scores and/ or with 'low' scores.
 - Focused observations shall have no more than a two-week window 'drop-in announcement' prior to the administration of the observation
 - Focused observations may range from ten (10) to thirty (30) minutes.
 - Focused observations will be data point observations and will count towards a teacher's evaluation.
 - If a teacher receives a score of Developing or lower on the same element two or more times, the teacher shall schedule a meeting with his/ her administrator.
 - Within five (5) business days after an administrator shares the results for a focused observation, teachers shall have the opportunity to provide additional examples of valid evidence for the principal to consider toward the rating(s) for that observation.

Walkthrough Observations

- During *classroom walkthroughs*, administrators may observe and provide feedback on any of the 17 elements in Domains 2 &3.
 - Classroom walkthroughs may range from three (3) to five (5) minutes in duration.
 - Classroom walkthroughs shall be conducted for all teachers.
 - Classroom walkthroughs are NOT scheduled in advance.
 - Classroom walkthroughs are NOT data point observations and do NOT contribute to Domains 2 & 3 60% of the Instructional Status Score. Scored walkthrough elements serve to inform dialogue between the administrator and teacher for coaching and feedback on instructional practice. Walkthrough data points will contribute to the Deliberate Practice Score.

Domain 4: Professional Responsibilities

The observer focuses on professional practices that include adherence to school and district procedures, continued professional growth, and promoting a collegial environment through collaboration.

Summative Evaluation Weightings for Instructional Practice Score

Status Scoring for the Instructional Practice

During the current school year, teachers will be assessed based on an overall status score. The status score reflects his/her understanding and application of the Art and Science of Teaching framework across the four domains:

- ✓ Domain 1: Standards-Based Planning
- ✓ Domain 2: Standards-Based Instruction
- ✓ Domain 3: Conditions for Learning
- ✓ Domain 4: Professional Responsibilities

Multiple measures determine the overall status score.

Domain Weightings

Categories I, II, and Struggling Teachers	Highly Effective (4)	Effective (3)	Developing/ Needs Improvement (2)	Unsatisfactory (1)
• Domain 1	20%	20%	20%	20%
• Domain 2	30%	30%	30%	30%
• Domain 3	30%	30%	30%	30%
• Domain 4	20%	20%	20%	20%

Frequency Configuration and Score for Instructional Status Score

Categories I, II, and Struggling Teachers	Highly Effective (4)	Effective (3)	Developing/ Needs Improvement	Unsatisfactory (1)
• Domain 1			•	
• Domain 2	The Instructional Status Score is competency based. Instructors will receive the highest rated score given at the element level. The highest rating assigned for each element is averaged at the domain level and weighted according to the table above. In Domain 4, - Professional Responsibilities, instructors will receive an average of all elements scored, then weighted according to the table			
• Domain 3				
• Domain 4	above.	·		

Examples of Evidence

Domain 1: Standards-Based Planning	Domain 2: Standards-Based Instruction
 Planning conference or pre-conference Content of lesson plans Designing common student assessments Collaborative Planning Notes / Observations Artifacts NOTE: The focus of this domain is process, not the product only. 	 Formal observations Focused, announced observations Focused, unannounced observations Evidence of student work
Domain 3: Conditions for Learning	Domain 4: Professional Responsibilities
 Formal observations Focused, announced observations Focused, unannounced observations Evidence of student work 	 Evidence of adherence to school and district policies and procedures Evidence of continued effort to increase subject area knowledge and pedagogy through professional development Evidence of promoting teacher leadership and a school-wide culture of professional learning Current professional development inservice record Evidence of PD to practice Evidence of record keeping compliance Authentic participation in collaborative planning Mentoring of others Artifacts

During the beginning of the year initial review of the evaluation system, the teacher and the evaluator will collaborate on the evidence that will be collected in each Domain during the school year along with a timeline for collection. The administrator may complete this procedure for teachers individually or in groups.

During the pre and post conferences for Domains 1-4, only administration and the observed instructional employee shall be present.

Above all, the Marzano Observation/ Evaluation System is a qualitative, not a quantitative, model that is designed to help teachers improve their delivery of instruction and grow professionally.

In order to receive a particular rating for a specific element or domain, the teacher is NOT required to:

- ✓ include all examples of evidence listed above;
- ✓ include <u>all</u> examples of evidence listed on any of the Marzano protocol forms; or
- ✓ complete all questions on Marzano pre-conference or post-conference forms.

Instead, the focus of the evaluation of each element or domain should be on the quality of the examples of evidence the teacher does provide, not the quantity.

Observation Scoring and Ratings

The collection of data from observations, predetermined activities, and artifacts will be reviewed and assessed based upon rubrics set forth in the Marzano Art and Science of Teaching Model. Within the Marzano Focused Teacher Evaluation Model, a five-level rubric is used to rate the performance and provide feedback to teachers on their use of the twenty-three Elements of the New Art and Science of Teaching Framework. These ratings are considered formative in nature and are provided to give direction and feedback to the teacher prior to the final evaluation. The ratings are:

Not Using (0)
Beginning (1)
Developing (2)
Applying (3)
Innovating (4)

Each source of evidence is rated based upon the rubric provided by the Osceola County School District/Marzano Evaluation Model on the scale of 0-4 as described above and added to the collection of evidence.

For scoring Domains 2 &3 Administrators will differentiate scoring using the following format.

Not Using: Strategy was called for but not exhibited.

Beginning: Uses the strategy incorrectly or with parts missing.

Developing: The instructor utilizes the strategy appropriately with content that is in alignment with the applicable grade/course standards, but less than the <u>majority of students are monitored for the desired effect of</u> the strategy.

Applying: The instructor utilizes the strategy appropriately with content that is in alignment with the applicable grade/course standards, and monitors for evidence of which the desired effect of that strategy is evident by the majority of the students.

Innovating: The instructor utilizes the strategy appropriately with content that is in alignment with the applicable grade/course standards and <u>based on student evidence</u>, <u>implements adaptations where needed to achieve the desired effect in more than 90% of the students</u>.

Step 1

Rate observable elements at each of the following levels:

- Innovating (4)
- Applying (3)
- Developing (2)
- Beginning (1)
- Not Using (0)

Step 2

For Domains 1-3, identify the highest assigned rating for each of the elements scored. Average those ratings at the domain level to determine the domain score.

Step 3

For Domain 4, average all element ratings to determine the domain score.

Step 4

For each domain, determine the percentage of the total each domain represents by multiplying the domain score by the weighted percentage below:

Domain 1: 20%Domain 2: 30%Domain 3: 30%Domain 4: 20%

Step 5

Add the averages of all domains to determine the Instructional Status Score. Apply the results to the rating on the Proficiency Scale (based upon the teacher's experience level).

PP – A2 Teachers	A3+ or PSC Teachers
3.5-4.0 = Highly Effective	3.5-4.0 = Highly Effective
2.5-3.49 = Effective	2.5-3.49 = Effective
1.5-2.49 = Developing	1.5-2.49 = Needs Improvement
0.0-1.49 = Unsatisfactory	0.0-1.49 = Unsatisfactory

Description of Evaluation Process - Category 1 Teacher

The chart below reflects the timeline for REQUIRED observations ONLY.

Formal Observation #1 (Formative)

✓ Conducted within the first forty-five (45) days of school.

Individual Professional Growth Plan

✓ Written within the first forty-five (45) days of school

Formal Observation #2 (Formative) and Review of Progress in the Collection of Artifacts

- ✓ To be conducted by the close of the first semester
- ✓ Probationary instructional staff members must be formally observed within the first 45 days of their hire date.
- ✓ Recommended in October/ November/ December

Mid-Point Evaluation utilizing the iObservation site

- ✓ Conducted by the end of the first semester
- ✓ Suggested window for identifying struggling teachers

Focused Observations #3-6

- ✓ Recommended in January/ February / March
- ✓ FINAL Evaluation Acknowledgement Utilizing the iObservation site
 - ✓ Instructional Practice Score Finalized (April May)
 - ✓ FINAL Summative Evaluation (Following Sept Oct)

Newly hired teachers will receive at minimum two annual evaluations within the first year of hire. These evaluations will include scores from Instructional Practice (65%), and Student Growth (35%). The School District of Osceola County will allow site based principals to determine student performance measures for newly hired instructional personnel for their first evaluation (mid-point). The resulting score of the Mid-Point Evaluation does not impact the scoring for the Final Evaluation, but rather serves as a snapshot of the teacher's current performance.

When a teacher's performance is determined to be less than effective, according to Article 12.11.1 in the Teacher's Contract (Appendix I), a conference will be held, and a professional improvement plan shall be developed jointly and/or the individual professional development plan may be altered to address the concern.

Additional observations can be conducted as stated on page 19.

Description of Evaluation Process - Category 2 Teacher

The chart below reflects the timeline for REQUIRED & Additional observations.

Individual Professional Development Plan Written

✓ Written within the first forty-five (45) days of school

Focused Observation #1

✓ Recommended in September/ October/ November

Focused Observation #2-4 (Formative) and Review of Progress in the Collection of Artifacts

- ✓ To be conducted by the last week of March
- ✓ Recommended no later than the last week of February

Additional Focused Observation can be conducted

✓ As needed to capture scores on elements without a score or upon request of teacher.

Additional Formal Observation can be conducted

- ✓ As needed to capture scores on elements without a score or upon request of teacher.
- ✓ Collection of Artifacts
- ✓ To be conducted by the close of the second semester
- ✓ Recommended in April/May
- ✓ FINAL Evaluation Acknowledgement Utilizing the iObservation site
 - ✓ Instructional Practice Score Finalized (April May)
 - ✓ FINAL Summative Evaluation (Following Sept Oct)

Classroom teachers will be notified of a deficiency prior to be scored (counting towards the final evaluation) as less than effective in Professional & Ethical Behaviors.

When a teacher's performance is determined to be less than effective, according to Article 12.11.1 (Appendix I) in the Teacher's Contract, a conference will be held, and a professional improvement plan shall be developed jointly and/ or the individual professional development plan may be altered to address the concern.

Additional observations can be conducted as stated on pages 18.

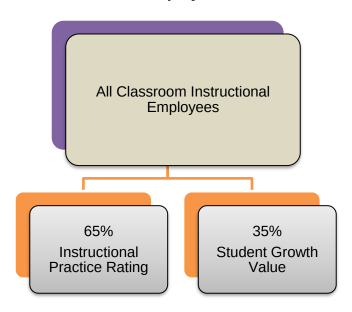
C. Performance of Students

In this section, The School District of Osceola County shall provide the following information regarding the student performance data that will be included for instructional personnel evaluations.

Pursuant to section 1012.34(3)(a)1., F.S., at least-one third of the performance evaluation must be based upon data and indicators of student performance, as determined by each school district. This portion of the evaluation must include growth or achievement data of the teacher's students over the course of at least three years. If less than three years of data are available, the years for which data are available must be used. Additionally, this proportion may be determined by instructional assignment. In the School District of Osceola County, performance of students accounts for 35% of the instructional personnel performance evaluation.

Performance of Students

The School District of Osceola County, Florida Instructional Employee Evaluation Flowchart



Student Growth Introduction

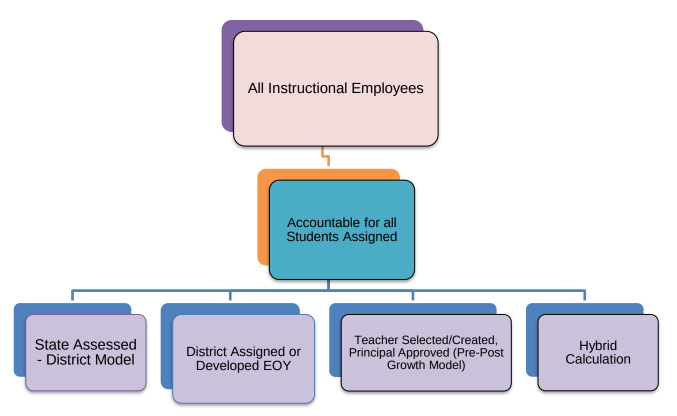
As required by Section 1012.34, Florida Statute, (Appendix I) student learning growth shall count for at least 1/3 an instructional employee's performance evaluation.

The calculations of expected growth for students accounts for the following variables:

- Prior achievement scores such as
 - o NSGRA
 - o NWEA
 - o FSA
- PM1 & PM2
- Students with Disabilities (SWD) status
- English language learner (ELL) status
- Gifted status
- Attendance

All classroom teachers as defined in Section 1012.01, Florida Statute will receive student learning growth value based on the courses the teach and results of the statewide assessments and/or comprehensive, district approved exam and/or comprehensive principal selected, teacher selected pre and post exam.

All classroom teachers as defined in Section 1012.01, Florida Statute, will be evaluated in terms of Student Growth following the flow-chart below:



The Student Growth Value contribution will be derived from all of the instructor's students and the courses of which they are taught. Courses will be assigned to one of five Student Growth Measurement Models to determine the corresponding student growth for each course. All growth scores will be weighted, and finally averaged together to calculate a final Student Growth Measure. In theory, the student growth measure could be comprised of multiple measurement models, all calculated on a 1-4 scale and weighted accordingly to the number of students per course. This growth measure will contribute to 35% the instructional employee's final evaluation.

Student Growth Measurement Models

The School District of Osceola County has developed policies for selection, development, administration, and scoring of local assessments and for collection of assessment results for the purpose of calculating the Student Growth Measurement Metric.

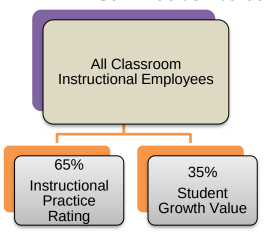
As the Florida Department of Education provides technical assistance for statewide assessments, district administration shall revise these procedures to reflect such changes on at least an annual basis.

State Assessments for which a state growth	State Assessed-District Model
model has not been provided by State (FAST	
PM3, End of Course exams for Algebra 1,	
Geometry, Civics, Biology, and US History)	
District Level Assessments / DEOY	District Assessed - DEOY
Teacher selected/created, principal approved	Pre-Post Test Growth Model
pre and post test	
Hybrid	For those class periods/sections teaching a course
	that may have one or more grade levels; and where
	those grade levels or courses are tied to one or
	more SGM models.

D. Summative Rating Calculation

In this section, the district shall provide the following information regarding the calculation of summative evaluation ratings for instructional personnel.

Summative Evaluation



The calculation of the Final Summative Evaluation Score is as follows.

- 1. Once all scores have been calculated following the procedures listed on pages:
 - Pg. 13 23 for the Instructional Practice Rating
 - Pg. 26 28 for the Student Growth Value
- 2. Multiply the rating by the corresponding negotiated percentage:
 - (1-4 Rating) .65 = Instructional Practice Rating
 - (1-4 Rating) .35 = Student Growth Value Rating
- 3. The Final Summative Score is the sum of the two metrics:

Instructional Practice + Student Growth Value = Final Summative Score

Final Score Scale

Rating	Highly Effective	Effective	Developing/	Unsatisfactory
			Needs	
			Improvement	
Score	3.5 - 4.0	2.0 - 3.49	1.5 – 1.99	0.0 - 1.49

Example 1:

Second Grade Teacher

STANDARDS-BASED PLANNING	0	1	2	3	4	Score	Domain	Weighted
Planning Standards-Based Lessons/Units					X	4	Score	Domain Score
Aligning Resources to Standard(s)			Х	X		3		
Planning to Close the Achievement Gap Using Data					X	4	3.66	3.66 X .20 = .73
STANDARDS-BASED INSTRUCTION	0	1	2	3	4	Score		
Identifying Critical Content from the Standards				Х	X	4		
(Required evidence in every lesson)								
Previewing New Content				X		3		
Helping Students Process New Content				X	X	4		
Using Questions to Help Students Elaborate on Content				X		3		
Reviewing Content					X	4		
Helping Students Practice Skills, Strategies, and Processes			X		X	4	3.6	3.6 X .30 = 1.08
Helping Students Examine Similarities and Differences			Х		X	4		
Helping Students Examine Their Reasoning					X	4		
Helping Students Revise Knowledge				X		3		
Helping Students Engage in Cognitively Complex Tasks				XX		3		
CONDITIONS FOR LEARNING	0	1	2	3	4	Score		
Using Formative Assessment to Track Progress				XX	X	4		
Providing Feedback and Celebrating Progress				X		3		
Organizing Students to Interact with Content			X	Х	X	4		
Establishing and Acknowledging Adherence to Rules and			X		X	4		
Procedures Using Engagement Strategies	-	+	_	X	X	4	3.57	3.57 X .30 = 1.07
Establishing and Maintaining Effective Relationships in a Student-	-	+	-	X		3		
Centered Classroom				<u>^</u>		'		
Communicating High Expectations for Each Student to Close the	-	+		X		3		
Achievement Gap								
PROFESSIONAL RESPONSIBILITIES		4	-			Caara		
PROFESSIONAL RESPONSIBILITIES	0	1	2	3	4	Score		
Adhering to School and District Policies and Procedures	_			X	^	7		2 5 7 22
Maintaining Expertise in Content and Pedagogy				X	X	7	3.6	3.6 X .20 = .72
Promoting Teacher Leadership and Collaboration					×	4	1	

Instructional Status Score: 3.6

Deliberate Practice Score = 3

 $(Instructional\ Status\ Score\ *.90) + (Deliberate\ Practice\ Score\ *.10) = Instructional\ Practice\ Score$

(3.6 * .9) + (3 * .10) = Instructional Practice Score

$$3.24 + .3 = 3.54$$

Instructional Practice Score = 3.54

Student Growth = 4

Instructional Practice (.65) + Student Growth (.35) = Final Score 3.54(.65) + 4(.35) = Final Score

$$2.30 + 1.40 = 3.7$$

Final Score = 3.70 Highly Effective

Example 2:

9th Grade ELA Teacher

							Domain Score	Weighted	
STANDARDS-BASED PLANNING	0	1	2	3	4	Score		Domain Score	
Planning Standards-Based Lessons/Units		Х	X			2			
Aligning Resources to Standard(s)		X				1	1.33	1.33 X .20 = .26	
Planning to Close the Achievement Gap Using Data		X				1			
STANDARDS-BASED INSTRUCTION	0	1	2	3	4	Score			
Identifying Critical Content from the Standards (Required evidence in every lesson)			X			2			
Previewing New Content		Х		X		3			
Helping Students Process New Content			X	-	-	2	1.6	4.634.30 40	
Using Questions to Help Students Elaborate on Content			X	+	-	2	1.6	1.6 X .30 = .48	
Reviewing Content Helping Students Practice Skills, Strategies, and Processes			X	+	_	2			
Helping Students Fractice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences			Ŷ	+-	_	2			
Helping Students Examine Their Reasoning	X		_^	+		0			
Helping Students Revise Knowledge		X		-	+-	1			
Helping Students Engage in Cognitively Complex Tasks	X					0			
CONDITIONS FOR LEARNING	0	1	2	3	4	Score			
Using Formative Assessment to Track Progress	X					0			
Providing Feedback and Celebrating Progress		XX				1			
Organizing Students to Interact with Content		Х	X			2	1.14	4447/ 22 24	
Establishing and Acknowledging Adherence to Rules and Procedures		X				1	1.14	1.14 X .30 = .34	
Using Engagement Strategies		XX	X			2			
Establishing and Maintaining Effective Relationships in a Student- Centered Classroom			×			2			
Communicating High Expectations for Each Student to Close the Achievement Gap	X					0			
PROFESSIONAL RESPONSIBILITIES	0	1	2	3	4	Score			
Adhering to School and District Policies and Procedures		X	X			3	1.6	1.6 X .20 = .32	
Maintaining Expertise in Content and Pedagogy		X	X			3			
Promoting Teacher Leadership and Collaboration			X			2			
							Instructional St	atus Score: 1.4	

$Deliberate\ Practice\ Score=2$

(Instructional Status Score * .90) + (Deliberate Practice Score * .10) = Instructional Practice Score

$$(1.4 * .9) + (2 * .10) = Instructional Practice Score$$

$$1.26 + .2 = 1.4$$

Instructional Practice Score = 1.46

Student Growth = 1

Instructional Practice (.65) + Student Growth (.35) = Final Score 1.46(.65) + 1(.35) = Final Score

$$.94 + .35 = 1.29$$

Final Score = 1.29 Unsatisfactory

Recommended Best Practices for Evaluation

Observers may:

- ✓ Communicate on a regular basis, clear expectations for successful implementation of the Marzano Observation/ Evaluation System.
- ✓ Clarify that the teacher understands the criteria of the key elements he or she has selected.
- ✓ Set a schedule in which teachers can sign up for their pre-conference, post-conference, and formal observations. Block certain weeks throughout the school year and request that teachers make it their responsibility to schedule the pre- and post- conferences and the observation according to the district guidelines and timelines.
- ✓ Follow the pacing guide that Professional Development provides that defines approximate completion dates by quarter or semester so that teachers receive feedback throughout the school year.
- ✓ Conduct no less than half of the required observations prior to the end of the first semester of school.
- ✓ Avoid delaying and scheduling a large number of observations into the last month of school.
- ✓ Ease any anxiety about focused observations (particularly if this is a new practice for a teacher) by announcing the day or the week observations will be taking place; and once the teacher is comfortable with having an administrator in his or her room, move to unannounced informal observations.
- ✓ Complete observations for elements for which behavioral evidence is observed.
- ✓ Reschedule an observation for another time when, non-traditional instruction (that does not lend well to a formative observation) is taking place. (i.e. testing)
- ✓ Avoid scheduling observations for teachers:
 - during times when 'auto-splitting' is occurring in a classroom;
 - only at the same time of the instructional day;
 - for teachers of students who are tested during state and district testing windows to the extent possible; and/ or
 - during times when student behavior may be affected due to a disruption in the daily schedule such as immediately after fire or tornado drills, special student activities, or other unusual circumstances that may skew observation data.
- ✓ Provide finalized feedback no more than ten (10) working days after an observation concludes.
- ✓ Use the appropriate pre-observation, post-observation, and lesson plan forms to empower teachers to reflect upon classroom instruction.
- ✓ Plan observations to represent a fair sampling of the teacher's instructional day. Per Article V, Section 5.23, of the Contract (Appendix I):
 - Every reasonable effort will be made to place teachers in their certified teaching field.

- In some cases, the Board may assign a teacher outside the scope of his/her certification areas.
- When this is done, the teaching evaluation will note that the teacher is assigned out of field if the evaluation is done on that assignment.
- When teachers are given split assignments, evaluations shall be done only in their certified areas.

Recommended Roles							
Formal Observation	Observer	Teacher					
Pre-Conference	To support and guide the teacher in planning and preparation	To provide evidence regarding their skills in planning and aligning their lessons to district standards and curricula					
Post-Conference	To provide a climate and experience that enables the teacher and the observer to reflect upon the lesson and to determine next steps	the lesson had on student					
Written Feedback	To provide objective, actionable and timely feedback as described in the district procedures	To reflect upon and engage in dialogue with observers; and to take appropriate action					

Appendix A – Evaluation Framework Crosswalk

Marzano Element Crosswalk to Florida Educator Accomplished Practices (FEAPS)

The School District of Osceola County has aligned the FEAPs with the Marzano Evaluation System in the key areas that support the quality of instruction:

- Instructional Design and Lesson Planning
- Learning Environment
- Instructional Delivery and Facilitation
- Assessment
- Continuous Professional Development
- Professional Responsibility and Ethical Conduct

Related resources are located in Florida's Department of Education website: http://www.fldoe.org/profdev/resources-TA.asp.

Alignment to the Florida Educator Accomplished Practices (FEAP)					
Practice	Evaluation Indicators				
1. Instructional Design and Lesson Planning Applying concepts from human development and learning theories, the effective educator consistently:					
a. Aligns instruction with state- adopted standards at the appropriate level of rigor;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data				
b. Sequences lessons and concepts to ensure coherence and required prior knowledge;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data				
c. Designs instruction for students to achieve mastery;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data				
d. Selects appropriate formative assessments to monitor learning;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data				
e. Uses diagnostic student data to plan lessons; and,	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data				

f. Develops learning experiences that require students to demonstrate a variety of applicable skills and competencies. Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data 2. The Learning Environment			
To maintain a stude.	nt-centered learning environment that is safe, organized, equitable, flexible, inclusive, and collaborative, the effective educator consistently:		
a. Organizes, allocates, and manages the resources of time, space, and attention;	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Establishing and Acknowledging Adherence to Rules and Procedures Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Student-Centered Classroom		
b. Manages individual and class behaviors through a well-planned management system;	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Establishing and Acknowledging Adherence to Rules and Procedures Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Student-Centered Classroom		
c. Conveys high expectations to all students	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Establishing and Acknowledging Adherence to Rules and Procedures Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Student-Centered Classroom		
d. Respects students' cultural linguistic and family background;	Domain 3: Establishing and Maintaining Effective Relationships in a Student-Centered Classroom		
e. Models clear, acceptable oral and written communication skills;	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Establishing and Acknowledging Adherence to Rules and Procedures Establishing and Maintaining Effective Relationships in a Student-Centered Classroom Domain 4: Adhering to School and District Policies and Procedures		

f. Maintains a climate of openness, inquiry, fairness and support;	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Establishing and Acknowledging Adherence to Rules and Procedures Establishing and Maintaining Effective Relationships in a Student-Centered Classroom Domain 4: Adhering to School and District Policies and Procedures		
g. Integrates current information and communication technologies;	Domain 1: Aligning Resources to Standard(s)		
h. Adapts the learning environment to accommodate the differing needs and diversity of students; and	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Student-Centered Classroom		
i. Utilizes current and emerging assistive technologies that enable students to participate in high-quality communication interactions and achieve their educational goals.	Domain 1: Aligning Resources to Standard(s)		
The effective educator	3. Instructional Delivery and Facilitation consistently utilizes a deep and comprehensive knowledge of the subject taught to:		
The effective educator consistently utilizes a deep and comprehensive knowledge of the subject taught to:	Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge Helping Students Engage in Cognitively Complex Tasks		
b. Deepen and enrich students' understanding through content area literacy strategies, verbalization of thought, and application of thought; and application of the subject matter; Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge			

	Helping Students Engage in Cognitively Complex Tasks		
c. Identify gaps in students' subject matter knowledge;	Domain 1: Planning to Close the Achievement Gap Using Data Domain 3: Using Formative Assessment to Track Progress		
d. Modify instruction to respond to preconceptions or misconceptions;			
e. Relate and integrate the subject matter with other disciplines and life experiences;	Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Engage in Cognitively Complex Tasks		
f. Employ higher-order questioning techniques;	Domain 2: Using Questions to Help Students Elaborate on Content		
g. Apply varied instructional strategies and resources, including appropriate technology, to provide comprehensible instruction, and to teach for student understanding;	Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge Helping Students Engage in Cognitively Complex Tasks		
h. Differentiate instruction based on an assessment of student learning needs and recognition of individual differences in students;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes		

Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge Helping Students Engage in Cognitively Complex Task Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Establishing and Acknowledging Adherence to Rules and Proce Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Stude Classroom	
i. Support, encourage, and provide immediate and specific feedback to students to promote student achievement;	Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Establishing and Maintaining Effective Relationships in a Student-Centered Classroom
j. Utilize student feedback to monitor instructional needs and to adjust instruction.	Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge Helping Students Engage in Cognitively Complex Tasks Domain 3: Using Formative Assessment to Track Progress Establishing and Acknowledging Adherence to Rules and Procedures
	4. Assessment The effective educator consistently:
a. Analyzes and applies data from multiple assessments and measures to diagnose students' learning needs, informs instruction based on those needs, and drives the learning process; Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data	
b. Designs and aligns formative and summative assessments that match learning objectives and lead to mastery; Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 3: Using Formative Assessment to Track Progress	

c. Uses a variety of assessment tools to monitor student progress, achievement and learning gains; d. Modifies assessments and testing conditions to accommodate learning styles and varying levels of knowledge;	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 3: Using Formative Assessment to Track Progress Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 3:	
Using Formative Assessment to Track Progress Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Domain 4: Adhering to School and District Policies and Procedures Promoting Teacher Leadership and Collaboration		
f. Applies technology to organize and integrate assessment information.	Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data	
	5. Continuous Professional Improvement The effective educator consistently:	
a. Designs purposeful professional goals to strengthen the effectiveness of instruction based on students' needs;	Domain 4: Maintaining Expertise in Content and Pedagogy	
b. Examines and uses data- informed research to improve instruction and student achievement; Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data		
c. Uses a variety of data, independently, and in collaboration with colleagues, to evaluate learning outcomes, adjust planning and continuously improve the effectiveness of the lessons; Domain 1: Planning Standards-Based Lessons and Units Aligning Resources to Standard(s) Planning to Close the Achievement Gap Using Data Domain 4: Adhering to School and District Policies and Procedures Maintaining Expertise in Content and Pedagogy Promoting Teacher Leadership and Collaboration		

d. Collaborates with the home, school and larger communities to foster communication and to support student learning and continuous improvement;	Domain 4: Adhering to School and District Policies and Procedures Promoting Teacher Leadership and Collaboration			
e. Engages in targeted professional growth opportunities and reflective practices; and,				
f. Implements knowledge and skills learned in professional development in the teaching and learning process.	Domain 2: Identifying Critical Content from the Standards Previewing New Content Helping Students Process New Content Using Questions to Help Students Elaborate on Content Reviewing Content Helping Students Practice Skills, Strategies, and Processes Helping Students Examine Similarities and Differences Helping Students Examine Their Reasoning Helping Students Revise Knowledge Helping Students Engage in Cognitively Complex Tasks Domain 3: Using Formative Assessment to Track Progress Providing Feedback and Celebrating Progress Organizing Students to Interact with Content Establishing and Acknowledging Adherence to Rules and Procedures Using Engagement Strategies Establishing and Maintaining Effective Relationships in a Student-Centered Classroom Domain 4: Adhering to School and District Policies and Procedures Maintaining Expertise in Content and Pedagogy Promoting Teacher Leadership and Collaboration			
6. Professional Responsibility and Ethical Conduct				
Understanding that educators are held to a high moral standard in a community, the effective educator adheres to the Code of Ethics and the Principles of Professional Conduct of the Education Profession of Florida, pursuant to Rules 6A-10.080 and 6A-10.081, F.A.C., and fulfills the expected obligations to students, the public and the education profession.	Domain 4: Adhering to School and District Policies and Procedures Maintaining Expertise in Content and Pedagogy Promoting Teacher Leadership and Collaboration			

${\bf Appendix} \; {\bf B-Observation} \; {\bf Instruments} \; {\bf for} \; {\bf Classroom} \; {\bf Teachers}$

Marzano Focused Teacher Evaluation Model

Planning StandardsBased Lessons/Units
Focus Statement: Using established content standards, the teacher plans rigorous units with learning targets embedded
within a performance scale that demonstrates a progression of learning.
Desired Effect: Teacher provides evidence of implementing lesson/unit plans aligned to grade level standard(s) using
learning targets embedded in a performance scale.
Planning Evidence (Check all that apply)
□□ Plans exhibit a focus on the essential standards
□□ Plans include a scale that builds a progression of knowledge from simple to complex
□□ Plans identify learning targets aligned to the rigor of required standards
□□ Plans identify specific instructional strategies appropriate for the learning target □□ Plans illustrate how learning will scaffold from an understanding of foundational content to application of information in
authentic ways
□□ Lessons are planned with teachable chunks of content
□□ When appropriate, lessons/units are integrated with other content areas
□□ When appropriate, learning targets and unit plans include district scope and sequence
□□ Plans illustrate how equity is addressed in the classroom
□□ When appropriate, plans illustrate how Individualized Education Plans (IEPs)/personal learning plans are addressed in the
classroom
□□ When appropriate, plans illustrate how EL strategies are addressed in the classroom □□ When appropriate, plans integrate cultural competencies and/or standards
Example Implementation Evidence (Check all that apply)
Example implementation Evidence (Oricox all that apply)
□□ Lesson plans align to grade level standard(s) with targets and use a performance scale
□□ Planned and completed student assignments/work demonstrate that lessons are aligned to grade level standards/targets
at the appropriate taxonomy level
□□ Planned and completed student assignments/work require practice with complex text and its academic language
□□ Planned and completed student assignments/work demonstrate development of applicable mathematical practices □□
Planned and completed student assignments/work demonstrate grounding in real-world application
□□ Planned and completed student assignments/work demonstrate how equity has been addressed in the lesson/unit
□□ Planned and completed student assignments/work demonstrate how Individualized Education Plans (IEPs)/personal
learning plans have been addressed in the lesson/unit
□□ Planned and completed student assignments/work demonstrate how EL strategies have been addressed in the lesson/unit
□□ Planned and completed student assignments/work indicate opportunities for students to insert content specific to their
cultures
☐ Artifacts demonstrate the teacher helps others by sharing evidence of planning and implementing lesson/unit plans
aligned to grade level standards (e.g. PLC notes, emails, blogs, sample units, discussion group)

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Makes no attempt to	Using established	Using established	Using established	Helps others by
plan rigorous units with	content standards,	content standards,	content standards,	sharing evidence of
learning targets	attempts to plan	plans rigorous units	plans rigorous units	implementing
embedded within a	rigorous units with	with learning targets	with learning targets	lesson/unit plans
performance scale that	learning targets	embedded within a	embedded within a	aligned to grade level
demonstrates a	embedded within a	performance scale that	performance scale that	standard(s) using
progression of	performance scale that	demonstrates a	demonstrates a	learning targets
learning.	demonstrates a	progression of	progression of learning	embedded in a
	progression of	learning.	and provides evidence	performance scale
	learning.		of implementing	and the impacts on
			lesson/unit plans	student learning.
			aligned to grade level	
			standard(s) using	
			learning targets	
			embedded in a	
			performance scale.	

Angining Resources to Standard(s)
Focus Statement: Teacher plan includes traditional and/or digital resources for use in standards-based units and lessons.
Desired Effect: Teacher implements traditional and/or digital resources to support teaching standards-based units and
lessons.
Planning Evidence (Check all that apply)
□□ Plans identify how to use traditional resources such as text books, manipulatives, primary source materials, etc. at the
appropriate level of text complexity to implement the unit or lesson plan
□□ Plans integrate a variety of text types (structures)
□□ Plans incorporate nonfiction text
□□ Plans identify Standards for Mathematical Practice to be applied
□□ Plans identify how available technology will be used
Interactive whiteboards
Response systems
Voting technologies
One-to-one computers
Social networking sites
Blogs
Wikis
Discussion boards
□□ When appropriate, plans identify resources within the community that will be used to enhance students' understanding of the content (i.e. cultural and ethnic resources)
□□ When appropriate, plans identify how to use human resources, such as a co-teacher, paraprofessional, one-on-one tutor,
mentor, etc. to implement the unit or lesson plan
Example Implementation Evidence (Check all that apply)
□□ Traditional resources are appropriately aligned to grade level standards
Text books
Manipulatives
Primary source materials
□□ Digital resources are appropriately aligned to grade level standards
Interactive whiteboards
Response systems
Voting technologies
One-to-one computers
Social networking sites
Blogs ACC The second control of the s
Wikis
• Discussion boards
□□ Planned student assignments/work incorporate the use of traditional and/or digital resources, and facilitate learning of the
standards
□□ Planned student assignments/work incorporate the use of a variety of text types (including structures and nonfiction) and
resources at the appropriate level of text complexity □□ Planned student assignments/work require reasoning and explaining, modeling and using tools, seeing structure and
generalizing of mathematics
□□ Planned resources include those specific to students' culture

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Teacher plan does not include traditional and/or digital resources for use in standards-based units and lessons.	Teacher plan includes traditional and/or digital resources for use in standards-based units and lessons that do not support the lesson.	Teacher plan includes traditional and/or digital resources for use in standards-based units and lessons.	Teacher plan includes traditional and/or digital resources for use in standards-based units and lessons and provides evidence of implementing traditional and/or digital resources to support teaching standards-based units and lessons.	Helps others by sharing evidence of including and implementing traditional and/or digital resources to support teaching standards-based units and lessons.

□□ Artifacts demonstrate the teacher helps others by sharing evidence of planning and implementing supporting resources aligned to grade level standards (e.g. PLC notes, emails, blogs, sample units, discussion group)

Planning to Close the Achievement Gap Using Data
Focus Statement: Teacher uses data to identify and plan to meet the needs of each student in order to close the
achievement gap.
Desired Effect: Teacher provides data showing that each student (including English learners [EL], exceptional education
students, gifted and talented, socio-economic status, ethnicity) makes progress towards closing the achievement gap.
Planning Evidence (Check all that apply)
□□ Plans include a process for helping students track their individual progress on learning targets □□ Plans specify accommodations and/or adaptations for individual EL or groups of students □□ Plans specify accommodations and/or adaptations for individual or groups of students receiving special education
according to the Individualized Education Plan (IEP) □□ Plans specify accommodations and/or adaptations for students who appear to have little support for schooling □□ Plans cite the data and rationale used to identify and incorporate accommodations
□□ Plans include potential instructional adjustments that could be made based on student evidence/data □□ Plans take into consideration equity issues (i.e. family resources for assisting with homework and/or providing other resources required for class)
□□ Plans take into consideration how to communicate with families with diverse needs (i.e. English is a second language, cultural considerations, deaf and hearing impaired, visually impaired, etc.)
□□ Productive changes are made to lesson plans in response to formative assessment (monitoring) □□ A coherent record-keeping system is developed and maintained on student learning
Example Implementation Evidence (Check all that apply)
Planned student assignments/work reflect accommodations and/or adaptations used for individual students or sub-groups (e.g. EL, gifted, etc.) at the appropriate grade level targets
□□ Planned student assignments/work reflect accommodations and/or adaptations for individual or groups of students receiving special education according to the Individualized Education Plan (IEP) at the appropriate grade level targets □□ Planned student assignments/work reflect accommodations and/or adaptations for students who appear to have little support for schooling
□□ Planned student assignments/work show students track their individual progress on learning targets □□ Formative and summative measures indicate individual and class progress towards learning targets and modifications made as needed
□□ Information about student progress is regularly sent home □□ Artifacts demonstrate the teacher helps others by sharing evidence of how to use data to plan and implement lessons/units that result in closing the achievement gap (e.g. PLC notes, emails, blogs, sample units, discussion group)

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Makes no attempt to use data to identify and plan to meet the needs of each student in order to close the achievement gap.	Attempts to use data to identify and plan to meet the needs of each student in order to close the achievement gap.	Uses data to identify and plan to meet the needs of each student in order to close the achievement gap.	Uses data to identify and plan to meet the needs of each student in order to close the achievement gap and provides evidence of data showing that each student (including English learners [EL], exceptional education students, gifted and talented, socioeconomic status, ethnicity) makes progress towards closing the achievement gap.	Helps others by sharing evidence of using data showing that each student (including English learners [EL], exceptional education students, gifted and talented, socioeconomic status, ethnicity) makes progress towards closing the achievement gap.

Identifying Critical Content from the Standards (Beauties	d avidence in every leason)				
Identifying Critical Content from the Standards (Required					
Focus Statement: Teacher uses the progression of standards-based learning targets (embedded within a performance scale)					
to identify accurate critical content during a lesson or part of a lesson.					
Desired Effect: Evidence (formative data) demonstrates students know what content is important and what is not important as					
it relates to the learning target(s).					
Example Teacher Instructional Techniques (Check all that apply)					
□□ Identify a learning target aligned to the grade level standard(s)					
□□ Begin and end the lesson with focus on the learning target to indicat					
□□ Provide a learning target embedded in a scale specifying critical conten					
□□ Relate classroom activities to the target and/or scale throughout the les					
dentify differences between the critical content from the standard(s)	and non-critical content				
□□ Identify and accurately teach critical content					
□□ Use a scaffolding process to identify critical content for each 'chunk' of	the learning progression				
□□ Use verbal/visual cueing					
□□ Use storytelling and/or dramatic instruction					
□□ Model how to identify meaning and purpose in a text					
□□ Ensure text complexity aligns to the critical content	to the learning target/critical content				
☐ When appropriate, use cultural examples to connect learning activities to					
Example Teacher Techniques for Monitoring for Learning (Check all	rinal apply)				
□□ Use a Group Activity to monitor that students know what content is im	portant				
□□ Use Student Work (Recording and Representing) to monitor that stude					
□□ Use Response Methods to monitor that students know what content is					
☐ Use Questioning Sequences to monitor that students know what content is					
Example Student Evidence of Desired Effect (Percent of students wh					
students know what content is important. Student evidence is obtained a					
that apply.)	as the teacher uses a monitoring technique. Officer an				
that apply.)					
□□ Student conversation in groups focus on critical content					
Generate short written response (i.e. summary, entrance/exit ticket)					
☐ Create nonlinguistic representations (i.e. diagram, model, scale)					
☐ Student-generated notes focus on critical content					
□□ Responses to questions focus on critical content					
Explain purpose and unique characteristics of key concepts/critical content					
□□ Explain applicable mathematical practices in critical content					
□□ When appropriate, responses involve explanatory content specific to their culture					
Example Adaptations a teacher can make after monitoring student evidence and determining how many students					
demonstrate the desired learning (Check all that apply)					
□□ Reteach or use a new teacher technique	□□ Modify the task				
□□ Reorganize groups	□□ Provide additional resources				
□□ Utilize peer resources					

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses the progression of standards-based learning targets embedded within a performance scale to identify accurate critical content during a lesson or part of a lesson, but less than the majority of	Uses the progression of standards-based learning targets embedded within a performance scale to identify accurate critical content during a lesson or part of a lesson.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student
		students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	evidence at the taxonomy level of the critical content.

1		
l	Previewing New Content	
	Focus Statement: Teacher engages students in previewing a	activities that require students to access prior knowledge as it
L	relates to the new content.	
	Desired Effect: Evidence (formative data) demonstrates stud	lents make a link from what they know to what is about to be
	learned.	
Ī	Example Teacher Instructional Techniques (Check all that	apply)
	☐☐ Facilitate identification of the basic relationship between p	
	Use preview questions before instruction or a teacher-dire	cted activity
	□□ Use K-W-L strategy or variation □□ Provide advanced organizer (e.g. outline, graphic organizer)	
	☐ Frovide advanced organizer (e.g. oddine, graphic organizer) ☐ Facilitate a student brainstorm	
	□ Use anticipation guide or other pre-assessment activity	
	☐☐ Use motivational hook/launching activity (e.g. anecdote, sh	ort multimedia selection, simulation/demonstration.
	manipulatives)	, , , , , , , , , , , , , , , , , , , ,
	☐☐ Use digital resources and/or other media to help students m	ake linkages to new content
	□□ Use cultural resources to facilitate students making a link	
L	☐☐ Facilitate identification of previously seen mathematical patt	
	Example Teacher Techniques for Monitoring for Learning	(Check all that apply)
	TE Use a Croup Activity to manitor that students can make	a link from prior loorning to the new content
	☐ Use a Group Activity to monitor that students can make	onitor that students can make a link from prior learning to the new
	content	of that students can make a link from prior learning to the new
	☐ Use Response Methods to monitor that students can ma	ake a link from prior learning to the new content
	☐☐ Use Questioning Sequences to monitor that students ca	
Ī	Example Student Evidence of Desired Effect (Percent of s	tudents who demonstrate achievement of the desired effect that
	students can make a link from prior learning to the new conte	nt. Student evidence is obtained as the teacher uses a
	monitoring technique. Check all that apply.)	
	☐ Identify basic relationship between prior content and new co	
	Explain linkages with prior knowledge in individual or group work predictions about new content	∐∐ Make
	□□ Summarize the purpose for new content	
	Explain how prior standards or learning targets link to the ne	ew content
	Explain linkages between mathematical patterns and structu	
Ī	Example Adaptations a teacher can make after monitorin	g student evidence and determining how many students
	demonstrate the desired learning (Check all that apply)	
	Reteach or use a new teacher technique	☐☐ Modify the task
	☐ Reorganize groups ☐ Utilize peer resources	☐☐ Provide additional resources
1		

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Engages students in previewing activities that require students to access prior knowledge as it relates to the new content, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	Engages students in previewing activities that require students to access prior knowledge as it relates to the new content. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Holping Students Process New Content	
Helping Students Process New Content	
Focus Statement: Teacher systematically engages student groups	in processing and generating conclusions about new
content.	
Desired Effect: Evidence (formative data) demonstrates students ca	an summarize and generate conclusions about the new
content during interactions with other students.	
Example Teacher Instructional Techniques (Check all that apply)	
☐☐ Break content into appropriate chunks	
☐☐ Employ formal group processing strategies	
Jigsaw Decimal to a big and a second to a big a big a second to a big	
Reciprocal teaching	
Concept attainment The informal strategies to engage group members in active present	oin a
☐☐ Use informal strategies to engage group members in active proces • Predictions	sing
Associations	
Paraphrasing Varbal summaring	
Verbal summarizingQuestioning	
■ Guestioning □ Facilitate group members in summarizing and/or generating conclu	eione
☐ Facilitate recording and representing new knowledge	310113
☐ Facilitate the conceptual understanding of critical concepts	
☐ Facilitate quantitative and qualitative reasoning of key mathematica	l concepts
☐ Stop at strategic points to appropriately chunk content based on stu	·
Example Teacher Techniques for Monitoring for Learning (Check	k all that apply)
Example Teacher Techniques for Monitoring for Learning (Chec	k all that apply)
□ Use a Group Activity to monitor that students can summarize and	,
	generate conclusions about the content
☐☐ Use a Group Activity to monitor that students can summarize and ☐☐ Use Student Work (Recording and Representing) to monitor t about the content	generate conclusions about the content hat students can summarize and generate conclusions
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor t about the content □□ Use Response Methods to monitor that students can summarize a	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and □□ Use Questioning Sequences to monitor that students can summarize	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and □□ Use Questioning Sequences to monitor that students can summarize that students can summariz	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content s who demonstrate achievement of the desired effect that
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and □□ Use Questioning Sequences to monitor that students can summarize students Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the contents	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content s who demonstrate achievement of the desired effect that
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and □□ Use Questioning Sequences to monitor that students can summarize that students can summariz	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content s who demonstrate achievement of the desired effect that
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize a□□ Use Questioning Sequences to monitor that students can summarize Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.)	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content s who demonstrate achievement of the desired effect that
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize at Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize at Students can summarize and generate conclusions about the content students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize at Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that t. Student evidence is obtained as the teacher uses a
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and generate Conclusions about the content students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor the about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and generate conclusions about the content students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next □□ Summarize or draw conclusions from complex text and its academic	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and generate conclusions about the content students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next □□ Summarize or draw conclusions from complex text and its academi □□ Use repeated reasoning and abstract, quantitative, or qualitative re	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize as tudents can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written word actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next □□ Summarize or draw conclusions from complex text and its academic □□ Use repeated reasoning and abstract, quantitative, or qualitative reexample Adaptations a teacher can make after monitoring studies.	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk c language asoning ent evidence and determining how many students
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and generate conclusions about the content students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next □□ Summarize or draw conclusions from complex text and its academic □□ Use repeated reasoning and abstract, quantitative, or qualitative reexample Adaptations a teacher can make after monitoring studedemonstrate the desired learning (Check all that apply)	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk c language asoning ent evidence and determining how many students \[\begin{array}{cccccccccccccccccccccccccccccccccccc
□□ Use a Group Activity to monitor that students can summarize and □□ Use Student Work (Recording and Representing) to monitor to about the content □□ Use Response Methods to monitor that students can summarize and Use Questioning Sequences to monitor that students can summarize and Example Student Evidence of Desired Effect (Percent of students students can summarize and generate conclusions about the content monitoring technique. Check all that apply.) □□ Discuss and answer questions about the new content in groups □□ Generate conclusions about the new content in group or written wo □□ Actively discuss the new content in groups □□ Summarize or paraphrase the just learned content □□ Record and represent new knowledge □□ Make predictions about what they expect to learn next □□ Summarize or draw conclusions from complex text and its academi □□ Use repeated reasoning and abstract, quantitative, or qualitative re Example Adaptations a teacher can make after monitoring stude demonstrate the desired learning (Check all that apply)	generate conclusions about the content hat students can summarize and generate conclusions and generate conclusions about the content rize and generate conclusions about the content who demonstrate achievement of the desired effect that it. Student evidence is obtained as the teacher uses a rk c language asoning ent evidence and determining how many students

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Systematically engages student groups in processing and generating conclusions about new content, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	Systematically engages student groups in processing and generating conclusions about new content. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Using Questions to Help Students Elaborate on Content
Focus Statement: Teacher uses a sequence of increasingly complex questions that require students to critically think about
the content.
Desired Effect: Evidence (formative data) demonstrates students accurately elaborate on content.
Example Teacher Instructional Techniques (Check all that apply)
□□ Use a sequence of increasingly complex questions as it relates to the content (text) with appropriate wait time
□□ Ask detail questions
□□ Ask category questions □□ Ask elaboration questions (i.e. inferences, predictions, projections, definitions, generalizations, etc.)
□□ Ask students to provide evidence (i.e. prior knowledge, textual evidence, etc.) for their elaborations
□□ Present situations or problems that involve students analyzing how one idea relates to ideas that were not explicitly taught
□ Model the process of using evidence to support elaboration
□□ Model processes and proficiencies to support mathematical elaboration
□□ Model implementation of appropriate wait time when questioning
Example Teacher Techniques for Monitoring for Learning (Check all that apply)
TE Use a Croup Activity to monitor that atudente accurately alcharate an content
□□ Use a Group Activity to monitor that students accurately elaborate on content □□ Use Student Work (Recording and Representing) to monitor that students accurately elaborate on content
□□ Use Response Methods to monitor that students accurately elaborate on content
□□ Use Questioning Sequences to monitor that students accurately elaborate on content
Example Student Evidence of Desired Effect (Percent of students who demonstrate achievement of the desired effect that
students accurately elaborate on content. Student evidence is obtained as the teacher uses a monitoring technique. Check all
that apply.)
□□ Answer detail questions about the content
□□ Identify characteristics of content-related categories □□ Make general elaborations about the content
□□ Provide evidence and support for elaborations
dentify basic relationships between ideas and how one idea relates to another
Artifacts/student work demonstrate students can make well-supported elaborative inferences
Discussions demonstrate students can make well-supported elaborative inferences
□□ Discussions are grounded in evidence from text, both literary and informational
□□ Discussions and student work provide evidence of mathematical elaboration
Example Adaptations a teacher can make after monitoring student evidence and determining how many students
demonstrate the desired learning (Check all that apply)
□□ Rephrase questions/scaffold questions
□ Nephrase questions/scarloid questions
□□ Provide additional resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was	Uses strategy	Uses a sequence of	Uses a sequence of	Based on student
called for but	incorrectly or	increasingly complex	increasingly complex	evidence, implements
not exhibited.	with parts	questions that require students	questions that require students	adaptations to achieve
	missing.	to critically think about the	to critically think about the	the desired effect in
		content, but less than the	content.	more than 90% of the
		majority of students are		student evidence at
		displaying the desired effect in	The desired effect is displayed	the taxonomy level of
		student evidence at the	in the majority of student	the critical content.
		taxonomy level of the critical	evidence at the taxonomy level	
		content.	of the critical content.	

Reviewing Content	
Focus Statement: Teacher engages students in brief review of content the	hat highlights the cumulative nature of the content.
Desired Effect: Evidence (formative data) demonstrates students know the	he previously taught critical content.
Example Teacher Instructional Techniques (Check all that apply)	
□□ Begin lesson with a brief review of previously taught content □□ Use a scaffolding process to systematically show the cumulative nature of □□ Use specific strategies to help students identify basic relationships be relates to another • Brief summary • Problem that must be solved using previous information • Questions that require a review of content • Demonstration	
Brief practice test or exercise	
 Warm-up activity Ask students to demonstrate increased fluency and/or accuracy of previous 	ously taught processes
Example Teacher Techniques for Monitoring for Learning (Check all t	that apply)
□□ Use a Group Activity to monitor that students know the previously taugh □□ Use Student Work (Recording and Representing) to monitor that studen □□ Use Response Methods to monitor that students know the previously ta □□ Use Questioning Sequences to monitor that students know the previous Example Student Evidence of Desired Effect (Percent of students who	nts know the previously taught critical content aught critical content usly taught critical content
students know the previously taught critical content. Student evidence is o Check all that apply.)	
□□ Identify basic relationships between current and prior ideas and conscipulations of the content □□ Response to class activities demonstrates students recall previous con □□ Explain previously taught concepts □□ Demonstrate increased fluency and/or accuracy of previously taught process.	ntent (e.g. artifacts, pretests, warm-up activities)
Example Adaptations a teacher can make after monitoring student ex demonstrate the desired learning (Check all that apply)	vidence and determining how many students
	☐ Modify task ☐ Provide additional resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called	Uses strategy	Engages students in a	Engages students in a	Based on student
for but not exhibited.	incorrectly or with	brief review of content	brief review of content	evidence, implements
	parts missing.	that highlights the	that highlights the	adaptations to achieve
		cumulative nature of	cumulative nature of the	the desired effect in
		the content, but less	content.	more than 90% of the
		than the majority of		student evidence at the
		students are displaying	The desired effect is	taxonomy level of the
		the desired effect in	displayed in the majority	critical content.
		student evidence at the	of student evidence at	
		taxonomy level of the	the taxonomy level of the	
		critical content.	critical content.	

Halving Chalanta Brantina Chilla Chatanina and Brancasa	
Helping Students Practice Skills, Strategies, and Processes	
Focus Statement: When the content involves a skill, strategy, or process, the teach	cher engages students in practice activities
that help them develop fluency and alternative ways of executing procedures.	
Desired Effect: Evidence (formative data) demonstrates students develop automa	aticity with skills, strategies, or processes.
Example Teacher Instructional Techniques (Check all that apply)	
□□ Model how to execute the skill, strategy, or process	
□□ Model mathematical practices	
□□ Model how to reason, problem solve, use tools, and generalize	
□□ Engage students in massed and distributed practice activities that are appropriately, or process	priate to their current ability to execute a skill,
 Guided practice if students cannot perform the skill, strategy, or process 	
	and processes
	ng a task or problem in a different context
Example Teacher Techniques for Monitoring for Learning (Check all that apply	y)
Harris Communication of the state of the	
, , , , , , , , , , , , , , , , , , , ,	evelop automaticity with skills, strategies, or
'	atratagina or progenos
	ce is obtained as the teacher uses a
monitoring teeningue. Oncok an that appry.)	
□□ Execute or perform the skill, strategy, or process with increased confidence	
	curacy are increasing
	3
□□ Use problem-solving strategies based on their purpose and unique characterist	tics
□□ Demonstrate deepening of knowledge and/or increasing accuracy through group i	
Explain how the use of a problem-solving strategy increased fluency and/or accounts and the strategy increased fluency and/or accounts and the strategy increased fluency and the strategy incr	curacy
Example Adaptations a teacher can make after monitoring student evidence	and determining how many students
demonstrate the desired learning (Check all that apply)	
☐☐ Reteach or use a new teacher technique ☐☐ Modify to	
	additional resources
 Independent practice if students can perform the skill, strategy, or process in Guide students to generate and manipulate mental models for skills, strategies, Employ "worked examples" or exemplars Provide opportunity for practice immediately prior to assessing skills, strategies, a Provide opportunity for students to refine and shape knowledge by encounterin Provide opportunity for students to increase fluency and accuracy Provide opportunity for purposeful homework Example Teacher Techniques for Monitoring for Learning (Check all that apply Use a Group Activity to monitor that students develop automaticity with skills, strategies or Use Response Methods to monitor that students develop automaticity with skills. Use Questioning Sequences to monitor that students develop automaticity with skills. Use Questioning Sequences to monitor that students develop automaticity with skills, strategies develop automaticity with skills, strategies, or processes. Student evidence monitoring technique. Check all that apply.) Execute or perform the skill, strategy, or process with increased confidence execute or perform the skill, strategy, or process with increased competence hartifacts (i.e. worksheets, written responses, formative data) show fluency and accuracy through group in Explain how the use of a problem-solving strategies and/or increasing accuracy through group in Explain how the use of a problem-solving strategy increased fluency and/or accuracy through group in Explain how the use of a problem-solving strategy increased fluency and/or accuracy through group in Reteach or use a new teacher can make after monitoring student evidence demonstrate the desired learning (Check all that apply) 	dependently and processes Ind processes Ing a task or problem in a different context Independently

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	When the content involves a skill, strategy, or process, the teacher engages students in practice activities that help them develop fluency and alternative ways of executing procedures, but less than the majority of	When the content involves a skill, strategy, or process, the teacher engages students in practice activities that help them develop fluency and alternative ways of executing procedures.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student
		students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	evidence at the taxonomy level of the critical content.

Helping Students Examine Similarities and Differences Focus Statement: When presenting content, the teacher helps students deepen their knowledge of the critical content by
examining similarities and differences.
Desired Effect: Evidence (formative data) demonstrates student knowledge of critical content is deepened by examining
similarities and differences.
Example Teacher Instructional Techniques (Check all that apply)
□□ Use comparison activities to examine similarities and differences
□□ Use classifying activities to examine similarities and differences □□ Use analogy activities to examine similarities and differences
□□ Use metaphor activities to examine similarities and differences
☐☐ Use culturally relevant activities to help students examine similarities and differences
Use activities to identify basic relationships between ideas that deepen knowledge to examine similarities and differences
□□ Use activities to generate and manipulate mental images that deepen knowledge to examine similarities and differences
□□ Ask students to summarize what they have learned from the activity
□□ Ask students to linguistically and nonlinguistically represent similarities and differences
□□ Ask students to explain how the activity has added to their understanding
☐ Ask students to make conclusions after the examination of similarities and differences
□□ Ask students to look for and make use of mathematical structure to recognize similarities and differences □□ Facilitate the use of digital and traditional resources to find credible and relevant information to support examination of
similarities and differences
Example Teacher Techniques for Monitoring for Learning (Check all that apply)
□□ Use a Group Activity to monitor that student knowledge of content is deepened by examining similarities and differences
□□ Use Student Work (Recording and Representing) to monitor that student knowledge of content is deepened by examining similarities and differences
□□ Use Response Methods to monitor that student knowledge of content is deepened by examining similarities and
differences
□□ Use Questioning Sequences to monitor that student knowledge of content is deepened by examining similarities and
differences
Example Student Evidence of Desired Effect (Percent of students who demonstrate achievement of the desired effect that
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.)
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) □□ Comparison and classification artifacts indicate deeper understanding of content
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Present evidence to support their explanation of similarities and differences
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Present evidence to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Present evidence to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Present evidence to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate Artifacts/student work indicate students have used digital and traditional resources to support examination of similarities and differences
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Present evidence to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Response to questions indicate examining similarities and differences Artifacts/studence to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate Artifacts/student work indicate students have used digital and traditional resources to support examination of similarities and differences Example Adaptations a teacher can make after monitoring student evidence and determining how many students demonstrate the desired learning (Check all that apply)
student knowledge of content is deepened by examining similarities and differences. Student evidence is obtained as the teacher uses a monitoring technique. Check all that apply.) Comparison and classification artifacts indicate deeper understanding of content Analogy and/or metaphor artifacts indicate deeper understanding of content Response to questions indicate examining similarities and differences has deepened understanding of content Make conclusions after examining evidence about similarities and differences Response to support their explanation of similarities and differences Artifacts/student work examining similarities and differences involve culturally relevant content, when appropriate Artifacts/student work indicate students have used digital and traditional resources to support examination of similarities and differences Example Adaptations a teacher can make after monitoring student evidence and determining how many students

Not Using (0)	Beginning (1)	Developing (2) Applying (3)		Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	When presenting content, the teacher helps students deepen their knowledge of critical content by examining similarities and differences, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	When presenting content, the teacher helps students deepen their knowledge of critical content by examining similarities and differences. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Helpina Stud	lents Examine	e Their Reasoning			
Focus Statement: Teacher helps students produce and defend a claim (assertion of truth or factual statement) by examining their					
wn reasoning or the logic of presented information, processes, and procedures.					
Desired Effect: Evidence (formative data) demonstrates students identify and articulate errors in logic or reasoning and/or provide					
		of truth or factual statement).	3	5 1	
	•	Fechniques (Check all that apply)			
		nd supporting a claim			
	_	ments and critiquing the mathematical r	easoning of others		
		of their errors in procedural knowledge			
	-	ence (i.e. textual evidence) to suppor		nce for errors in logic	
or reasoning	3			_	
□□ Use specifi	c strategies (e.g. f	faulty logic, attacks, weak reference,	misinformation) to help students exa	amine and analyze	
information	for errors in conte	nt or their own reasoning			
□□ Guide studer	nts to understand h	now their culture impacts their thinking			
□ □ Ask students	to summarize new	v insights resulting from analysis of mu	tiple texts/resources		
		analyze the strength of support prese	ented for a claim in content or in the	ir own reasoning	
	ent of a clear clair				
	ce for the claim pr				
		wing exceptions to the claim			
•	•	efficient ways to execute processes or			
		t the appropriate level of text complex	tity to find credible and relevant info	rmation to support	
•	ogic or reasoning				
	□□ Involve students in taking various perspectives by identifying the reasoning behind multiple perspectives □□ Ask students to examine logic of a response (e.g. group talk, peer revisions, debates, inferences, etc.)				
		or Monitoring for Learning (Check a nitor that students identify and articul		or provide clear	
support for a	-	The that students identity and articul	ate errors in logic of reasoning and	or provide clear	
		ung and Panracanting) to manitar that	students identify and articulate arre	ore in logic or	
		ing and Representing) to monitor that ar support for a claim	students identity and articulate end	is in logic of	
_	•	s to monitor that students identify and	d articulate errors in logic or reasoniu	ng and/or provide	
	rt for a claim	s to monitor that students identify and	articulate errors in logic or reasonii	ig and/or provide	
		esired Effect (Percent of students w	ho demonstrate achievement of the	desired effect to	
		ic or reasoning and/or provide clear s			
teacher uses a monitoring technique. Check all that apply.)					
□□ Analyze erro	rs or informal fallac	cies (i.e. in individual thinking, text, prod	cessing, procedures)		
□□ Explain the overall structure of an argument presented to support a claim					
□□ Articulate support for a claim and/or errors in reasoning within group interactions					
□ Explanations	involve cultural co	entent			
	new insights resulti				
		students can identify errors in reasoning			
		students take various perspectives by	identifying the reasoning behind mult	iple	
perspectives					
		students have used textual evidence to			
		ritiques of reasoning are viable and val			
☐ Artifacts/student work indicate identification of common logical errors, how to support claims, use of resources, and/or					
how multiple ideas are related Example Adaptations a teacher can make after monitoring student evidence and determining how many students					
•			evidence and determining now n	nany students	
		g (Check all that apply)	Modify task		
□□ Reorganize groups □□ Modify task □□ Utilize peer resources □□ Provide additional resources					
Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)	
Strategy was	Uses strategy	Helps students produce and	Helps students produce and	Based on student	

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Helps students produce and defend a claim (assertion of truth or factual statement) by examining their own reasoning or the logic of presented information, processes, and procedures, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	Helps students produce and defend a claim (assertion of truth or factual statement) by examining their own reasoning or the logic of presented information, processes, and procedures. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Helping Students Revise Knowledge	
Focus Statement: Teacher helps students revise previous knowled adding new information.	age by correcting errors and misconceptions as well as
Desired Effect: Evidence (formative data) demonstrates students	make additions, deletions, clarifications, or revisions to
	make additions, deletions, claimcations, or revisions to
previous knowledge that deepen their understanding.	
Example Teacher Instructional Techniques (Check all that appl	у)
□□ Ask students to state or record how hard they tried	
□□ Ask students to state or record flow hard they fried	panco thoir loarning
☐ Utilize reflection activities to cultivate a growth mindset	lance their learning
☐☐ Engage groups or the entire class in an examination of how	deeper understanding changed percentions of previous
content	seeper understanding changed perceptions of previous
□□ Prompt students to summarize and defend how their understand	ng has changed
☐☐ Guide students to identify alternative ways to execute procedures	
☐☐ Guide students to use repeated reasoning and make generalizati	
☐☐ Prompt students to update previous entries in their notes or o	
examining their reasoning or examining similarities and different	
☐☐ Guide students in a reflection process	
Example Teacher Techniques for Monitoring for Learning (Ch	eck all that apply)
☐☐ Use a Group Activity to monitor that students deepen understar	
□□ Use Student Work (Recording and Representing) to monitor the	at students deepen understanding by revising their
knowledge	
□□ Use Response Methods to monitor that students deepen under	5, 5
☐☐ Use Questioning Sequences to monitor that students deepen u	
Example Student Evidence of Desired Effect (Percent of studen	
students deepen understanding by revising their knowledge. Students deepen understanding by revising their knowledge.	ent evidence is obtained as the teacher uses a monitoring
technique. Check all that apply.)	
Explain what they are clear about and what they are confused ab	out
□□ Explain what they could have done to enhance their learning	out
□□ Actions and reflections display a growth mindset	
☐ Corrections are made to written work (e.g. reports, essay, notes,	nosition papers, graphic organizers)
☐ Groups make corrections and/or additions to information previous	
Explain previous errors or misconceptions about content	ny recorded about content
□□ Revisions demonstrate alternative ways to execute procedures	
Revisions demonstrate repeated reasoning and generalizations a	about patterns seen in the content
□□ Reflections show clarification in thinking or processing	
Example Adaptations a teacher can make after monitoring stu	Ident evidence and determining how many students
demonstrate the desired learning (Check all that apply)	,
□□ Reteach or use a new teacher technique	□□ Modify task
□□ Utilize peer resources	□□ Provide additional resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Engages students in revision of previous knowledge by correcting errors and misconceptions as well as adding new information, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	Engages students in revision of previous knowledge by correcting errors and misconceptions as well as adding new information. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Helping Students Engage in Cognitively Complex	Tasks
Focus Statement: Teacher coaches and supports students in coaches	
knowledge by generating and testing a proposition, a theory, and/	
Desired Effect: Evidence (formative data) demonstrates students	s prove or disprove the proposition, theory, or hypothesis.
Example Teacher Instructional Techniques (Check all that app □□ Based on the prior content and learning, model, coach, and so • A proposition • A proposed theory • A hypothesis □□ Provide prompt(s) for students to experiment with their own think □□ Observe, coach, and support productive student struggle □□ Ask students to design how they will examine and analyze the hypothesis □□ Coach students to persevere with the complex task □□ Engage students with an explicit decision-making, problem-so	upport the process of generating and testing king the strength of support for testing their proposition, theory, or
requires them to	
Example Teacher Techniques for Monitoring for Learning (Ch □□ Use a Group Activity to monitor that students prove or disprove □□ Use Student Work (Recording and Representing) to monitor hypothesis	e the proposition, theory or hypothesis
□□ Use Questioning Sequences to monitor that students prove or	disprove the proposition, theory, or hypothesis
Example Student Evidence of Desired Effect (Percent of students by the students prove or disprove the proposition, theory, or hypothesis. monitoring technique. Check all that apply.)	Student evidence is obtained as the teacher uses a y, or hypothesis was confirmed or disconfirmed and support pothesis conclusions ting and testing a proposition, proposed theory, or hypothesis,
demonstrate the desired learning (Check all that apply)	
□□ Utilize different coaching/facilitation techniques □□ Reorganize groups □□ Utilize peer resources	□□ Modify task □□ Provide additional resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Coaches and supports students in complex tasks that require experimenting with the use of their knowledge by generating and testing a proposition, a theory and/or a hypothesis, but less than the majority of students are displaying the desired effect in student evidence at the taxonomy level of the critical content.	Coaches and supports students in complex tasks that require experimenting with the use of their knowledge by generating and testing a proposition, a theory, and/or a hypothesis. The desired effect is displayed in the majority of student evidence at the taxonomy level of the critical content.	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the student evidence at the taxonomy level of the critical content.

Using Formative Assessment to Track Progress
Focus Statement: Teacher uses formative assessment to facilitate tracking of student progress on one or more learning
targets.
Desired Effect: Evidence (formative data) demonstrates students identify their current level of performance as it relates to
standards-based learning targets embedded in the performance scale.
Example Teacher Instructional Techniques (Check all that apply)
□□ Help students track their individual progress toward the learning target (i.e. charts, graphs, data notebooks, etc.)
□□ Ask students to explain their progress toward the learning target (i.e. charts, graphs, data notebooks, etc.)
□□ Ask students to provide evidence of their progress toward the learning target
□□ Facilitate individual conferences regarding use of data to track progress
□□ Use formative measures to chart individual and/or class progress towards learning targets using a performance scale
□□ Use formative assessment that reflects awareness of cultural differences represented in the classroom
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that
students identify their current level of performance. Student evidence is obtained during group activities and/or student work.
Check all that apply.)
□□ Systematically update their status on the learning targets using a chart, graph, or data notebook
□□ Describe their status relative to learning targets using the scale (e.g. exit ticket, summary, etc.)
□□ Individual conferences document that students provide artifacts and data regarding their progress toward learning targets
□□ Demonstrate autonomy in providing evidence of progress on learning targets
Responses to formative assessment may involve cultural content
Example Adaptations a teacher can make after monitoring student evidence and determining how many students
demonstrate the desired effect (Check all that apply)
□□ Utilize peer resources
□□ Modify task
□□ Provide additional resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses formative assessment to facilitate tracking of student progress on one or more learning targets, but less than the majority of students are displaying the desired effect.	Uses formative assessment to facilitate tracking of student progress on one or more learning targets. The desired effect is displayed in the majority of students.	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.

Providing Feedback and Celebrating Progress
Focus Statement: Teacher provides feedback to students regarding their formative and summative progress as it relates to
learning targets and/or unit goals.
Desired Effect: Evidence (formative data) demonstrates students continue learning and making progress towards learning
targets as a result of receiving feedback.
Example Teacher Instructional Techniques (Check all that apply)
 □ Provide specific feedback to students regarding formative and/or summative data as it relates to learning targets □ Celebrate individual student progress when formative/summative data indicate gains in achieving learning targets □ Celebrate as groups make progress toward learning targets □ Implement a systematic, ongoing process to provide feedback □ Use a variety of ways to celebrate progress toward learning targets (not general praise) • Show of hands • Certificate of success • Parent notification • Round of applause • Academic praise • Digital media □ Ensure celebrations involve culturally relevant components
□□ Ask students to explain how they use feedback
□□ Ask students how celebrations encourage them to continue learning
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that students continue learning and make progress towards learning targets. Student evidence is obtained during group activities and/or student work. Check all that apply.)
□□ Show signs of pride regarding their accomplishments in the class (e.g. body language, work production, quality of work, etc.)
□□ Show signs of pride regarding development of mathematical practices
□□ Initiate celebration of individual success, group success, and that of the whole class □□ Use feedback to revise or update work to help meet their learning target
□□ Surveys indicate students want to continue making progress
☐ Outveys indicate students want to continue making progress ☐ Actions and responses indicate the teacher is equitable in providing feedback and/or celebrating progress
Example Adaptations a teacher can make after monitoring student evidence and determining how many students demonstrate the desired effect (Check all that apply)
□□ Utilize new methods to celebrate success □□ Provide additional opportunities to give feedback

Not Using (0) Beginning	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited. Uses strategy incorrectly or parts missing.	Provides feedback to students regarding their formative and summative progress as it relates to learning targets and/or unit goals, but less than the majority of students are displaying the desired	Provides feedback to students regarding their formative and summative progress as it relates to learning targets and/or unit goals. The desired effect is	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.

Organizing Students to Interact with Content		
Focus Statement: Teacher organizes students into appropriate groups to facilitate the learning of content.		
Desired Effect: Evidence (formative data) demonstrates students process content (i.e. new, going deeper, cognitively		
complex) as a result of group organization.		
Example Teacher Instructional Techniques (Check all that apply)		
 □□ Establish routines for student grouping and interaction for the expressed purpose of processing content □□ Provide guidance regarding group interactions and critiquing the reasoning of others □□ Provide guidance on one or more cognitive skills appropriate for the lesson □□ Utilize assignments or tasks at the appropriate taxonomy level of content □□ Provide guidance on one or more conative skills • Becoming aware of the power of interpretations • Avoiding negative thinking • Taking various perspectives • Interacting responsibly • Handling controversy and conflict resolution □□ Organize students into ad hoc groups during individual lessons (i.e. use techniques to ensure equity) □□ Use various group processes and activities to reflect the taxonomy level of the learning targets Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that students process content as a result of group organization. Student evidence is obtained during group activities and/or student 		
work. Check all that apply.)		
□□ Work within groups with an organized purpose □□ Exhibit awareness of the power of interpretations □□ Avoid negative thinking □□ Take various perspectives □□ Interact responsibly and respectfully critique the reasoning of others □□ Appear to know how to handle controversy and conflict resolution □□ Actively ask and answer questions about the content (i.e. assignments or tasks) □□ Add their perspectives to discussions □□ Generate clarifying questions about the content □□ Explain individual student and/or group thinking about the content □□ Take responsibility for the learning of peers Example Adaptations a teacher can make after monitoring student evidence and determining how many students demonstrate the desired effect (Check all that apply)		
□□ Reorganize groups □□ Modify task □□ Utilize peer resources □□ Provide additional resources		

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Organizes students into appropriate groups to facilitate the processing of content, but less than the majority of students are displaying the desired effect.	Organizes students into appropriate groups to facilitate the processing of content. The desired effect is displayed in the majority of students.	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.

Establishing and Acknowledging Adherence to Rules and Procedures
Focus Statement: Teacher establishes classroom rules and procedures that facilitate students working cooperatively and
acknowledge students who adhere to rules and procedures.
Desired Effect: Evidence (formative data) demonstrates students know and follow classroom rules and procedures (to
facilitate learning) as a result of teacher acknowledgment.
Example Teacher Instructional Techniques (Check all that apply)
□□ Involve students in designing classroom routines and procedures to develop a culturally responsive classroom □□ Actively teach student self-regulation strategies □□ Use classroom meetings to review and process rules and procedures to ensure equity □□ Remind students of rules and procedures □□ Ask students to restate or explain rules and procedures □□ Provide cues or signals when a rule or procedure should be used □□ Physically occupy all quadrants of the room □□ Scan the entire room, making eye contact with each student □□ Recognize potential sources of disruption and deal with them immediately □□ Proactively address inflammatory situations □□ Consistently exhibit "withitness" behaviors □□ Organize physical layout of the classroom to facilitate work in groups and easy access to materials Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that students know and follow classroom rules and procedures. Student evidence is obtained during group activities and/or student
work. Check all that apply.)
□□ Follow clear routines during class □□ Explain classroom rules and procedures □□ Describe the classroom as an orderly and safe environment □□ Recognize cues and signals by the teacher □□ Self-regulate behavior while working individually □□ Self-regulate behavior while working in groups □□ Recognize that the teacher is aware of their behavior □□ Interact responsibly with teacher and other students □□ Explain how the individuality of each student is honored in the classroom □□ Describe the teacher as fair and responsive to individual students □□ Describe the teacher as "aware of what is going on" or "has eyes on the back of his/her head" □□ Respond appropriately to teacher direction and/or guidance regarding rules and procedures □□ Move purposefully about the classroom and efficiently access materials Example Adaptations a teacher can make after monitoring student evidence and determining how many students demonstrate the desired effect (Check all that apply)
□□ Modify rules and procedures □□ Seek additional student input
□□ Reorganize physical layout of the classroom

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Establishes classroom rules and procedures that facilitate students working cooperatively and acknowledge students who adhere to rules and procedures, but less than the majority of students are	Establishes classroom rules and procedures that facilitate students working cooperatively and acknowledge students who adhere to rules and procedures.	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.
		displaying the desired effect.	The desired effect is displayed in the majority of students.	

Using Engagement Strategies				
Focus Statement: Teacher uses engagement strategies to enga	ge or re-engage students with the content.			
Desired Effect: Evidence (formative data) demonstrates students engage or re-engage as a result of teacher action.				
Example Teacher Instructional Techniques (Check all that app	ly)			
□□ Take action or use specific strategies to re-engage students				
□□ Use academic games □□				
Manage response rates □□				
Use physical movement \Box				
Maintain a lively pace				
☐☐ Use crisp transitions from one activity to another				
□□ Demonstrate intensity and enthusiasm for the content				
□□ Use friendly controversy				
□□ Provide opportunities for students to talk about themselves a	as it relates to the content (i.e. incorporate cultural			
connections)				
□□ Present unusual or intriguing information about the content				
Example Student Evidence of Desired Effect (Percent of stude				
students engage or re-engage as a result of teacher action. Student evidence is obtained during group activities and/or student work. Check all that apply.)				
Student Work. Oneck all that apply.)				
□□ Behaviors show awareness that the teacher is noticing students' level of engagement				
□□ Behaviors show the engagement strategy increases engagement				
□□ Student-centered tasks and processes produce high levels of engagement				
□□ Talk with groups or in response to questions is focused on critical content				
□□ Engage in the critical content with enthusiasm				
□□ Self-regulate engagement and engagement of peers				
□□ Actions show students are motivated by the teacher □□				
Behaviors show students are inspired by the teacher				
□□ Multiple students or the entire class respond to questions posed				
☐☐ Artifacts/student work indicate students are engaged in the critic Example Adaptations a teacher can make after monitoring st				
demonstrate the desired effect (Check all that apply)	udent evidence and determining now many students			
demonstrate the desired effect (Officer all that apply)				
□□ Vary engagement technique	□□ Utilize peer resources			
□□ Reorganize groups	□□ Vary resources			
□□ Modify task				

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Uses engagement strategies to engage or re-engage students with the content, but less than the majority of students are displaying the desired effect.	Uses engagement strategies to engage or re- engage students with the content. The desired effect is displayed in the majority of	Based on student evidence, implements adaptations to achieve the desired effect in more than 90% of the students.
			students.	

Establishing and Maintaining Effective Relationships in a StudentCentered Classroom
Focus Statement: Teacher behaviors foster a sense of classroom community by acknowledgement and respect for the
diversity of each student.
Desired Effect: Evidence (student action) shows students feel valued and part of the classroom community.
Example Teacher Instructional Techniques (Check all that apply)
□□ Encourage students to share their thinking and perspectives
□□ Seek student input regarding classroom activities and culture
Relate content-specific knowledge to personal aspects of students' lives
□□ Discuss with students about topics in which they are interested
□□ Discuss equity and individual needs of students
☐☐ Use student input and feedback to maintain an academic focus on rigor
□□ Build student interests into lessons (i.e. incorporate cultural connections)
□□ Use students' personal interests to highlight or reinforce conative skills (e.g. cultivating a growth mindset) □□ Compliment students regarding academic and personal accomplishments
□□ Engage in conversations with students about events in their lives outside of school
☐ Under appropriate, use humor and/or playful dialogue with students
☐ Use nonverbal signals (e.g. smile, nod, "high five", pat on shoulder, thumbs up, fist bump, silent applause, eye contact,
etc.)
□□ Remain calm in response to inflammatory situations
□□ Interact with each student in the same calm and controlled fashion
□□ Remain objective and in control by not demonstrating personal offense at student misconduct
□□ Celebrate students' individual diversity, uniqueness, and cultural traditions
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that
their actions show they feel valued and part of the classroom community. Student evidence is obtained during group activities
and/or student work. Check all that apply.)
□□ Change behavior when the teacher demonstrates understanding of their interests and diverse backgrounds
□□ Demonstrate verbal and nonverbal behaviors that indicate they feel accepted by their teacher
□ Respond positively to verbal interactions with the teacher
□ Respond positively to nonverbal interactions with the teacher
□ Readily share their perspectives and thinking with the teacher
□ Describe their teacher as respectful and responsive to the diverse needs of each student
☐ Actions show students trust the teacher to advocate for them
□□ Contribute to a positive classroom community through interactions with peers
Example Adaptations a teacher can make after monitoring student evidence and determining how many students
demonstrate the desired effect (Check all that apply)
== Cook additional input from atudants
□□ Seek additional input from students □□ Seek additional resources for self and students
☐ Utilize peer resources

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Teacher behaviors foster a sense of classroom community by acknowledgement and respect for the diversity of each student, but less than the majority of students are displaying the desired effect.	Teacher behaviors foster a sense of classroom community by acknowledgement and respect for the diversity of each student. The desired effect is displayed in the majority of students.	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.

Communicating High Expectations for Each Student to Close the Achievement Gap
Focus Statement: Teacher exhibits behaviors that demonstrate high expectations for each student to achieve academic
success.
Desired Effect: Evidence (student surveys, interviews, work) shows the teacher expects each student to perform at their
highest level of academic success.
Example Teacher Instructional Techniques (Check all that apply)
Use methods to ensure each student is held responsible for participation in classroom activities
□□ Chart questioning patterns to ensure each student is asked questions with the same frequency
☐☐ Track grouping patterns to ensure each student has the opportunity to work and interact with other students
□□ Does not allow negative or sarcastic comments about any student
□□ Identify students for whom expectations are different and the various ways in which these students have been treated differently
□□ Provide students with strategies to avoid negative thinking about one's thoughts and actions
□□ Ask questions of each student at the same rate and frequency
□□ Ask complex questions of each student that require conclusions at the same rate and frequency
□□ Rephrase questions for each student when they provide an incorrect answer
□□ Probe each student to provide evidence of their conclusions
□□ Ask each student to examine the sources of their evidence
□□ Allow students who become frustrated during questioning to collect their thoughts and have an opportunity to answer at a
later point in the lesson
□□ Probe each student to further explain their answers when they are incorrect
□□ Require perseverance and productive struggle in solving problems and overcoming obstacles
Example Student Evidence of Desired Effect (Percent of students that demonstrate achievement of the desired effect that
their teacher expects each student to perform at their highest level of academic success. Student evidence is obtained during
group activities and/or student work. Check all that apply.)
☐☐ Treat each other with respect
☐ Heat each other with respect ☐ Actions show students avoid negative thinking about personal thoughts and actions
Bespond to difficult questions
□□ Take risks by offering incorrect or alternative answers
□□ Participate in classroom activities and discussions
☐ Artifacts/student work show the teacher won't "let you off the hook" or "won't give up on you"
☐ Artifacts/student work show the teacher world let you on the hook of world give up on you ☐ Artifacts/student work show the teacher holds each student to the same level of expectancy as others for drawing
conclusions and providing sources of evidence
□□ Model teacher behaviors that show care and respect for each classmate
Demonstrates perseverance and productive struggle in solving problems and overcoming obstacles
Example Adaptations a teacher can make after monitoring student evidence and determining how many students
demonstrate the desired effect (Check all that apply)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
□□ Modify questioning techniques and patterns
□□ Reorganize seating patterns and groups
□□ Reflect on student interactions and change teacher behaviors

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Strategy was called for but not exhibited.	Uses strategy incorrectly or with parts missing.	Exhibits behaviors that demonstrate high expectations for each student to achieve academic success, but less than the majority of students are displaying the desired effect.	Exhibits behaviors that demonstrate high expectations for each student to achieve academic success. The desired effect is displayed in the majority of students.	Based on student evidence, implements adaptations to achieve the desired effect by more than 90% of the students.

Adhering to School/District Policies and Procedures
Focus Statement: Teacher adheres to school and district policies and procedures.
Desired Effect: Teacher adheres to school and district rules and procedures.
Example Teacher Evidence (Check all that apply)
□□ Performs assigned duties
□□ Fulfills responsibilities in a timely manner
□□ Follows policies, regulations, and procedures (e.g. bullying, HR plans, sexual harassment, etc.)
□□ Maintains accurate records (e.g. student progress, attendance, parent conferences, etc.)
□□ Understands legal issues related to colleagues, students, and families (e.g. cultural, special needs, equal rights, etc.)
□□ Maintains confidentiality of colleagues, students, and families
□□ Advocates for equality for each student
□□ Demonstrates personal integrity and ethics
□□ Uses social media appropriately

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Makes no attempt to adhere to school and district policies and procedures.	Inconsistently adheres to school and district policies and procedures.	Adheres to school and district policies and procedures.	Adheres to school and district policies and procedures and articulates how they adhere to school and district policies and procedures.	Helps others by sharing evidence of how to support school and district policies and procedures.

Maintaining Expertise in Content and Pedagogy
Focus Statement: Teacher continually deepens knowledge in content (subject area) and classroom instructional strategies
(pedagogy).
Desired Effect: Teacher provides evidence of developing expertise in content area and classroom instructional strategies.
Example Teacher Evidence (Check all that apply)
□□ Participates in professional development opportunities
□□ Demonstrates content expertise and knowledge in the classroom
□□ Seeks mentorship from subject area experts
□□ Seeks mentorship from highly effective teachers
□□ Actively seeks help and input from appropriate school personnel to address issues that impact instruction
□□ Demonstrates a growth mindset and/or seeks feedback
□□ Implements a deliberate practice or professional growth plan
□□ Seeks innovative ways to improve student achievement
□□ Gathers and keeps evidence of the effects of specific classroom strategies and behaviors on specific categories of
students (i.e., different socio-economic groups, different ethnic groups)
☐ Uses a reflection process for analysis of specific strengths and weaknesses of individual lessons and units
☐☐ Uses a reflection process for analysis of specific instructional strengths and weaknesses
□□ Explains the differential effects of specific classroom strategies on closing the achievement gap
□□ Seeks opportunities to develop deeper understanding of cultural responsiveness
□□ Uses formative and summative data to make instructional planning decisions
□□ Teacher observational data is correlated to student achievement data
□□ Identifies specific areas of strengths and weaknesses within instructional strategies or conditions for learning
□□ Keeps track of identified focus areas for improvement within instructional strategies or conditions for learning

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Makes no attempt to	Attempts to deepen	Continually deepens	Continually deepens	Helps others by
deepen knowledge in content area and classroom instructional strategies.	knowledge in content area and classroom instructional strategies.	knowledge in content (subject area) and classroom instructional strategies (pedagogy).	knowledge in content and classroom instructional strategies and provides evidence of developing expertise in content area and	sharing evidence of how to develop expertise in content area and classroom instructional strategies.
			classroom instructional strategies.	

Promoting Teacher Leadership and Collaboration
Focus Statement: Teacher promotes teacher leadership and a culture of collaboration.
Desired Effect: Teacher provides evidence of teacher leadership and promoting a school-wide culture of professional
learning.
Example Teacher Evidence (Check all that apply)
□□ Contributes and shares expertise and new ideas with colleagues to enhance student learning in formal and informal ways □□ Serves as an appropriate role model (i.e. mentor, coach, presenter, researcher) regarding specific classroom strategies and behaviors
□□ Documents specific situations of mentoring other teachers □□ Works cooperatively with appropriate school personnel to address issues that impact student learning □□ Accesses available expertise and resources to support students' learning needs
□ Promotes positive conversations and interactions with teachers and colleagues
□□ Fosters collaborative partnerships with parents to enhance student success in a manner that demonstrates integrity, confidentiality, respect, flexibility, fairness, and trust
□□ Encourages parent involvement in classroom and school activities □□ Demonstrates awareness and sensitivity to social, cultural, and diverse needs of families □□ Uses multiple means and modalities to communicate with families □□ Seeks a role and participates in Professional Learning Community meetings □□ Serves as a student advocate in the classroom, school, and community
□□ Participates in school and community activities as appropriate to support students and families
□□ Serves on school and district-level committees
MIN Works to achieve school and district improvement goals

Not Using (0)	Beginning (1)	Developing (2)	Applying (3)	Innovating (4)
Makes no attempt to promote teacher leadership and a culture of collaboration.	Attempts to promote teacher leadership and a culture of collaboration.	Promotes teacher leadership and a culture of collaboration.	Promotes teacher leadership and a culture of collaboration and provides evidence of promoting leadership as a teacher and promoting a school-wide culture of professional learning.	Helps others by sharing evidence of how to promote teacher leadership and a culture of collaboration.

Appendix C – Student Performance Measures

Student Performance Measures

Student Performance Measure:

The table below displays a list of courses, associated assessment, and student growth calculation method, respectfully. Additionally, teachers and principals shall refer to the SDOC created Course & Assessment List which is housed on the SDOC website and can be easily accessed through the following link: Professional Development / Employee Evaluation Systems (osceolaschools.net)

Course		_		
Number	Course Name	Level	Associated Exam	Evaluation
100060	M/J INTRO ART HIST	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
100300	AP ART HIST	High	AP ART HIST Exam	District
101005	M/J EXPLORING 2D ART	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101010	M/J 2-D STUDIO ART 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101020	M/J 2-D STUDIO ART 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101026	M/J 2D STUDIO ART 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101040	M/J 3-D STUDIO ART 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101100	M/J Visual Art 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101110	M/J Visual Art 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101120	M/J Visual Art 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101300	2-D STUDIO ART 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101310	2-D STUDIO ART 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101320	2-D STUDIO ART 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101330	3-D STUDIO ART 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101340	3-D STUDIO ART 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
101440	FIN CFT STUD ART 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
102040	M/J CREATIVE PHOTO 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
102300	CERAM/POT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
102310	CERAM/POT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
102320	CERAM/POT 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
103000	M/J DIG ART & DES 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
103020	M/J DIG ART DESIGN 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
104300	AP ART/DRAW PORT	High	AP ART/DRAW PORT Exam	District
104340	DRAW 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
- runiber	Course Hame	LCVCI	Pre/Post Test -	Evaluation
104350	DRAW 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
104360	DRAW 3 HON	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	-
104390	PAINT 3 HON	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
104410	FIG DRAW	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
107440	VISUAL TECH 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
107450	VISUAL TECH 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	- /-
107460	VISUAL TECH 3 HON	High	Teacher/Principal Selected	Pre / Post
100210	CDEATIVE DUOTO 1	Himb	Pre/Post Test -	Duo / Doot
108310	CREATIVE PHOTO 1	High	Teacher/Principal Selected	Pre / Post
108320	CREATIVE PHOTO 2	⊔iαh	Pre/Post Test - Teacher/Principal Selected	Pre / Post
106520	CREATIVE PHOTO 2	High	·	Pre/Post
108330	CREATIVE PHOTO 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
100330	CREATIVE THOTO STICK	111611	Pre/Post Test -	11071030
108370	DIGITAL ART IMG 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	•
109320	PORT DEV: 2D DES HON	High	Teacher/Principal Selected	Pre / Post
109350	AP STUDIO/2-D	High	AP STUDIO/2-D Exam	District
109360	AP STUDIO/3-D	High	AP STUDIO/3-D Exam	District
			Pre/Post Test -	
110300	PRINTMG 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
111310	SCULPT 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
111320	SCULPT 2	High	Teacher/Principal Selected	Pre / Post
4			Pre/Post Test -	- /-
114815	IB VISUAL ARTS 1	High	Teacher/Principal Selected	Pre / Post
114835	IB VISUAL ARTS 3	High	IB Visual Arts HL Exam	District
200000	M/J COMP SCI DISC	Middle	SSA	District
20004.0	M/J Computer Science	الدادات	Pre/Post Test -	Du= / D = 1
200010	Discoveries 1	Middle	Teacher/Principal Selected	Pre / Post
200320	AP CPTR SCI A	High	AP COMPLITED COLUMN	District
200335	AP COMPUTER SCI PRIN	High	AP COMPUTER SCI PRIN EXAM	District
200333	AP COIVIPUTER SCIPRIN	High	EAAIVI	טואנווננ

Course Number	Course Name	Level	Associated Exam	Evaluation
Hamber	Course Harrie	LCVCI	Pre/Post Test -	LValuation
200800	IB COMPTR STUDIES 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	•
300000	M/J DANCE 1	Middle	Teacher/Principal Selected	Pre / Post
300010	M/J DANCE 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300020	M/J DANCE 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300100	M/J Introduction to Dance Techniques	middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300305	INTRO TO DANCE	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300310	DANCE TECNQS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300320	DANCE TECHNQS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300330	DANCE TECHNQS 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300334	DANCE TECHNQS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300380	DANCE CHOR PERF 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300400	DANCE REPERT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300410	DANCE REPERT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300420	DANCE REPERT 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300430	DANCE REPERT 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300655	IB DANCE 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300670	IB DANCE 3	High	IB Dance HL Exam	District
400000	M/J THEATRE 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400010	M/J THEATRE 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400020	M/J THEATRE 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400030	M/J THEATRE 4	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
400035	M/J Basic Theatre	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400040	M/J Acting 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400045	M/J Acting 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400100	M/J INTRO TECH THEA	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400110	M/J TECH THEA DE&PR	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400200	M/J MUSICAL THEAT 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400205	M/J MUSICAL THEAT 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400310	THEATRE 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400320	THEATRE 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400330	THEATRE 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400340	THEATRE 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400350	THEA HIST LIT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400370	ACTING 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400380	ACTING 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400390	ACTING 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400400	ACTING 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400407	TECH THE D/P SCEN PR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400409	TECH THE D/P CMH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400410	TECH THEA DES&PROD 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400420	TECH THEA DES&PROD 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
400430	TECH THEA DES&PROD 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
- runner	TECH THEA		Pre/Post Test -	
400440	DES&PROD4H	High	Teacher/Principal Selected	Pre / Post
100110	DEGG! NOD III		Pre/Post Test -	11071000
400500	THEA DIR & ST MAN 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	•
400510	THEA DIR & ST MAN 2H	High	Teacher/Principal Selected	Pre / Post
		_	Pre/Post Test -	
400660	THEA CIN & FILM PROD	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
400700	MUSIC THEATRE 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
400710	MUSIC THEATRE 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
400720	MUSIC THEATRE 3	High	Teacher/Principal Selected	Pre / Post
400830	IB THEATRE 3	High	IB Theatre HL Exam	District
			Pre/Post Test -	
500000	M/J PERS CAR SCH 1	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	_
500002	M/J PERS CAR SCH C/P	Middle	Teacher/Principal Selected	Pre / Post
500300	EXEC INTERN 1	High	None Required	N/A
500310	EXEC INTERN 2	High	None Required	N/A
500320	EXEC INTERN 3	High	None Required	N/A
500330	EXEC INTERN 4	High	None Required	N/A
500500	DEDC CAR COLL DEV.4	112.4	Pre/Post Test -	D / D
500500	PERS,CAR,SCH DEV 1	High	Teacher/Principal Selected	Pre / Post
E00E10	DEDS CAD SCH DEVLA	⊔iah	Pre/Post Test -	Dro / Doct
500510	PERS,CAR,SCH DEV 2	High	Teacher/Principal Selected	Pre / Post
500520	PERS,CAR,SCH DEV 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
300320	TENS,CAN,SCITULE S	riigii	Pre/Post Test -	116 / 1031
500530	PERS,CAR,SCH DEV 4	High	Teacher/Principal Selected	Pre / Post
00000		6	Pre/Post Test -	,
700030	M/J IB MYP INT FLNG1	Middle	Teacher/Principal Selected	Pre / Post
	, , , , , , , , , , , , , , , , , , , ,		Pre/Post Test -	
701320	FRENCH 1	High	Teacher/Principal Selected	Pre / Post
		-	Pre/Post Test -	
701330	FRENCH 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
701340	FRENCH 3 HON	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
701800	FL PRE-IB FRENCH 1	High	Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
701810	FL PRE-IB FRENCH 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	_
701830	IB FRENCH 4-B	High	Teacher/Principal Selected	Pre / Post
701840	IB FRENCH 5-B	High	IB French SL Exam	District
701865	IB FRENCH 6	High	IB French HL Exam	District
701870	IB MYP FRENCH 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
701880	IB MYP FRENCH 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
705320	ITALIAN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
705330	ITALIAN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
705340	ITALIAN 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708000	M/J SPANISH BEG	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708010	M/J SPANISH INTERM	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708100	M/J Exploratory Spanish	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708340	SPANISH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708350	SPANISH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708360	SPANISH 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	_
708370	SPANISH 4 HON	High	Teacher/Principal Selected	Pre / Post
708400	AP SPANISH	High	AP SPANISH Exam	District
708410	AP SPANISH LIT	High	AP SPANISH LIT Exam	District
708800	FL PRE-IB SPANISH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708810	FL PRE-IB SPANISH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708825	IB SPANISH 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708830	IB SPANISH 4-B	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
708840	IB SPANISH 5-B	High	IB Spanish SL Exam	District
708865	IB SPANISH 6	High	IB Spanish HL Exam	District

Course				
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
708870	IB MYP SPANISH 1	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
708880	IB MYP SPANISH 2	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
708890	IB MYP SPANISH 3	Middle	Teacher/Principal Selected	Pre / Post
747000	AA 450 CIGALLANIG 4		Pre/Post Test -	5 /5 .
717300	AMER SIGN LANG 1	High	Teacher/Principal Selected	Pre / Post
717210	ANAED CICALLANIC 2	Himb	Pre/Post Test -	Due / Deet
717310	AMER SIGN LANG 2	High	Teacher/Principal Selected	Pre / Post
717312	AMER SIGN LANG 3 HON	∐iah	Pre/Post Test - Teacher/Principal Selected	Pre / Post
717312	AIVIER SIGN LANG 5 HON	High	1	FIE / FUSI
800000	M/J HEALTH 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
800000	IVIJITILALITI	Milaule		FIE / FOSC
800010	M/J HEALTH GR 7Y	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
000010	IVIJS TIENETTI GIV 7 I	Wilder	Pre/Post Test -	11071030
800020	M/J HEALTH GR 8Y	Middle	Teacher/Principal Selected	Pre / Post
	,,		Pre/Post Test -	-,
800040	M/J HEALTH GR 7S	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
800320	FIRST AID SAFETY	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
900800	IB THEORY/KNWLG 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
900810	IB THEORY/KNWLG 2	High	Teacher/Principal Selected	Pre / Post
	M/J INTENSIVE READING			
1000010	1	Middle	FAST ELA	District
1000012	M/J INTENS READ 2	Middle	FAST ELA	District
1000014	M/J INTENS READ 3	Middle	FAST ELA	District
1000410	INTENS READ	High	FAST ELA	District
1000410	INTENS READ	High	SAT/ACT	District
1000412	Intensive Reading 1	High	FAST ELA	District
1000412	Intensive Reading 1	High	SAT/ACT	District
1000414	Intensive Reading 2	High	FAST ELA	District
1000414	Intensive Reading 2	High	SAT/ACT	District
1000416	Intensive Reading 3	High	FAST ELA	District
1000416	Intensive Reading 3	High	SAT/ACT	District
1000418	Intensive Reading 4	High	FAST ELA	District
1000418	Intensive Reading 4	High	SAT/ACT	District
1001010	M/J LANG ARTS 1	Middle	FAST ELA	District
1001020	M/J LANG ARTS 1, ADV	Middle	FAST ELA	District

Course				
Number	Course Name	Level	Associated Exam	Evaluation
1001030	M/J IB LANG ARTS 1	Middle	FAST ELA	District
1001040	M/J LANG ARTS 2	Middle	FAST ELA	District
1001050	M/J LANG ARTS 2, ADV	Middle	FAST ELA	District
1001060	M/J IB LANG ARTS 2	Middle	FAST ELA	District
1001070	M/J LANG ARTS 3	Middle	FAST ELA	District
1001080	M/J LANG ARTS 3, ADV	Middle	FAST ELA	District
1001090	M/J IB LANG ARTS 3	Middle	FAST ELA	District
1001310	ENG 1	High	FAST ELA	District
1001320	ENG HON 1	High	FAST ELA	District
1001340	ENG 2	High	FAST ELA	District
1001350	ENG HON 2	High	FAST ELA	District
1001370	ENG 3	High	SAT/ACT	District
1001380	ENG HON 3	High	SAT/ACT	District
1001400	ENG 4	High	SAT/ACT	District
1001405	ENG 4: FL COLL PREP	High	SAT/ACT	District
1001410	ENG HON 4	High	SAT/ACT	District
1001415	PRE-AP ENGLISH 1	High	FAST ELA	District
1001416	PRE-AP ENGLISH 2	High	FAST ELA	District
1001420	AP ENG COMPO	High	AP ENG COMPO Exam	District
1001430	AP ENG LIT COMPO	High	AP ENG LIT COMPO Exam	District
1001800	FL PRE-IB ENG 1	High	FAST ELA	District
1001810	FL PRE-IB ENG 2	High	FAST ELA	District
			Pre/Post Test -	
1001820	IB ENGLISH 3	High	Teacher/Principal Selected	Pre / Post
1001830	IB ENGLISH 4	High	IB English HL Exam	District
1002000	M/J LANG ARTS 1 ESOL	Middle	FAST ELA	District
1002010	M/J LANG ARTS 2 ESOL	Middle	FAST ELA	District
1002020	M/J LANG ARTS 3 ESOL	Middle	FAST ELA	District
1002180	M/J ENGLISH LANG DEV	Middle	FAST ELA	District
1002380	ENGLISH LANG DEV	High	FAST ELA	District
1005350	LIT & THE ARTS 1 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1003330	LIT & TIL AKTS I HON	111811	Pre/Post Test -	110 / 1 030
1005360	LIT & THE ARTS 2 HON	High	Teacher/Principal Selected	Pre / Post
1005365	LIT IN MEDIA HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1006000	M/J JOURN 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1006300	JOURN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1006310	JOURN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
1006320	JOURN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1000320	JOOKIN 3	IIIgii	Pre/Post Test -	FIE / FOSt
1006330	JOURN 4	High	Teacher/Principal Selected	Pre / Post
1006331	JOURN 5 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1006332	JOURN 6 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1006375	SOCIAL MEDIA 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007000	M/J SPEECH-DEBATE 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007300	SPEECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007300	SPEECH 1	High	FAST ELA	District
1007310	SPEECH 2	High	FAST ELA	District
1007310	SPEECH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007330	DEBATE 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007340	DEBATE 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007350	DEBATE 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1007360	DEBATE 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009000	M/J CREATIVE WRIT 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009010	M/J CREATIVE WRIT 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009020	M/J CREATIVE WRIT 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009320	CREATIVE WRIT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009330	CREATIVE WRIT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009331	CREATIVE WRIT 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009332	CREATIVE WRIT 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1009350	PLAY WRIT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1020810	AMER LIT HON	High	Teacher/Principal Selected	Pre / Post
1020860	GREAT BOOKS HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1043000	ADVANCED PLACEMENT DRAWING	High	AP Drawing Exam	District
1100000	M/J LIB SKLS/IL (MC)	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1113300	SCULPT 3 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200310	ALG 1	Middle/High	EOC - Algebra 1	District
1200315	ALG 1 CR	High	School District Model	District
1200320	ALG 1 HON	Middle/High	EOC - Algebra 1	District
1200330	ALG 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200340	ALG 2 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200370	ALG 1-A	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200380	ALG 1-B	High	EOC - Algebra 1	District
1200384	Mathematics for Data and Financial Literacy	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200388	Mathematics for Data and Financial Literacy Honors	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200390	IB MYP ALG 1	Middle	EOC - Algebra 1	District
1200400	INTENS MATH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200700	Math Coll. Readiness	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1200710	Mathematics for College Algebra	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1201325	IB MATH: ANLYS/APPR1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1201330	IB MATH: ANLYS/APPR2	High	IB MATH: ANLYS/APPR2 SL Exam	District
1201335	IB MATH: ANLYS/APPR3	High	IB Math: ANLYS/APPR2 HL Exam	District
1202300	CALCULUS HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1202310	AP CALCULUS AB	High	AP CALCULUS AB Exam	District
1202320	AP CALCULUS BC	High	AP CALCULUS BC Exam	District

Course				
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1202340	PRE-CALCULUS HON	High	Teacher/Principal Selected	Pre / Post
1204000	M/J INTENS MATH	Middle	FAST Math	District
1205010	M/J Grade 6	n at all a	FACTAGALL	District
1205010	Mathematics	Middle	FAST Math	District
1205020	M/J Grade 6 Mathematics Advanced	N 4: d d l a	FACT Moth	District
1205020	M/J Grade 7	Middle	FAST Math	District
1205040	Mathematics	Middle	FAST Math	District
	M/J Grade 7			
1205050	Mathematics Advanced	Middle	FAST Math	District
1205070	M/J Grade 8 Pre-Algebra	Middle	FAST Math	District
1205090	M/J IB MATH 1	Middle	FAST Math	District
1205100	M/J IB PRE-ALGEBRA	Middle	FAST Math	District
1206310	GEO	Middle/High	EOC - Geometry	District
1206320	GEO HON	Middle/High	EOC - Geometry	District
1206810	IB MYP GEOM	Middle	EOC - Geometry	District
			Pre/Post Test -	
1207300	LIB ARTS MATH 1	High	Teacher/Principal Selected	Pre / Post
	Mathematics for College		Pre/Post Test -	
1207350	Liberal Arts	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1209300	IB MATH: APPS/INT 1	High	Teacher/Principal Selected	Pre / Post
			IB Math: APPPS/INT 2 SL	
1209305	IB MATH: APPS/INT 2	High	Exam	District
			Pre/Post Test -	- /
1210300	PROB, STAT W/APPLS H	High	Teacher/Principal Selected	Pre / Post
1210305	Mathematics for College Statistics	High	Pre/Post Test -	Dro / Dost
1210303	AP STAT	High High	Teacher/Principal Selected AP STAT Exam	Pre / Post District
1210320	AFSIAI	nigii		DISTRICT
1298310	ADV TOPICS IN MATH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1230310	7.5 7 101 103 114 14/7.4111	111811	Pre/Post Test -	11071030
1300000	M/J MUS THEORY 1	Middle	Teacher/Principal Selected	Pre / Post
	,		Pre/Post Test -	2,:000
1300010	M/J MUS THEORY 2	Middle	Teacher/Principal Selected	Pre / Post
	M/J UNDERSTAND		Pre/Post Test -	·
1300030	MUSIC	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1300080	M/J EXPL MUS PERF	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1300300	MUS THEORY 1	High	Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1300310	MUS THEORY 2 HON	High	Teacher/Principal Selected	Pre / Post
1300330	AP MUS THEORY	High	AP MUS THEORY Exam	District
1300340	MUSIC WORLD	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1300816	IB Music 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1300818	IB Music 2	High	IB Music SL	District
1301030	M/J KEYBD 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301040	M/J KEYBD 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301080	M/J EXPL MUS PERF	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301090	M/J EXPL MUSIC 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301320	GUITAR 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301330	GUITAR 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301360	KEYBD 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301370	KEYBD 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301380	KEYBD 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1301390	KEYBD 4 HONORS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302000	M/J BAND 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302010	M/J BAND 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302020	M/J BAND 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302030	M/J BAND 4	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302040	M/J ORCH 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302050	M/J ORCH 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302060	M/J ORCH 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
1302080	M/J INSTRU TECNQS 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302090	M/J INSTRU TECNQS 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302100	M/J INSTRU TECNQS 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302110	M/J INSTRU ENS 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302120	M/J INSTRU ENS 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302130	M/J INSTRU ENS 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302300	BAND 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302310	BAND 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302320	BAND 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302330	BAND 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302340	BAND 5 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302350	BAND 6 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302360	ORCH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302370	ORCH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302380	ORCH 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302390	ORCH 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302400	ORCH 5 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302410	ORCH 6 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302420	INSTRU TECNQS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302430	INSTRU TECNQS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302450	INSTRU TECNQS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1302460	INSTRU ENS 1	High	Teacher/Principal Selected	Pre / Post
1302470	INSTRU ENS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302480	INSTRU ENS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302490	INSTRU ENS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302500	JAZZ ENS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302510	JAZZ ENS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302520	JAZZ ENS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1302530	JAZZ ENS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303000	M/J CHORUS 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303010	M/J CHORUS 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303020	M/J CHORUS 3	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303030	M/J CHORUS 4	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303070	M/J VOCAL TECNQS 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303150	M/J MUSIC TECH	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303300	CHORUS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303310	CHORUS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303320	CHORUS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303330	CHORUS 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303340	CHORUS 5 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303350	CHORUS 6 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303360	CHORUS REG-SPEC 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
1303370	CHORUS REG-SPEC 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303380	CHORUS REG-SPEC 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303400	VOCAL TECNQS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303410	VOCAL TECNQS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303420	VOCAL TECNQS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303430	VOCAL TECNQS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303440	VOCAL ENS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303450	VOCAL ENS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303460	VOCAL ENS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303470	VOCAL ENS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1304300	MUS TECH & SO ENG 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1304310	MUS TECH & SO ENG 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305300	EURHY 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305310	EURHY 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305320	EURHY 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305330	EURHY 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305420	MUSIC ENS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1305430	MUSIC ENS 4 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400000	M/J PEER COUN 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400010	M/J PEER COUN 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400300	PEER COUN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
1400310	PEER COUN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400320	PEER COUN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400330	PEER COUN 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1400340	PEER/PARTNERS LRNG	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501300	PERS FIT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501310	FIT LIFST DESIGN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501320	FIT ISSUES FOR ADOL	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501340	WEIGHT TRAIN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501350	WEIGHT TRAIN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501360	WEIGHT TRAIN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501380	PERS FIT TRAINER	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501390	COMPRE FIT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1501410	POWER WEIGHT TRAIN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502410	INDIV/DUAL SPRTS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502420	INDIV/DUAL SPRTS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502430	INDIV/DUAL SPRTS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502470	REC	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502480	OUTDOOR ED	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1502490	CARE/PREV OF ATH INJ	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1503300	TRACK & FIELD	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1503310	BASKETBALL	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	- 1-
1503315	Basketball 2	High	Teacher/Principal Selected	Pre / Post
4502220	COCCED	I II ala	Pre/Post Test -	Due / Deet
1503320	SOCCER	High	Teacher/Principal Selected	Pre / Post
1503350	TEAM SPRTS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303330	TLAWI SENTS I	riigii	Pre/Post Test -	FIE / FOSt
1503360	TEAM SPRTS 2	High	Teacher/Principal Selected	Pre / Post
	12/11/16/11/16	6	Pre/Post Test -	,
1503400	AEROBICS 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	·
1503410	AEROBICS 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1503420	AEROBICS 3	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1504500	TENNIS 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1505500	VOLLEYBALL 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1505510	VOLLEYBALL 2	High	Teacher/Principal Selected	Pre / Post
4505530	VOLLEVBALL 2	I II ala	Pre/Post Test -	Due / Deet
1505520	VOLLEYBALL 3	High	Teacher/Principal Selected	Pre / Post
1505550	WRESTLING 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303330	WINESTEING I	riigii	·	FIE / FOSt
1505560	WRESTLING 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1303300	VVIIZOTEMO E		Pre/Post Test -	11071000
1508000	M/J FITNESS GRADE 6	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	·
1508020	M/J TEAM SPORTS GRD7	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1508040	M/J EXTRME SPRTS GD8	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1508050	M/J IND/DUAL SPT GD8	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1508060	M/J COMPRE GRDE 6/7	Middle	Teacher/Principal Selected	Pre / Post
4500070	NA/1 CON 1005 COT = 15	8 At 1 11	Pre/Post Test -	D. 15
1508070	M/J COMPRE GDE 7/8	Middle	Teacher/Principal Selected	Pre / Post
1700000	M/J RESEARCH 1	Middle	FAST ELA	District
1700010	M/J RESEARCH 2	Middle	FAST ELA	District
1700020	M/J RESEARCH 3	Middle	FAST ELA	District

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1700100	M/J CRIT THINK	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700110	M/J AVID 6TH	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700120	M/J AVID 7TH	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700130	M/J AVID 8TH	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700135	M/J AVID 8TH & C/P	Middle	Teacher/Principal Selected	Pre / Post
1700300	RESEARCH 1	High	School District Model	District
1700310	RESEARCH 2	High	School District Model	District
1700320	RESEARCH 3	High	School District Model	District
			Pre/Post Test -	
1700360	FL PRE-IB INQ SKILLS	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700370	CRIT THINK ST SKLS	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700380	CAR RESA&DECI MAK	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700390	AVID 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700400	AVID 2	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700410	AVID 3	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
1700420	AVID 4	High	Teacher/Principal Selected	Pre / Post
			AP CAPSTONE SEMINAR	
1700500	AP CAPSTONE SEMINAR	High	Exam	District
			AP CAPSTONE RESEARCH	
1700510	AP CAPSTONE RESEARCH	High	Exam	District
			Pre/Post Test -	
1800300	AF AERO SCI 1	High	Teacher/Principal Selected	Pre / Post
1005515			Pre/Post Test -	_ /
1800310	AF AERO SCI 2	High	Teacher/Principal Selected	Pre / Post
4000333	AF AFRO 6013	111.1	Pre/Post Test -	D= 15
1800320	AF AERO SCI 3	High	Teacher/Principal Selected	Pre / Post
1000330	AF AFROCCI ALFARRA	111.4	Pre/Post Test -	Dua / Daal
1800330	AF AEROSCI 4 LEADDEV	High	Teacher/Principal Selected	Pre / Post
1000100	LEAD 50.4	111.4	Pre/Post Test -	Dun / David
1800400	LEAD ED 1	High	Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
1800410	LEAD ED 2	High	Teacher/Principal Selected	Pre / Post
1801300	AR LEAD ED/TRAIN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1801310	AR LEAD ED/TRAIN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1801320	AR LEAD ED/TRAIN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1801330	AR LEAD ED/TRAIN 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1802300	NAVAL SCI 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1802310	NAVAL SCI 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1802320	NAVAL SCI 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1802330	NAVAL SCI 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1803300	MC LEAD ED 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1803310	MC LEAD ED 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1803320	MC LEAD ED 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1803330	MC LEAD ED 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1900300	DRIVER ED CLASS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
1900310	DRIVER ED CLASS/LAB	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2000010	M/J LIF SCI	Middle	SSA	District
2000020	M/J LIFE SCI ADV	Middle	SSA	District
			Pre/Post Test -	
2000025	M/J STEM LIFE SCI	middle	Teacher/Principal Selected	Pre / Post
2000030	M/J IB MYP LIFE SCI	Middle	SSA	District
2000310	BIO 1	Middle/High	EOC - Biology	District
2000320	BIO 1 HON	Middle/High	EOC - Biology	District
2000340	AP BIO	High	AP BIO Exam	District
2000350	ANAT PHYSIO	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2000360	ANAT PHYSIO HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
2000440	GENETICS HON	High	Teacher/Principal Selected	Pre / Post
2000800	FL PRE-IB BIO 1	High	EOC - Biology	District
2000805	IB Biology 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2000810	IB BIO 2	High	IB Bio SL Exam	District
2000820	IB BIO 3	High	IB Bio HL Exam	District
2000850	IB MYP BIOLOGY	Middle	EOC - Biology	District
2001010	M/J ERTH/SPA SCI	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001020	M/J ERTH/SPA SCI ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001030	M/J IB MYP ERT/SP SC	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001310	ERTH/SPA SCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001320	ERTH/SPA SCI HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001340	ENV SCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001341	ENV SCI HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001350	ASTRONOMY	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2001375	IB ENV SYS & SOC 2	High	IB Env. Syst SL Exam	District
2001380	AP ENV SCI	High	AP ENV SCI Exam	District
2002040	M/J COMPRE SCI 1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002050	M/J COMPRE SCI 1 ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002060	M/J IB MYP COMP SCI1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002070	M/J COMPRE SCI 2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002080	M/J COMPRE SCI 2 ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002100	M/J COMPRE SCI 3	Middle	SSA	District
2002110	M/J COMPRE SCI 3 ADV	Middle	SSA	District
2002340	EXP SCI 1 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002480	FORC SCI 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
Number	Course Marrie	Level		Lvaidation
2002500	MARINE SCI 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2002300	WWW. Ser I	111811	Pre/Post Test -	11071030
2002510	MARINE SCI 1 HON	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	<u> </u>
2003010	M/J PHY SCI	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
2003020	M/J PHY SCI ADV	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
2003310	PHY SCI	High	Teacher/Principal Selected	Pre / Post
2003320	PHY SCI HON	Middle/High	SSA	District
2002240	CUENAA	112.1.	Pre/Post Test -	Dec / Decil
2003340	CHEM 1	High	Teacher/Principal Selected	Pre / Post
2003350	CHEM 1 HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2003330	CHEWITHON	Iligii	Pre/Post Test -	FIE / FOSt
2003360	CHEM 2 HON	High	Teacher/Principal Selected	Pre / Post
2003370	AP CHEM	High	AP CHEM Exam	District
			Pre/Post Test -	
2003380	PHYS 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	<u>.</u>
2003390	PHYS 1 HON	High	Teacher/Principal Selected	Pre / Post
2003421	AP Physics 1	High	AP Physics 1 Exam	District
2003422	AP Physics 2	High	AP Physics 2 Exam	District
2003430	AP PHYSICS C: ME	High	AP PHYSICS C: ME Exam	District
			Pre/Post Test -	
2003800	FL PRE-IB CHEM 1	High	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	_
2003805	IB Chemistry 1	High	Teacher/Principal Selected	Pre / Post
2003810	IB CHEM 2	High	IB Chem SL Exam	District
2003820	IB CHEM 3	High	IB Chem HL Exam	District
2003836	EL DDE ID DUVEICE 1	⊔iah	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2003830	FL PRE-IB PHYSICS 1	High	•	PTE / PUSI
2003840	IB PHYSICS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2003845	IB PHYSICS 2	High	IB Physics SL Exam	District
2003850	IB PHYSICS 3	High	IB Physics HL Exam	District
		.8	Pre/Post Test -	
2020910	ASTR S/G HON	High	Teacher/Principal Selected	Pre / Post
	-		Pre/Post Test -	
2100010	M/J US HIST	Middle	Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
2100015	M/J US HIST&CAR PLAN	Middle	Teacher/Principal Selected	Pre / Post
2100020	M/J US HIST ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2100025	M/J US HIS ADV & C/P	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2100310	US HIST	High	EOC - US History	District
2100320	US HIST HON	High	EOC - US History	District
2100330	AP U.S. HIST	High	AP U.S. HIST Exam	District
2100360	LATIN AMER HIST	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2100800	IB HISTORY OF AMER	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102310	ECONOMICS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102320	ECON HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102335	ECON FIN LIT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102345	ECON FIN LIT HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102360	AP MICROECON	High	AP MICROECON Exam	District
2102370	AP MACROECON	High	AP MACROECON Exam	District
2102372	PERSONAL FIN LIT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102430	IB BUS MGMT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102810	IB ECONOMICS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2102820	IB ECONOMICS 2	High	IB Economics SL Exam	District
2102830	IB ECONOMICS 3	High	IB Economics HL Exam	District
2103010	M/J WORLD GEOG	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2103020	M/J WORLD GEOG ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2103400	AP HUMAN GEOG	High	AP HUMAN GEOG Exam	District
2104000	M/J SS	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2104010	M/J ENG CIT SERVLRN1	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2104020	M/J ENG CIT SERVLRN2	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
2104060	M/J INTRO PERSFINLIT	Middle	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
2105860	IB PHILOSOPHY 1	High	Teacher/Principal Selected	Pre / Post
2105870	IB PHILOSOPHY 2	High	IB Philosophy SL Exam	District
2105875	IB Philosophy 3	High	IB Philosophy HL Exam	District
2106010	M/J CIVICS	Middle	EOC-Civics	District
2106016	M/J CIVICS & CAR PL	Middle	EOC-Civics	District
2106020	M/J CIVICS ADV	Middle	EOC - Civics	District
2106026	M/J CIVICS ADV&CAR P	Middle	EOC-Civics	District
2106310	US GOVT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2106320	US GOVT HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2106420	AP US GOVT/POL	High	AP US GOVT/POL Exam	District
			AP COMP GOVT/POL	
2106430	AP COMP GOVT/POL	High	Exam	District
			Pre/Post Test -	
2106850	IB GLOBAL POLITICS 1	High	Teacher/Principal Selected	Pre / Post
2106855	IB GLOBAL POLITICS 2	High	IB Global Politics SL Exam	District
2106860	IB GLOBAL POLITICS 3	High	IB Global Politics Exam	District
2107300	PSYCH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2107310	PSYCH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2107350	AP PSYCH	High	AP PSYCH Exam	District
2107800	IB PSYCHOLOGY 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2108300	SOCIOLOGY	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2109010	M/J WORLD HIST	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2109020	M/J WORLD HIST ADV	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2109310	WORLD HIST	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2109320	WORLD HIST HON	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2109380	AP EURO HIST	High	AP European History Exam	District
2109420	AP WORLD HIST	High	AP WORLD HIST Exam	District
2109805	IB CONTEMP HISTORY 2	High	IB History HL Exam	District

Course				
Number	Course Name	Level	Associated Exam	Evaluation
2109830	IB MYP WRLD HIST	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2400300	LEAD SKLS DEV	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2400310	LEAD TECNQS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
2400320	LEADER STRATEGIES	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
3004800	DANCE KINE/SOMAT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
3026010	НОРЕ	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
4006600	THEA CIN & FILM PROD	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001010	ART - GRADE K	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001020	ART - GRADE 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001030	ART - GRADE 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001040	ART - INTERM 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001050	ART - INTERM 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5001060	ART - INTERM 3	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5002010	INTRO TO COMP SCI 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5002020	INTRO TO COMP SCI 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003010	DANCE - GRADE K	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003020	DANCE - GRADE 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003030	DANCE - GRADE 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003040	DANCE - INTERM 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003050	DANCE - INTERM 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
5003060	DANCE - INTERM 3	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course		1		5 . 1 1
Number	Course Name	Level	Associated Exam	Evaluation
	THEATRE GRADE		Pre/Post Test -	- 4-
5004200	KINDERGARTEN	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	- 15
5004210	THEATRE GRADE 1	Elementary	Teacher/Principal Selected	Pre / Post
F004330	THEATRE CRADE 2	Flama antam.	Pre/Post Test -	Due / Deet
5004220	THEATRE GRADE 2	Elementary	Teacher/Principal Selected	Pre / Post
E004220	THEATRE INTERMEDIATE	Flomontary	Pre/Post Test -	Dro / Dost
5004230	1	Elementary	Teacher/Principal Selected	Pre / Post
5004240	THEATRE INTERMEDIATE 2	Flomontary	Pre/Post Test -	Dro / Dost
3004240		Elementary	Teacher/Principal Selected	Pre / Post
5004250	THEATRE INTERMEDIATE 3	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
3004230	3	Liementary		FIE / FOSt
5005200	DEDC CAD CCH DEV/ 2	High	Pre/Post Test - Teacher/Principal Selected	Dro / Dost
	PERS,CAR,SCH DEV 3			Pre / Post
5010041	LANG ARTS GRADE K	Elementary	FAST ELA	District
5010042	LANG ARTS GRADE 1	Elementary	FAST ELA	District
5010043	LANG ARTS GRADE 2	Elementary	FAST ELA	District
5010044	LANG ARTS GRADE 3	Elementary	FAST ELA	District
5010045	LANG ARTS GRADE 4	Elementary	FAST ELA	District
5010046	LANG ARTS GRADE 5	Elementary	FAST ELA	District
5011000	LIB SKLS/INFO LIT K	Elementary	None Required	N/A
5011010	LIB SKLS/INFO LIT 1	Elementary	None Required	N/A
5011020	LIB SKLS/INFO LIT 2	Elementary	None Required	N/A
5011030	LIB SKLS/INFO LIT 3	Elementary	None Required	N/A
5011040	LIB SKLS/INFO LIT 4	Elementary	None Required	N/A
5011050	LIB SKLS/INFO LIT 5	Elementary	None Required	N/A
5012020	MATH GRADE K	Elementary	FAST Math	District
5012030	MATH GRADE ONE	Elementary	FAST Math	District
5012040	MATH GRADE TWO	Elementary	FAST Math	District
5012050	MATH GRADE THREE	Elementary	FAST Math	District
5012060	MATH GRADE FOUR	Elementary	FAST Math	District
5012070	MATH GRADE FIVE	Elementary	FAST Math	District
			Pre/Post Test -	
5013060	MUSIC - GRADE K	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5013070	MUSIC - GRADE 1	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5013080	MUSIC - GRADE 2	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5013090	MUSIC-INTERM 1	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5013100	MUSIC-INTERM 2	Elementary	Teacher/Principal Selected	Pre / Post

Course		_		
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
5013110	MUSIC-INTERM 3	Elementary	Teacher/Principal Selected	Pre / Post
5045000	DUNGLOAL EDUCATION I		Post Test ONLY -	5 /5 .
5015020	PHYSICAL EDUCATION K	Elementary	Teacher/Principal Selected	Pre / Post
F01F020	DUVCICAL EDUCATION 1		Post Test ONLY -	Dro / Doot
5015030	PHYSICAL EDUCATION 1	Elementary	Teacher/Principal Selected	Pre / Post
5015040	PHYSICAL EDUCATION 2	Elementary	Post Test ONLY - Teacher/Principal Selected	Pre / Post
3013040	PHISICAL EDUCATION 2	Elementary		FIE / FOST
5015050	PHYSICAL EDUCATION 3	Elementary	Post Test ONLY - Teacher/Principal Selected	Pre / Post
3013030	THISICAL EDUCATION 5	Liementary	Post Test ONLY -	116 / 1031
5015060	PHYSICAL EDUCATION 4	Elementary	Teacher/Principal Selected	Pre / Post
5015070	PHYSICAL EDUCATION 5	Elementary	District EOY	Pre / Post
5020010	SCIENCE GRADE K	Elementary	None Required	N/A
5020020	SCIENCE GRADE ONE	Elementary	None Required	N/A
5020030	SCIENCE GRADE TWO	Elementary	None Required	N/A
5020040	SCIENCE GRADE THREE	Elementary	None Required	N/A
5020050	SCIENCE GRADE FOUR	Elementary	None Required	N/A
5020060	SCIENCE GRADE FIVE	Elementary	None Required	N/A
		,	Pre/Post Test -	,
5020080	STEM Lab Grade 1	Elementary	Teacher/Principal Selected	Pre / Post
		,	Pre/Post Test -	
5020090	STEM Lab Grade 2	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5020100	STEM Lab Grade 3	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5020110	STEM Lab Grade 4	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
5020120	STEM Lab Grade 5	Elementary	Teacher/Principal Selected	Pre / Post
5021020	SOC STUDIES K	Elementary	None Required	N/A
5021030	SOC STUDIES 1	Elementary	None Required	N/A
5021040	SOC STUDIES 2	Elementary	None Required	N/A
5021050	SOC STUDIES 3	Elementary	None Required	N/A
5021060	SOC STUDIES 4	Elementary	None Required	N/A
5021070	SOC STUDIES 5	Elementary	None Required	N/A
5100580	VPK-SCH YEAR PROG	Elementary	None Required	N/A
	Ungraded			
5200000	PreKindergarten	Elementary	None Required	N/A
7010555	AD EDENIOUS 2 2 2 2	1	AP French Lang & Culture	5.
7013800	AP FRENCH LANG & CU	High	Exam	District
7470440	ANAED CICALLANIC ALICAL	118 - 1-	Pre/Post Test -	Due / Deet
7173140	AMER SIGN LANG 4 HON	High	Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
7650130	PK DISABS: 3-5	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
7710011	ACCESS LANG ART - K	Elementary	Teacher/Principal Selected	Pre / Post
7710012	ACCESS LANG ART - 1	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7710013	ACCESS LANG ART - 2	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7710014	ACCESS LANG ART - 3	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7710015	ACCESS LANG ART - 4	Elementary	FSAA ELA	District
7710016	ACCESS LANG ART - 5	Elementary	FSAA ELA	District
7712015	ACCESS MATH GRADE K	Elementary	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
7712020	ACCESS MATH GRADE 1	Elementary	Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	_
7712030	ACCESS MATH GRADE 2	Elementary	Teacher/Principal Selected	Pre / Post
7712040	ACCECC MATH CDADE 3	Flamanton.	Pre/Post Test -	Dro / Doot
7712040	ACCESS MATH GRADE 3	Elementary	Teacher/Principal Selected	Pre / Post
7712050	ACCESS MATH GRADE 4	Elementary	FSAA Math	District
7712060 7720015	ACCESS MATH GRADE 5 ACCESS SCI GRADE K	Elementary	FSAA Math	District
7720013	ACCESS SCI GRADE 1	Elementary	None Required	N/A N/A
7720020	ACCESS SCI GRADE 2	Elementary Elementary	None Required None Required	N/A
7720030	ACCESS SCI GRADE 3	Elementary	None Required	N/A
7720040	ACCESS SCI GRADE 4	Elementary	None Required	N/A
7720060	ACCESS SCI GRADE 5	Elementary	None Required	N/A
7721011	ACCESS SOC ST - K	Elementary	None Required	N/A
7721012	ACCESS SOC ST - 1	Elementary	None Required	N/A
7721013	ACCESS SOC ST - 2	Elementary	None Required	N/A
7721014	ACCESS SOC ST - 3	Elementary	None Required	N/A
7721015	ACCESS SOC ST - 4	Elementary	None Required	N/A
7721016	ACCESS SOC ST - 5	Elementary	None Required	N/A
7721020	U SKLS SOC&EMOT:PK-5	Elementary	None Required	N/A
7763010	U SKLS: PK-5	Elementary	None Required	N/A
7763030	SPEECH THRPY: PK-5	Elementary	None Required	N/A
7763040	LANG THRPY: PK-5	Elementary	None Required	N/A
7763050	OCCU THRPY: PK-5	Elementary	None Required	N/A
7763090	EXP SKLS:PK-5	Elementary	None Required	N/A
7763100	U SKLS IND FUNC:PK-5	Elementary	None Required	N/A
7800010	THRP INSTR SPT: 6-8	Middle	None Required	N/A

Course				
Number	Course Name	Level	Associated Exam	Evaluation
7801010	V/P ARTS: 6-8	Middle	None Required	N/A
7810011	ACCESS M/J LA 1	Middle	FSAA ELA	District
7810012	ACCESS M/J LA 2	Middle	FSAA ELA	District
7810013	ACCESS M/J LA 3	Middle	FSAA ELA	District
7812015	Access M/J Grade 6 Mathematics	Middle	FSAA Math	District
7812020	Access M/J Grade 7 Mathematics	Middle	FSAA Math	District
7812030	Access M/J Grade 8 Pre - Algebra	Middle	FSAA Math	District
7815010	PE: 6-8	Middle	None Required	N/A
7820015	ACCESS M/J COMPSCI 1	Middle	None Required	N/A
7820016	ACCESS M/J COMPSCI 2	Middle	None Required	N/A
7820017	ACCESS M/J COMPSCI 3	Middle	FSAA Science	District
7821021	ACCESS M/J CIVICS	Middle	FSAA Civics EOC	District
7821022	ACCESS M/J WRLD HIST	Middle	None Required	N/A
7821023	ACCESS M/J CIV & CP	Middle	FSAA Civics EOC	District
7821025	ACCESS M/J US HIST	Middle	None Required	N/A
7821026	ACCESS M/J USHI & CP	Middle	None Required	N/A
7821030	CAR ED PLAN	High	None Required	N/A
7055040	ADV ACAD: C 9 CIETED	N 4: d d l c	Pre/Post Test -	Duo / Doot
7855040	ADV ACAD: 6-8 GIFTED	Middle	Teacher/Principal Selected	Pre / Post
7863000	U SKLS: SOC&EMO 6 -8	Middle Middle	None Required	N/A
7863010 7863040	U SKLS: 6-8 U SKLS: CURR&LRN 6-8	Middle	None Required None Required	N/A N/A
7863090	LRNG STR: 6-8	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7866030	SPEECH THRPY: 6-8	Middle	None Required	N/A
7866040	LANG THRPY: 6-8	Middle	None Required	N/A
7866050	OCCU THRPY: 6-8	Middle	None Required	N/A
7900010	THRP INSTR SPT	Middle/High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7910120	Access English 1	High	FSAA ELA	District
7910125	Access English 2	High	FSAA ELA	District
7910130	Access English 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7910135	Access English 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7912065	Access Geometry	High	FSAA Geometry EOC	District
7912070	ACCESS LIB ARTS MATH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
7912080	ACCESS ALGEBRA 1A	High	Teacher/Principal Selected	Pre / Post
7912090	ACCESS ALGEBRA 1B	High	FSAA Algebra EOC	District
7915015	ACCESS HOPE 9-12	High	None Required	N/A
7920011	ACCESS CHEMISTRY 1	High	None Required	N/A
7920015	ACCESS BIOLOGY 1	High	FSAA Biology EOC	District
7920020	ACCESS E/S SCI	High	None Required	N/A
7920022	ACCESS PHYSICAL SCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7920025	ACCESS INTEG SCI 1	High	None Required	N/A
7921015	ACCESS US GOVT	High	None Required	N/A
7921022	ACCESS ECON F IN LIT	High	None Required	N/A
7921025	ACCESS US HIST	High	FSAA US History EOC	District
7921027	Access World History	High	None Required	N/A
7921330	CAR ED: 9-12	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7963010	PREP AD LIV	High	None Required	N/A
7963040	SKLS STU DF HARDHEAR	High	None Required	N/A
7963050	SKLS STUS VISUAL IMP	High	None Required	N/A
7963070	U Skls: Soc & Emo 9-12	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7963080	LRNG STRATEGIES	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7963090	SKLS STUS GIFTED	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7963130	U SKLS	High	None Required	N/A
7963140	SELF-DETERMINATION	High	None Required	N/A
7963150	U SKLS: COMMUNI 9-12	High	None Required	N/A
7963160	U SKLS: IND FUN 9-12	High	None Required	N/A
7965010	MTH STUS GIFTED	High	None Required	N/A
7965040	STUDIES STUS GIFTED	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7966040	LANG THERAPY	High	None Required	N/A
7967010	ACCESS VIS/PERF ARTS	High	None Required	N/A
7967015	ACCESS DRAWING 1	High	None Required	N/A
7967025	ACCESS 2D STUDIO	High	None Required	N/A
7980040	PREP FOR ENTREP/EMP	High	None Required	N/A
7980110	CAR PREP: 9-12	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
7980120	CAR EXPERIENCES: 9-12	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8000400	OR TO CAREER CLUST	High	None Required	N/A

Course Number	Course Name	Level	Associated Exam	Evaluation
8004210	INTRO TO EQUESTRIAN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8021100	INTRO TO AG,FOOD,NR	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8021300	FUND OF AG SYSTEMS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8100120	INTROD TO AGSCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8100210	EX OF AGRISCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8100310	ORIEN TO AGSCI	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8106210	ANIM SCI & SERS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8106220	ANIM SCI & SERS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8106230	ANIM SCI & SERS 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8106240	ANIM SCI & SERS 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8106810	AGRISCI FOUND 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8111510	VET ASSIST 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8111520	VET ASSIST 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8111530	VET ASSIST 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8111540	VET ASSIST 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8111550	VET ASSIST 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8121510	INTROD HORT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8121520	HORT SCI 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8129210	FOOD SCI APPL 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8129220	FOOD SCI APPL 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200120	Business Leadership Skills	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
8200130	BUS KEY & CAR PLAN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200210	CPTR APPL BUSINESS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200211	CPTR APPL BUSINESS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200212	CPTR APPL BUSINESS 4	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200220	CPTR APPL BUS 1 & CP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8200520	CPTR APPL BUS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201210	DIG MEDIA/MM FOUND 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201220	DIG MEDIA/MM FOUND 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201230	DIG MEDIA/MM FOUND 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201250	DIG MEDIA/MM FOUND 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201260	DIG MEDIA/MM FOUND 6	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201410	DIGITAL VIDEO TECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201420	DIGITAL VIDEO TECH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201430	DIGITAL VIDEO TECH 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201440	DIGITAL VIDEO TECH 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201610	Digital Media/Multimedia Web Production	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8201620	Digital Media/Multimedia Motion Graphics Production	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8203000	FDNS OF JOURNALISM	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8203001	PHOTOJOURNALISM	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
8203310	ACCT APPL 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8203310	ACCIAILLI	riigii	Pre/Post Test -	116 / 1 030
8203320	ACCT APPL 2	High	Teacher/Principal Selected	Pre / Post
8203330	ACCT APPL 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8207310	Digital Information Technology	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8208110	GAME & SIM FOUND	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8208120	GAME & SIM DSN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8208330	GAME & SIM PGM	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8208340	MULTI-USER GAME&SIM	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8208400	GAME/SIM/ANI ADV APP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8209510	DIGITAL DESIGN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8209520	DIGITAL DESIGN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8209530	DIGITAL DESIGN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8209540	DIGITAL DESIGN 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8209550	DIGITAL DESIGN 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8215120	BUSINESS ENTREP PRIN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8217110	CUS PROMO LAYOUT DSN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8217120	PROMO DSN MGMT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8217130	CUS PROMO S&D MGMT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8300100	DIV ED DIR STUDY	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8300610	RES PROPERTY MGMT 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8300620	RES PROPERTY MGMT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course	_			
Number	Course Name	Level	Associated Exam	Evaluation
8301110	MANAGEMENT AND HUMAN RESOURCES	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8301120	Business Analysis	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8301610	WORK EXP 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
8400100	HSE DIR STUDY	High	Teacher/Principal Selected Pre/Post Test -	Pre / Post
8400320	MEDICAL SKLS SERS	High 	Teacher/Principal Selected Pre/Post Test -	Pre / Post
8401110	APPLD ENG TECH I	High	Teacher/Principal Selected	Pre / Post
8401120	APPLD ENG TECH II	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8401130	APPLD ENG TECH III	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8405110	EARLY CHILD 1 NEW	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8405120	EARLY CHILD 2 NEW	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8405130	EARLY CHILD 3 NEW	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8405140	EARLY CHILD 4 NEW	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8417100	HEALTH SCIENCE A & P	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8417110	HEALTH SCI FOUND	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8417131	ALLIED HEALTH ASSIS3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8417201	MED LAB ASSIST 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8417202	MED LAB ASSIST 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
8417211	NURSE AST 3	High	Teacher/Principal Selected Pre/Post Test -	Pre / Post
8418210	PHARM TECH 1	High	Teacher/Principal Selected Pre/Post Test -	Pre / Post
8418220	PHARM TECH 2	High	Teacher/Principal Selected Pre/Post Test -	Pre / Post
8418230	PHARM TECH 3	High	Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
8418240	PHARM TECH 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
8418250	PHARM TECH 5	High	Teacher/Principal Selected	Pre / Post
8418260	PHARM TECH 6	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8418270	PHARM TECH 7	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8427130	Electrocardiograph Technician 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8500100	ED & TRAINING DS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8500120	PERS & FAM FIN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8500300	PARENT SKLS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8500355	NUTRITION & WELLNESS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8500390	PRIN FOOD PREPR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8501000	FINANCE DIRECTED ST	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600020	EXPLO TECH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600050	EXPLOR AEROSPACE TEC	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600052	EX AERO TECH & CP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600060	EX ENGINEERING TECH	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600062	EX ENGINEER TECH/CP	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600070	EX ROBOTICS TECH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600072	EX ROBOTICS TECH/CP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600082	EX TECH DSGN & CP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600090	EX TECH DSGN TECH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8600091	EX ELECTRONICS TECH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course					
Number	Course Name	Level	Associated Exam	Evaluation	
8600095	EX ELECTRONICS & CP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600220	EXPLO TECH & CAR PLA	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600520	PRIN OF ENGR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600530	DIGTIAL ELECT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600550	INTROD ENGR DESIGN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600590	CIV ENGR & ARCH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600620	AERO ENGR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600650	ENGR DESIGN & DEV	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8600910	ELECTS TECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8601900	ADV TECH APPL	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8703110	TECH FOR HOSP & TOUR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8703120	HOSP & TOUR MKT MGMT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8703130	HOSP & TOUR ENTRE	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8708110	PRIN BIOMED SCIENCES	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8708120	HUMAN BODY SYSTEMS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8708130	MED INTERVENTIONS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8708140	BIOMED INNOVATION	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8715110	AVIATION MAINT GEN 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8715120	AVIATION MAINT GEN 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8715130	AVIATION MAINT GEN 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	
8720310	BLDG CONST TECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post	

Course				
Number	Course Name	Level	Associated Exam	Evaluation
8720320	BLDG CONST TECH 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8720330	BLDG CONST TECH 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8720340	BLDG CONST TECH 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8720350	BLDG CONST TECH 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8722610	MASONRY 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8722620	MASONRY 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8722630	MASONRY 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8722640	MASONRY 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8757210	GROOM & SAL SERS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8757310	NAILS SPECT 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8757320	NAILS SPECT 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8771110	MEDIA PRODUCTION	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8772310	DIG AUD PROD 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8772320	DIG AUD PROD 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8772330	DIG AUD PROD 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8772340	DIG AUD PROD 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8800510	CULINARY ARTS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8800520	CULINARY ARTS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8800530	CULINARY ARTS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8800540	CULINARY ARTS 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8809200	FUND OF CUL CAREERS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
			Pre/Post Test -	
8809300	FUND OF CUL CAR & CP	High	Teacher/Principal Selected	Pre / Post
8812000	BUSINESS OWNERSHIP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8812110	PRIN OF ENTREPRENEUR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8812120	BUSINESS MGMT & LAW	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8815130	FINANCIAL INTERN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8815150	BUS COMM & TECH	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8827110	MKT ESSENTIALS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8827120	MKT APPLICATIONS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8850110	INTROD TO HOS & TOUR	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8909010	Introduction to the Teaching Profession	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8909020	Human Growth and Development	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8909030	Foundations of Curriculum and Instruction	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8909040	TCHR ASSIST 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8918010	CRIMINAL JUST OPS 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8918020	CRIMINAL JUST OPS 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8918030	CRIMINAL JUST OPS 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8960350	INTRO HUMAN SERVICES	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8960360	INTRO HUMAN SER/CP	Middle	Pre/Post Test - Teacher/Principal Selected	Pre / Post
8960370	EX FAM & CON SCI	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001100	WEB DEVELOPMENT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course				
Number	Course Name	Level	Associated Exam	Evaluation
9001110	FOUND OF WEB DESIGN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001120	USER INTERFACE DSN	⊔igh	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001120	USER INTERFACE DSIN	High	·	FIE / FUSI
9001130	WEB SCRIPT FUND	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001310	IT FUNDAMENTALS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001320	CPT & NET SECURITY	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001330	CYBERSECURITY ESSEN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001340	OPERATIONAL CYBERSEC		Pre/Post Test - Teacher/Principal Selected	Pre / Post
9001340	OPERATIONAL CIBERSEC	High	·	FIE / FUSI
9003450	PROG ESSENTIALS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
	FOUND OF		Pre/Post Test -	
9007210	PROGRAMMING	High	Teacher/Principal Selected	Pre / Post
9007610	ADVANCED IT	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9009110	INFO & COMM TECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9009370	ICT & CAREER PLAN	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9101100	DISP: POL,FIRE, AMB	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9200210	ADV MFG TECH 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
		<u> </u>	Pre/Post Test -	
9410110	FOUND OF ROBOTICS	High	Teacher/Principal Selected	Pre / Post
9410120	ROBOTIC DESIGN ESS	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
			Pre/Post Test -	
9410130	ROBOTIC SYSTEMS	High	Teacher/Principal Selected	Pre / Post
9410140	ROBOTIC APPL CAP	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9504110	AUTO MAINT/LT RPR 1	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9504120	AUTO MAINT/LT RPR 2	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9504130	AUTO MAINT/LT RPR 3	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

Course Number	Course Name	Level	Associated Exam	Evaluation
9504140	AUTO MAINT/LT RPR 4	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post
9504150	AUTO MAINT/LT RPR 5	High	Pre/Post Test - Teacher/Principal Selected	Pre / Post

A) EOC Course, Liberal Arts Math, Math for College Readiness, Intensive Reading (11th & 12th), K-3 Math & ELA, and FSSA course teachers (Assessment: State EOC, PERT, FSSA, District EOY or SAT)

- 1) Identify all *non-charter* teachers within district who have a student growth tied to a district model. Utilize both semester- and year-long courses.
- 2) Identify students attached to teacher for survey 2 <u>or</u> survey 3 (union of both groups, not intersection) using the state roster verification file (students must be school-level survey 2/3 match).
- 3) Retrieve prior year and current year assessment scores.
- 4) Remove students without current year assessment scores.
- 5) Remove charter school students (except those from Bellalago, if applicable).
- 6) Calculate the average student scale score for each of the individual assessment and grade level if applicable. Combine courses (prior to calculating averages) if they share the same course description and assessment, e.g., Pre-IB Biology and Biology Honors
- 7) Calculate the standard deviation for each unique assessment.
- 8) Based on the *prior year scores* deemed appropriate for the current course, separate students into five different groups (i.e., L1 students, L2 students, L3 students, L4 students, and L5 students). Students missing prior year scores should be assigned to groups based on other demographic variables (ESE, LY, gifted).
- 9) Calculate the average current year assessment score for each of the five groups.
- 10) Determine which group's average most closely matches the overall average. The corresponding column in the matrix will direct the next calculations.

Example: For U.S. History, the average EOC scale score was calculated to be 408. For the prior year L1 ELA group, the average U.S. History EOC scale score was calculated to be 399. For the prior year L2 ELA group, the average EOC score was 403. For the prior year L3 ELA group, the average EOC score was 407. For the prior year L4 ELA group, the average EOC score was 412. For the prior year L5 ELA group, the average EOC was 419. Because the prior year L3 group (with a score of 407) had the closest score to the overall average (of 408), the corresponding column would be the L3 column.

11) Calculate a predicted assessment score for each student using the rules in the identified column. The row identifies the prior year group to which the student was assigned.

PREDICTED SCORE MATRIX					
		Group N	earest to Cou	rse Mean	
Student's Prior Year Performance Level	Prior Year L1 Group	Prior Year L2 Group	Prior Year L3 Group	Prior Year L4 Group	Prior Year L5 Group
Level 1 Student (or ELL/SWD Student With No Score)	Course Mean	Course Mean - 0.5 S.D.	Course Mean - 1 S.D.	Course Mean -1.5 S.D.	Course Mean -1.5 S.D.
Level 2 Student	Course Mean + 0.5 S.D.	Course Mean	Course Mean - 0.5 S.D.	Course Mean - 1 S.D.	Course Mean -1.5 S.D.
Level 3 Student (or Student with No Score)	Course Mean + 1 S.D.	Course Mean + 0.5 S.D.	Course Mean	Course Mean - 0.5 S.D.	Course Mean - 1 S.D.
Level 4 Student	Course Mean + 1.5 S.D.	Course Mean + 1 S.D.	Course Mean + 0.5 S.D.	Course Mean	Course Mean - 0.5 S.D.
Level 5 Student (or Gifted Student with No Score)	Course Mean + 1.5 S.D.	Course Mean + 1.5 S.D.	Course Mean + 1 S.D.	Course Mean + 0.5 S.D.	Course Mean

- 12) Calculate the difference between each student's actual scale score and the predicted score.
- 13) Count the number of students whose actual score was equal to or higher than the predicted score. This is the teacher's numerator. Each student assigned to the teacher per the requirements above counts in the teacher's denominator.

14) Determine rating cut-scores for each course (or course combination). To do this, first calculate the growth percentage for each teacher based on the numerator and denominator determined in step 13 (exclude teachers with 5 or fewer students). Using the growth percentages, order

teachers from lowest to highest. Determine rating cut-scores and ranges for each course (or course combination) by matching this distribution as closely as possible:

U 10% of teachers

NI or U 20% of teachers (cumulatively) E, NI, or U 85% of teachers (cumulatively)

C) AP Teachers (Assessment: Course AP Exam)

- 1) Identify all teachers in the district who teach AP Courses
- 2) Identify all students attached to each teacher who were on teacher's roster for Survey 3 <u>AND</u> whose marking period in FOCUS is listed as Semester 2 or Full Year. Also, identify all students attached to each teacher who were on teacher's roster for Survey 2 <u>AND</u> whose marking period in FOCUS is listed as Semester 1.
- 3) Obtain AP scores for each student.
- 4) Calculate the percentage of students attached to each teacher who scored a 2 or higher on the AP exam. The students identified in step 2 make up the teacher's denominator.
- 5) Assign each teacher a rating based on the following ranges:

Percent of Students Scoring a L2 or Above	Evaluation Rating
0% - 4%	Unsatisfactory
5% - 24%	Needs Improvement
25% - 64%	Effective
65% - 100%	Highly Effective

D) IB Teachers (Assessment: Course IB Exam)

1) Identify all teachers in the district who teach the following courses where the first 7 digits of the course code are as follows:

Course Number	Course Name	Level	Associated Exam	Evaluation
114835	IB VISUAL ARTS 3	High	IB Visual Arts HL Exam	District
300670	IB DANCE 3	High	IB Dance HL Exam	District
400830	IB THEATRE 3	High	IB Theatre HL Exam	District
701840	IB FRENCH 5-B	High	IB French SL Exam	District
701865	IB FRENCH 6	High	IB French HL Exam	District
708840	IB SPANISH 5-B	High	IB Spanish SL Exam	District
708865	IB SPANISH 6	High	IB Spanish HL Exam	District
1001830	IB ENGLISH 4	High	IB English HL Exam	District
1201330	IB MATH: ANLYS/APPR2	High	IB MATH: ANLYS/APPR2 SL Exam	District
1201335	IB MATH: ANLYS/APPR3	High	IB Math: ANLYS/APPR2 HL Exam	District
			IB Math: APPPS/INT 2 SL	
1209305	IB MATH: APPS/INT 2	High	Exam	District
1300818	IB Music 2	High	IB Music SL	District
2000810	IB BIO 2	High	IB Bio SL Exam	District
2000820	IB BIO 3	High	IB Bio HL Exam	District
2001375	IB ENV SYS & SOC 2	High	IB Env. Syst SL Exam	District
2003810	IB CHEM 2	High	IB Chem SL Exam	District
2003820	IB CHEM 3	High	IB Chem HL Exam	District
2003845	IB PHYSICS 2	High	IB Physics SL Exam	District
2003850	IB PHYSICS 3	High	IB Physics HL Exam	District
2102820	IB ECONOMICS 2	High	IB Economics SL Exam	District
2102830	IB ECONOMICS 3	High	IB Economics HL Exam	District
2105870	IB PHILOSOPHY 2	High	IB Philosophy SL Exam	District
2105875	IB Philosophy 3	High	IB Philosophy HL Exam	District
2106855	IB GLOBAL POLITICS 2	High	IB Global Politics SL Exam	District
2106860	IB GLOBAL POLITICS 3	High	IB Global Politics Exam	District
2109805	IB CONTEMP HISTORY 2	High	IB History HL Exam	District

- 2) Identify all students attached to each teacher who were on teacher's roster for Survey 3 <u>AND</u> Marking Period is listed as Semester 2 or Full Year. Also identify all students attached to each teacher who were on teacher's roster for Survey 2 <u>AND</u> Marking Period is listed as Semester 1.
- 3) Obtain IB scores for each student.
- 4) Calculate the percentage of students attached to each teacher who scored a 2 or higher on the IB exam. The students identified in step 2 make up the teacher's denominator.
- 5) Assign each teacher a rating based on the following ranges:

Percent Meet or Exceed Cut Score	Evaluation Score
0% - 4%	Unsatisfactory
5% - 24%	Needs Improvement
25% - 64%	Effective
65% - 100%	Highly Effective

Teacher Selected/Created Pre-Post, Principal Approved Pre-Post Test Details

At present, a classroom teacher who is assigned courses aligned with the Teacher selected/created, Principal approved performance measure, he or she may choose to create his or her own tests within the required criteria in the remainder of this section.

However, per Section 1012.34 (7), Florida Statute (Appendix I), as state and district assessments and student achievement measures become available, instructional employees shall be required to use different measures than those choices listed in this section.

Selecting a Valid and Reliable Pre-Test and Post-Test to Obtain the Student Learning Growth Measure

- The administrator and the classroom teacher who is assigned to a grade level or content area that is NOT assessed on a statewide or districtwide assessment shall agree upon an appropriate content area assessment to measure Student Learning Growth of the students assigned to the classroom teacher.
- School administrators and classroom teachers, as defined in the first paragraph of this subsection, may consult jointly with additional resource staff or peers for recommendations regarding appropriate assessments.

Required Criteria for Selected Assessments

- The selected assessment must:
 - be available for use at a minimum of twice per school year as a pre-test and a post-test, or
 - have student data available for at least two consecutive years.
- The selected assessment may be:
 - a test taken from the district-adopted textbook program materials;
 - a classroom teacher-created test using questions from an item bank from the districtadopted textbook program materials;
 - a classroom teacher-created test using questions from the teacher item bank (e.g., NOT the secure district item bank) from the Local Instructional Improvement System or similar technology.
 - an appropriate standardized test that
 - ✓ can be administered more than once per school year or
 - ✓ for which student data is available for at least two consecutive years for the same student and content area (e.g., SAT-10, Career & Technical Education Industry Certification Exams, etc.).

- If an instructional employee chooses to create his or her own pre-test or post-test, the administration window of either test shall not exceed four (4) weeks.
- Instructional employees are responsible for their own data analysis of any selected test and should plan for at least two (2) weeks in order to complete data analysis of any selected test.
- The administrator and classroom teacher shall agree upon an appropriate content area assessment that must be a *valid*, *reliable*, and *academically rigorous* measure of student learning growth as defined below.
- The classroom teacher will provide school administration with the pre-test, answer key, student roster and scores within the first nine (9) weeks of school.
- For the final evaluation meeting with the principal, the classroom teacher shall bring:
 - The roster of student baseline/ pre-test and summative/ post-test scores;
 - All related student answer documents; AND
 - Copies of the baseline/ pre-test and summative/ post-test used (unless the test is a state or district secured document).
- A district computer program shall combine the Student Learning Growth Value, and other applicable metrics to compute the classroom teacher's final summative evaluation score.
- An opportunity for review, clarification, and if necessary, corrections shall occur no later than the time of the final evaluation meeting with the principal.

a. Validity

Validity is the extent to which a test measures what it claims to measure. For Florida classroom teachers, content validity means the degree to which a test assesses the state academic standards. Detailed descriptions of the courses and associated standards can be found at the following link.

http://www.cpalms.org/Public/

Just as state assessments used for accountability purposes, all test items must be in multiplechoice format with four (4) answer choices unless a student is eligible for alternate assessments with more appropriate formats.

b. Reliability

Reliability means that a test yields consistent measures when given over time. Assessment research shows that longer tests produce more reliable results than very brief quizzes. The following ranges for the number of questions shall apply strictly to teacher-created tests; however, the ranges are flexible for district assessments, textbook publisher summative assessments, and standardized assessments.

Required Ranges for Number of Questions

- ✓ Grades K-2, 10-20 questions
- ✓ Grades 3-5, 25-40 questions
- \checkmark Grades 6-8, 35-50 questions
- ✓ Grades 9-12, 35-50 questions

c. Academic Rigor

Academic rigor means that a test measures content, applied skills, and critical thinking skills at an appropriate level of difficulty that differentiates it from other content areas and/ or grade levels that precede it in an established curriculum sequence.

Other Criteria

- Best practices for test administration include:
- ✓ Unless there are extenuating circumstances that prevent it, both the pre-test and the post-test shall be administered in the same format (e.g., paper, online);
- ✓ Mixing of testing formats from pre-test to post-test shall be avoided;
- ✓ Unless there are extenuating circumstances that prevent it, the method for administration for both the pre-test and the post-test shall be the same;
- ✓ Students shall be given an opportunity to experience online testing before actual testing for evaluation purposes.
- If a valid and reliable subject area test is not available or is too difficult to develop, then the classroom teacher shall default to using the available district assessment that is most appropriate for their teaching assignment.
- If valid and reliable subject area test results are not available due to any circumstances beyond the classroom teacher's control, then the classroom teacher shall default to using the available results for his or her students of record on the district assessment that is most appropriate for his or her teaching assignment.
- If valid and reliable subject area test results are not available due to any testing irregularities or improprieties, due process shall be enacted. If the employees testing irregularities result in neglect or willful disregard, then the employee's student growth measure will result in a zero (0) and the final summative evaluation will not result in a score of Effective or Highly Effective.
- A default student growth score of a 3 may be applied to an instructor's final evaluation when otherwise no score would be generated (upon review and approval from district designee) for the following reasons:
 - a. The instructor was hired during the third quarter of the school year,
 - b. The instructor was on district approved leave for an extended period of time
 - c. The instructor was administratively assigned for an extended period of time
- The school district administration shall revise these procedures to reflect changes on at least an annual basis as the Florida Department of Education provides technical assistance and calculation measures for statewide assessments (e.g., Progress Monitoring Assessments, and End of Course Exams).

Calculating the Teacher Selected/Created, Principal Approved Pre-Post Test Model

• The classroom teacher will administer the assessment and collect individual student **baseline scores** (e.g., pre-test).

- The classroom teacher will administer the assessment and collect individual student **summative scores** (e.g., post-test).
- To determine the **Student Growth Measure Denominator**, the classroom teacher will count the number of individual students who have <u>both</u> baseline/ pre-test <u>and</u> summative/ post-test scores.
 - If a student enrolls later or withdraws and misses either the pre-test or the post-test, then the classroom teacher will remove the student from the count in the denominator.
- To determine the **Student Growth Measure Numerator**, the classroom teacher will count the number of individual students whose summative scores are greater than their baseline scores.
 - If a student maintains the same score, then the classroom teacher will NOT count the student in the numerator.
 - o In the event the student receives a 100% on the baseline score, the teacher may count the student in the numerator given their post-test or summative score remains the same (100%).
- To compute the **Student Growth Measure Value**, the classroom teacher will divide the numerator in Step 5 by the denominator in Step 4 and multiply the quotient by 100 to convert it to a percentage. The classroom teacher will round up the resulting percentage to the next highest whole number (e.g., 55.45 = 56).
- A sample Student Growth Measure Value computation and points earned appears on the last page of this section.
- A district computer program shall compute the classroom teacher's points earned toward the Teacher selected/created, principal approved pre and post-test Student Learning Growth Value using the following scale:

75% to 100% increase in student scores (e.g., equal to or greater than three-quarters of the classroom teacher's students)	= 4 points
50% to 74% increase in student scores (e.g., equal to or greater than one-half, but less than three quarters, of the classroom teacher's students)	= 3 points
25% to 49% increase in student scores (e.g., equal to or greater than one-quarter, but less than one-half, of the classroom teacher's students)	= 2 points
1% to 24% increase in student scores (e.g., greater than none, but less than one-quarter, of the classroom teacher's students)	= 1 point
0% increase in student scores (e.g., none of the classroom teacher's students)	= 0 points

Sample Student Learning Growth Value Computation and Points Earned Sample Classroom Teacher's Student Roster

Student	Baseline Score	Summative Score	Difference	Counts for Numerator?	Counts for Denominator?
Student 1	90	100	10	YES	YES
Student 2	75		N/A	N/A	N/A
Student 3	20	50	30	YES	YES
Student 4	80	90	10	YES	YES
Student 5	75	80	5	YES	YES
Student 6	70		N/A	N/A	N/A
Student 7	65	70	5	YES	YES
Student 8		70	N/A	N/A	N/A
Student 9	95	90	-5	NO	YES
Student 10	10	60	50	YES	YES
Student 11		40	N/A	N/A	N/A
Student 12	100	100	0	YES	YES
Student 13		60	N/A	N/A	N/A
Student 14	90	85	-5	NO	YES
Student 15	35	75	40	YES	YES
Student 16	55	50	-5	NO	YES
Student 17	60	80	20	YES	YES
Student 18	70	85	15	YES	YES
Student 19	60	80	20	YES	YES
Student 20	20	65	45	YES	YES
Total Individual Students Who Increased Their Scores (e.g., "YES")				12	
Total Individual Students with Both Baseline and Summative Scores				15	
Student Learning Growth Value				80%	
Student Learning Growth Value Point(s) Earned				4	

- For any local assessment to be used for the employee evaluation purposes defined in this
 document, instructional employees shall follow basic test administration and security
 procedures.
- Instructional employees who administer any local assessments for the employee evaluation purposes defined in this document shall sign the Test Administration and Security Agreement form included in this section. Each district department or school administration shall be responsible for maintaining a record of this form for each employee as appropriate.
- The appropriate test security form to be used is on the following page.

The School District of Osceola County, Florida

Test Administration and Security Agreement for Assessments Used for Employee Evaluation Purposes

Per Florida State Board of Education Rule 6A-10.042, FAC, Sections 1008.22 and 1008.24, Florida Statutes, shall also apply to anyone involved in the administration of any student assessment used for employee evaluation purposes in The School District of Osceola County.

Florida law prohibits activities that may threaten the integrity of the test including, but not limited to, the following examples:

- · Revealing or giving students access to tests, individual test items, or test answer keys prior to testing;
- Coaching students during testing or altering or interfering with students' responses during or after testing;
- Explaining or reading test items for students;
- Copying, reproducing, or using in any manner inconsistent with basic test security rules all or any portion of any test booklet:
- Failing to follow basic test security rules for distribution and return of tests as directed;
- Failing to account for all test materials before, during, and after testing;
- Causing student achievement to be inaccurately measured or reported;
- Failing to follow test administration directions:
- Participating in, directing, aiding, counseling, assisting in, or encouraging any of the acts prohibited in state law or district policy regarding testing or any additional activity which could result in the inaccurate measurement or reporting of the students'/ examinees' achievement; or
- Failing to report test administration violations, test security violations, or any additional activity which could result in the inaccurate measurement or reporting of the students'/ examinees' achievement.

If any of the above examples are allowable accommodations for students with current IEPs, Section 504 plans, or ELL plans, test administrators are permitted to provide the accommodation(s) per district procedures.

The security of all test materials must be maintained before, during, and after the test administration. After any administration, initial OR make-up, the teacher must place and secure test materials in locked storage.

Inappropriate actions by district or school employees will result in further investigation and possible loss of teaching certification.

I have received adequate training regarding the administration of the assessment to be used for employee evaluation purposes and have read the Florida Test Security Statute, State Board of Education Rule, and the essential information and instructions for the assessment. I agree to administer the assessment according to these procedures.

Further, I will not reveal or disclose any information about the test items or engage in any acts that would violate the security of the assessment to be used for employee evaluation purposes and/ or that would cause student achievement to be inaccurately represented.

Appendix D – Summative Evaluation Forms

Final Evaluation for Practice HS 1 Teacher

Learner: Practice HS 1 Teacher

Evaluator: Test Admin **Evaluation** Category: Category III Observation Period:

Date Submitted: May 10, 2019

Finished

Aug 1, 2018 to Jun

28, 2019

America/New York

Learner UUID: Buildings: 0000001 Test School

Final Score: 2.63 - Effective

Instructional Practice

2.43

65.0%

Student Growth Modified

35.0%

3.0

Needs Improvement

Effective

Observations used in this Evaluation

Manually Added	Obs. Type	Туре	Finished	Form	Observer
No	Standard	Formal	Oct 24, 2018 9:30:18 AM	Marzano Focused Teacher Evaluation Model	Test Admin
No	Standard	Focused	Dec 18, 2018 1:35:26 PM	Marzano Focused Teacher Evaluation Model	Practice AP
No	Standard	Focused	Mar 4, 2019 1:50:02 PM	Marzano Focused Teacher Evaluation Model	Test Admin
No	Standard	Formal	Mar 7, 2019 11:46:58 AM	Marzano Focused Teacher Evaluation Model	Test Admin
No	Standard	Focused	Mar 7, 2019 12:12:15 PM	Marzano Focused Teacher Evaluation Model	Test Admin

Final Score Scale

Range: 0.0 - 4.0

Weight: 65.0% | Range: 0.0 - 4.0

Label	Highly Effective	Effective	Needs Improvement	Unsatisfactory
Details	3.5 - 4.0	2.0 - 3.49	1.5 - 1.99	0.0 - 1.49

Instructional Practice: 2.43 - Needs Improvement

Instructional Practice Scale

Highly Effective Label **Effective Needs Improvement** Unsatisfactory Details 3.5 - 4.0 2.5 - 3.49 1.5 - 2.49 0.0 - 1.49

Status Score

Weight: 90.0%

2.475

Growth Plan

Score: 2.0 - Needs Improvement Weight: 10.0%

Target Elements	Growth Score
Helping Students Engage in Cognitively Complex Tasks	1.0 - Unsatisfactory

Overall Evaluation Comments

Comments

Approval and Notifications

Signatures Needs Attention

This evaluation was finished by **Test Admin** on **May 10**, **2019 8:48:44 AM**. **Practice HS 1 Teacher** has not acknowledged this evaluation.

Additional Acknowledgment

Test Admin acknowledged the Instructional Practice rating on May 10, 2019 8:48:44 AM. Practice HS 1 Teacher has not yet acknowledged the Instructional Practice rating.

Test Admin acknowledged the Final Score rating on May 10, 2019 8:48:44 AM. Practice HS 1 Teacher has not yet acknowledged the Final Score rating.

Evaluator Signature:	Date:
Learner Signature:	Date:

Appendix E – Glossary of Key Instructional Employees' Evaluation System Terms

<u>Achievement Gap</u> - Any significant and persistent disparity in academic performance or educational attainment between different groups of students.

<u>Category 1 Teacher</u> — Annual instructional position hired within the first three years of employment as a teacher (which shall be counted from the most recent hire date) with the School District of Osceola County. (Contract Status PP, A0, A1, A2 01, 01, 02)

<u>Category 2A Teacher</u> – Annual instructional position with greater than three completed years of employment as a teacher (which shall be counted from the most recent hire date) with the School District of Osceola County. (Contract Status A3, A4, A5, A6, A7 03, etc.)

<u>Category 2 Teacher</u> – Employed instructional position with a contract status of Professional Service Contract (PSC) or Continuing Contract (CC) with the School District of Osceola County.

<u>Desired Effect</u> – The intended result of the teacher's instructional strategy upon student learning

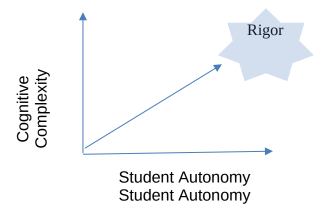
<u>Essential Standards</u> – Identified Florida State Standard that serves as a foundation of learning for which the students must master for that course.

<u>Learning Goal</u> – The Essential Standard written as a student friendly 'I can' statement.

<u>Learning Target (s)</u> – Necessary skills representing a progression of learning to reach needed mastery of the full intent of the Learning Goal (Essential Standard).

Rigor -

- 1. In general, the level of the academic skills and independent learning that a teacher's lesson requires from students
- 2. More specifically, the level of cognitive complexity and student autonomy that results from the teacher's instructional practice and its direct effect upon each student's engagement and learning.



- Cognitive Complexity The level of cognitive demand that is required of the student in order to master specific academic standards
- Student Autonomy The level in which the demands of a lesson require the student to be actively involved in his or her own learning while reliant on the teacher with regulated support as a resource and interventionist to encourage productive struggle

<u>Monitoring</u> – The method by which a teacher checks on an ongoing basis whether students have reached the desired effect of the instructional strategy and achieved progress towards the standards-based learning target in order to provide feedback and adjust instruction as needed.

<u>Performance Scale</u> – A continuum that articulates learning targets relative to a specific learning goal.