Appendix I

PACT Score Reporting Form and Rubrics
  Mathematics: Full teaching event
  History-Social Studies: ESA Planning
  Literacy: ESA Assessment
  Science: ESA Planning
PLANNING

Review these Task 1 & 2 sources for evidence to support score:
- Task 1: Context Form
- Task 2: Lesson Plans
- Instructional Materials
- Planning Commentary

EM1 Establishing a balanced instructional focus 1 2 3 4
EM2 Making content accessible 1 2 3 4
EM3 Designing assessments 1 2 3 4

ASSESSMENT

Review these Task 4 sources for evidence to support score:
- Evaluative Criteria or Rubric
- Student Work Samples
- Assessment Commentary
- (and consider previously reviewed Task 1, 2, & 3 sources)

EM6 Analyzing student work from an assessment 1 2 3 4
EM7 Using assessment to inform teaching 1 2 3 4
EM8 Using feedback to promote student learning 1 2 3 4

INSTRUCTION

Review these Task 3 sources for evidence to support score:
- Video Clip(s)
- Lesson Plan
- Instruction Commentary
- (and consider previously reviewed Task 1 & 2 sources)

EM4 Engaging students in learning 1 2 3 4
EM5 Monitoring student learning during instruction 1 2 3 4

REPLICATION

Review these Task 5 sources for evidence to support score:
- Daily Reflections
- Reflective Commentary
- (and consider previously reviewed Task 1, 2, 3, & 4 sources)

EM9 Monitoring student progress 1 2 3 4
EM10 Reflecting on learning 1 2 3 4

ACADEMIC LANGUAGE

Consider evidence from all Teaching Event tasks to support score.

EM11 Understanding language demands 1 2 3 4
EM12 Supporting academic language development 1 2 3 4
### CONFIDENCE IN RATINGS

Overall, how confident are you in the ratings that you gave this candidate? *(Circle one)*

- Not confident
- Somewhat confident
- Confident
- Very confident

### HOLISTIC IMPRESSION OF PERFORMANCE IN TEACHING EVENT

*(Circle one)*

We would like to collect your impression of the performance in the Teaching Event independent of the PACT scoring system. Please use your personal criteria for judging beginning teaching to answer the following question: If the evidence of teaching practice in this Teaching Event were typical of a candidate’s current level of practice, what would be your recommendation with respect to awarding them a teaching credential? *(Circle one number)*

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Would not recommend for a Teaching Credential at this time (candidate’s areas of weakness cause concerns for being the teacher of record)</td>
<td>Recommendation for a Teaching Credential (has areas of strength that will carry candidate while s/he works on areas that need improvement)</td>
<td>Strong recommendation for a Teaching Credential (solid foundation of beginning teaching skills)</td>
<td>Strong recommendation with distinction for a Teaching Credential (exceptional performance for a beginner)</td>
</tr>
</tbody>
</table>

Comments/Concerns/Interesting Issues raised by this Teaching Event (record more general comments/concerns on your Scorer Feedback form):

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Do you know this candidate?  _____ Yes  _____ No

If yes, in what role? *(Check all that apply.)*  _____ Supervisor  _____ Instructor  _____ Other _________________________________ *(Please describe role)*

---

Please check here if you recommend this Teaching Event as a potential benchmark for next year: ______

Candidate ID: _____________________________  Scorer ID: _____________________________
<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The standards, learning objectives, learning tasks, and assessments either have <strong>no central focus or a one-dimensional focus</strong> (e.g., all procedural or all conceptual).</td>
<td>• The standards, learning objectives, learning tasks, and assessments have an overall focus that is <strong>primarily one-dimensional</strong> (e.g., procedural or conceptual).</td>
<td>• Learning tasks <strong>or the set of assessment tasks</strong> focus on multiple dimensions of mathematics learning through <strong>clear connections</strong> among computations/procedures, concepts, and reasoning/problem solving strategies.</td>
<td>• Both learning tasks <strong>and the set of assessment tasks</strong> focus on multiple dimensions of mathematics learning through clear connections among computations/procedures, concepts, and reasoning/problem solving strategies.</td>
</tr>
<tr>
<td>• The focus includes <strong>vague connections</strong> among computations/procedures, concepts, and reasoning/problem solving strategies.</td>
<td>• A <strong>progression</strong> of learning tasks and assessments is planned to build understanding of the central focus of the learning segment.</td>
<td>• A progression of learning tasks and assessments guides students to build <strong>deep understandings</strong> of the central focus of the learning segment.</td>
<td></td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: _____

Candidate ID: ___________________  Scorer ID: ______________
<table>
<thead>
<tr>
<th>PLANNING MAKE CONTENT ACCESSIBLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EM2: How do the plans make the curriculum accessible to the students in the class?</strong> (TPEs 1,4,5,6,7,8,9)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Plans refer to students’ experiential backgrounds, interests, or prior learning that have little or no relationship to the learning segment’s standards/objectives. OR</td>
<td>• Plans draw on students’ experiential backgrounds, interests, or prior learning to help students reach the learning segment’s standards/objectives.</td>
<td>• Plans draw on students’ prior learning as well as experiential backgrounds or interests to help students reach the learning segment’s standards/objectives.</td>
<td>All components of Level 3 plus: • Plans include well-integrated instructional strategies that are tailored to address a variety of specific student learning needs.</td>
</tr>
<tr>
<td>• There are significant content inaccuracies in plans that will lead to student misunderstandings.</td>
<td>• Plans for implementation of learning tasks include support to help students who often struggle with the content.</td>
<td>• Plans for learning tasks include scaffolding or other structured forms of support to provide access to grade-level standards/objectives.</td>
<td></td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: _____

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1 Cultural, linguistic, social, economic
2 In or out of school
3 Such as strategic groupings of students; circulating to monitor student understanding during independent or group work; checking on particular students.
4 Such as multiple ways of representing content; modeling problem solving strategies; relating pictures/diagrams/graphs and equations.
<table>
<thead>
<tr>
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<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
</table>
| • There are **limited** opportunities provided for students to learn what is measured by assessments. **OR**
  • There is a **significant mismatch** between one or more assessment instruments or methods and the standards/objectives being assessed. | • Opportunities are provided for students to **learn what is assessed**.  
• It is not clear that the assessment of one or more standards/objectives go beyond **surface-level** understandings. | • Opportunities are provided for students to **learn what is assessed**.  
• The assessments allow students to show **some depth of understanding or skill** with respect to the standards/objectives.  
• The assessments **access both productive (speaking/writing) and receptive (listening/reading) modalities** to monitor student understanding. | All components of Level 3 plus:  
• Assessments are **modified, adapted, and/or designed** to allow students with special needs opportunities to demonstrate understandings and skills relative to the standards/objectives. |

Key evidence that supports the assigned score:

Score: _____
### INSTRUCTION

**ENGAGING STUDENTS IN LEARNING**

**EM4:** How does the candidate actively engage students in their own understanding of mathematical concepts and discourse?

(TPEs 1,5,11)

<table>
<thead>
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<th>Level 4</th>
</tr>
</thead>
</table>
| • Students have **limited opportunities** in the clip(s) to engage with content in ways likely to **improve their understanding of mathematical concepts and discourse.**  
  OR  
  • The clip(s) do not focus on conceptual understanding and mathematical discourse.  
  OR  
  • Classroom management is problematic and **student behavior interferes with learning.** | • Strategies for intellectual engagement seen in the clip(s) offer **opportunities for students to develop their own understanding of mathematical concepts and discourse.** | • Strategies for intellectual engagement seen in the clip(s) offer **structured opportunities for students to actively develop** their own understanding of mathematical concepts and discourse.  
  • These strategies reflect **attention to student characteristics, learning needs, and/or language needs.** | • Strategies for intellectual engagement seen in the clip(s) offer structured opportunities for students to actively develop their own understanding of mathematical concepts and discourse.  
  • These strategies are **explicit,** and **clearly reflect attention** to students with diverse characteristics, learning needs, and/or language needs. |

**Key evidence that supports the assigned score:**

Score: ______

Candidate ID: ___________________________  
Scorer ID: ______________
### INSTRUCTION MONITORING STUDENT LEARNING DURING INSTRUCTION

**EM5**: How does the candidate monitor student learning during instruction and respond to student questions, comments, and needs?  (TPEs 2,5)

<table>
<thead>
<tr>
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<th>Level 4</th>
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</thead>
<tbody>
<tr>
<td>• The candidate primarily monitors student understanding by asking <strong>surface-level questions</strong> and evaluating student responses as <strong>correct or incorrect</strong>.</td>
<td>• The candidate monitors student understanding by <strong>eliciting student responses that require mathematical reasoning or problem solving strategies</strong>.</td>
<td>• The candidate monitors student understanding by eliciting student responses that require mathematical reasoning or problem solving strategies.</td>
<td>All components of Level 3 plus: • The candidate <strong>elicits explanations</strong> of students’ mathematical reasoning or problem solving strategies, and uses these explanations to <strong>further the understanding</strong> of all students.</td>
</tr>
<tr>
<td>• Candidate responses are <strong>not likely to promote student thinking</strong>. OR</td>
<td>• Candidate responses represent <strong>reasonable attempts</strong> to improve student understanding of <strong>mathematical concepts and discourse</strong>.</td>
<td>• Candidate responses <strong>build on student input to guide improvement</strong> of students’ understanding of mathematical concepts and discourse.</td>
<td></td>
</tr>
<tr>
<td>• Materials or candidate responses include <strong>significant content inaccuracies</strong> that will lead to student misunderstandings.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: ____

Candidate ID: _____________________________  Scorer ID: ________________
### ANALYZING STUDENT WORK FROM AN ASSESSMENT

**EM6: How does the candidate demonstrate an understanding of student performance with respect to standards/objectives?**  
(TPEs 1,3)

<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
</table>
| • The criteria/rubric and analysis have little connection with the identified standards/objectives.  
OR  
• Student work samples do not support the conclusions in the analysis. | • The criteria/rubric and analysis focus on what students did right or wrong in relationship to identified standards/objectives.  
• The analysis of whole class performance describes some differences in levels of student learning for the content assessed. | • The criteria/rubric and analysis focus on patterns of student errors, skills, and understandings to analyze student learning in relation to standards and learning objectives.  
• Specific patterns are identified for individuals or subgroup(s) in addition to the whole class. | All components of Level 3 plus:  
• The criteria/rubric and analysis focus on partial understandings as well.  
• The analysis is clear and detailed. |

Key evidence that supports the assigned score:

Score: _____

Candidate ID: _____________________________  
Scorer ID: _______________
<table>
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<th>Level 4</th>
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</thead>
<tbody>
<tr>
<td>• Next steps are <strong>vaguely related to or not aligned with the identified</strong> student needs. OR • Next steps are <strong>not described in sufficient detail</strong> to understand them. OR • Next steps are <strong>based on inaccurate conclusions</strong> about student learning from the assessment analysis.</td>
<td>• Next steps focus on improving student performance through <strong>general support that addresses some identified student needs.</strong> • Next steps are <strong>based on accurate conclusions about student performance</strong> on the assessment and are described in sufficient detail to understand them.</td>
<td>• Next steps focus on improving student performance through <strong>targeted support</strong> to individuals and groups to address specific <strong>identified-needs.</strong> • Next steps are <strong>based on whole class patterns</strong> of performance and <strong>some patterns for individuals and/or subgroups</strong> and are described in sufficient detail to understand them.</td>
<td>All components of Level 3 plus: • Next steps demonstrate a <strong>strong understanding</strong> of both the identified <strong>content and language standards/objectives</strong> and of individual students and/or subgroups.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: _____

Candidate ID: _____________________________  Scorer ID: _______________
**ASSESSMENT USING FEEDBACK TO PROMOTE STUDENT LEARNING**

**EM8: What is the quality of feedback to students? (TPEs 3,4)**

<table>
<thead>
<tr>
<th>Level 1</th>
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<th>Level 4</th>
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</thead>
</table>
| • Feedback is **general and provides little guidance for improvement** related to learning objectives.  
  OR  
  • The feedback contains **significant inaccuracies**.  
  | • The feedback **identifies what was done well and areas for improvement** related to specific learning objectives.  
  | • **Specific feedback helps the student understand what s/he has done well**, and gives suggestions to guide improvement.  
  | • **Specific comments are supportive** and prompt analysis by the student of his/her own performance.  
  • The feedback shows **strong understanding of students as individuals** in reference to the content and language objectives they are trying to meet.  

**Key evidence that supports the assigned score:**

Score: ____

Candidate ID: _____________________________  
Scorer ID: ________________
<table>
<thead>
<tr>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Daily reflections indicate <strong>inconsistent monitoring</strong> of student performance.</td>
<td>• Daily reflections <strong>identify what students could or could not do within each lesson.</strong></td>
<td>• Daily reflections <strong>indicate monitoring of student progress</strong> toward meeting the standards/objectives for the learning segment.</td>
<td>All components of Level 3 plus:</td>
</tr>
<tr>
<td>• There is <strong>limited evidence of adjusting</strong> instruction in response to observed problems, e.g., student confusion, a lack of challenge, time management.</td>
<td>• Adjustments to instruction are focused on <strong>improving directions for learning tasks, time management, or reteaching.</strong></td>
<td>• Adjustments to instruction are focused on <strong>addressing some individual and collective learning needs.</strong></td>
<td>• Adjustments to instruction are focused on <strong>deepening students’ conceptual understanding, computational/procedural fluency, and mathematical reasoning.</strong></td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: _____

Candidate ID: ___________________________  Scorer ID: _______________
**REFLECTION**

**REFLECTING ON LEARNING**

**EM10: How does the candidate use research, theory, and reflections on teaching and learning to guide practice?**  (TPEs 1,4,7,8)

<table>
<thead>
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<th>Level 4</th>
</tr>
</thead>
</table>
| • Reflections on teaching practice are **erroneously supported through a significant misapplication** of theory or research principles.  
  OR  
• Changes in teaching practice are not **based on reasonable assumptions** about how student learning was affected by planning, instruction, or assessment decisions.  
| • Reflections on teaching practice are **consistent with principles** from theory and research.  
• Changes in teaching practice are **based on reasonable assumptions** about how student learning was affected by planning, instruction, or assessment decisions.  
| • Reflections on teaching practice are based on **sound knowledge of research and theory linked to knowledge of students** in the class.  
• Changes in teaching practice are based on reasonable assumptions about how student learning was affected by planning, instruction, or assessment decisions.  
| • Reflections on teaching practice **integrate** sound knowledge of research and theory about effective teaching practice, **knowledge of students** in the class, and **knowledge of content**.  
• Changes in teaching practice are **specific and strategic** to improve **individual and collective** student understanding of standards/objectives.  

Key evidence that supports the assigned score:

Score: _____

Candidate ID: _____________________________  Scorer ID: _______________
<table>
<thead>
<tr>
<th><strong>ACADEMIC LANGUAGE UNDERSTANDING LANGUAGE DEMANDS</strong></th>
<th><strong>EM11:</strong> How does the candidate describe the language demands of the learning tasks and assessments in relation to student language development? (TPEs 1,4,7,8)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level 1</strong></td>
<td><strong>Level 2</strong></td>
</tr>
<tr>
<td>• The candidate identifies few demands related to the four language modalities (speaking, listening, reading, writing) and the discussion is limited to what students CANNOT do.</td>
<td>• The candidate identifies what students at different levels of language development are ABLE to do as well as what they may struggle to do to meet the language demands in different modalities (speaking, listening, reading, and writing).</td>
</tr>
<tr>
<td>• The candidate identifies some of the key oral and written text types in the learning segment, but does not describe the features of the text types.</td>
<td>• The candidate identifies key oral and written text types and describes organizational, stylistic, and/or grammatical features of each.</td>
</tr>
<tr>
<td>• The candidate lists key terms associated with a topic without identifying other vocabulary demands related to the linguistic or educational experiences of students.</td>
<td>• The candidate goes beyond listing key terms associated with a topic by identifying words and phrases that students from different backgrounds may find challenging.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: ____

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5 Text types can be oral (e.g., presentations of problem solutions, descriptions of mathematical reasoning, partner or group discussions) and/or written (e.g., diagrams, graphs, or charts; equations).

6 In addition to text types, examples might include understanding a teacher’s oral presentation of information, responding to a question in class, listening to or reading directions, or sharing information orally with a partner.

7 For example, common words that are new to English learners, synonyms used interchangeably, content terms with distinctive meanings from their everyday equivalents.
EM12: How do the candidate’s planning, instruction, and assessment support academic language development? (TPEs 1,4,9)

<table>
<thead>
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<th>Level 4</th>
</tr>
</thead>
</table>
| • The candidate gives **little or sporadic support to students** to meet the language demands of the learning tasks.  
OR  
• Language and/or content is **oversimplified** to the point of limiting student access to the core content of the curriculum. | • The candidate uses scaffolding or other support to **address identified gaps** between students’ current language abilities and the language demands of the learning tasks and assessments.  
• These supports provide **immediate access to core content** without providing opportunities for students to develop further language proficiency. | • The candidate’s use of scaffolding or other support provides access to core content while also providing **explicit models, opportunities for practice, and feedback for students to develop further language proficiency** related to the demands of the learning tasks and assessments.  
• The candidate **articulates why the instructional strategies chosen are likely to support** specific aspects of students’ language development and **projects ways in which the scaffolds can be removed** as proficiency increases. | • The candidate’s use of scaffolding or other support provides access to core content while also providing explicit models, opportunities for practice, and feedback for students to develop further language proficiency related to the demands of the learning tasks and assessments.  
• Candidate articulates why the instructional strategies chosen are likely to support specific aspects of students’ language development and **projects ways in which the scaffolds can be removed** as proficiency increases. |

Key evidence that supports the assigned score:

Score: _____

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8 Core content is the set of facts, concepts, skills, and abilities that are absolutely necessary to participate at least minimally in the learning/assessment tasks in the learning segment.

9 Such support might include one or more of the following: modeling of strategies for comprehending word problems or number sentences; explicit communication of the expected features of oral or written texts (e.g., using rubrics, models, and frames); use of strategies that provide visual representations of content while promoting literacy development (e.g., graphic organizers); vocabulary development techniques (context cues, categorization, analysis of word parts, etc.); opportunities to work together with students with different kinds of language and literacy skills, etc.

Candidate ID: _____________________________ Scorer ID: ________________
<table>
<thead>
<tr>
<th><strong>PLANNING</strong></th>
<th><strong>ASSESSMENT</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Review these Task 1 &amp; 2 sources for evidence to support score:</strong></td>
<td><strong>Review these Task 4 sources for evidence to support score:</strong></td>
</tr>
<tr>
<td>Task 1  Context Form</td>
<td>Evaluative Criteria or Rubric</td>
</tr>
<tr>
<td>Context Commentary</td>
<td>Student Work Samples</td>
</tr>
<tr>
<td>Task 2  Lesson Plans</td>
<td>Assessment Commentary</td>
</tr>
<tr>
<td>Instructional Materials</td>
<td>(and consider previously reviewed Task 1, 2, &amp; 3 sources)</td>
</tr>
<tr>
<td>Planning Commentary</td>
<td></td>
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<tr>
<td></td>
<td><strong>H1 Establishing a balanced instructional focus</strong></td>
</tr>
<tr>
<td></td>
<td><strong>H2 Making content accessible</strong></td>
</tr>
<tr>
<td></td>
<td><strong>H3 Designing assessments</strong></td>
</tr>
<tr>
<td></td>
<td><strong>H6 Analyzing student work from an assessment</strong></td>
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<table>
<thead>
<tr>
<th><strong>INSTRUCTION</strong></th>
<th><strong>REFLECTION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Review these Task 3 sources for evidence to support score:</strong></td>
<td><strong>Review these Task 5 sources for evidence to support score:</strong></td>
</tr>
<tr>
<td>Task 3  Video Clip(s)</td>
<td>Daily Reflections</td>
</tr>
<tr>
<td>Lesson Plan</td>
<td>Reflective Commentary</td>
</tr>
<tr>
<td>Instruction Commentary</td>
<td>(and consider previously reviewed Task 1 &amp; 2 sources)</td>
</tr>
<tr>
<td>(and consider previously reviewed Task 1, 2, 3, &amp; 4 sources)</td>
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</tr>
<tr>
<td></td>
<td><strong>H4 Engaging students in learning</strong></td>
</tr>
<tr>
<td></td>
<td><strong>H5 Monitoring student learning during instruction</strong></td>
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<tr>
<td></td>
<td><strong>H9 Monitoring student progress</strong></td>
</tr>
<tr>
<td></td>
<td><strong>H10 Reflecting on learning</strong></td>
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</table>

<table>
<thead>
<tr>
<th><strong>ACADEMIC LANGUAGE</strong></th>
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<tbody>
<tr>
<td><strong>Consider evidence from all Teaching Event tasks to support score.</strong></td>
</tr>
<tr>
<td><strong>H11 Understanding language demands</strong></td>
</tr>
<tr>
<td><strong>H12 Supporting academic language development</strong></td>
</tr>
</tbody>
</table>

Candidate ID: _____________________________  Scorer ID: _______________
**PLANNING**

**ESTABLISHING A BALANCED INSTRUCTIONAL FOCUS**

**H1:** How do the plans support student learning of how to use facts, concepts, and interpretations to make and explain judgments about a significant historical event or social science phenomenon?

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>• The standards, learning objectives, learning tasks, and assessments either have <strong>no central focus or a one-dimensional focus</strong> (e.g., solely on facts or a singular interpretation of an historical event or social science phenomenon).</td>
<td>• The standards, learning objectives, learning tasks, and assessments have an overall focus that is <strong>primarily one-dimensional</strong> (e.g., learning facts or a singular interpretation of an historical event or social science phenomenon).</td>
<td>• Learning tasks <strong>or the set of assessment tasks</strong> focus on multiple dimensions of history-social science learning through <strong>clear connections</strong> among facts, concepts, interpretations, and judgments about an historical event or social science phenomenon.</td>
<td>• Both learning tasks <strong>and the set of assessment tasks</strong> focus on multiple dimensions of history-social science learning through clear connections among facts, concepts, interpretations, and judgments about an historical event or social science phenomenon.</td>
</tr>
<tr>
<td>• The focus includes <strong>vague connections</strong> among facts, concepts, interpretations, and judgments about an historical event or social science phenomenon.</td>
<td></td>
<td>• A <strong>progression</strong> of learning tasks and assessments is planned to build understanding of the central focus of the learning segment.</td>
<td>• A progression of learning tasks and assessments guides students to build <strong>deep understandings</strong> of the central focus of the learning segment.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: ____

Candidate ID: ___________________________  Scorer ID: _______________
### PLANNING

**H2: How do the plans make the curriculum accessible to the students in the class?**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>• Plans refer to students’ experiential backgrounds(^{10}), interests, or prior learning(^{11}) that have <strong>little or no relationship</strong> to the learning segment’s standards/objectives. OR • There are <strong>significant content inaccuracies</strong> in plans that will lead to student misunderstandings.</td>
<td>• Plans <strong>draw on</strong> students’ experiential backgrounds, interests, or prior learning to <strong>help students reach</strong> the learning segment’s standards/objectives. • Plans for implementation of learning tasks include <strong>support</strong>(^{12}) to <strong>help students</strong> who often struggle with the content.</td>
<td>• Plans draw on students’ prior learning <strong>as well as</strong> experiential backgrounds or interests to help students reach the learning segment’s standards/objectives. • Plans for learning tasks include <strong>scaffolding or other forms of structured support</strong>(^{13}) to provide access to grade-level standards/objectives.</td>
<td>All components of Level 3 plus: • Plans include <strong>well-integrated</strong> instructional strategies that are <strong>tailored</strong> to address a <strong>variety of specific student learning needs</strong>.</td>
</tr>
</tbody>
</table>

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10 Cultural, linguistic, social, economic  
11 In or out of school  
12 Such as strategic groupings of students; circulating to monitor student understanding during independent or group work; checking on particular students.  
13 Such as multiple ways of representing content; modeling strategies for interpreting primary sources or history-social science data; providing graphic organizers, rubrics, or sample work.

---

Key evidence that supports the assigned score:

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Score: _____
**PLANNING DESIGNING ASSESSMENTS**

**H3: What opportunities do students have to demonstrate their understanding of the standards/objectives?**

<table>
<thead>
<tr>
<th>Level 1</th>
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<th>Level 4</th>
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<tbody>
<tr>
<td>• There are <strong>limited</strong> opportunities provided for students to learn what is measured by assessments. <strong>OR</strong> • There is a <strong>significant mismatch</strong> between one or more assessment instruments or methods and the standards/objectives being assessed.</td>
<td>• Opportunities are provided for students to <strong>learn what is assessed</strong>. • It is not clear that the assessment of one or more standards/objectives go beyond <strong>surface-level</strong> understandings.</td>
<td>• Opportunities are provided for students to learn what is assessed. • The assessments allow students to show <strong>some depth of understanding or skill</strong> with respect to the standards/objectives. • The assessments <strong>access both productive (speaking/writing) and receptive (listening/reading) modalities</strong> to monitor student understanding.</td>
<td>All components of Level 3 plus: • Assessments are <strong>modified, adapted, and/or designed</strong> to allow students with special needs opportunities to demonstrate understandings and skills relative to the standards/objectives.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: ______

Candidate ID: _____________________________  Scorer ID: _______________
ELEMENTARY LITERACY SCORING RUBRICS AND SCORING SUMMARY FORM

Circle the score given for each rubric.

PLANNING

Review these Task 1 & 2 sources for evidence to support score:
- Task 1  Context Form
- Context Commentary
- Task 2  Lesson Plans
- Instructional Materials
- Planning Commentary

EL1 Establishing a balanced instructional focus  1  2  3  4
EL2 Making content accessible  1  2  3  4
EL3 Designing assessments  1  2  3  4

ASSESSMENT

Review these Task 4 sources for evidence to support score:
- Evaluative Criteria or Rubric
- Student Work Samples
- Assessment Commentary
  (and consider previously reviewed Task 1, 2, & 3 sources)

EL6 Analyzing student work from an assessment  1  2  3  4
EL7 Using assessment to inform teaching  1  2  3  4
EL8 Using feedback to promote student learning  1  2  3  4

INSTRUCTION

Review these Task 3 sources for evidence to support score:
- Video Clip(s)
- Lesson Plan
- Instruction Commentary
  (and consider previously reviewed Task 1 & 2 sources)

EL4 Engaging students in learning  1  2  3  4
EL5 Monitoring student learning during instruction  1  2  3  4

REFLECTION

Review these Task 5 sources for evidence to support score:
- Daily Reflections
- Reflective Commentary
  (and consider previously reviewed Task 1, 2, 3, & 4 sources)

EL9 Monitoring student progress  1  2  3  4
EL10 Reflecting on learning  1  2  3  4

ACADEMIC LANGUAGE

Consider evidence from all Teaching Event tasks to support score.

EL11 Understanding language demands  1  2  3  4
EL12 Supporting academic language development  1  2  3  4

Candidate ID: _____________________________
Scorer ID: _____________________________
### ASSESSMENT ANALYZING STUDENT WORK FROM AN ASSESSMENT

**EL6:** How does the candidate demonstrate an understanding of student performance with respect to standards/objectives?  
(TPEs 1,3)

<table>
<thead>
<tr>
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<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
</table>
| • The criteria/rubric and analysis have **little connection** with the identified literacy standards/objectives.  
  **OR**  
• Student **work samples do not support the conclusions** in the analysis. | • The criteria/rubric and analysis focus on what students did right or wrong in relationship to identified literacy standards/objectives.  
• The analysis of whole class performance describes **some differences in levels** of student learning for the content assessed. | • The criteria/rubric and analysis focus on patterns of student errors, skills, and understandings to analyze student learning in relation to literacy standards/objectives.  
• **Specific patterns** are identified for individuals or subgroup(s) in addition to the whole class. | All components of Level 3 plus:  
• The criteria/rubric and analysis focus on **partial understandings** as well.  
• The analysis is **clear and detailed.** |

Key evidence that supports the assigned score:

Score: ________

Candidate ID: ___________________________  Scorer ID: ______________
<table>
<thead>
<tr>
<th>ASSESSMENT USING ASSESSMENT TO INFORM TEACHING</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL7: How does the candidate use the analysis of student learning to propose next steps in instruction? (TPEs 3,4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>Level 4</th>
</tr>
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<tbody>
<tr>
<td>• Next steps are vaguely related to or not aligned with the identified student needs. OR • Next steps are not described in sufficient detail to understand them. OR • Next steps are based on inaccurate conclusions about student learning from the assessment analysis.</td>
<td>• Next steps focus on improving student performance through general support that addresses some identified student needs. • Next steps are based on accurate conclusions about student performance on the assessment and are described in sufficient detail to understand them.</td>
<td>• Next steps focus on improving student performance through targeted support to individuals and groups to address specific identified-needs. • Next steps are based on whole class patterns of performance and some patterns for individuals and/or subgroups and are described in sufficient detail to understand them.</td>
<td>All components of Level 3 plus: • Next steps demonstrate a strong understanding of both the identified content and language standards/objectives and of individual students and/or subgroups.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: _____

Candidate ID: _____________________________ Scorer ID: _______________
## ASSESSMENT USING FEEDBACK TO PROMOTE STUDENT LEARNING

### EL8: What is the quality of feedback to students? (TPEs 3, 4)

<table>
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</tr>
</thead>
</table>
| • Feedback is **general and provides little guidance for improvement** related to learning objectives.  
  **OR**  
  • The feedback contains **significant inaccuracies**.  
• The feedback **identifies what was done well and areas for improvement** related to specific learning objectives.  
• **Specific feedback helps the student understand what s/he has done well, and gives suggestions to guide improvement.**  
• Specific comments are supportive and **prompt analysis by the student of his/her own performance.**  
• The feedback shows **strong understanding of students as individuals** in reference to the content and language objectives they are trying to meet.

---

**Key evidence that supports the assigned score:**

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**Score:** ____

---

**Candidate ID:** _____________________________  
**Scorer ID:** ________________
## SCIENCE SCORING RUBRICS AND SCORING SUMMARY FORM

Circle the score given for each rubric.

### PLANNING

Review these Task 1 & 2 sources for evidence to support score:
- Task 1: Context Form
- Context Commentary
- Task 2: Lesson Plans
- Instructional Materials
- Planning Commentary

<table>
<thead>
<tr>
<th>Rubric</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td>S1 Establishing a balanced instructional focus</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S2 Making content accessible</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S3 Designing assessments</td>
<td>1 2 3 4</td>
</tr>
</tbody>
</table>

### ASSESSMENT

Review these Task 4 sources for evidence to support score:
- Evaluative Criteria or Rubric
- Student Work Samples
- Assessment Commentary
  (and consider previously reviewed Task 1, 2, & 3 sources)

<table>
<thead>
<tr>
<th>Rubric</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>S6 Analyzing student work from an assessment</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S7 Using assessment to inform teaching</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S8 Using feedback to promote student learning</td>
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### INSTRUCTION

Review these Task 3 sources for evidence to support score:
- Video Clip(s)
- Lesson Plan
- Instruction Commentary
  (and consider previously reviewed Task 1 & 2 sources)

<table>
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<tbody>
<tr>
<td>S4 Engaging students in learning</td>
<td>1 2 3 4</td>
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### REFLECTION

Review these Task 5 sources for evidence to support score:
- Daily Reflections
- Reflective Commentary
  (and consider previously reviewed Task 1, 2, 3, & 4 sources)

<table>
<thead>
<tr>
<th>Rubric</th>
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</tr>
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<tbody>
<tr>
<td>S9 Monitoring student progress</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S10 Reflecting on learning</td>
<td>1 2 3 4</td>
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</tbody>
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### ACADEMIC LANGUAGE

Consider evidence from all Teaching Event tasks to support score.

<table>
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<th>Rubric</th>
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</tr>
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<tbody>
<tr>
<td>S11 Understanding language demands</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>S12 Supporting academic language development</td>
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<th>Level 4</th>
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<tbody>
<tr>
<td>• The standards, learning objectives, learning tasks, and assessments either have <strong>no central focus or a one-dimensional focus</strong> (e.g., solely on a scientific phenomenon, science concept, or investigation/experimentation skills).</td>
<td>• The standards, learning objectives, learning tasks, and assessments have an overall focus that is <strong>primarily one-dimensional</strong> (e.g., a scientific phenomenon, science concept, or investigation/experimentation skills).</td>
<td>• Learning tasks <strong>or the set of assessment tasks</strong> focus on multiple dimensions of science learning through <strong>clear connections</strong> among science concepts, real world phenomena, and investigation/experimentation skills.</td>
<td>• Both learning tasks <strong>and the set of assessment tasks</strong> focus on multiple dimensions of science learning through clear connections among science concepts, real world phenomena, and investigation/experimentation skills.</td>
</tr>
<tr>
<td>• The focus includes <strong>vague connections</strong> among science concepts, real world phenomena, and investigation/experimentation skills.</td>
<td>• Learning tasks <strong>or the set of assessment tasks</strong> focus on multiple dimensions of science learning through <strong>clear connections</strong> among science concepts, real world phenomena, and investigation/experimentation skills.</td>
<td>• A <strong>progression</strong> of learning tasks and assessments is planned to build understanding of the central focus of the learning segment.</td>
<td>• A progression of learning tasks and assessments guides students to build <strong>deep understandings</strong> of the central focus of the learning segment.</td>
</tr>
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</table>

**Key evidence that supports the assigned score:**

**Score:** _______
### PLANNING MAKING CONTENT ACCESSIBLE

**S2: How do the plans make the curriculum accessible to the students in the class?** (TPEs 1,4,5,6,7,8,9)

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<tbody>
<tr>
<td>• Plans refer to students’ experiential backgrounds(^{14}), interests, or prior learning(^{15}) that have little or no relationship to the learning segment’s standards/objectives. OR • There are significant content inaccuracies in plans that will lead to student misunderstandings.</td>
<td>• Plans draw on students’ experiential backgrounds, interests, or prior learning to help students reach the learning segment’s standards/objectives. • Plans for the implementation of learning tasks include support(^{16}) to help students who often struggle with the content.</td>
<td>• Plans draw on students’ prior learning as well as experiential backgrounds or interests to help students reach the learning segment’s standards/objectives. • Plans for learning tasks include scaffolding or other structured forms of support(^{17}) to provide access to grade-level standards/objectives.</td>
<td>All components of Level 3 plus: • Plans include well-integrated instructional strategies that are tailored to address a variety of specific student learning needs.</td>
</tr>
</tbody>
</table>

Key evidence that supports the assigned score:

Score: ______

---

\(^{14}\) Cultural, linguistic, social, economic
\(^{15}\) In or out of school
\(^{16}\) Such as strategic groupings of students; circulating to monitor student understanding during independent or group work; checking on particular students.
\(^{17}\) Such as multiple ways of representing content; concrete models; modeling strategies of scientific inquiry; providing graphic organizers, rubrics, or sample work.

Candidate ID: _____________________________  Scorer ID: _____________________________
## PLANNING DESIGNING ASSESSMENTS

**S3:** What opportunities do students have to demonstrate their understanding of the standards and learning objectives?  
(TPEs 2,3)

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OR  
• There is a **significant mismatch** between one or more assessment instruments or methods and the standards/objectives being assessed. | • Opportunities are provided for students to **learn what is assessed**.  
• It is not clear that the assessment of one or more standards/objectives go beyond **surface-level** understandings. | • Opportunities are provided for students to learn what is assessed.  
• The assessments allow students to show **some depth of understanding or skill** with respect to the standards/objectives.  
• The assessments **access both productive (speaking/writing) and receptive (listening/reading) modalities** to monitor student understanding. | All components of Level 3 plus:  
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