Leon LEADS Teacher Evaluation

Section 1: Leon LEADS Learning Map

Section 2: Leon LEADS Elements and Quick Sheets (p.2)

Section 3: Schedule of Observations (p.76)

Leon LEADS Platform Guides

Please note that the company platform name has changed from time to time, there will be some changes to the interface, but not to our processes.

Section 4: Deliberate Practice Plan (p.77)

Section 5: Student Learning Objectives (p.82)

Section 6: Observations (p.90)

Section 7: Evaluation Acknowledgments (p.95)

Section 8: Resources (p.98)
Domain 1 = 20% of IP Score
Collaborative Planning

The team or teacher will
1. Ensure the unit reflects the state standards and includes common formative and summative assessments. (Utilizes LCS pacing guide when applicable)
2. Ensure that the unit moves students from lower levels to higher levels of cognitive complexity.
3. Provide scaffolding within lessons so that each piece of new information clearly builds on the previous piece.
4. Identify traditional resources and available technologies that enhance student understanding and how to use them appropriately.
5. Identify the adaptations, accommodations, and modifications that will be used to meet the needs of special learners, including ESE, ELL, 504 and low-expectancy/high-risk students who lack support for learning.

Domain 2 = 60% of IP Score
Instruction

Focus 1: Assuring Quality Student Work
The teacher will
6. Follow a learning progression that describes levels of performance and includes the learning goal.
7. Provide feedback to students regarding their progress and assists students in monitoring their progress.
8. Provide students with recognition of their growth, effort and accomplishments.
9. Use techniques to establish and maintain student engagement (investigation in learning).
10. Use response rate techniques to maintain student engagement in questions.

Focus 2: Classroom Environment
The teacher will
11. Maintain an orderly classroom utilizing established classroom routines and procedures.
12. Use behavior associated with “with-it-ness” to maintain adherence to rules and procedures.
13. Display objectivity and control.

Focus 3: Interacting with New Knowledge
The teacher will
14. Engage students in linking activities to connect what they already know to new content.
15. Cue critical information to students.
16. Use cooperative learning strategies to implement effective small groups.
17. Chunk new information into small chunks and actively engage groups of students in processing the chunks of new information.
18. Provide opportunities for students to record their understanding of new content in linguistic and/or non-linguistic ways.
19. Engage students in activities that require elaborative inferences.
20. Engage students in activities that help them reflect on the learning process, their learning and effort.

Focus 4: Deepening and Practicing Knowledge
The teacher will
21. Engage students in a brief review of content that highlights the critical information.
22. Use the cooperative learning process and strategies to practice and deepen knowledge.
23. Help students deepen knowledge by examining similarities and differences.
24. Help students deepen knowledge by examining their own reasoning or logic.
25. Engage students in practice activities that help them develop competence and confidence.
26. Provide opportunities for independent practice at home.
27. Engage students in examining how the current lesson changed their perception and understanding of previous content.

Focus 5: Applying Learned Knowledge
The teacher will
28. Engage groups of students in activities to facilitate student work on complex tasks.
29. Facilitate students making decisions, solving problems, investigating, engaging in experimental inquiry, and/or authoring personal writings.

Instructional Practice Score Calculation:

Domain 1 x 20%  
Domain 2 x 60%  
Domain 3 x 20%  
Overall IP Score

Domain 3 = 20% of IP Score
Reflection and Revision

The teacher/team will
30. Use data analysis to make instructional decisions.
31. Determine the effectiveness of selected strategies for subgroups (ESE, ELL, 504 and low-expectancy/high-risk students who lack support for schooling).
32. Identify specific strategies and behaviors from Domain 2 on which to improve and develop a written Deliberate Practice Plan.
33. Demonstrate a professional growth mindset.

Domain 4 = 100% of PR Score
Professional Responsibilities

The teacher will
34. Implement the school and district rules/procedures and adhere to them.
35. Know the district and school initiatives and participate accordingly.
36. Positively contribute to the overall school culture.
37. Interact with students and parents in a positive manner to foster learning and promote positive home/school relationships.

Leon LEADS
Teacher Evaluation Framework
Revised May 2017
Based on the models of the Leon LEADS framework adapted by TANOE
USING THE RATING SCALE FOR THE ELEMENTS

Each element in the Leon LEADS Teacher Evaluation Framework has a rating scale associated with it. It is important for observers to be knowledgeable of the elements and the rankings included in the rating scale. Note that in Domain 2 (Instruction), the ratings of Not Using, Beginning and Highly Effective have the same description throughout; the ratings for Developing and Effective are specific to individual elements.

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
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<tbody>
<tr>
<td>0 pts.</td>
<td>1 pt.</td>
<td>2 pts</td>
<td>3 pts.</td>
<td>4 pts.</td>
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</table>

0—NOT USING: The strategy is called for in the classroom but the teacher does not use it. This might indicate the teacher does not know or understand the strategy or did not remember to use it.

1—BEGINNING: The teacher uses the strategy incorrectly or with parts missing. The teacher might recognize the strategy is called for but omits parts or uses it incorrectly. At this stage, the teacher often needs to consciously think about and focus on implementing the strategy.

2—DEVELOPING: The teacher uses the strategy correctly but does not monitor how students are responding to the strategy. Often, the teacher is focusing on the delivery of the instruction and not on the impact of the strategy on student learning. The Developing rating should be used when the teacher is MONITORING LESS THAN A MAJORITY OF STUDENTS to determine the impact of the strategy on their learning.

3—EFFECTIVE: The teacher uses the strategy and monitors the extent to which it affects the MAJORITY (or more) of students. Monitoring student understanding will have a significant impact on learning; it is the key to being rated at the Effective level. When teachers are monitoring, they use a variety of ways to determine students’ levels of understanding, they clarify misunderstandings and they provide students with feedback about their learning. The Effective rating should be used when there is clear evidence the teacher is monitoring the impact of the strategy on a MAJORITY OF STUDENTS LEARNING.

Effective instruction has a direct impact on learning outcomes for the MAJORITY of students. Instruction that is rated Effective should be considered “A” teaching.

4--HIGHLY EFFECTIVE: The use of a strategy is considered Highly Effective when the teacher uses it in such a way that ALL students demonstrate learning. This means that the teacher must deliberately plan for unique student needs prior to instruction. In addition, during the lesson, the teacher monitors student learning and purposely adapts the strategy in order to ensure that ALL students are increasing their learning. Strategies are created to meet the needs of specific students or the class as a whole in order for the desired effect to be evident in ALL students. This is considered to be expert or “A plus” teaching. Observers should see ALL students learning as a result of the teacher monitoring learning or modifying instruction.
INSTRUCTIONAL PRACTICE (IP) CALCULATION:
- Domain 1 x 20%
- Domain 2 x 60%
+ Domain 3 x 20%
Overall IP score

All elements are averaged within each domain and combined for an overall Instructional Practice score based on the weighting described above. The Instructional Practice score is 45% of the summative evaluation score.

STUDENT PERFORMANCE MEASURE (SPM) CALCULATION:
The SPM is calculated using the average of up to three (3) years of SPM scores when appropriate and available per statute (s. 1012.34, F.S.).

Calculated by the percentage of Student Learning Objectives met.
- Teachers that instruct courses that are assessed by state or national standardized assessments must utilize assessment data in their SLOs. The number of SLOs that reflect standardized test should be proportional to the number of assessed courses being taught by the teacher during the school day (Master Schedule). If the day is more than 50% of classes assessed by the state and national exams then we will cap the percentage of SLOs that address this data at 50%.
- SLO – percent met (75-100% = 4, 50-74% = 3, 25-49% = 2, 0-24% = 1)

The Student Performance Measure score is 35% of the summative evaluation score.

PROFESSIONAL RESPONSIBILITIES CALCULATION:
- Domain 4 x 20%
The Professional Responsibilities score is 20% of the summative evaluation score.

<table>
<thead>
<tr>
<th>Instructional Practice Score (45%)</th>
<th>Student Performance Measure Score (35%)</th>
<th>Professional Responsibilities Score (20%)</th>
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Final Evaluation Score

<table>
<thead>
<tr>
<th>(HE) HIGHLY EFFECTIVE</th>
<th>(E) EFFECTIVE</th>
<th>(NI) NEEDS IMPROVEMENT OR (D) DEVELOPING</th>
<th>(U) UNSATISFACTORY</th>
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<tbody>
<tr>
<td>3.35 – 4.0</td>
<td>2.35 – 3.349</td>
<td>1.35 – 2.349</td>
<td>0 – 1.349</td>
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</tbody>
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Updated Summer 2018
**Domain 1: Collaborative Planning**

**Element 1**

The team or teacher ensures that the unit reflects the state standards and includes common formative and summative assessments when applicable. (Utilizes LCS pacing guide when applicable)

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- Lesson and unit plans include important content identified by the state and district
- Lesson and unit plans include the appropriate manner in which materials should be taught (sequence) as identified by the district when applicable
- The unit plans include common summative and formative assessments when applicable
- The unit plans include formal and informal assessments

**Scale**

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</tr>
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<tbody>
<tr>
<td>The strategy was called for, but not used by the team/teacher.</td>
<td>The team/teacher attempts to design units that reflect the state standard, proper sequencing and common formative and summative assessments when applicable but does not actually complete or follow through with these attempts.</td>
<td>The team/teacher ensures that the unit reflects the state standards but does not have proper sequencing or include common formative or summative assessments when applicable.</td>
<td>The team/teacher ensures that the unit reflects the state standards and includes common formative and summative assessments. (Utilizes LCS pacing guide when applicable)</td>
<td>The teacher is a leader in planning units, developing pacing guides and assessments and assists others with this task.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 1

ELEMENT 1: The teacher or team ensures that the unit reflects the state standards and includes common formative and summative assessments when applicable. (Utilizes LCS pacing guide when applicable)

1. Expectation: the team/teacher ensures that the unit reflects the state standards and includes common formative and summative assessments. (Utilizes LCS pacing guide when applicable)
2. When planning a unit, the team/teacher must first identify and understand the Florida Standard(s) being taught. This includes the appropriate level of cognitive complexity which is identified in each standard. The Florida Standards become the basis for learning goals used in classrooms.
3. It is also important for the team/teacher to plan according to the district pacing guide if one is available for their subject area/grade level. Specifically, these should be used to sequence units so that the team ensures uniformity of presented content.
4. The team/teacher includes common formative and summative assessments in the unit planning in order to define quality student work.
5. Summative assessments evaluate the knowledge students have learned by the end of the unit. This can be done through major projects, end of unit tests, final exams, standardized tests, etc.
6. Formative assessment is used daily and weekly to measure student progress as it happens. During a unit, the teacher might use formative assessment to check student understanding of a particular lesson. Formative assessment could include: assignments, quizzes with different types of items, discussion with students, observation of student, and student generated tasks. The use of formative assessments enables the teacher to determine how each student is progressing towards the learning goal.
7. If teams of teachers plan formative and summative assessments together, all of them have a common understanding of exactly what is expected of students. Many of the assignments/quizzes/assessments provided in our curricula can be used for this purpose.
8. In summary, this element is about what we teach (the Florida Standards at the appropriate complexity level using a district pacing guide, if applicable) and what is accepted as quality student work (defined by the formative and summative assessments used in the unit). Using collaborative planning will help teachers accomplish this.
## Domain 1: Collaborative Planning

### Element 2

The teacher or team ensures that the unit moves students from lower levels to higher levels of cognitive complexity.

### Sample Evidence

(Evidence does not have to include all, nor is it limited to, these items.)

- Plans illustrate how learning moves from an understanding of foundational content to application of information in authentic ways at appropriate levels of complexity
- Plans provide for an extension of learning

### Scale

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<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to organize lessons within a unit so that students move from an understanding to applying the content through authentic tasks at an appropriate level of cognitive complexity but does not actually complete or follow through with these attempts.</td>
<td>The teacher organizes lessons within a unit so that students move from surface level to deeper understanding of content but does not require the application of content in authentic ways at an appropriate level of cognitive complexity.</td>
<td>The teacher organizes lessons within a unit so that students move from an understanding to applying the content through authentic tasks at an appropriate level of complexity.</td>
<td>The teacher is a leader in designing units that move students from lower to higher levels of complexity and assists others with the task.</td>
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</table>
Quick Sheet for Element 2

Element 2: The teacher or team ensures that the unit moves students from lower levels to higher levels of cognitive complexity.

1. Expectation: the team/teacher organizes lessons within a unit so that students move from an understanding to applying the content through authentic tasks at an appropriate level of cognitive complexity.
2. Students moving from foundational content to participating in authentic tasks is what Domain 2 (Instruction) is all about. This element focuses on the planning that teams/teachers do in order to have this occur. Does the unit plan define how this movement will happen?
3. Teachers must be aware of the appropriate cognitive complexity level for the standard(s) being taught. This will help them ensure that, by the end of the unit, they are providing students with work that is rigorous enough to meet the standard.
4. Classroom tasks must be aligned to the rigor of the standard; the teacher must ensure that the task or text is on grade level and provide necessary support to engage students.
5. By planning for the unit to move students from lower to higher levels of cognitive complexity, the teacher/team gives students the opportunity to move up the performance rubric as well.
6. The teacher/team must plan for how learning will be extended beyond fundamental knowledge by incorporating student choice and initiative. Many of the district’s current curricula can assist with this.
7. Collaborative planning can assist teachers with this element.
Domain 1: Collaborative Planning

Element 3

The team or teacher provides scaffolding within lessons so that each piece of new information clearly builds on the previous piece.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Content is organized to build upon previous information
- Presentation of content is logical and progresses from simple to complex
- The plan anticipates potential confusions that students may experience
- When appropriate, presentation of content is integrated with other content areas, other lessons and/or units

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<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to provide scaffolding within lessons so that each piece of new information clearly builds on the previous piece but does not actually complete or follow through with these attempts.</td>
<td>The teacher scaffolds the information in the lesson but the relationship between the content is not clear.</td>
<td>The teacher provides scaffolding within lessons so that each piece of new information clearly builds on the previous piece.</td>
<td>The teacher is a leader in lesson design with scaffolding and assists others with this task.</td>
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Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 3

ELEMENT 3: The teacher or team will provide scaffolding within lessons so that each piece of new information clearly builds on the previous piece.

1. Expectation: the team/teacher provides scaffolding within lessons so that each piece of new information clearly builds on the previous piece.
2. This element focuses on the planning that teams/teachers do in order to use strategies that will help students link to prior knowledge, chunk, etc.
3. Scaffolding is breaking up the learning into chunks and then providing a tool, or structure, with each chunk.
4. This is more than simply sequencing the content. The teacher must ensure that he/she is planning for linking to prior knowledge and providing small chunks of knowledge
5. Scaffolding requires using specialized teaching strategies geared to support learning when students are first introduced to a new subject. Scaffolding gives students a context, motivation, or foundation from which to understand the new information that will be introduced during the coming lesson.
6. Collaborative planning can assist teachers with this element.
Domain 1: Collaborative Planning

Element 4

The teacher identifies traditional resources and available technologies that enhance student understanding and how to use them appropriately.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Unit and lesson plans identify resources within the classroom, school and community that will be used to enhance students’ understanding of content
- The plan identifies available technology that will be used:
  - Interactive whiteboards
  - Response systems
  - Voting technologies
  - One-to-one computers
  - Blogs
  - Wikis
  - Discussion boards

Scale

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<td>The strategy was called for, but not</td>
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<td>The teacher identifies the available resources and technologies that can</td>
<td>The teacher identifies the available resources and technologies that can</td>
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<td>used by the teacher.</td>
<td>the manner in which they will be used but does not actually complete or follow</td>
<td>enhance student understanding but does not identify the manner in which they</td>
<td>enhance student understanding and the manner in which they will be used.</td>
<td>leader in identifying</td>
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<td>with the task.</td>
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Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 4

ELEMENT 4: The teacher or team identifies traditional resources and available technologies that enhance student understanding and how to use them appropriately.

1. Expectation: the teacher identifies the available resources and technologies that can enhance student understanding and the manner in which they will be used.
2. The unit/lesson plan should include the resources and technologies that will be used to help students move from foundational knowledge to more complex tasks.
3. The plan should also include plans to use the resources and technologies in an appropriate manner. Initially, the teacher may have to instruct students on the use of these and that, too, should be included in the plan.
4. Collaboratively planning for the use of resources and technologies could enhance instruction.
Domain 1: Collaborative Planning
Element 5

The teacher identifies the adaptations, accommodations, and modifications that will be used to meet the needs of special learners (including ESE, ELL, 504 and low expectancy/high risk students who lack support for learning).

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher communicates value and respect for special learners in a variety of nonverbal and verbal ways: eye contact, smiles, appropriate physical contact, addressing students in a respectful manner
- The teacher asks questions (including complex questions) of special learners at the same rate as high expectancy students and probes for further explanation of answers when incorrect
- Adaptations, accommodations, and modifications that will be used to meet the needs of special learners are identified in the unit or lesson plan

Scale

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<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to identify the needs and adaptations, accommodations, and modifications that will be used to meet the needs of special learners but does not actually complete or follow through with these tasks.</td>
<td>The teacher identifies the needs of special learners but does not identify the adaptations, accommodations, and modifications that will be used to meet the needs of special learners. (including ESE, ELL, 504 and low expectancy/high risk students who lack support for learning)</td>
<td>The teacher identifies the needs and adaptations, accommodations, and modifications that will be used to meet the needs of special learners. (including ESE, ELL, 504 and low expectancy/high risk students who lack support for learning)</td>
<td>The teacher is a leader in identifying needs, adaptations, accommodations and modifications for special learners and assists others with this task.</td>
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</table>
ELEMENT 5: The teacher or team identifies the adaptations, accommodations, and modifications that will be used to meet the needs of special learners (including ESE, ELL, 504, and low expectancy/high risk students who lack support for learning).

1. Expectation: the teacher identifies the needs and adaptations, accommodations, and modifications that will be used to meet the needs of special learners (including ESE, ELL, 504, and low expectancy/high risk students who lack support for learning).
2. The unit or lesson plan must identify the adaptations, accommodations and modifications that will be made to meet the needs of individual or groups of special learners as according to their IEP, ELL or 504 plan.
3. In addition, the unit/lesson plan must provide for the needs of students who come from home environments that offer little support for schooling. When assigning activities to be done at home, the teacher should take into account these students’ family resources.
4. The teacher should understand what is needed by the special learners and plan accordingly to meet their needs. This may include planning specific questions to use with them during a class discussion so they are asked questions (including complex questions) at the same rate as other learners.
5. It is important for the teacher to communicate value and respect for special learners in a variety of verbal and non-verbal ways. It is also expected that other students will treat special learners with respect and the teacher will monitor this.
6. This detailed planning and the implementation of the plan will directly affect the number of students who become and remain engaged during a lesson.
7. Collaborative planning will assist teachers in this planning effort and provide consistency for special learners in specific academic areas and grade levels.
Domain 2: Instruction

Focus 1: Assuring Quality Student Work and Student Engagement

Element 6

The teacher follows a learning progression that describes levels of performance and understanding and includes the learning goal.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The learning goal is a clear statement of knowledge or information as opposed to an activity or assignment. (The learning goal should reflect the standard and is included as level 3 of the learning progression)
- Students demonstrate an understanding of the learning progression by the teacher.

Scale

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<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher uses the strategy incorrectly or with parts missing.</td>
<td>The teacher follows a learning progression that includes the learning goal.</td>
<td>The teacher follows a learning progression that includes the learning goal and monitors for evidence that the students understand the learning goal and levels of progression.</td>
<td>The teacher deliberately plans for unique student needs and during the lesson monitors, adapts, accommodates or modifies instruction to meet the needs of all students.</td>
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Reflection Questions

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<tbody>
<tr>
<td>How can you begin to incorporate some aspects of this strategy into your instruction?</td>
<td>How can you provide a learning progression that describes levels of performance and understanding which includes the learning goal?</td>
<td>In addition to providing a learning progression that describes levels of performance and understanding that includes the learning goal, how can you monitor students understanding?</td>
<td>How might you deliberately plan for unique student needs and monitor, adapt and accommodate instruction during the lesson that addresses the needs of all students?</td>
<td>What are you learning about your students as you plan for and adapt to meet unique needs of all learners?</td>
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</tbody>
</table>
QUICK SHEET FOR ELEMENT 6

ELEMENT 6: The teacher follows a learning progression that describes levels of performance and understanding and includes a learning goal.

1. Expectation: the teacher follows a learning progression that includes the learning goal and monitors for evidence that the students understand the learning goal and levels of performance.

2. There are four components to Element 6 and teachers must have all four to be considered for an effective rating.
   a. A learning progression that describes levels of performance
   b. Monitoring for students’ understanding of the performance levels
   c. A clearly stated learning goal as level 3 of the learning progression
   d. Monitoring for students’ understanding through the learning progression

3. The Florida Standards should be used as the learning goals (level 3 of the learning progression). These goals should be overarching and enduring; they could last for the entire unit or several weeks.

4. Learning goals should convey to students the DESTINATION for the lesson. It identifies what they should learn, how deeply to learn it, and how to demonstrate their learning. There should be a clear link between activities done in the classroom and the learning goal and students should understand this.

5. There are two types of learning goals:
   a. Declarative—these are informational in nature
   b. Procedural—these are oriented toward skills, strategies or processes

Understanding which type of learning goal is being used, will enable teachers to use the most appropriate instructional strategies with their students.

6. If learning goals are the destination, then the learning progression provides the stops (levels) along the way. They are the progression of cognition towards the goal.

7. To build a learning progression, begin with the end in mind. Know the standard and the level of cognitive complexity.

   --begin with the learning goal (standard) written in student-friendly language—this is the target—Level 3

   --write a related goal for fundamental knowledge or basic content—Level 2

   --Level 1 should focus on simple beginning knowledge or recognition/recall or begin with the stem “with help/support I can…..(simpler target)

   --write a related more complex goal that uses the identified knowledge in robust tasks—Level 4

7. Learning Progressions/learning goals can keep teachers and students focused on what is really important. Students should recognize that the activities they are doing in class are enabling them to move up the performance rubric.

8. Learning Progressions/learning goals can be reviewed/discussed at the beginning and end of each lesson in order to help students focus on what is critical to their learning.

9. Students should be able to communicate, in their own words, what the learning goal is and how they progress toward the goal.
Domain 2: Instruction
Focus 1: Assuring Quality Student Work and Student Engagement
Element 7

The teacher provides **feedback** to students regarding their progress and assists students in monitoring their progress.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)
- Teacher provides feedback (goal-related information about the actions taken to reach the goal) to students regarding their progress.
- Teacher helps students monitor their individual progress through formal and informal measures.
- Students can describe their level of understanding relative to the learning progression.

Scale

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<tr>
<td>Strategy was called for but not used by the teacher.</td>
<td>The teacher uses the strategy incorrectly or with parts missing.</td>
<td>The teacher facilitates monitoring of student progress using a formative approach to assessment.</td>
<td>The teacher facilitates monitoring of student progress using a formative approach to assessment and monitors for evidence of the extent to which the students understand their level of performance.</td>
<td>The teacher deliberately plans for unique student needs and during the lesson monitors, adapts, accommodates or modifies instruction to meet the needs of all students.</td>
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Reflection Questions

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<td>How can you begin to incorporate some aspects of this strategy into your instruction?</td>
<td>How can you facilitate-monitoring of student progress using a formative approach to assessment?</td>
<td>In addition to facilitating monitoring of student progress using a formative approach to assessment, how can you monitor the extent to which students understand their levels of performance?</td>
<td>How might you deliberately plan for and during the lesson monitor, adapt, accommodate or modify instruction to meet the unique needs of students and ensure that ALL students achieve the desired effect?</td>
<td>What are you learning about your students as you plan for and adapt to meet unique needs of all learners?</td>
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</table>
QUICK SHEET FOR ELEMENT 7

ELEMENT 7: The teacher provides feedback to students regarding their progress and assists students in monitoring their progress.

1. Expectation: The teacher facilitates monitoring of student progress using a formative approach to assessment and monitors for evidence of the extent to which the students understand their level of performance.
2. Feedback is defined as useful information on how students are doing in their efforts to meet a specific goal. Done correctly, feedback closes the gap between where students are and where they need to go (the goal).
3. Effective feedback requires that students have a goal, take action to achieve it, and receive goal-related information about their actions. This information should indicate to students whether they are on the right track or if they need to change course.
4. Effective feedback should be concrete, specific, and provide actionable information. Therefore, “good job,” “you did that wrong”, and a grade are examples that are NOT feedback. Students should be able to understand exactly what they need to do differently next time; the words “good” and “wrong” don’t provide that specific information.
5. Feedback should also be:
   a. User-friendly—students must be able to understand it and not be overloaded
   b. Timely—the sooner feedback is given, the better
   c. Ongoing—continued over many opportunities for students to improve their performance
   d. Consistent—teachers have a common definition of quality student work and continue to use that definition with students.
6. Feedback should link the students to the work they need to do in order to achieve the learning goal.
7. Once descriptive feedback has been provided to students, then the teacher can give useful information on what to do to improve their performance next time (advice).
8. Some strategies for tracking student progress:
   a. Formative assessments that identify each student’s level on the learning progression
   b. Other forms of assessments—obtrusive, unobtrusive, student-generated
   c. Student progress charts on which students track their progress throughout the unit
   d. A whole-class tracking chart that creates a snapshot of the progress of the entire class.

Domain 2: Instruction  
Focus 1: Assuring Quality Student Work and Student Engagement
Element 8

The teacher provides students with recognition of their growth, effort and accomplishments.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher acknowledges students who have met or exceeded expectation on the learning progression
- Teacher acknowledges students who have made gains in their knowledge and skill relative to the learning goal or learning progression.
- Students appear motivated to make revisions necessary to enhance their level of understanding.

Scale

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<td>Strategy was called for but not used by the teacher.</td>
<td>The teacher uses the strategy incorrectly or with parts missing.</td>
<td>The teacher provides students with recognition of their current level of understanding and their knowledge gain relative to the learning progression</td>
<td>The teacher provides students with recognition of their current status and their knowledge gain relative to the learning progression and monitors for evidence of the extent to which the students are motivated to improve their understanding.</td>
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Reflection Questions

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<td>How might you begin to incorporate some aspects of this strategy into your instruction?</td>
<td>How can you provide students with recognition of their growth, effort and accomplishments relative to the rubric/learning goal?</td>
<td>In addition to providing students with recognition of their growth, effort and accomplishments relative to the rubric/learning goal, how can you monitor the extent to which students are motivated to improve their understanding?</td>
<td>How might you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to ensure that ALL students achieve the desired effect?</td>
<td>What are you learning about your students as you plan for and adapt to meet unique needs of all learners?</td>
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Based on the FEAPS & the 2007 Marzano Framework adopted by FDOE
QUICK SHEET FOR ELEMENT 8

ELEMENT 8: The teacher provides students with recognition of their growth, effort and accomplishments.

1. Expectation: the teacher provides students with recognition of their current status and their knowledge gain relative to the learning progression and monitors for evidence of the extent to which the students are motivated to enhance their learning.
2. If students have been effectively tracking their progress, they will be able to see their progress over time. Focusing on knowledge gain, in addition to mastery, provides a way to recognize and celebrate success for all students.
3. This recognition can be done in a variety of ways: some examples are verbal feedback, certification of success, parent notification, displaying student names, and round of applause from classmates. If the teacher is giving verbal feedback, it is important to specifically explain what a student did well on a task rather than making general statements such as, “excellent”, “good job”, or “awesome.”
4. Author Doug Lemov calls this “precise praise” and states it should focus on specific actions that help students meet expectations. This leads to acknowledging actions/habits that lead to success.
5. Feedback and recognition helps motivate students by forming partnerships between the teacher and student, which allows students to watch themselves grow and understand what success looks like.
Domain 2: Instruction

Focus 1: Assuring Quality Student Work and Student Engagement

Element 9

The teacher uses techniques to establish and maintain student engagement (investment in learning).

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher notices when students are not engaged and takes action to re-engage students
- Teacher uses structured or impromptu games as engagement techniques
- Teacher uses activities that require students to physically move (acting out, modeling, answering with body)
- Teacher uses crisp transitions and alters pace appropriately
- Teacher displays intensity and enthusiasm
- Teacher uses friendly controversy (mini-debates, eliciting different opinions)
- Teacher establishes and maintains effective relationships with students; provides opportunities for students to talk about themselves; uses verbal and non-verbal behaviors that indicate affection for students
- Teacher presents unusual or intriguing information
- Students increase their level of engagement when prompted or involved in activities
- Students demonstrate active participation in the lesson * (engagement)

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<td>How can you begin to incorporate some aspects of this strategy into your instruction?</td>
<td>How might you establish and maintain student engagement using a variety of techniques and strategies?</td>
<td>In addition to using a variety of techniques and strategies to establish and maintain student engagement, how can you monitor the extent to which students are engaged?</td>
<td>How might you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to that ALL students achieve the desired effect?</td>
<td>What are you learning about your students as you plan for and adapt to meet unique needs of all learners?</td>
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QUICK SHEET FOR ELEMENT 9

ELEMENT 9: The teacher uses techniques to establish and maintain student engagement (investment in learning).

1. Expectation: The teacher uses techniques to establish and maintain student engagement and monitors for evidence of the extent to which the students are engaged.
2. Student engagement occurs when students make a psychological investment in learning; they try hard to learn what school offers. Phil Schlecty (1994) says students who are engaged exhibit three characteristics: they are attracted to their work, they persist in their work despite challenges and obstacles and they take visible delight in accomplishing their work.
3. The following are some strategies teachers can use to create the conditions that promote student engagement:
   a. Fostering strong individualized relationships with students
   b. Understanding students’ interests and backgrounds—the teacher has discussions with students about topics in which they are interested and builds student interests into classroom experiences
   c. Providing opportunities for students to talk about themselves—the teacher structures activities that help students make connections between the academic content and their personal interests
   d. Using verbal and nonverbal behaviors that indicate affection for students—the teacher engages in informal conversations with students, compliments them, uses humor, smiles, nods, etc. as appropriate
   e. Using academic games/competition—the teacher uses structured games and friendly competition to maintain student engagement and helps students focus on the academic content of these games
   f. Using physical movement—the teacher uses activities that require students to move around the room, physically act out academic content, or stand/stretch when their energy is low
   g. Maintaining a lively pace—the teacher has efficient transitions from one activity to another and alters the pace of instruction so that it is appropriate for students
   h. Demonstrating intensity and enthusiasm—the teacher signals excitement for the content by physical gestures, voice tone, relating personal experiences and adjusting his/her energy level
   i. Using friendly controversy—the teacher provides activities, such as, mini-debates or examining different perspectives and opinions, that require students to engage in friendly controversy
   j. Presenting unusual or intriguing information—the teacher uses a variety of ways to present information that increase student attention to the content.
4. If the teacher notices that some students are not engaged, it is important that the teacher take action to re-engage these students and monitor for evidence that the students re-engage.
**Domain 2: Instruction**

**Focus 1: Assuring Quality Student Work and Student Engagement**

**Element 10**

The teacher uses response rate techniques to maintain student engagement in questions.

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher uses wait time
  - Post teacher question wait time
  - Within student response pause time
  - Post student response wait time
  - Teacher pause time
  - Impact pause time
- Teacher uses response cards
- Teacher uses choral response
- Teacher uses technology to keep track of student responses
- Teacher uses response chaining
- Students use hand signals to respond to questions

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<td>How can you begin to incorporate some aspect of this strategy in your instruction?</td>
<td>How can you use a variety of response techniques to maintain student engagement in questions?</td>
<td>In addition to using a variety of response techniques to maintain student engagement how can you monitor the extent to which the techniques are effective for all students?</td>
<td>How might you deliberately plan for unique student needs and monitor, adapt, accommodate or modify instruction to ensure that the needs of all students are met?</td>
<td>What are you learning about your students and your instruction as you deliberately plan for and monitor unique student needs?</td>
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*Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE*
QUICK SHEET FOR ELEMENT 10

ELEMENT 10: The teacher uses response rate techniques to maintain student engagement in questions.

1. Expectation: The teacher uses response rate techniques to maintain student engagement in questions and monitors for evidence of the extent to which the techniques keep the students engaged.

2. Using response rate techniques is really a part of all instructional elements. Teachers should decide which techniques are most appropriate for their students and plan accordingly. ALL students must have the opportunity to respond, not just a few who raise their hands.

3. Some ways to maintain engagement:
   A. Wait Time—five types
      a. Post-teacher question wait time: when posing a question, the teacher should allow at least three seconds for students to respond.
      b. Within-student pause time: teacher should allow students at least three seconds to think during pauses while they are answering or asking a question.
      c. Post-student response wait time: pause a few seconds between the time a student has completed a response and other students are allowed to respond.
      d. Teacher pause time: when presenting content, teachers should pause to allow students time to process and formulate thoughts and question regarding new information.
      e. Impact pause time: occurs when the most dramatic way to focus attention at a given time is to provide uninterrupted silence.

   B. Response Cards: when a question is asked, students record their answers on individual response cards or dry-erase boards. At a given signal, they hold up the boards so the teacher can see them.

   C. Choral Response: when students are having trouble with specific information, the teacher provides them with the target information and asks students to repeat the information as a group. The intent is to provide an “imprint” of important information that all students are finding difficult; NOT that all students are to learn content in a verbatim fashion. This is not the same as “calling out.” When using this strategy, teachers must be careful to monitor ALL students in order to ensure their engagement.

   D. Response Chaining: involves linking student responses. Begin by asking a question to which a specific student responds; the class then votes on accuracy of the response. Teacher asks various students to support their claim that the response was correct, partially correct or incorrect.

   E. Hand Signals: can be used to indicate how well students understand a key concept.
Domain 2: Instruction
Focus 2: Classroom Environment
Element 11

The teacher maintains an orderly classroom utilizing established classroom routines and procedures.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher establishes rules, procedures and routines
- The teacher designs the physical layout of the room to facilitate movement and a focus on learning
- The teacher applies consequences for not following rules and procedures consistently and fairly
- The teacher consistently and fairly acknowledges adherence to rules and procedures
- Students follow clear routines during the class
- Students regulate their own behavior

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<td>The teacher maintains classroom rules and procedures and the physical layout of the room is appropriate in order to provide an orderly environment.</td>
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<td>How can you begin to incorporate some of the aspects of this strategy into your instruction?</td>
<td>How can you establish and maintain rules and procedures and ensure that the physical layout of the room is appropriate to provide an orderly environment?</td>
<td>How can you establish and maintain rules and procedures and ensure that the physical layout of the room is appropriate to provide an orderly environment and monitor for evidence that students are following rules and procedures?</td>
<td>How might you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to meet the needs of all students?</td>
<td>What are you learning about your students as you deliberately plan for and adapt to meet their unique needs?</td>
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QUICK SHEET FOR ELEMENT 11

ELEMENT 11: The teacher maintains an orderly classroom utilizing established classroom routines and procedures.

1. Expectation: The teacher maintains classroom rules and procedures and the physical layout of the room is appropriate in order to provide an orderly environment and the teacher monitors for evidence that the students follow rules and procedures.

2. The physical layout of the classroom should be planned so that it facilitates easy movement and helps the students focus on learning through the use of posted information and student work. Space and materials are utilized to enrich learning of current or recent content.

3. The teacher has a small set (4-8) rules/procedures that are focused on maintaining order in the classroom. At the beginning of the school year or term, the teacher reviews the rules with the students and explains the logic behind them. At various points throughout the year, the teacher might work with the students to modify the rules so they are more explicit for the group.

4. Routines and procedures run smoothly with minimal prompting from the teacher. Transitions are orderly and efficient and require little teacher direction.

5. In order to maintain order within the classroom, teachers are encouraged to consistently and fairly acknowledge student adherence to the set rules and procedures. This can be done in a variety of ways:
   a. Verbal and nonverbal affirmations
   b. Tangible recognition
   c. Token economies
   d. Color-coded behavior
   e. Communication with the home focused on a student’s positive behavior.

6. If students are not behaving according to the rules and procedures, the teacher must notice this and apply consequences. This must be done consistently and fairly and in a calm manner by using some of these strategies:
   a. Verbal and nonverbal cues
   b. Time-out within and outside the classroom
   c. Group contingencies
   d. Communication with the home
   e. Some teachers post a list of consequences for rule infractions so students will know exactly what to expect if they break a rule.

7. Teachers should have a plan for how to handle high-intensity situations that occur when a student is out of control. Trying to reason with a student who is out of control usually does not help; thus, the teacher must have designed a plan ahead of time and use it during high-intensity situations.
**Domain 2: Instruction**

**Focus 2: Classroom Environment**

**Element 12**

The teacher uses behavior associated with “with-it-ness” to maintain adherence to rules and procedures.

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher physically occupies all quadrants of the room
- The teacher scans the entire room making eye contact with all students
- The teacher recognizes potential sources of disruption and deals with them immediately
- The teacher proactively addresses inflammatory situations
- Students recognize that the teacher is aware of their behavior

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<td>How can you use behaviors associated with &quot;with -it-ness&quot;?</td>
<td>In addition to using behaviors associated with &quot;with-it-ness&quot; how can you monitor the effect on students' behavior?</td>
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QUICK SHEET FOR ELEMENT 12

ELEMENT 12: The teacher uses behavior associated with “with-it-ness” to maintain adherence to rules and procedures.

1. Expectation: The teacher uses behavior associated with “with-it-ness” and monitors for evidence of the effect on the students’ behavior.
2. With-it-ness is described as a teacher being aware of potential problems and giving quick attention to them BEFORE these problems become a disruption in the classroom. This is the core of effective classroom management; with-it-ness can often keep student misbehavior from happening.
3. There are four general actions involved in with-it-ness:
   a. Being proactive—the teacher tries to be aware of incidents that have happened outside of class that might affect student behavior in class and talks with the involved students to set expectations for the day.
   b. Occupying the entire room—the teacher moves to all quadrants of the room frequently. If it is not possible for the teacher to move, he/she can visually occupy the room by making eye contact with each student.
   c. Noticing potential problems—the teacher notices and attends to unusual behavior by students BEFORE problems arise.
   d. Using a series of graduated actions—once a potential problem has been identified, the teacher takes graduated steps to extinguish the behavior.
4. It is important to remember that with-it-ness is used BEFORE there has been a rules infraction; applying consequences for lack of adherence to rules comes AFTER inappropriate behavior has occurred.
Domain 2: Instruction  
Focus 2: Classroom Environment  
Element 13

The teacher displays objectivity and control.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher does not exhibit extremes in positive or negative emotions  
- The teacher addresses inflammatory issues and events in a calm and controlled manner  
- The teacher interacts with all students in the same calm and controlled fashion  
- The teacher does not demonstrate personal offense at student misbehavior  
- Students are settled by the teacher’s calm demeanor

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QUICK SHEET FOR ELEMENT 13

Element 13: The teacher displays objectivity and control.

1. Expectation: The teacher behaves in an objective and controlled manner and monitors for the evidence of the effect on the classroom climate for the students.
2. Teachers should strive to maintain a consistent tone in the classroom by behaving in a way that communicates care and concern equally for each student.
3. It is useful for teachers to monitor their own thoughts and emotions and be aware of those students for whom they have negative emotions. This will enable teachers to avoid displaying related negative behaviors towards these students.
4. Using emotional objectivity in the classroom requires that the teacher’s demeanor avoids extremes, particularly when the teacher becomes angry with a student.
5. Simply put, the teacher must ALWAYS be the adult in any situation dealing with students. It is vital that teachers model for their students the appropriate ways to deal with conflict.
6. Some strategies for maintaining objectivity and control:
   a. The teacher reflects daily about how consistently he/she enforced positive and negative consequences.
   b. The teacher identifies personal triggers that might impact emotional objectivity.
   c. The teacher identifies several strategies for remaining calm when dealing with conflict: tone of voice, facial expressions, body language, etc.
   d. The teacher employs active listening with students.
   e. The teacher understands that students have different communication styles and unique needs that can influence their emotional reactions.
## Domain 2: Instruction

### Focus 3: Interacting with New Knowledge

#### Element 14

The teacher engages students in linking activities to connect what they already know to new content.

---

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher uses preview questions
- Teacher uses K-W-L strategy or variation of it
- Teacher asks or reminds students what they already know about the topic
- Teacher provides an advanced organizer (outline or graphic organizer)
- Teacher uses motivational hook/launching activity (anecdotes, short selection from video)
- Teacher connects vocabulary to upcoming content
- Students demonstrate linkages with prior knowledge
- Students make predictions about upcoming content
- Students can provide a purpose for what they are about to learn

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QUICK SHEET FOR ELEMENT 14

ELEMENT 14: The teacher engages students in linking activities to connect what they already know to new content.

1. Expectation: The teacher engages students in learning activities that require them to preview and link new knowledge to previously presented academic knowledge and/or background knowledge and monitors for evidence of the extent to which the students are making linkages.

2. This has been called the most respectful element because it says to our students, “You already know something about this topic and we want to know what it is.” Their knowledge may come from life experiences or previous learning in school; even if the student has little or no prior knowledge about the topic, he/she is still able to activate knowledge that will allow important linkages to be made. This is NOT about teachers making linkages for students but providing students the opportunities to make the linkages themselves.

3. It is important to remember that some students (especially those from low socio-economic backgrounds) may have less academic knowledge to which they can link the new content. Teachers must be aware and plan for this in order to ensure that ALL students have linked in some manner to the new content.

4. Some linking strategies include:
   a. What do you think you know?—the teacher asks students to write down what they already know about an upcoming topic and share it with a partner. These lists are used to create a whole-class list of what is already known about upcoming content.
   b. K-W-L—students identify what they already know about the topic (K), they list what they want to know about the topic (W) and (after a lesson) students list the things they have learned (L).
   c. Word splash—the teacher prepares a number of words and short phrases associated with the new content and presents them to students prior to a lesson. Students try to sort the terms into categories that make sense to them and the teacher leads a discussion of how the terms relate to each other and to students’ prior knowledge.
   d. Anticipation guides—students respond to a series of statements that relate to upcoming information. The teacher then leads the class in a discussion of how the students responded.
   e. Preassessment—exposes students to the most important information in an upcoming presentation.
   f. Preview Questions—plan ahead for strong questions that stimulate interest and activate prior knowledge.
   g. Skimming—students skim written content for the upcoming lesson to preview and make linkages to what they already know.
Domain 2: Instruction  
Focus 3: Interacting with New Knowledge  
Element 15

The teacher cues critical information to students.

Sample Evidence  (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher tells the students to get ready for some important information
- The teacher cues the importance of upcoming information in a direct or non-direct fashion
  - Tone of voice
  - Body Position
  - Explicitly telling them that information is important
- Students visibly adjust their level of engagement

Scale

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QUICK SHEET FOR ELEMENT 15

ELEMENT 15: The teacher cues critical information to students.

1. **Expectation:** The teacher signals to students which content is critical and monitors for the extent to which the students are attending to critical information.
2. The teacher must identify critical-input experiences that present important **new content** to students. These must be highlighted by the teacher so students know they must pay close attention. There are usually three to four critical-input experiences for each learning goal.
3. These critical-input experiences should utilize a variety of learning modalities and be engaging to help anchor the information in student memory.
4. Remember this is for NEW content that is being presented. It is helpful to tie the new information back to the learning goal so students can understand how this will help them achieve the goal.
5. Element 15 is the moment in time when the teacher signals to students that what they are about to learn is important and why. This is a high yield strategy because it helps ensure that ALL students recognize what is most important for them to learn.
6. Research shows that critical information presented visually, dramatically, and verbally can significantly enhance learning when done effectively.
7. Some strategies for identifying critical information:
   a. Visual activities—teacher uses storyboards, graphic organizers, and pictures to highlight critical information
   b. Narrative activities—teacher uses stories to help anchor information in memory and signal to students that certain information is important. In general, any new content that has a story attached to it will most probably be remembered by students for quite a while.
   c. Teacher cues the importance of upcoming information in some indirect fashion—could raise or lower voice to signal critical information or create suspense about the upcoming information. Teacher might also communicate excitement about the information by making eye contact with students, using hand gestures, moving around the room, and smiling. These actions should be used with discretion, as overuse can diminish their effectiveness.
   d. Pause time—teacher pauses at key points during the presentation of new content to give students time to think about information and signal that it is important.
   e. Teacher tells students to get ready for some important information.
8. When a teacher makes a distinction between critical-input experiences and other types of activities, he/she is helping students build a strong foundation of knowledge that will enable them to meet the learning goal.
### Domain 2: Instruction

**Focus 3: Interacting with New Knowledge**

**Element 16**

The teacher uses cooperative learning strategies to implement effective small groups.

---

**Sample Evidence** *(Evidence does not have to include all, nor is it limited to, these items.)*

- Teacher has established routines for student grouping and student interaction in groups.
- Teacher organizes students into ad hoc groups for the lesson
  - Diads
  - Triads
  - Small groups up to 5
  - Think-pair-share
- Students demonstrate appropriate behavior in groups
  - Respect opinions of others
  - Add their perspective to discussions
  - Ask and answer questions

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QUICK SHEET FOR ELEMENT 16

ELEMENT 16: The teacher uses cooperative learning strategies to implement effective small groups.

1. Expectation: the teacher organizes students into groups using cooperative learning strategies in order to facilitate the processing of new knowledge and monitors for evidence of group processing by the students.
2. The teacher should be prepared to organize students into groups of 2-5 (four is the optimum number) that will enhance the processing of new information.
3. The following are operating rules that can be used:
   a. Respect the opinion of others
   b. Add your perspective to the discussion
   c. Make sure you understand what other people have said
   d. Ask questions if you don’t understand something
   e. Answer questions other group members ask you about your ideas
4. At the beginning of the school year, these rules can be modeled for students so the entire class has a common understanding of what is expected when groups are processing information. Teachers could also have students practice following these rules prior to actually having groups meet.
5. When used in the manner described in this element, the purpose of cooperative learning is to facilitate understanding of new knowledge. The groups should focus on gaining a basic understanding of the new content that has been presented; they should also be able to recall and reproduce the knowledge.
6. It is the teacher’s job to monitor the extent to which students use the group rules and how well the group processing helps them gain a better understanding of the new knowledge which has been presented.
7. For more information on using cooperative learning effectively, please refer to the article “Making Cooperative Learning Successful” by Robert Slavin that can be found in the Leon LEADS handbook.
Domain 2: Instruction
Focus 3: Interacting with New Knowledge
Element 17

The teacher chunks new information into small amounts and actively engages groups of students in processing the chunks of new information.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher stops at strategic points in a verbal presentation, video, demonstration, reading
- Students appear to know what is expected of them when the teacher stops at strategic points
- Teacher employs formal group processing strategies
  - Jigsaw
  - Reciprocal teaching
  - Concept attainment
- Teacher engages students in summarizing, predicting, questioning and/or clarifying activities
- Student groups are actively discussing new information presented

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QUICK SHEET FOR ELEMENT 17

Element 17: The teacher chunks new information into small amounts and actively engages groups of students in processing the chunks of new information.

1. Expectation: The teacher breaks input experiences into appropriate small chunks, engages student groups in processing the new information and monitors the extent to which the activities enhance the students’ understanding.
2. The teacher identifies small pieces of information within a critical-input experience ahead of time so students don’t choke on an overload of new content. There are no set rules regarding how large or small these chunks should be; the teacher is the only one who can make this determination.
3. In general, the more students know about the information being presented, the larger the chunks can be; the less students know, the smaller the chunks should be.
4. Some strategies to use when chunking:
   a. When declarative knowledge (informational) is being presented, the teacher can stop at key points and have students summarize the information, clear up any existing confusion and predict what they might see in the next chunk.
   b. When the learning experience involves procedural knowledge (skill, strategy, or process), students are allowed to attempt the skill presented in each chunk, confusions are cleared up and predictions regarding the next chunk are made.
   c. A Kagan strategy for chunking is Listen Right! The teacher gives information in small chunks, stops, students write or draw important points, teacher reviews important points and students revise what they have written or celebrate.
   d. Chunk and Chew or 10:2. For every ten minutes of teacher talk (instruction), students are given two minutes to process the new information. Again, the size of the chunk is determined by the teacher using his/her knowledge of the students.
5. The teachers must continuously monitor to assure that students “get” the information/skills presented as small chunks in class.
6. There are at least three formal instructional strategies that fit into this element because they all involve discussion, summarizing, prediction, and clearing up confusion (clarifying) within the context of group learning.
   a. Jigsaw: Students are assigned to heterogeneous groups that are given a topic to learn about. Each student in each group is assigned a subtopic on which they are expected to become an expert. Students with the same “expert subtopic” from different teams meet in groups to discuss their topic. Their task is to become as knowledgeable as possible about the topic. They then return to their groups and teach the material to other students in their groups. Clarifying and predicting can easily be incorporated into this strategy.
   b. Reciprocal Teaching: Small groups of students use this strategy to interact with new information. Before the teacher presents a chunk of new information, members of the group make predictions about the content. After the chunk has been presented, the discussion leader asks the group questions about the information presented and the group members discuss each question. After this discussion, someone from the group (not the discussion leader) summarizes the content presented so far, and group members make predictions about the upcoming chunk of content, beginning the cycle again. The role of discussion leader should rotate so each student has a turn.
   c. Concept Attainment: The teacher presents a group of items to students, designating each item as an example or nonexample of a “mystery concept.” Students guess the concept by studying examples and nonexamples. The teacher can also have students identify, compare and contrast examples and nonexamples of a concept.
Domain 2: Instruction
Focus 3: Interacting with New Knowledge
Element 18

The teacher provides opportunities for students to record their understanding of new content in linguistic and/or non-linguistic ways.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Students are asked to summarize the information they have learned and summaries include critical content
- Students generate notes that identify critical content
- Students are asked to create nonlinguistic presentations for new content:
  - graphic organizers
  - pictures
  - pictographs
  - flow charts

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<td>In addition to engaging students in activities that help them record their understanding of new content in linguistic and/or non-linguistic way how can you monitor the extent to which this enhances the students' understanding?</td>
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ELEMENT 18: The teacher provides opportunities for students to record their understanding of new content in linguistic and/or non-linguistic ways.

1. **Expectation:** The teacher engages students in activities that help them record their understanding of new content in linguistic and/or non-linguistic ways and monitors for the extent to which this enhances the students’ understanding.

2. This element focuses on helping students store the new critical information that has been recently presented. This should take place after chunking and processing (individually and in small groups).

3. It is important that students understand the activities they are asked to do in class have a purpose and relate back to the learning goal. By reviewing students’ linguistic and nonlinguistic representations, the teacher can determine if students recognize and understand the critical content that has been presented within the lesson. Students should be able to explain the main points of the lesson.

4. As life-long learners, we have had years of practice refining this element. Most adults know what representations (notes, pictures, graphic organizers, etc.) help them learn and store new knowledge. This is what we want for our students as well. The idea for younger students is to teach them various ways to gather and record information; as they move through their academic careers they will be able to select the organizer or strategy that works best for them.

5. Some strategies that can be used are:
   a. Summarizing the information learned
   b. Generating notes about the critical information (it is recommended that students not try to take notes while new information is being presented in small chunks; they should be allowed to concentrate on understanding it. After processing, they can turn their attention to taking notes.)
   c. Mnemonics that organize the content: link strategy, rhyming pegword method
   d. Nonlinguistic representations: graphic organizers, pictures, flow charts, pictographs
   e. Academic notebooks: students organize their notes to provide a permanent record of their thinking and make corrections to their thinking as they review previous entries.
   f. Dramatic enactments

6. Some of our current curricula make extensive use of graphic organizers and other methods of representing content. It is suggested that teachers study these carefully to determine if use of these would be beneficial for their students.
Domain 2: Instruction

Focus 3: Interacting with New Knowledge

Element 19

The teacher engages students in activities that require elaborative inferences.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher asks questions that require students to make elaborative inferences about the content
- Teachers asks students to explain and defend their inferences
- Teacher presents situations or problems that require inferences
- Students provide explanations and/or “proofs” for inferences

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QUICK SHEET FOR ELEMENT 19

ELEMENT 19: The teacher engages students in activities that require elaborative inferences.

1. Expectation: The teacher engages students in answering inferential questions and monitors the extent to which the students elaborate on what was explicitly taught. It involves asking students to go beyond what was presented in a critical-input experience.

2. Infer means to conclude from evidence or derive by reasoning. There are two broad categories of questions that are used to have students infer.
   a. General Inferential Questions:
      i. Default—this type of question requires students to use (default to) their background knowledge to fill in what was not explicitly taught
      ii. Reasoned Inference—this type of question requires students to use what they have learned in the input experience and generate conclusions about the information presented. These conclusions should be supported by what has been learned, not default information from students’ backgrounds.
   b. Elaborative Interrogations—this type of questioning is used when teachers are trying to make explicit the thinking the student is using to generate his/her answer. After a student answers a question, the teacher probes the answer by asking questions such as these:
      i. Why do you think this is true?
      ii. What are some typical characteristics you would expect of ________?
      iii. What would you expect to happen if ____________?
      iv. How did you come to this conclusion?
      v. What would happen if part of the problem/story changed?

3. Elaborative interrogation can be useful in understanding and remembering information. To use it in this way, the student would take the fact (information) and turn it into a why question. The student would think about the why question and generate an answer. This high-processing strategy helps students understand and remember information and make inferences about it.

4. Designing elaborative interrogations should be part of the unit planning process. This strategy generates analytical thinkers and MUST be a part of unit plans.
Domain 2: Instruction

Focus 3: Interacting with New Knowledge

Element 20

The teacher engages students in activities that help them reflect on the learning process, their learning and effort.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher asks students to state or record what they are clear about and what they are confused about
- Teacher asks students to state or record how hard they tried
- Teachers asks students to state or record what they might have done to enhance their learning
- Teachers ask students to state or record what helped them learn

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QUICK SHEET FOR ELEMENT 20

ELEMENT 20: The teacher engages students in activities that help them reflect on the learning process, their learning and their effort.

5. Expectation: The teacher engages students in reflecting on their own learning and the learning process and monitors for the extent to which the students self-assess their understanding and effort.

6. Reflecting is the final step in helping students actively process critical information. During reflection, students are asked to self-monitor and self-regulate as they continually examine how well they comprehend what they are learning and why they are learning it. This helps students store new material in their brains. Reflection will allow students to engage in an effective review next time the same information is discussed in class.

7. Ending a class with “clean up, pack up” does not give students a final opportunity to process and store critical information! An effective reflection today leads to an effective review tomorrow.

8. Reflection gives students the opportunity to think about their learning and how they can become better learners.

9. During a reflection, a teacher would ask students one of the following questions that best fits the assigned activity:
   a. What were you right and/or wrong about?
   b. How confident are you about what you’ve learned today? What do you have questions about?
   c. What did you do well and what could you have done better in this experience?

10. Some strategies for engaging students in reflecting on their learning:
    a. Reflective journals: students respond to reflective questions in part of their academic notebooks
    b. Think logs: students reflect on a specific cognitive skill emphasized during a lesson
    c. Exit slips: students respond to reflective questions before leaving class and turn in slips to teacher
    d. Knowledge comparison: students compare current levels of knowledge on a topic to their previous levels of knowledge
**Domain 2: Instruction**

**Focus 4: Deepening and Practicing New Knowledge**

**Element 21**

The teacher engages students in a brief review of content that highlights critical information.

**Sample Evidence** *(Evidence does not have to include all, nor is it limited to, these items.)*

- Teacher provides specific strategies to review information:
  - problem that must be solved using previous information
  - questions that require a review of content
  - demonstration
  - brief practice test or exercise
  - summarize
- Students can recall the previous content on which the new lesson is based
- Student responses to class activities indicate they can describe the previous content

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Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 21

ELEMENT 21: The teacher engages students in a brief review of content that highlights the critical information.

1. Expectation: The teacher engages students in a brief review of content that highlights the critical information and monitors for the extent to which the students can recall and describe previous content.
2. Four components of an effective review:
   - All students are involved
   - Brief
   - Critical information from previous lesson
   - Describe/recall previous content
3. Reviewing content is a high-frequency scenario in classrooms. Making the shift from teachers reviewing the content to students reviewing the content is significant.
4. Having students recall and describe previous content gives them practice in retrieving information previously stored in their memories. Students must practice reviewing a lot; what is the ultimate retrieval they will be asked to do?
5. Some strategies that do NOT provide an effective review:
   a. The Skip
   b. The Tell
   c. The “Who remembers….? Ask one, teacher takes over
6. Some strategies to provide an effective review:
   a. Cloze activities—ask students to fill in missing pieces
   b. Summaries—students write a quick summary or teacher presents a summary and asks students to critique it
   c. Presented problems—give students a problem that requires them to use previously learned knowledge
   d. Demonstration—students must use previously learned knowledge in order to demonstrate a skill or procedure
   e. Brief practice test or exercise
   f. Questioning that requires students to recall, recognize or apply previously learned information
   g. An entrance (not exit!) card for the beginning of class.
   h. Think- Pair-Share with the teacher monitoring what is being discussed in the small groups.
Domain 2: Instruction
Focus 4: Deepening and Practicing New Knowledge
Element 22

The teacher uses the cooperative learning process and strategies to help students practice and deepen knowledge.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)
- Teacher organizes students into groups in order for them to engage in cognitively complex activities that deepen their knowledge of content
- Teacher organizes students into groups in order for them to practice a skill, strategy, or process
- Students interact in ways that will deepen their knowledge:
  - asking each other questions
  - obtaining feedback from their peers
  - sharing/explaining critical information

Scale

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<tr>
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<td>The teacher organizes students into groups to practice and deepen their knowledge.</td>
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Reflection Questions

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QUICK SHEET FOR ELEMENT 22

ELEMENT 22: the teacher uses the cooperative learning process and strategies to help students practice and deepen knowledge.

1. Expectation: the teacher organizes student into groups to practice and deepen their knowledge and monitors for the extent to which the group work extends the students’ learning.
2. The operating rules for these groups are the same as listed in Element 16:
   a. Respect the opinion of others
   b. Add your perspective to the discussion
   c. Make sure you understand what other people have said
   d. Ask questions if you don’t understand something
   e. Answer questions other group members ask you about your ideas
3. In this element, students are expected to work cooperatively to deepen and/or practice knowledge. Therefore, the tasks they are asked to do are more complex than those in Element 16. Elements 23 (similarities/differences), 24 (examining own reasoning/logic), and 25 (practice that develops confidence and competency) are examples of what these cooperative groups should be doing because these activities are more cognitively complex than when the content was first introduced. Done correctly, this cooperative learning should lead to lots of A-HAs from students!
4. In this element, the teacher monitors for use of group processes AND for the extent to which students are learning the curriculum.
5. In his article, “Making Cooperative Learning Powerful”, Robert Slavin suggests five strategies teachers can use to ensure that learning takes place during this collaboration.
   a. Form interdependent groups
   b. Set group goals
   c. Ensure individual accountability
   d. Teacher communication and problem-solving skills
   e. Integrate cooperative learning with other structures.
6. It is important to remember that the teacher must consistently monitor cooperative learning in the classroom or it will lose its effectiveness.
7. Cooperative learning strategies are effective for both declarative and procedural learning goals.
Domain 2: Instruction  
Focus 4: Deepening and Practicing New Knowledge  
Element 23

The teacher helps students deepen knowledge by examining similarities and differences in informational content.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher engages students in activities that require students to examine similarities and differences between content:
  - comparison activities
  - classifying activities
  - analogy activities
  - metaphor activities
  - Venn diagrams

- Student artifacts indicate their knowledge has been extended as a result of the activity
- Student artifacts indicate they can identify similarities and differences
- Students can summarize what they have learned from the activity

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QUICK SHEET FOR ELEMENT 23

ELEMENT 23: The teacher helps students deepen knowledge by examining similarities and differences in informational content.

1. Expectation: The teacher engages students in activities that require them to examine similarities and differences in informational content, and monitors for the extent to which the students are deepening their knowledge.

2. There are four tasks that focus on identifying similarities and differences.
   a. Comparing—the process of identifying similarities and differences between things or ideas. This can be done by using:
      a. Sentence stem comparisons
      b. Venn diagrams
      c. Double bubble diagrams
      d. Comparison matrices
   b. Classifying—the process of grouping things that are alike into categories based on their characteristics.
   c. Creating metaphors/similes—the process of identifying a general pattern that connects information not related on the literal or surface level. Students should be able to explain why their metaphors/similes are appropriate.
   d. Creating analogies—the process of identifying the relationship between two sets of items. This can be done using sentence stems (Item 1 is to Item 2 as Item 3 is to Item 4) or visual organizers. Examples of these tasks can be found in the Leon LEADS Handbook.

3. It is important to remember that examining similarities and differences is best used when the content being presented to students is informational or declarative. In other words, when the learning goal is declarative in nature.
Domain 2: Instruction
Focus 4: Deepening and Practicing New Knowledge
Element 24

The teacher helps students deepen knowledge by examining their own reasoning or logic.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)
- Teacher asks students to examine information for errors or fallacies:
  - faulty logic
  - attacks
  - weak references
  - misinformation
- Teachers asks students to examine the strength of support presented for a claim:
  - statement of clear claim
  - evidence for the claim presented
  - qualifiers presented showing exceptions to the claim
- Student artifacts indicate they can identify errors in reasoning

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QUICK SHEET FOR ELEMENT 24

ELEMENT 24: The teacher helps students deepen knowledge by examining their own reasoning or logic.

1. **Expectation:** The teacher engages students in activities that require them to examine their own reasoning or the logic of the informational content as presented to them and monitors the extent to which the students are deepening their knowledge.

2. **If our goal is to help students develop an understanding of declarative content, they must be able to analyze errors in their own and others’ reasoning or logic.**

3. Marzano lists four categories of common errors in thinking and states these errors must be directly taught to students in order for them to have the appropriate tools to analyze information.

4. The four categories of common errors are:
   a. **Errors of Faulty Logic**
      i. Contradiction--presenting conflicting information
      ii. Accident--failing to recognize that an argument is based on an exception to a rule
      iii. False cause--confusing a time order of event with causality or oversimplifying the reason behind some occurrence
      iv. Begging the question--making a claim and then arguing for the claim by using statements that are simply the equivalent of the original claim
      v. Evading the issue--changing the topic to avoid addressing the issue
      vi. Arguing from ignorance--arguing that a claim is justified simply because its opposite has not been proven true
      vii. Composition/division--asserting something about a whole that is true only of its parts is composition; division is asserting about all of the parts something that is generally, but no always, true of the whole
   b. **Errors of Attacks**
      i. Poisoning the well--being so completely committed to a position that you explain away absolutely everything that is offered in opposition to your position,
      ii. Arguing against the person--rejecting a claim using derogatory facts (real or alleged) about the person who is making the claim
      iii. Appealing to force--using threats to establish the validity of a claim
   c. **Errors of Weak References**
      i. Sources that reflect biases--consistently accepting information that supports what we already believe to be true or consistently rejecting information that goes against what we believe to be true
      ii. Sources that lack credibility--using a source that is not reputable for a given topic
      iii. Appealing to authority--invoking authority as the last word on an issue
      iv. Appealing to the people--attempting to justify a claim based on its popularity
      v. Appealing to emotion---using a “sob story” as proof for a claim
   d. **Misinformation**
      i. Confusing the fact---using information that seems to be factual but that has been changed in such a way that it is no longer accurate
      ii. Misapplying a concept or generalization--wrongly accepting a concept or generalization to support a claim

5. After teaching these common errors to students, the teacher can provide them with practice activities focused on identifying them in real world situations.

6. This instructional strategy is most effective when the learning goal is declarative as students are analyzing the information that has been presented.
### Domain 2: Instruction

#### Focus 4: Deepening and Practicing New Knowledge

**Element 25**

The teacher engages students in practice activities that help them develop competence and confidence with procedural knowledge (skill, strategy, or process).

### Sample Evidence

*Evidence does not have to include all, nor is it limited to, these items.*

- Teacher engages students in massed or distributed practice activities as appropriate
- Teacher engages students in guided or independent practice activities as appropriate
- Students perform the skill, strategy, or process with increased competence
- Students perform the skill, strategy, or process with increased confidence

### Scale

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<td>The strategy was called for, but not used by the teacher</td>
<td>The teacher uses the strategy incorrectly or with parts missing</td>
<td>When knowledge is procedural, the teacher engages students in practice activities.</td>
<td>When knowledge is procedural, the teacher engages students in practice activities and monitors the extent to which the practice is increasing students’ competence.</td>
<td>The teacher deliberately plans for unique student needs and during the lesson monitors, adapts, accommodates or modifies instruction to ensure the needs of all students are met.</td>
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### Reflection Questions

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<td>How can you begin to incorporate some aspect of this strategy in your instruction?</td>
<td>When knowledge is procedural, how can you engage students in practice activities?</td>
<td>In addition to engaging students in practice activities with procedural knowledge, how can you monitor the extent to which the practice is increasing students’ competence?</td>
<td>How can you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to meet the needs of all students?</td>
<td>What are you learning about your students as you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to meet the needs of all students?</td>
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ELEMENT 25: The teacher engages students in practice activities that help them develop competence and confidence with procedural knowledge (skill, strategy, or process).

1. Expectation: When knowledge is procedural, the teacher engages students in practice activities and monitors the extent to which the practice is increasing students’ competence.
2. For procedural knowledge to develop, it must be practiced. Therefore, when the learning goal deals with procedural knowledge, the teacher must plan high quality practice for the students.
3. Vocabulary associated with practice:
   a. Massed—the entire skill, strategy, process is taught at once (cramming) over a short period of time
   b. Distributed—practice is done over time, it begins highly structured then moves to more varied examples with the teacher providing guidance
   c. Interval—the time between practices. These should be closer together at the beginning of the learning, then further and further apart as students develop their knowledge. The length of the intervals should be adjusted to account for student fatigue.
   d. Structured—practice tasks are designed to maximize student success. This often means that the practice sessions focus on a small part of the overall process, skill, strategy and are teacher-led.
   e. Guided—students continue to practice but work more independently while the teacher provides guidance in the use of the skill, strategy, process.
   f. Independent—the students practice on their own
   g. Varied—students have the opportunity to practice the skill in a variety of situations, some of which are more challenging
   h. Fluency—the degree to which students can perform the skill quickly and accurately.
4. Three characteristics of effective practice:
   a. Initially provide structured practice sessions spaced close together
   b. Provide practice sessions that are gradually less structured and more varied
   c. When appropriate, provide practice sessions that help develop fluency
5. Students must be given quality feedback on how/what they are practicing; this is why structured and guided practices are so important. It is during these steps that the teacher must carefully monitor what students are doing and help them improve on the skill/process. Practice without feedback is not effective. Remember, practice makes permanent so it is important for students to learn the skill correctly the first time!
6. Students should understand that practice activities relate back to the goal; in other words, the activities will help them solidify or enhance their status on the rubric/learning goal.
Domain 2: Instruction
Focus 4: Deepening and Practicing Knowledge
Element 26

The teacher provides opportunities for independent practice at home.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher communicates a clear purpose for the practice assignment
- Teacher assigns a well-crafted practice activity that allows students to practice and deepen their knowledge independently
- Students can describe how the assignment will deepen their understanding or help them practice a skill, strategy, or process
- Students demonstrate an understanding of the purpose of the practice activity

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<td>When appropriate (as opposed to routinely), the teacher assigns independent practice at home that is designed to deepen knowledge of informational content or practice a skill, strategy, or process.</td>
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<td>How can you when appropriate, (as opposed to routinely), assign independent practice at home that is designed to deepen knowledge of informational content or practice a skill, strategy, or process.?</td>
<td>In addition to assigning independent practice at home that is designed to deepen knowledge of informational content or practice a skill, strategy, or process how can you monitor for the extent to which the students understand the practice and why they are doing it?</td>
<td>How can you deliberately plan for unique student needs and during the activity monitor, adapt, accommodate or modify the assignment to ensure that the needs of all students are met?</td>
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QUICK SHEET FOR ELEMENT 26

ELEMENT 26: The teacher provides opportunities for independent practice at home.

1. **Expectation:** when appropriate (as opposed to routinely), the teacher assigns independent practice at home that is designed to deepen knowledge of informational content or practice a skill, strategy, or process, and monitors the extent to which the students understand the practice and why they are doing it.

2. Marzano recommends three general types of homework:
   a. **Preview**—this is used to introduce new content to students. Typically, the teacher asks students to read a passage or review media that introduces a new concept or idea that will be studied later in class. Parents can assist with this by asking their student to summarize what they have read or what they have learned as a result of the assignment.
   b. **Deepen knowledge**—this is used to help students compare, contrast or classify specific aspects of the content. The teacher must ensure that students have appropriate resources and a strong understanding of the concept with which they are working. Parents can assist with this by asking their student questions (specified by the teacher) before and/or after the assignment is completed.
   c. **Practice of a process or skill**—this is used to help students increase their fluency, speed and accuracy with a specific process or skill. This should not be assigned until students have demonstrated the ability to independently perform the process or skill in class. Parents can assist with this by helping students keep track of their accuracy and speed.

3. It is important to remember that parents should act as supporters, not teachers, when assisting with homework and clearly understand what is expected of them. This means that parents/guardians should be provided with guidelines about the most appropriate way to assist with homework.

4. Students must understand the purpose of the assigned homework. Assignments should be directly tied to the learning goals of the unit of instruction.

5. Homework should be designed so that students can perform it independently; it is meant to be done by students without teacher supervision. Homework that cannot be done independently is not appropriate.

6. Independent practice at home can be used with declarative and procedural learning goals.
Domain 2: Instruction
Focus 4: Deepening and Practicing Knowledge
Element 27

The teacher engages students in examining how the current lesson changed their perception and understanding of previous content.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)
- Teacher engages the whole class in an examination of how the current lesson changed perceptions and understanding of previous content
- Teacher has students explain verbally or in writing how their understanding has changed
- Students can explain previous errors or misconceptions they had about content

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<td>The teacher deliberately plans for unique student needs and during the lesson monitors, adapts, accommodates or modifies instruction to ensure that the needs of all students are met.</td>
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ELEMENT 27: The teacher engages students in examining how the current lesson changed their perception and understanding of previous content.

1. Expectation: The teacher engages students in a revision of previous content and monitors for the extent to which these revisions deepen students’ understanding.
2. Teachers who use rubrics/learning goals, feedback, and recognition of student progress effectively provide many more opportunities for revision. This is because revision should refer back to the learning goal and emphasize how students’ understanding of the content has changed.
3. Revision of knowledge is NOT episodic (example—correcting one problem) but systemic; it is macro not micro. When students are asked about revising their knowledge, emphasis should be on identifying those things about which they were initially accurate and those about which they were inaccurate initially. In other words, how has their thinking changed about the specific content?
4. Some revision strategies include:
   a. Academic notebooks—students maintain academic notebooks in which they make entries after certain classroom activities. Over the course of a unit, the students re-examine their notebooks to determine what they were correct about initially and what knowledge they have revised based on the instruction they have received.
   b. Peer feedback—students trade academic notebooks and respond in writing to each other’s entries.
   c. Assignment revision—students are given the opportunity to revise their assignments considering the feedback given and resubmit them to try to get a higher score.
5. This element is closely related to Element 20 (reflecting on learning) but it is done on a much broader scale and covers more academic content.
6. This strategy can be used with either declarative or procedural learning goals.
Domain 2: Instruction

Focus 5: Applying Learned Knowledge

Element 28

The teacher engages groups of students in activities to facilitate student work on complex tasks.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher has established routines for student grouping and student interaction when students are working collaboratively on complex tasks
- Teacher organizes students into ad hoc groups for the task
- Students demonstrate appropriate behavior in groups:
  - Respect opinions of others
  - Add their perspective to discussions
  - Ask and answer questions
- Students use group activities to help them complete cognitively complex tasks

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</tr>
<tr>
<td>instruction?</td>
<td>tasks?</td>
<td>tasks, how can you monitor for evidence of group</td>
<td>ensure that the needs of all students are met?</td>
<td>modify instruction to ensure that the needs of all</td>
</tr>
<tr>
<td></td>
<td></td>
<td>processing by students?</td>
<td></td>
<td>students are met?</td>
</tr>
</tbody>
</table>

Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 28

ELEMENT 28: The teacher engages groups of students in activities to facilitate student work on complex tasks.

1. Expectation: the teacher organizes students into groups using cooperative learning strategies in order to facilitate working on cognitively complex tasks and monitors for evidence of group processing and learning by the students.
2. In this element, we are moving towards project-based learning. Students are prompted to create their own cognitively complex tasks based on the new knowledge that has been presented.
3. In addition to the group processing rules and cooperative learning strategies in Elements 16 and 22, the teacher uses these guidelines for cooperative learning during cognitively complex tasks:
   a. Design structures for group and individual accountability
   b. Provide ongoing coaching of students’ interpersonal and group skills
   c. Specify clear roles and responsibilities for all group members and rotate these
   d. Use a variety of grouping criteria, structures and sizes.
4. The purpose of these cooperative learning experiences is to have students apply the knowledge they have learned to authentic tasks. These might include, but are not limited to, experimental inquiry, problem-solving, decision-making, investigative tasks and personal writings.
5. Regardless of the authentic task the students are engaged in, they should all be asked to reflect on their learning as they complete the task. The teacher might ask, “How has this task (project) enhanced your achievement of the unit learning goal?”
Domain 2: Instruction
Focus: 5 Applying Learned Knowledge
Element 29

The teacher facilitates students making decisions, solving problems, investigating, engaging in experimental inquiry, and/or authoring personal writings.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- Teacher engages students with explicit tasks that are cognitively complex and require higher-level thinking:
  - decision making
  - problem solving
  - experimental inquiry
  - critical investigations
  - personal writing
- Teacher facilitates students generating their own explicit tasks that are cognitively complex and require higher-level thinking

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher</td>
<td>The teacher uses the strategy incorrectly or with parts missing.</td>
<td>The teacher engages students in cognitively complex tasks (decision making, problem solving, experimental inquiry, critical investigations, and personal writings).</td>
<td>The teacher engages students in cognitively complex tasks (decision making, problem solving, experimental inquiry, critical investigations, and personal writings) and monitors for evidence of the extent to which the students are using higher level thinking to perform complex tasks.</td>
<td>The teacher deliberately plans for unique student needs and during the lesson monitors, adapts, accommodates or modifies instruction to ensure that the needs of all students are being met.</td>
</tr>
</tbody>
</table>

Reflection Questions

<table>
<thead>
<tr>
<th>Not Using</th>
<th>Beginning</th>
<th>Developing</th>
<th>Effective</th>
<th>Highly Effective</th>
</tr>
</thead>
<tbody>
<tr>
<td>How can you begin to incorporate some aspect of the strategy in your instruction?</td>
<td>How can you engage students in cognitively complex tasks (decision making, problem solving, experimental inquiry, critical investigations, and personal writings)?</td>
<td>In addition to engaging students in cognitively complex tasks (decision making, problem solving, experimental inquiry, critical investigations, and personal writings), how can you monitor for the extent to which students are using higher level thinking to perform complex tasks?</td>
<td>How can you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to ensure that the needs of all students are being met?</td>
<td>What are you learning about your students as you deliberately plan for unique student needs and during the lesson monitor, adapt, accommodate or modify instruction to ensure that the needs of all students are being met?</td>
</tr>
</tbody>
</table>

Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 29

ELEMENT 29: The teacher facilitates students making decisions, solving problems, investigating, engaging in experimental inquiry, and/or authoring personal writings.

1. Expectation: The teacher engages students in cognitively complex tasks (decision-making, problem solving, experimental inquiry, critical investigations, and personal writings) and monitors the extent to which the students are using higher-level thinking to perform these tasks.
2. This element is found in Focus Area 5 which follows Focus Area 3 (interacting with new knowledge) and Focus Area 4 (deepening knowledge) because for students to have a true understanding of the knowledge that has been taught, they must be able to use it in a meaningful way. Therefore, students are asked to take the new information they have deep knowledge of and apply it in real world situations they might encounter in their daily lives.
3. Lessons that involve making and testing predictions are student-directed. They require students to apply what has been learned in order to extend their thinking on a given topic.
4. Students are asked to make predictions then use tasks that enable them to determine if their predictions are correct. These tasks include:
   A. Making decisions—students are asked to predict which of the given alternatives will be the best then judge them using predetermined criteria
   B. Problem-solving—students use their knowledge to generate and test their solutions to a problem. They compare this to what actually happened and explain the results.
   C. Investigation—the process of making and testing predictions about past, present or future events by conducting research.
   D. Experimental inquiry—students first make a prediction about a topic then design a way to test that prediction. The student’s original prediction is compared to the data collected and analyzed.
   E. Personal writings--these should explain the student’s predictions, an explanation of the tasks used and a summary of the results. The student should cite evidence data collected and/or research that was conducted. Did the student revise his/her thinking after engaging in one or more of these cognitively complex tasks? In other words, students engage in the complex tasks AND explain what they learned AND if what they learned supported their prediction.
5. In this element, students are learning to make claims and support them with evidence.
**Domain 3: Reflection and Revision**

Element 30

The teacher/team uses data analysis to make instructional decisions.

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher/team uses data to explain the strengths and weaknesses of specific lessons/units
- The teacher explains how data was used in the making of instructional decisions
- The teacher differentiates instruction based on data

**Scale**

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher/team.</td>
<td>The teacher attempts to perform this activity but does not actually complete or follow through with these attempts.</td>
<td>Through the use of data, the teacher determines how effective a lesson/unit was in enhancing student achievement but does not use the analysis when making instructional decisions.</td>
<td>Through the use of data, the teacher determines how effective a lesson/unit was in enhancing student achievement. This analysis is used when making instructional decisions and differentiating instruction.</td>
<td>The teacher is a leader in using data analysis to make instructional decisions, maintains artifacts of their date/decisions and helps others with this activity.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 30

ELEMENT 30: The teacher/team will use data analysis to make instructional decisions.

8. Expectation: through the use of data, the teacher (team) determines how effective a lesson/unit was in enhancing student achievement. This analysis is used when making instructional decisions and differentiating instruction.
9. The process should incorporate three steps:
   • Collecting and preparing a variety of data about student achievement
   • Interpreting data and developing hypotheses about how to improve student learning based on an informal root cause analysis.
   • Modifying instruction to test hypotheses and increase student learning
10. Collaborative discussion sessions among teachers about data use and student achievement are helpful with this element.
11. A variety data sources should be used and analyzed.
12. Effective data practices are interdependent among the classroom, school, and district levels.
Domain 3: Reflection and Revision
Element 31

The teacher determines the effectiveness of selected strategies for subgroups (ESE, ELL, 504 and low-expectancy/high-risk students who lack support for schooling).

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher gathers evidence of the effect of specific classroom strategies and behaviors on specific subgroups of students and can explain their differential effects
- The teacher provides an analysis of specific causes of student success or difficulty

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to identify needs of subgroups and identify and implement accommodations, modifications and adaptations but does not actually complete or follow through with these attempts.</td>
<td>The teacher identifies the needs of students in subgroups, identifies and implements the accommodations, modifications and adaptations that are needed to meet these needs but does not monitor the extent to which the strategies are effective for the majority of students.</td>
<td>The teacher identifies the needs of students in subgroups, identifies and implements the accommodations, modifications and adaptations that are needed to meet these needs and monitors the extent to which the strategies are effective for the majority of students.</td>
<td>The teacher is a leader in planning for, implementing and evaluating strategies for subgroups and assists others with the task.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 31

ELEMENT 31: The teacher/team will determine the effectiveness of selected strategies for subgroups (ESE, ELL, 504 and low expectancy/high risk students who lack support for schooling).

1. Expectation: the teacher (team) identifies the needs of students in subgroups, identifies and implements the accommodations, modifications and adaptations that are needed to meet these needs and monitors the extent to which the strategies are effective for the majority of students.
2. The process is similar to any data analysis but the focus is narrowed to the success of strategies and achievement within specific subgroups.
3. Collaborative discussion sessions among teachers about data use and student achievement are helpful with this element.
4. A variety of sources of data should be used.
5. The needs of subgroups should be addressed in the planning stage and analyzed after instruction. Effective intervention is more effective than remediation.
6. Effective data practices are interdependent among the classroom, school, and district levels
Domain 3: Reflection and Revision
Element 32

The teacher identifies specific strategies and behaviors from Domain 2 (instruction) on which to improve and develops a written Deliberate Practice Plan (DPP).

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher identifies and keeps track of specific areas identified based on teacher interest within Domain 2
- The teacher identifies and keeps track of specific areas of strengths and weaknesses within Domain 2
- The teacher constructs a DPP that outlines measurable goals, action steps, timelines and appropriate resources
- The teacher can describe progress toward meeting the goals outlined in the plan supported by evidence (student data, student work, peer, self and observer feedback)

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to perform this activity but does not actually complete or follow through with these attempts.</td>
<td>The teacher identifies specific strategies and behaviors within Domain 2 on which to improve but does not select those that are most useful for his/her development / the teacher develops a written DPP but does not chart progress or make needed modifications.</td>
<td>The teacher identifies specific strategies and behaviors within Domain 2 on which to improve that will be most useful for his/her development and develops a written DPP Plan with clear measurable goals, charts progress using established timelines, and makes modifications as needed.</td>
<td>The teacher is a leader in identifying specific strategies and behaviors from Domain 2 on which to improve and helps others with this activity.</td>
</tr>
</tbody>
</table>

Based on the FEAPS & the 2007 Marzano Framework adopted by FLDOE
QUICK SHEET FOR ELEMENT 32

ELEMENT 32: The teacher will identify specific strategies and behaviors from Domain 2 on which to improve and develop a written Deliberate Practice Plan.

1. **Expectation:** The teacher identifies specific strategies and behaviors within Domain 2 on which to improve that will be most useful for his/her development and develops a written DPP Plan with clear measurable goals, charts progress using established timelines, and makes modifications as needed.

2. The strategies should be identified based on prior feedback from administrators and an analysis of student achievement.

3. All parts of the required plan need to be complete and comprehensive.

4. The progress toward meeting the measurable goals identified should be monitored throughout the year, but specifically at the mid-point.
Domain 3: Reflection and Revision

Element 33

The teacher demonstrates a professional growth mindset. (actively seeks input, open to feedback, shares expertise)

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher actively seeks input in Professional Learning Community meetings
- The teacher actively seeks input from appropriate school personnel to address issues that impact instruction
- The teacher is open to feedback from administrators and peers
- The teacher shares expertise and new ideas with colleagues to enhance student learning
- The teacher can explain how the input and feedback has helped him/her improve their instruction

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher</td>
<td>The teacher attempts to perform this activity but does not actually complete or follow through with these attempts.</td>
<td>The teacher seeks specific input and feedback but does not use it to improve his/her professional performance.</td>
<td>The teacher seeks and uses specific input and feedback that improves his/her professional performance.</td>
<td>The teacher is a leader in demonstrating a professional growth mindset and helps others with this task.</td>
</tr>
</tbody>
</table>
ELEMENT 33: The teacher demonstrates a professional growth mindset.

1. Expectation: the teacher seeks and uses specific input and feedback that improve his/her professional performance.

2. The concept of a growth mindset was developed by Carol Dweck. In a fixed mindset, people believe their basic qualities are fixed traits and that talent alone (without effort) creates success. “In a growth mindset, people believe that their most basic abilities can be developed through dedication and hard work. This view creates a love of learning and a resilience that is essential for great accomplishment.” This is in direct contrast to people with a fixed mindset who spend their time and energy documenting their intelligence or talent instead of developing them.

3. In their book, *Professional Learning Communities at Work*, DuFour and Eaker tell us “If we really want to improve our schools, our work, and the education of our students, we can do so by adopting a new mindset—for everyone—that would include:
   a. Being humble enough to accept that there are things about ourselves and our practices that can improve
   b. Becoming part of professional teams that value constructive critique instead of criticism
   c. Treating setbacks as formative struggles within the learning process instead of summative failures”
   Too often change initiatives in schools are considered “a task to complete rather than an ongoing process.”

4. Having a professional growth mindset leads to seeking and using feedback from colleagues in order to become a better educator.

5. Former UCLA basketball coach John Wooden was a growth-mindset person who lived by this rule: “You have to apply yourself each day to becoming a little better. By applying yourself to the task of becoming a little better each and every day over a period of time, you will become a lot better.”
Domain 4: Professional Responsibilities

Element 34

The teacher implements and consistently adheres to the school and district rules/procedures.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher performs assigned duties
- The teacher follows policies, regulations and procedures
- The teacher maintains accurate records (student progress, completion of assignments, non-instructional records, attendance)
- The teacher fulfills responsibilities in a timely manner
- The teacher understands legal issues related to students and families and adheres to policies and regulations
- The teacher demonstrates personal integrity

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to perform this activity but does not actually complete or follow through with these attempts.</td>
<td>The teacher is aware of district and schools rules and procedures but does not consistently implement or adhere to all of these rules and procedures.</td>
<td>The teacher implements and consistently adheres to the school and district rules and procedures.</td>
<td>The teacher is a leader in implementing and adhering to school and district rules/procedures and assists others with this task.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 34

ELEMENT 34: The teacher implements and consistently adheres to the school and district rules and procedures.

1. Expectation: The teacher implements and consistently adheres to the school and district rules and procedures.
2. It is important to remember that administrators cannot give a Not Using or Beginning rating in an evaluative observation unless and until the procedures in Steps 1 and 2 in the LEADS Non-Compliance Procedures for Domain Four document (see attached) have been implemented.
3. Administrators should conduct non-evaluative observations via the TNL Evaluation Connect platform; this will serve as documentation that a rule or procedure has not been followed.
4. However, if, as a result of the teacher not following rules and procedures, there is compromised student safety or financial loss, a lower rating may be given without completing Steps 1 and 2 in the LEADS Non-Compliance Procedures for Domain Four document.
5. Any time an administrator gives a rating of Developing or lower on this element, the observation should include comments explaining the rating.
6. At the end of the school year, teachers will be asked to document how they have implemented school and district rules and procedures.
7. All of Domain Four provides administrators with an opportunity to recognize teachers who demonstrate these elements on a regular basis.
Domain 4: Professional Responsibilities

Element 35

The teacher knows the district and school initiatives and participates accordingly.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher participates in school activities and events as appropriate to support students and families
- The teacher serves on school and district committees
- The teacher participates in professional learning opportunities
- The teacher works to achieve school and district improvement goals

Scale

<table>
<thead>
<tr>
<th>Scale</th>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher</td>
<td>The teacher attempts to perform this activity but does not actually complete or follow through with these attempts.</td>
<td>The teacher is aware of the district’s and school’s initiatives but does not participate in them accordingly.</td>
<td>The teacher is aware of the district’s and school’s initiatives and participates in them accordingly.</td>
<td>The teacher is a leader in knowing and participating in district and school initiatives and assists others with this task.</td>
<td></td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 35

ELEMENT 35: The teacher knows the district and school initiatives and participates accordingly.

1. Expectation: the teacher is aware of the district and school initiatives and participates in them accordingly.
2. Teachers are expected to take part in district and school initiatives that have a connection to their content area and/or are assigned by administrators.
3. It is important to remember that administrators cannot give a Not Using or Beginning rating in an evaluative observation unless and until the procedures in Steps 1 and 2 in the LEADS Non-Compliance Procedures for Domain Four document (see attached) have been implemented.
4. Administrators should conduct non-evaluative observations via the TNL Evaluation Connect platform; this will serve as documentation that the teacher has not complied with a district or school initiative as expected.
5. Any time an administrator gives a rating of Developing or lower on this element, the observation should include comments explaining the rating.
6. At the end of the school year, teachers will be asked to document how they have participated in district and school initiatives.
7. All of Domain Four provides administrators with an opportunity to recognize teachers who demonstrate these elements on a regular basis.
**Domain 4: Professional Responsibilities**

**Element 36**

The teacher positively contributes to the overall school culture.

**Sample Evidence** (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher works cooperatively with appropriate school personnel to address issues that impact student learning
- The teacher establishes working relationships that demonstrate integrity, confidentiality, respect, flexibility, fairness and trust
- The teacher accesses available expertise and resources to support students’ learning needs
- The teacher helps extinguish negative conversations about others

**Scale**

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher</td>
<td>The teacher attempts to positively contribute to the overall school culture but does not actually complete or follow through with these attempts.</td>
<td>The teacher interacts with other colleagues in a positive manner to promote and support student learning but does not help to extinguish negative conversations about others.</td>
<td>The teacher interacts with other colleagues in a positive manner to promote and support student learning and helps to extinguish negative conversations about others.</td>
<td>The teacher is a leader in contributing and promoting a positive school culture and assists others with this task.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 36

ELEMENT 36: The teacher positively contributes to the overall school culture.

1. Expectation: the teacher interacts with other colleagues in a positive manner to promote and support student learning and helps to extinguish negative conversations.
2. Teachers are expected to establish relationships with colleagues that contribute to the overall school culture and impact student learning.
3. Teachers should help extinguish negative conversations, especially those about other people who work at the school site.
4. Administrators can conduct evaluative and non-evaluative observations via the TNL Evaluation Connect platform to document how teachers meet these expectations throughout the school year.
5. Any time an administrator gives a rating of Developing or lower on this element, the observation should include comments explaining the rating.
6. At the end of the school year, teachers will be asked to document how they have contributed to the overall school culture.
7. All of Domain Four provides administrators with an opportunity to recognize teachers who demonstrate these elements on a regular basis.
Domain 4: Professional Responsibilities

Element 37

The teacher interacts with students and parents in a positive manner to foster learning and promote positive home/school relationships.

Sample Evidence (Evidence does not have to include all, nor is it limited to, these items.)

- The teacher fosters collaborative partnerships with parents to enhance student success in a manner that demonstrates integrity, confidentiality, respect, flexibility, fairness and trust
- The teacher ensures consistent and timely communication with parents regarding student expectations, progress and/or concerns
- The teacher encourages parent involvement in classroom and school activities
- The teacher demonstrates awareness and sensitivity to social, cultural and language backgrounds of families
- The teacher responds to requests for support, assistance and/or clarification promptly
- The teacher respects and maintains confidentiality of student/family information
- The teacher helps extinguish negative conversations about students and parents

Scale

<table>
<thead>
<tr>
<th>Not Using (0)</th>
<th>Beginning (1)</th>
<th>Developing (2)</th>
<th>Effective (3)</th>
<th>Highly Effective (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strategy was called for, but not used by the teacher.</td>
<td>The teacher attempts to promote positive home/school relationships but does not actually complete or follow through with these attempts.</td>
<td>The teacher interacts with students and parents in a positive manner to foster learning and promote positive home/school relationships and but does not help extinguish negative conversations about students and parents.</td>
<td>The teacher interacts with students and parents in a positive manner to foster learning and promote positive home/school relationships and helps extinguish negative conversations about students and parents.</td>
<td>The teacher is a leader in interacting with all stakeholders and assists others with promoting positive home/school relationships.</td>
</tr>
</tbody>
</table>
QUICK SHEET FOR ELEMENT 37

ELEMENT 37: The teacher interacts with students and parents in a positive manner to foster learning and promote positive home/school relationships.

1. Expectation: the teacher interacts with students and parents in a positive manner to foster learning and promote positive home/school relationships and helps extinguish negative conversations about students and parents.
2. Teachers are expected to establish relationships with parents/guardians that enhance student success. In order to do this, teachers must be aware of family backgrounds that impact student performance.
3. Timely and consistent communication with the home is an important component of this element.
4. Administrators can conduct evaluative and non-evaluative observations via the TNL Evaluation Connect platform to document how teachers meet these expectations throughout the school year.
5. Any time an administrator gives a rating of Developing or lower on this element, the observation should include comments explaining the rating.
6. At the end of the school year, teachers will be asked to document how they have interacted with students and parents in a positive manner.
7. All of Domain Four provides administrators with an opportunity to recognize teachers who demonstrate these elements on a regular basis.
## Schedule of Observations

<table>
<thead>
<tr>
<th>Status</th>
<th>Formal Observations (Announced)</th>
<th>Informal Observations (Announced or Unannounced)</th>
<th>Walkthroughs (not a limited number)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Category I A</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Teacher</td>
<td>2</td>
<td>2</td>
<td>Once each nine weeks Minimum Requirement</td>
</tr>
<tr>
<td><em>(0 years of teaching)</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Category I</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>(2nd or 3rd year of teaching or new to LCS.)</em></td>
<td>2</td>
<td>2</td>
<td>Once each Semester Minimum Requirement</td>
</tr>
<tr>
<td><strong>Category II</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>1</td>
<td>1</td>
<td>Once each Semester Minimum Requirement</td>
</tr>
<tr>
<td>Starting with your 4th year of teaching</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Category III</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>1</td>
<td>1</td>
<td>Optional</td>
</tr>
<tr>
<td>Starting with your 10th year of teaching</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Instructional Support</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Teacher</td>
<td>2</td>
<td>4</td>
<td>Once each nine weeks Minimum Requirement</td>
</tr>
<tr>
<td><em>Determined by the prior year’s Instructional Practice Score</em></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*All teachers new to the district will be assigned to Category I status for their first year in LCS, regardless of previous experience. Upon completing the first year with a final evaluation rating of effective or higher, the teacher will move into the category associated with his/her overall documented years of teaching experience. Teachers hired within the last 45 days of school will not be subject to an annual evaluation due to insufficient data. Those teachers will not be eligible for performance based salary adjustments the following year.

The number of observations listed above is a minimum requirement.  

TERC Approved 5/2/2018
Creating a Deliberate Practice Plan

Step 1: Go to the LCS Home Page

Step 2: Click on the popular links tab on the top left of the screen.

Step 3: Click on the Professional Learning link.
   This will take you to the LCS Professional Learning Website.

Step 4: Click on the link entitled “Leon Leads” – PD Registration and Evaluation under the blue heading titled Professional Learning Opportunities & Evaluation Information. This will take you to the LCS Leon LEADS sign-in page.

Step 5: Enter your LCS username & password.
   Username = schools\doej (you must enter the schools\)
   Password = LCS password

You should now be in the Leon LEADS PD and Evaluation System

These are step-by-step instructions to assist with creating a Deliberate Practice Plan

Step 6: To begin, click the My Teacher Eval tab

The My Evaluations screen will display.

Current Instructional Evaluations – should show your Leon LEADS Category and plan.

Archived Evaluations will have your evaluations from previous years once they have been completed and uploaded to the Archive folder.
Step 7: Under the “Current Instructional Evaluations” tab, click on the hyperlink to your category plan.

Step 8: Click on the Deliberate Practice Plan tab

Step 9: Click on the link

The teacher evaluation self-assessment will come up

Step 10: Click the Start New button.

Step 11: Use the drop down menu to rate yourself on each element

Step 12: After you have rated your elements go back up to the top of the page and click Save Changes

Step 13: Click Share if you would like to share your self-assessment with your administrator
Step 14: Click **Finalize**

Step 15: Click **Exit** - This will bring up your completed self-assessment

Step 16: Click **<< Back** to get back to your Deliberate Practice Plan tab

Step 17: Click **Create Deliberate Practice Plan**

Step 18: Click **Edit** to start putting information into your DPP.

Step 19: Select the element that you will work on for the school year. Be sure to review all pertinent data before selecting your element. This should be the element that you intend to work on throughout the year for professional growth.

Step 20: Describe the current student behavior or learning that you would like to improve as a result of focusing on this target element.

Step 21: Describe the changes in student behavior or learning that you would expect to see as a result of focusing on this target element.

Step 22: Select your Baseline, Midpoint and Final Growth Level

* Baseline Level/Score
  --Select One--

* Anticipated Midpoint Growth Level Score
  --Select One--

* Anticipated Final Growth Level Score
  --Select One--

Step 23: Fill in your *Goal*

Step 24: You may fill in the Classroom Action Steps and Resources and Materials information. These steps are optional but may be helpful to organize your growth plan.

Step 25: Click **Save and Exit** at the bottom of the page.

* Required Fields
  - Save
  - Save & Exit
  - Cancel

Step 26: Review your plan to make sure everything is correct. (if not, click edit and make changes)

Step 27: Click **Mark Complete**

Your administrator has now been sent an e-mail stating that you have completed your DPP for review. When they give you feedback or approve your plan you will receive an email.
Reflection – Process (During & at end of the year)

Once you are in the Deliberate Practice Plan tab.

Step 1: Click Reflection

This will bring up your DPP.

Step 2: Click

Step 3: Add the date you are entering your information

You may use the calendar option

Step 4: Answer the reflection questions:

- What am I learning about the element?
- How do I need to prepare my lessons differently?
- When I am using the element, what do I feel is working well for me in terms of evidences of improvement in student behavior / learning?
- How am I tracking the impact I have on student learning?
- What do I need to do to adjust in order to progress to the next level for the element?

Step 5: Click Save & Exit at the bottom of the page.

If you are not finished with your questions you can click save to save what you have completed and come back later to finish.

Step 6: Read over your reflection to make sure everything is correct. (if not, click Edit to make corrections)

Step 7: Click

An email has been sent to your administrators letting them know that you have completed the reflection.
End of the Year Summary & Acknowledgment

Once you are in the Deliberate Practice Plan tab,

Step 1: Click End of Year Deliberate Practice Summary

Step 2: Click Edit

Step 3: Select your highest rating for your DPP element

Step 4: Write a paragraph about what you have learned about your DPP target element.

Step 5: Click Save & Exit
Creating Student Learning Objectives

Step 1: Go to the LCS Home Page

Step 2: Click on the popular links tab on the top left of the screen.

Step 3: Click on the Professional Learning link.
This will take you to the LCS Professional Learning Website.

Step 4: Click on the link entitled “Leon Leads” – PD Registration and Evaluation under the blue heading titled Professional Learning Opportunities & Evaluation Information. This will take you to the LCS Leon LEADS sign-in page.

Step 5: Enter your LCS username & password.
Username = schools\doej (you must enter the schools\)
Password = LCS password

You should now be in the Leon LEADS PD and Evaluation System

These are step-by-step instructions to assist in creating your Student Learning Objectives.

Step 6: To begin, click the My Teacher Eval tab

Step 7: Under the “Current Instructional Evaluations” tab, click on the hyperlink to your category plan.

Step 8: Click on the Student Learning Objectives tab
Step 9: Click on the Student Learning Objectives link

Step 10: Click the New button.

Step 11: Fill in the Objective.

This is one of the suggested 4 goals for the SLO’s. Please make the SLO’s detailed so that you will be able to measure the objective.

Teachers that instruct courses that are assessed by state and national standardized assessments must utilize assessment data in their SLOs. The number of SLOs that reflect standardized test should be proportional to the number of assessed courses being taught by the teacher during the school day (Master Schedule). If the day is more than 50% of classes assessed by the state and national exams then we will cap the percentage of SLOs that address this data at 50%.

Step 12: Select how the Objective will be measured

* How will it be measured? --Select One--

* If you select the last option “other assessment measure” you will need to describe in detail the assessment measure and method in the box provided.

Step 13: Click Save & Exit to complete this objective.

You should now see the SLO that you just completed on the screen. Please make sure that it is correct. (If not, click edit and make corrections)

Step 14: Click New Student Learning Objectives to start your second SLO. Repeat this process each time until you have created all of your SLOs individually. Note- please do not place all SLOs in the same box, you must click New Student Learning Objective every time.

Repeat steps 10 – 14 until you have created all of your SLO’s.
Step 15: Click “New” to confirm student representation.

![New button](image.png)

* I acknowledge that all of my students are represented by these student learning objectives.

Step 16: Select Confirmed

*This acknowledges that all of the students that are scheduled with you as the teacher of record are represented within your SLO’s.*

Step 17: Click **Save & Exit**

Step 18: Go to the top of the page and click **Mark Complete**

This will send an e-mail to your administrators that you have completed your SLO’s.
Student Learning Objectives (SLOs) Template

SLO #1 (*Required fields)

*Objective – Write your Student Learning Objective (1 of 4).

*How will it be measured? – In LeonLEADS, you will select the assessment used to measure student performance as it relates to this objective from a drop down menu. For planning purposes, circle the assessment. If the assessment is not listed, circle “Other Assessment Measure” and continue to the next step.

- Advanced Placement Assessment
- AIMS Web
- Curricular Assessments District Developed Assessment
- District Developed EOY Assessment
- FCAT Science 2.0
- FSA Algebra 1 EOC
- FSA Geometry EOC
- FSA Algebra 2 EOC
- FSA ELA
- FSA Math (non EOC)
- Go Math Assessments
- International Baccalaureate Assessment
- NGSSS Algebra 1 Retake
- NGSSS Civics EOC
- NGSSS US History EOC
- Performance Based Measures
- STAR/Renaissance
- Teacher Developed Assessment
- Team Developed Assessment
- Waterford
- Wonders Assessment
- Other Assessment Measure

Other measurement method – if you chose “Other Assessment Measure” above, please list and/or describe the assessment measure to be used.
**SLO #2 (Required fields)**

*Objective –* Write your Student Learning Objective (1 of 4).

*How will it be measured? –* In LeonLEADS, you will select the assessment used to measure student performance as it relates to this objective from a drop down menu. For planning purposes, circle the assessment. If the assessment is not listed, circle “Other Assessment Measure” and continue to the next step.

- Advanced Placement Assessment
- AIMS Web
- Curricular Assessments District Developed Assessment
- District Developed EOY Assessment
- FCAT Science 2.0
- FSA Algebra 1 EOC
- FSA Geometry EOC
- FSA Algebra 2 EOC
- FSA ELA
- FSA Math (non EOC)
- Go Math Assessments
- International Baccalaureate Assessment
- NGSSS Algebra 1 Retake
- NGSSS Civics EOC
- NGSSS US History EOC
- Performance Based Measures
- STAR/Renaissance
- Teacher Developed Assessment
- Team Developed Assessment
- Waterford
- Wonders Assessment
- Other Assessment Measure

**Other Assessment Measure** – if you chose “Other Assessment Measure” above, please list and/or describe the assessment measure to be used.
SLO #3 (*Required fields)

*Objective – Write your Student Learning Objective (1 of 4).

*How will it be measured? – In LeonLEADS, you will select the assessment used to measure student performance as it relates to this objective from a drop down menu. For planning purposes, circle the assessment. If the assessment is not listed, circle “Other Assessment Measure” and continue to the next step.

Other Assessment Measure – if you chose “Other Assessment Measure” above, please list and/or describe the assessment measure to be used.
SLO #4 (*Required fields)

*Objective – Write your Student Learning Objective (1 of 4).

*How will it be measured? – In LeonLEADS, you will select the assessment used to measure student performance as it relates to this objective from a drop down menu. For planning purposes, circle the assessment. If the assessment is not listed, circle “Other Assessment Measure” and continue to the next step.

Other Assessment Measure – if you chose “Other Assessment Measure” above, please list and/or describe the assessment measure to be used.

Advanced Placement Assessment
AIMS Web
Curricular Assessments District
Developed Assessment
District Developed EOY Assessment
FCAT Science 2.0
FSA Algebra 1 EOC
FSA Geometry EOC
FSA Algebra 2 EOC
FSA ELA
FSA Math (non EOC)
Go Math Assessments
International Baccalaureate Assessment
NGSSS Algebra 1 Retake
NGSSS Civics EOC
NGSSS US History EOC
Performance Based Measures
STAR/Renaissance
Teacher Developed Assessment
Team Developed Assessment
Waterford
Wonders Assessment
Other Assessment Measure
Student Learning Objectives Completion – Teacher

**Completing the Student Learning Objectives Completion activity:**

**Step 1:** On the Student Learning Objectives tab, click Student Learning Objectives Completion.

**Step 2:** Click Edit on your first Student Learning Objective. A new window will open for you to enter information on your SLO.

*If a window did not open, please check to see if you are using Internet Explorer. If you are using Internet Explorer and are not seeing a new window, close out of Internet Explorer and use a different web browser (Firefox, Chrome, Safari, etc.)*

**Step 3:** Select “Yes” or “No” from the drop down menu next to *Objective Met?* to indicate whether or not you met this Student Learning Objective.

**Step 4:** Click Save & Exit

**Step 5:** Repeat Steps 2-4 for each Student Learning Objective.

**Step 6:** After you have selected “Yes” or “No” for every Student Learning Objective entered in LeonLEADS, click at the top of the page.

After you click “Mark Complete,” you will be returned to the evaluation plan page and should see a green check next to the Student Learning Objectives Completion activity.
Reviewing Observations

There are two ways to review completed observations.

**OPTION 1: Reviewing completed observation(s) by the specific observation type:**

**Step 1:** Choose *Current Instructional Evaluations* on the tab under *My Evaluations*.

**Step 2:** Click on the Leon LEADS Category plan

**Step 3:** Under the Observations tab, click on the first activity button at the bottom of the category plan

**Step 4:** You will now see a list of all of the observation types to be completed for your evaluation plan (Formal, Informal, Evaluative Walkthrough, and Domain 4 Evaluative Observations). Asterisked items are required activities. Choose the observation type that you want to review (Formal, Informal, Evaluative Walkthroughs, or Domain 4 Evaluative Observations).
In the example below, you see a summary of the Evaluative Walkthroughs completed for this teacher. At the top is a list of the observations and who completed them- below it is a graphical representation of the ratings on these observations by element.

Step 3: Click on View All Feedback to read comments from the administrator. A new window will appear with the comments entered for the specific element (View Feedback) or for all elements (View All Feedback).

Step 4: Click the Back button to return to your evaluation plan and click on another observation type, if desired.
OPTION 2: Reviewing all completed observations together:

Step 1: On the Observations tab, click on the activity button located in the Scores box.

Step 2: To review your Formal, Informal, and Evaluative Walkthroughs together, click on Review Observations.

Now you will see a list of all Formal, Informal, and Evaluative Walkthroughs entered and shared for this teacher. Note the color and letter coordination between the listed observations and the graphical representation by element.
If your administrator has completed a Non-Evaluative Walkthrough and/or you have completed your Self-Assessment, these will also be visible. To only view those observations that will count in your overall evaluation score, click the check in the box on that line to remove it from the graphical representation.

**Step 3:** Click on **View All Feedback** to read comments from the administrator. A new window will appear with the comments entered for the specific element (View Feedback) or for all elements (View All Feedback).

**Step 4:** Click the **Back** button to return to your evaluation plan.

**Step 5:** To review your Domain 4 Observations, click **Review Domain 4 Observations**.

**Step 6:** Follow steps 2 and 3 above to review your Domain 4 Observations.
Reviewing Scores and Ratings

**Step 1:** Click **Scores and Ratings**.

Here you see your Instructional Practice, Professional Responsibility, and Student Performance Measure scores.

<table>
<thead>
<tr>
<th>Score</th>
<th>Rating</th>
<th>Weighted Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructional Practice Score</td>
<td>2.4674</td>
<td>Effective</td>
</tr>
<tr>
<td>Professional Responsibility Score</td>
<td>3.25</td>
<td>Effective</td>
</tr>
<tr>
<td>Student Performance Measure</td>
<td>2.2</td>
<td>Effective</td>
</tr>
<tr>
<td>Overall Evaluation Score</td>
<td>?</td>
<td>Effective</td>
</tr>
</tbody>
</table>

**Instructional Practice** = Domain 1, 2, and 3 and is 45% of your overall evaluation.  
**Professional Responsibilities** = Domain 4 and is 20% of your overall evaluation.  
**Student Performance Measure** = Determined by SLO results and is 35% of your overall evaluation.

**Definitions for understanding your Scores and Ratings:**

**Score** = the calculated score of all of the rated elements in each domain.

**Rating** = the rating equivalent of your score.

**Weighted Score** = the weighted score on your overall evaluation. Example – the Instructional Practice Score is 45% of your overall evaluation so your IP score is multiplied by .45 and the weighted score is the result. The weighted scores are added up to calculate your overall evaluation score and rating.

Remember – your Student Performance Measure score will not be visible until the fall after we have received and uploaded all student performance data.
Teacher Score Acknowledgment (IP & PR only)

**Step 1:** Click on the grey activity button within the **Scores** section on the Observations tab.

**Step 2:** Click **Scores and Ratings**.

Here you see your Instructional Practice, Professional Responsibility, and Student Performance Measure scores.

- **Instructional Practice** = Domain 1, 2, and 3 and is 45% of your overall evaluation.
- **Professional Responsibilities** = Domain 4 and is 20% of your overall evaluation.
- **Student Performance Measure** = Determined by SLO results and is 35% of your overall evaluation.

**Definitions for understanding your Scores and Ratings:**

- **Score** = the calculated score of all of the rated elements in each domain.
- **Rating** = the rating equivalent of your score.
- **Weighted Score** = the weighted score on your overall evaluation. Example – the Instructional Practice Score is 45% of your overall evaluation so your IP score is multiplied by .45 and the weighted score is the result. The weighted scores are added up to calculate your overall evaluation score and rating.

Remember – your Student Performance Measure score will not be visible until the fall after we have received and uploaded all student performance data.

**Completing the Teacher Acknowledgment activity:**

**Step 1:** Click **Teacher IP & PR Acknowledgement**. You should see your scores for Instructional Practice and Professional Responsibilities.

**Step 2 (optional):** Click **New** next to Acknowledgment Comments. A new window will open for you to enter comments, if needed.

*If a new window did not open, please check to see if you are using Internet Explorer 🌐. If you are using Internet Explorer and are not seeing a new window, close out of Internet Explorer and use a different web browser (Firefox, Chrome, Safari, etc.)*
Step 4: Click **Acknowledge**. This acknowledgment serves as your electronic signature. Marking “Acknowledge” indicates receipt of the ratings for the Instructional Practice and Professional Responsibilities portions of your overall evaluation. It does not necessarily indicate agreement with the contents.

![Teacher IP & PR Acknowledgement](image)

After you click Acknowledge, you will be returned to the evaluation plan page and should see a green check next to the Teacher Acknowledgment activity which indicates this is complete.
Completing the Teacher Acknowledgment activity:

Step 1: Click Teacher Overall Final Evaluation Acknowledgment (Fall). You should see your scores for Instructional Practice, Professional Responsibilities, and Student Performance Measure here as well.

Step 2 (optional): Click New next to Acknowledgment Comments. A new window will open for you to enter comments, if needed.

If a new window did not open, please check to see if you are using Internet Explorer. If you are using Internet Explorer and are not seeing a new window, close out of Internet Explorer and use a different web browser (Firefox, Chrome, Safari, etc.)

Step 4: Click Acknowledge. This acknowledgment serves as your electronic signature. Marking “Acknowledge” indicates receipt of the ratings of the overall rating of your evaluation. It does not necessarily indicate agreement with the ratings.

After you click Acknowledge, you will be returned to the evaluation plan page and should see a green check next to the Teacher Acknowledgment activity.
Leon LEADS Resources

Accessing the Resources tab:

Step 1: Click on the Resources tab under your Category designation.

Step 2: Click on the Resource File that you need to open it.

The available resource files include:
- Leon LEADS Learning Map
- Domain Input Survey Domain 3
- Domain Input Survey Domain 4
- Post-Conference Reflection Form
- Pre Conference Planning Form A
- Pre Conference Planning Form B
- Pre Conference Planning Form C
- Pre-Conference Form Narrative
- Review of Student Learning Objectives
- LEADS Failure to Follow Policies under Domain Four
- Schedule of Observations
- All Elements & Quick Sheets
- Lincoln HS Pre-Conference Form
- Lincoln – Post Conference Form
- Montford Pre Conference Planning Form A
Nondiscrimination Notification and Contact Information

“No person shall on the basis of sex (including transgender, gender nonconforming and gender identity), marital status, sexual orientation, race, religion, ethnicity, national origin, age, color, pregnancy, disability or genetic information be denied employment, receipt of services, access to or participation in school activities or programs if qualified to receive such services, or otherwise be discriminated against or placed in a hostile environment in any educational program or activity including those receiving federal financial assistance, except as provided by law.” No person shall deny equal access or a fair opportunity to meet to, or discriminate against, any group officially affiliated with the Boy Scouts of America, or any other youth group listed in Title 36 of the United States Code as a patriotic society.

An employee, student, parent or applicant alleging discrimination with respect to employment, or any educational program or activity may contact:

Dr. Kathleen L. Rodgers
Equity Coordinator (Students) and
Title IX Compliance Officer
Leon County School District
2757 West Pensacola Street
Tallahassee, Florida 32304
(850) 487-7306
rodgersk@leonschools.net

Deana McAllister, Labor and Relations
Equity Coordinator (Employees)
(850) 487-7207
mcallisterd@leonschools.net

A student or parent alleging discrimination as it relates to Section 504 of the Rehabilitation Act may contact:

Karin Gerold, 504 Specialist
(850) 487-7160
geroldk@leonschools.net