

| Publisher Name | Program Name |
|--|---|
| Texas Education Agency, Open Education Resources | Bluebonnet Learning Secondary Mathematics Grade 7, Edition 1 |
| Subject | Grade Level |
| Mathematics 7 | |
| Texas Essential Knowledge and Skills (TEKS) | Coverage: 100% |
| English Language Proficiency Standards (ELPS | S) Coverage: 100% |
| Quality Review Overall Score: | 227 / 227 |

Quality Review Summary

| Rubric Section | Quality Rating |
|---|----------------|
| 1. Intentional Instructional Design | 53 / 53 |
| 2. Progress Monitoring | 28 / 28 |
| 3. Supports for All Learners | 32 / 32 |
| 4. Depth and Coherence of Key Concepts | 23 / 23 |
| 5. Balance of Conceptual and Procedural | 66 / 66 |
| Understanding | |
| 6. Productive Struggle | 25 / 25 |

Strengths

- 1.1 Course-Level Design: Materials include a scope and sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course, with suggested pacing guides for various instructional calendars, explanations for the rationale of unit order and concept connections, guidance for unit and lesson internalization, and resources to support administrators and instructional coaches in implementing the materials as designed.
- 1.2 Unit-Level Design: Materials include comprehensive unit overviews that

provide background content knowledge and academic vocabulary necessary for effective teaching and contain supports for families in both Spanish and English with suggestions for supporting their student's progress.

1.3 Lesson-Level Design: Materials
 include comprehensive, structured
 lesson plans with daily objectives,
 questions, tasks, materials, and
 instructional assessments required to
 meet the content and language
 standards. They also provide a lesson
 overview outlining the suggested timing
 for each component, a list of necessary
 teacher and student materials, and



guidance on the effective use of lesson materials for extended practice, such as homework, extension, and enrichment.

- 2.1 Instructional Assessments: Materials include a variety of instructional assessments at the unit and lesson levels, including diagnostic, formative, and summative assessments with varied tasks and questions, along with definitions and purposes, teacher guidance for consistent administration, alignment to TEKS and objectives, and standards-aligned items at different levels of complexity.
- 2.2 Data Analysis and Progress Monitoring: Materials include instructional assessments and scoring information that provide guidance for interpreting and responding to student performance, offer guidance on using tasks and activities to address student performance trends, and include tools for students to track their own progress and growth.
- 3.1 Differentiation and Scaffolds: Materials include teacher guidance for differentiated instruction, activities, and scaffolded lessons for students who have not yet reached proficiency, pre-teaching or embedded supports for unfamiliar vocabulary and references in text, and guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.
- 3.2 Instructional Methods: Materials include prompts and guidance to support teachers in modeling, explaining, and

directly and explicitly communicating concepts to be learned. They provide teacher guidance and recommendations for effective lesson delivery using various instructional approaches and support multiple types of practice with guidance on recommended structures, such as whole group, small group, and individual settings, to ensure effective implementation.

- 3.3 Support for Emergent Bilingual Students: Materials provide guidance for teachers in bilingual/ESL programs, support academic vocabulary and comprehension.
- 4.1 Depth of Key Concepts: Materials provide practice opportunities and instructional assessments that require students to demonstrate depth of understanding aligned to the TEKS, with questions and tasks that progressively increase in rigor and complexity, leading to grade-level proficiency in mathematics standards.
- 4.2 Coherence of Key Concepts: Materials demonstrate coherence across courses and grade bands through a logically sequenced scope and sequence, explicitly connecting patterns, big ideas, and relationships between mathematical concepts, linking content and language across grade levels, and connecting students' prior knowledge to new mathematical knowledge and skills.
- 4.3 Spaced and Interleaved Practice: Materials provide spaced retrieval and interleaved practice opportunities with previously learned skills and concepts across lessons and units.

Texas Instructional Materials Review and Approval (IMRA)



- 5.1 Development of Conceptual Understanding: Materials include questions and tasks that require students to interpret, analyze, and evaluate various models for mathematical concepts, create models to represent mathematical situations, and apply conceptual understanding to new problem situations and contexts.
- 5.2 Development of Fluency: Materials provide tasks designed to build student automaticity and fluency for grade-level tasks, offer opportunities to practice efficient and accurate mathematical procedures, evaluate procedures for efficiency and accuracy, and include embedded supports for teachers to guide students toward more efficient approaches.
- 5.3 Balance of Conceptual Understanding and Procedural Fluency: Materials explicitly state how the conceptual and procedural emphasis of the TEKS are addressed, include questions and tasks that use concrete models, pictorial representations, and abstract representations, and provide supports for students in connecting and explaining these models to abstract concepts.
- 5.4 Development of Academic Mathematical Language: Materials provide opportunities for students to

develop academic mathematical language using visuals, manipulatives, and language strategies, with embedded teacher guidance on scaffolding vocabulary, syntax, and discourse, and supporting mathematical conversations to refine and use math language.

- 5.5 Process Standards Connections: Materials integrate process standards appropriately, providing descriptions of how they are incorporated and connected throughout the course, within each unit, and in each lesson.
- 6.1 Student Self-Efficacy: Materials provide opportunities for students to think mathematically, persevere through problem-solving, and make sense of mathematics, while supporting them in understanding multiple ways to solve problems and requiring them to engage with math through doing, writing, and discussion.
- 6.2 Facilitating Productive Struggle: Materials support teachers in guiding students to share and reflect on their problem-solving approaches, offering prompts and guidance for providing explanatory feedback based on student responses and anticipated misconceptions.

Challenges

• No challenges in this material

Summary

Bluebonnet Learning is a secondary mathematics 6–8 program aligned to the Texas Essential Knowledge and Skills (TEKS) and English Language Proficiency Standards (ELPS). The instructional materials offer a structured approach to grade 7 math instruction, incorporating a detailed scope and sequence that outlines the concepts and knowledge taught across various modules/topics. Each module/topic is



supported by pacing guides that accommodate different instructional calendars, ensuring effective implementation regardless of the number of instructional days available. The program includes comprehensive module topic overviews that provide essential background knowledge, academic vocabulary, and misconceptions necessary for teaching concepts effectively.

Campus and district instructional leaders should consider the following:

- The materials include instructional assessments and performance tasks that help identify areas where students may be struggling and provide next steps. Intervention and extension activities are available and sometimes take the form of additional practice problems rather than dedicated lessons for differentiated support. Teachers may need additional support expanding the intervention and extension resources to include more targeted activities, such as small group lessons, which would further support teachers in addressing the needs of both struggling and advanced learners.
- The program encourages students to engage in the problem-solving model and think critically about mathematics. It includes a variety of strategies to assess and support emergent bilingual students, with embedded ELPS throughout the lessons. The structure ensures that multiple strategies are included in each lesson, supporting all students in mastering the TEKS.



Intentional Instructional Design

| 1.1 | Course-Level Design | 15/15 |
|------|---|-------|
| 1.1a | Materials include a scope and sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course. | 5/5 |
| 1.1b | Materials include suggested pacing (pacing guide/calendar) to support effective implementation for various instructional calendars (e.g., varying numbers of instructional days – 165, 180, 210). | 2/2 |
| 1.1c | Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course. | 2/2 |
| 1.1d | Materials include guidance, protocols, and/or templates for unit and lesson internalization. | 2/2 |
| 1.1e | Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed. | 4/4 |

The materials include a scope and sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course. Materials include suggested pacing to support effective implementation for various instructional calendars, including 165 days and 150 days. Materials include how concepts to be learned connect throughout the course. Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course. Materials include guidance and protocols for unit and lesson internalization. Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed.

Evidence includes, but is not limited to:

Materials include a scope-and-sequence outlining the TEKS, ELPS, concepts, and knowledge taught in the course.

- In the "Scope and Sequence" found in the "Course Level Documents" of the *TE*, the materials include two scope and sequences for 165 days and 150 days that outline how concepts and knowledge are taught throughout the year. For example, materials state, "The Scope and Sequence provides the lesson overview and essential ideas for each lesson. It also provides lesson pacing, suggested placement of Learning Individually days and assessment days, and the TEKS and ELPS alignment at the topic level."
- Within the Scope and Sequence table, TEKS are listed within each Topic, and then, more specifically, in the Lesson Summary, the ELPS is listed as an overview of each topic.
- The materials include a Year-at-a-Glance document that outlines the sequence of instruction by module and topic toward the end-of-year outcomes.



Materials include suggested pacing (pacing guide/calendar) to support effective implementation for various instructional calendars (e.g., varying numbers of instructional days–165, 180, and 210).

- The materials include a 150-day "Topic Pacing Guide." The Pacing Guide includes the TEKS covered for each lesson, the number of suggested days, and general highlights of the lessons. For example, the Module 1, Topic 2 Pacing Guide includes a pacing guide with a calendar view version to support effective implementation for various instructional calendars.
- The *TE* includes a pacing guide within each Module Overview. It includes the minutes per day pacing, the number of sessions for each topic, and the type of session. The types of sessions include learning together, assessment, and learning individually.
- The materials include a calendar option for 165 days, as seen in the Course Level Documents under the Year-at-a-Glance and Scope and Sequence tabs. The materials state, "The 150-day Topic Pacing Guides provide detailed information to accompany the 150-day Scope and Sequence. They use the 165-day Topic Pacing Guides as a base to identify reduced pacing and essential activities of each lesson."

Materials include an explanation for the rationale of unit order as well as how concepts to be learned connect throughout the course.

- In the *TE* after the Module 1 Overview, the materials provide an explanation for how concepts to be learned connect throughout the course. In Module 1 Overview, materials include "When will students use knowledge from Thinking Proportionally in future learning?" This section describes how "this module formalizes equations and graphs of proportional relationships." Materials include a module overview at the start of each module in the *TE*, which describes "the mathematics developed throughout the module, how the module connects to prior learning, and how it connects to future learning." Clear connections are made between modules and the order in which they are presented. The module overview for module 1 states that students "develop algorithms to replace their informal strategies [from Grade 6] for solving proportion problems." The overview connects the current module to future modules and explains the rationale for the sequencing; for example, "In Module 3, students will determine whether relationships are proportional and, when so, use what they know about proportional relationships to analyze and solve problems."
- In the "Content Organization" document, the materials include a Content Organization Chart, which provides a visual representation using symbols that show how skills are connected between the Modules, Topics, and grades 6 through Algebra 1. This document explains that "the arc of mathematics develops coherently, building understanding by linking concepts together through a logically sequenced and connected scope and sequence." Materials include an explanation for how concepts to be learned connect throughout the course. The Content Organization document uses icons and an icon key to explain how the concepts of modules connect throughout the course. Concepts include Relationships between sets of numbers, Proportionality and Proportional Reasoning, Equations, Expressions, and Relationships, Data Analysis and Probability, Financial Literacy, and Geometric Relationships."



- The Content Organization Document also provides Module rationales for module/topic order for grades 6 Algebra 1 that "explain the benefits of the sequence of Modules and Topics and highlight the connections between concepts learned throughout the course." The Grade 7, Module 1 rationale states, "Developing the ability to think proportionally requires various experiences and time to achieve fluency. Therefore, Module 1, Thinking Proportionally, includes opportunities for students both to reason about quantities and to develop precision and fluency with proportional relationships." It then goes on to give a rationale for each topic within Module 1.
- The "Lesson Summary" of each topic includes evidence of concepts being connected to other concepts learned in previous topics and lessons. For example, Module 1, Topic 1, Lesson 2 shows evidence of students learning the area of a circle formula. Module 1, Topic 1, Lesson 3 includes evidence of expecting students to use the prior knowledge of using the area of a circle formula to solve for unknown measurements in problem situations.

Materials include guidance, protocols, and/or templates for unit and lesson internalization.

- The materials include a "Teacher Module" and a "Topic Internalization Protocol," which offers internalization protocols that guide teachers in reading through and fully understanding how to implement the modules and topics thoroughly.
- The materials include a "Coach Module and Topic Internalization Protocol" for coaches to guide teachers through the topic and module internalization. The protocol includes steps for coaches to support teachers in their understanding of the big picture, including reflection questions, purpose, implementation, and going deeper into the content of the module.
- The materials provide guidance on each lesson in the Lesson Overview. The Lesson Structure and Pacing describes which components of the lesson fit within the Engage, Develop, or Demonstrate part of the lesson. Then, the Lesson Structure and Pacing provides additional details for each component, offering guidance on subsequent pages, including questions to support discourse, "look-fors," differentiation strategies, common misconceptions, and just-in-time support.

Materials include resources and guidance to support administrators and instructional coaches with implementing the materials as designed.

- Program Level Resources, including "The Coach Lesson Internalization Protocol" and the Coach Module and Topic Internalization Protocol, provide guidance for instructional coaches as they support teachers with the implementation of materials. These resources include a deeper dive into the lesson/module/topic and guidance on implementation and going deeper. The materials also include guidance for coaches to support teachers in the review and implementation of the materials for the lesson, including considerations for scaffolding for Emergent Bilingual students, students with 504s, and Individualized Education Plans.
- The Coach Observation Tool offers resources to support administrators and instructional coaches in implementing the materials as designed. For example, coaches or administrators can use the Before the Classroom Visit and After the Classroom Visit observation tools to aid in teacher observations.



• The "Coach Student Work Analysis Protocol," found under Program Level Resources, contains guidelines for essential questions that can be asked during coaching sessions to guide students through the lens of student work and analysis.



Intentional Instructional Design

| 1.2 | Unit-Level Design | 4/4 |
|------|---|-----|
| 1.2a | Materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit. | 2/2 |
| 1.2b | Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student. | 2/2 |

The materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit. Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student.

Evidence includes, but is not limited to:

Materials include comprehensive unit overviews that provide the background content knowledge and academic vocabulary necessary to effectively teach the concepts in the unit.

- In the *Teacher Edition*, the materials include a module overview that includes a comprehensive overview and background knowledge. The materials give examples of how the current module is connected to prior learning. For example, in the Module 1 Overview, the resource states "Students previously developed an understanding of ratio concepts, including unit rate, and have used ratio reasoning to solve problems. The focus in Grade 6 was for students to reason about ratios and to develop informal strategies for determining equivalent ratios."
- The materials include a "Topic Overview" that provides a comprehensive overview of the topic. The overview also includes an entry point for students that explains the prior knowledge learned. The Topic Overview provides a list of new key terms that students will be exposed to within the lessons. A paragraph titled "What is the Entry Point for Students?" discusses prior learning for this topic.
- The "Facilitation Notes" include a comprehensive guide at the beginning of each lesson that explains how teachers can use background content knowledge to effectively teach the content in that particular lesson or module/topic.

Materials contain supports for families in both Spanish and English for each unit with suggestions on supporting the progress of their student.

• The grade 7 materials contain a "Course Family Guide" in Spanish and English found in the "Course Level Documents," *Student Edition*. The Family Guide provides families with grade-level content strategies they can use to support their students. The guide also provides families with an overview of each module, including a visual representation of what the students will learn.



• In the Course Family Guide, the materials state the guide "will walk you through the researchbased instructional approach, how the course is structured, how to bust math myths, using Talking Points from the Topic Family Guide, and using the TEKS mathematical process standards to initiate discussions."



Intentional Instructional Design

| 1.3 | Lesson-Level Design | 34/34 |
|------|---|-------|
| 1.3a | Materials include comprehensive, structured, detailed lesson plans that include daily objectives, questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson. | 30/30 |
| 1.3b | Materials include a lesson overview outlining the suggested timing for each lesson component. | 1/1 |
| 1.3c | Materials include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson. | 2/2 |
| 1.3d | Materials include guidance on the effective use of lesson materials for extended practice (e.g., homework, extension, enrichment). | 1/1 |

The materials include comprehensive, structured, detailed lesson plans that include daily objectives, questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson. Materials include a lesson overview outlining the suggested timing for each lesson component. Materials include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson. Materials include guidance on the effective use of lesson materials for extended practice.

Evidence includes, but is not limited to:

Materials include comprehensive, structured, detailed lesson plans that include daily objectives, questions, tasks, materials, and instructional assessments required to meet the content and language standards of the lesson.

- The "Lesson Overview" of each lesson contains a lesson plan that is comprehensive, structured, and detailed. Each lesson and lesson overview includes objectives, facilitation notes that include questions to support discourse, the activities or tasks used, materials needed, emergent bilingual tips, and how to assess student learning. These materials follow the same structure for each lesson and are detailed so the teacher knows what to do. For example, in Module 1, Topic 1, Lesson 1 Overview, the resource states, "Have a student read the introduction. Have students complete question 1 with a partner or group. Share responses as a class."
- The "Topic Pacing Guide" provides teachers with an overview of each lesson, how many days the lesson should last, the learning objectives, and the materials needed. In addition to the pacing guide, a calendar of days includes which activities should be covered each day with aligned TEKS and where assessments should fall within the lesson sequence. The pacing calendar also includes materials that can be used, such as the Skills Practice.
- In each lesson overview, the language of the TEKS and ELPS are listed at the beginning of the lesson and aligned to the topic and essential ideas.
- The "Materials List," found in the Lesson Overview, includes all the materials necessary to follow each of the comprehensive, structured, and detailed lesson plans.



Materials include a lesson overview outlining the suggested timing for each lesson component.

- The "Volume 1 Lesson Structure and Pacing" materials suggest pacing for each lesson so that the entire course can be completed in a 165-day instructional calendar that consists of 45-minute instructional sessions.
- The materials include guidance and recommendations on the required time for lessons and activities. In the Lesson Overview for each lesson, the Lesson Structure and Pacing outlines how many days and minutes to spend on each component of the lesson. For example, Module 1, Topic 1, Lesson 1 states the lesson is one day, with Engage activities taking 5–10 minutes, Develop activities taking 15–20 minutes, and Demonstrate activities taking 10–15 minutes. Each of the Engage, Develop, and Demonstrate components have additional clarifying details for the teacher.

Materials include a lesson overview listing the teacher and student materials necessary to effectively deliver the lesson.

- The materials include a Lesson Overview in which a list of needed materials is located in a gray box. The Materials List includes the materials required to implement the lesson as written, including optional materials used when implementing differentiation strategies and EB student tips.
- The materials include a "Getting Started" component to the Lesson Overview that provides teachers with "Facilitation Notes" to support the lesson's delivery. This resource includes Questions to Support Discourse, Differentiation Strategies, Common Misconceptions, Student Materials Needed, and tips to get students involved by reading Essential Questions or working together.
- The materials include a 165-day pacing guide that provides teachers with an overview of each lesson, the number of days needed for the lesson, and a list of required materials. For example, the materials needed are "scissors" for Day 2 of the Factors and Multiples Topic.

Materials include guidance on the effective use of lesson materials for extended practice (e.g., homework, extension, enrichment).

- The Facilitation Notes for each lesson include guidance for teachers to extend students' practice. For example, the materials include differentiation strategies that can support students who do not understand the concepts yet offer additional practice for students who do. The "Differentiation Strategies" section offers Challenge Opportunities. For example, in Module 1, Topic 1, Lesson 3, the Challenge Opportunity states "Have students compare their strip diagrams to the markings between 0 and 1 inch on a ruler with customary units."
- The "Topic Family Guide" provides guidance for families on how to further support their students with additional practice at home. The materials contain questions and talking points that parents can work through with their students to extend this learning and understanding.
- The materials provide teachers with suggestions for additional practice after students practice the skill. For example, in Module 1, Topic 1, Lesson 1, Activity 1.1, the side margin states "Question 3 presents an opportunity to assess students' understanding of the essential content of the lesson. Use student responses to determine when to schedule Learning Individually Days.



To provide additional practice with determining unknown addends, assign Skills Practice Set A for this lesson."



Progress Monitoring

| 2.1 | Instructional Assessments | 24/24 |
|------|---|-------|
| 2.1a | Materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions. | 12/12 |
| 2.1b | Materials include the definition and intended purpose for the types of instructional assessments included. | 2/2 |
| 2.1c | Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments. | 2/2 |
| 2.1d | Diagnostic, formative, and summative assessments are aligned to the TEKS and objectives of the course, unit, or lesson. | 6/6 |
| 2.1e | Instructional assessments include standards-aligned items at varying levels of complexity. | 2/2 |

The materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions. Materials include the definition and intended purpose for the types of instructional assessments included. Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments. Diagnostic, formative, and summative assessments are aligned to the TEKS and objectives of the course, unit, or lesson. Instructional assessments include standards-aligned items at varying levels of complexity.

Evidence includes, but is not limited to:

Materials include a variety of instructional assessments at the unit and lesson level (including diagnostic, formative, and summative) that vary in types of tasks and questions.

- The "Facilitating Student Learning" of the *Course and Implementation Guide* includes evidence from the materials that state that teachers use "prepare section of the assignment from the previous lesson" as a "diagnostic tool, whether as a warm-up or an exit ticket, to assess whether your students are ready for new learning." In Module 1, Topic 1, Lesson 1 Assignment, the materials state "Prepare: Determine a unit rate for each situation."
- The materials include a Topic Self-Reflection Tool that "allows students to reflect on their understanding of the concepts and skills...at the beginning, middle, and end of the topic so they can track and monitor their progress and growth."
- The materials include formative assessments that vary in types of tasks and questions at the module/topic and lesson level. The *Course and Implementation Guide* lists multiple options for "Formative Assessments," including the "Essential Question" that students return to and answer the question "to demonstrate their learning," Questions to Support Discourse, Stamp the Learning, and Talk the Talk. For example, in Module 1, Topic 1, Lesson 1 Overview, the materials offer "Why do you think everyone got the same measurement, even though they



didn't measure the same line segment?" as a Probing Question to Support Discourse. The materials also include multiple practice opportunities in the Skills Practice. Module 1 Overview, Topic 3 states that the "Targeted Skills Practice for Proportionality" should be used. The "Lesson and Facilitation Notes" include guidance on which questions can be used to assess students' understanding of the essential content of the lesson. These text boxes guide teachers to "use student responses to determine when to schedule Learning Individually Days." The materials include Performance Tasks that "students can complete after certain modules/topics. These tasks cover selected priority TEKS content from the course. You can use the Performance Task as either a formative or summative assessment."

The materials include an "End of Topic" assessment within the Assessments Teacher Edition that assesses students on the content learned within a Topic. The End of Topic assessments include various question types, including multiple-choice, constructed response, short answer, multi-select, and match-table-grids. The materials state, "There are many problem types that students will encounter on digital assessments: multiple choice, multi-select, text entry/equation editor, graphing, inline choice, hot spot, drag and drop, and match table grid." The materials also include three "Performance Tasks" located in the Assessments Teacher Edition that use real-world scenarios to assess students over content within a module. The performance task instructions guide teachers on when to use the performance tasks. For example, the "Proportional Relationships" performance task suggests using the task any time after Module 2, Topic 1.

Materials include the definition and intended purpose for the types of instructional assessments included.

- The materials include Prepare, Stamp the Learning, Student Discourse, and Talk the Talk as types of formative assessment. Summative assessments include End-of-Topic Assessments and Performance Assessments. The individual definitions are provided at the beginning of the *Teacher Edition* assessment text. The *Teacher Edition* states in the Summative Assessments section, "End of Topic Assessments are provided to measure student performance on a denoted set of standards. Under Performance Tasks, the materials state, "These tasks cover selected priority TEKS content from the course." Under the Comprehensive Assessment section, the materials state, "Assessment is an arc and not a one-time event. It is a regular part of the instructional cycle. Ongoing formative assessment underlies the learning experience, driving real-time adjustments, next steps, insights, and measurements."
- Each form of assessment has a purpose, as described in the introduction of the Assessment guide. The materials state, "To prepare for the upcoming lesson, use the Prepare section of the assignment from the previous lesson as a diagnostic tool, warm-up, or exit ticket to assess where your students are." The materials include the intended purpose for the types of instructional assessments included. The *Teacher Edition* states, in the Comprehensive Assessment section, "At the end of the lesson, students return to and answer the Essential Question to demonstrate their learning. Use student responses to the Essential Question as data to drive your instructional practice and decision making."In the Summative Assessments section, the materials state, "These questions are thoughtfully designed to prepare students for digitally enhanced standardized tests" and "Use the data from scoring the assessment to



plan the next steps for instruction." Finally, in the Performance Tasks section, the materials state, "You can use the Performance Task as either a formative or summative assessment. These tasks include a rubric that you can utilize to assess individual or class depth of understanding as aligned to the TEKS," and "After students complete the Performance Task, have them reflect on their understanding and performance by revisiting the Topic Self-Reflection from the corresponding topic."

• Each lesson included in the *Teacher Edition* consists of additional guidance for teachers regarding opportunities to assess students' understanding of the essential content of the lesson. The materials include an explanation of which practice problems can be used as formative assessment and where additional problems can be found. For example, in Module 1, Topic 1, Lesson 3, there is a box that states, "Activity 3.3 presents an opportunity to assess students' understanding of the essential content of the lesson. Use student responses to determine when to schedule Learning Individually Days. To provide additional practice calculating the area of composite figures and shaded regions, assign Skills Practice Set B for this lesson.

Materials include teacher guidance to ensure consistent and accurate administration of instructional assessments.

- The "Topic Pacing Guide," along with supports within each lesson, consists of guidance on how to accurately administer instructional assessments with the inclusion of individual learning days before such assessments. The materials included in the "Implementation Suggestions for the End of Topic Assessment" section of the Assessments Teacher Edition provide teachers with suggestions on how to implement these assessments. For example, the suggestions state, "The Grade 7 End of Topic Assessments are designed for completion without the use of a calculator. Each assessment is designed so students can complete the assessment in 45 minutes."
- The materials include an "Assessment Summary" in the Module Overview that lists when each "End of Topic Assessment" should be given. The materials include teacher guidance to ensure consistent administration of instructional assessments. The Grade 7 Assessment Guide provides implementation suggestions for the End of Topic Assessments, such as "After completion of the assessment, provide students with the Assessment Reflection document. Before student completion of an Assessment Reflection, discuss the intent of the tool with students. Have students refer to the corresponding Topic Self-Reflection document when completing the Assessment Reflection."
- The grade 7 material contains a rubric for grading topic assessments and performance activities to ensure consistent grading and feedback for students. The Assessments Teacher Edition states, "For consistent evaluation and scoring, follow the Assessment Scoring Guide. Each question in the assessment is worth 1 or 2 points. The guide includes the TEKS for each question, the point value, and scoring guidance. Use the data from scoring the assessment to plan the next steps for instruction." Each assessment has an answer key or sample answer to ensure accuracy while grading. The materials also include a Question & Test Interoperability report. This report gives the rationale for every End of Topic Assessment answer choice, which ensures accuracy as the teacher determines the next steps.



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Diagnostic, formative, and summative assessments are aligned to the TEKS and objectives of the course, unit, or lesson.

- The Comprehensive Assessment located in the Assessments Teacher Edition includes diagnostic assessments that align to the TEKS and objectives of the lesson by allowing teachers to use the Questions to Support Discourse to gauge what students already know before learning new content. The Prepare section of the Lesson Assignment can also act as a diagnostic assessment and is aligned with the TEKS and objectives of the next lesson. For example, Module 1, Topic 1, Lesson 2 Assignment Prepare states, "Determine the area of each circle. Use 3.14 for pi." This question is followed by Solving Area and Circumference Problems, which aligns with TEKS 7.9B, "determine the circumference and area of circles." The box in Module 1, Topic 1, Lesson 2 practice problem states, "Question 3 presents an opportunity to assess students' understanding of the essential content of the lesson. Use student responses to determine when to schedule Learning Individually Days. To provide additional practice calculating the area of a circle, assign Skills Practice Set A for this lesson." This statement provides evidence of a pre-assessment driving the instructional days for the module/topic.
- The materials include formative assessments that are aligned to the TEKS and objectives through the "Demonstrate" piece of each lesson. This evidence consists of Talk the Talk activities and Skills Practice. The materials also include Skills Practice, which is a formative assessment aligned to the TEKS and objectives of the lessons. Module 1, Topic 1, Skills Practice B states, "For each question, write a ratio that represents the value of π ." This question aligns with TEKS 7.5B, "describe pi as the ratio of the circumference of a circle to its diameter."
- The materials include End of Topic Assessments, which are summative and aligned to the TEKS and objectives of the lessons. The End of Topic Scoring Guide, found immediately after the assessment, indicates each SE associated with each question. The Assessments Teacher Edition consists of each of these assessments along with rationales.

Instructional assessments include standards-aligned items at varying levels of complexity.

- In the *Grade 7 Assessments Teacher Edition*, assessment questions vary in complexity; for example, in the End of Topic assessment Module 2 Topic 1, questions one and two are at the understanding and application level, respectively, of Bloom's Taxonomy while assessing the same TEKS.
- In the *Grade 7 Assessments Teacher Edition*, the assessment evaluates TEKS 7.4D on seven different occasions at multiple levels of complexity. It includes performance and summative assessments, multiple-choice questions, multiple-select text entry/equation editor, inline choice, match-table grids, drag & drop, and short-answer questions, all using various levels of Bloom's Taxonomy. The questions within the End of Topic assessments also vary in complexity. For example, in Module 2, Topic 1 Assessment, questions range from multiple-choice answers to open-ended questions where students must interpret the meaning of the constant of proportionality.
- The assessments include items at varying levels of complexity. For example, in Module 1, Topic 1, End of Topic Assessment, Questions 1 and 6 assess 7.9B (determine circumference and area of circles). Question 1 asks students to find the circumference of a pond with a given



diameter, which is level 1, Remembering, in Bloom's Taxonomy. Question 6 asks students to calculate the diameter of a circle with a given circumference, which requires the application of the circumference formula, which is level 2, Applying, in Bloom's Taxonomy.



Progress Monitoring

| 2.2 | Data Analysis and Progress Monitoring | 4/4 |
|------|---|-----|
| 2.2a | Instructional assessments and scoring information provide guidance for interpreting and responding to student performance. | 2/2 |
| 2.2b | Materials provide guidance for the use of included tasks and activities to respond to student trends in performance on assessments. | 1/1 |
| 2.2c | Materials include tools for students to track their own progress and growth. | 1/1 |

Instructional assessments and scoring information provide guidance for interpreting and responding to student performance. Materials provide guidance for the use of included tasks and activities to respond to student trends in performance on assessments. Materials include tools for students to track their own progress and growth.

Evidence includes, but is not limited to:

Instructional assessments and scoring information provide guidance for interpreting and responding to student performance.

- The grade 7 "Question & Test Interoperability" (QTI) guides responding to student performance. The QTI includes the rationale for each answer choice in the "End of Topic Assessment." The wrong answer rationale guides the teacher as to misconceptions students may have.
- The grade 7 Assessments Teacher Edition guides interpreting student performance. For example, the Module 1, Topic 1, End of Topic Assessment Scoring Guide states that "to support students" with questions 3 and 5, they should "review the relationship between the radius, diameter, and circumference of a circle, use Skills Practice Set I.A and I.B for additional practice, review Lesson 1 Assignment Practice Questions 1 and 2." The "Performance Tasks" within the assessments include rubrics for scoring and interpreting student performance. The grade 7 materials contain an assessment reflection tool to guide feedback. For example, in Module 2, Topic 1, the assessment scoring guide states, "The student determines the correct constant of proportionality and correctly interprets the meaning (2 points). The student either determines the correct constant of proportionality or interpret it correctly (0 points)."
- The materials include a "Scoring Guide" that guides teachers on how to score each question on the assessment and includes a "Response to Student Performance," which provides teachers with reteach and practice suggestions to support each skill. For example, in Module 2, Topic 1, the Scoring Guide suggests that students who missed question 13 should "Review Lesson 3 Activity 3.3 Questions 1–3."



• The materials include the "Teacher-Student Work Analysis Protocol," which guides responses to student performance. This tool provides insight to allow teachers to analyze student work and scores to effectively respond to student performance.

Materials provide guidance for the use of included tasks and activities to respond to student trends in performance on assessments.

- The Teacher-Student Work Analysis Protocol includes materials that guide the use of included tasks and activities to respond to student trends in performance on assessments. For example, the "Discuss and Analyze" portion asks teachers to "identify 1-2 major trends for each category" and to "discuss someone's examples or trends across classrooms for a category." It also helps teachers "analyze student work samples individually or collaboratively to understand students' thinking, identifying strengths and progress toward proficiency, and determining gaps in skills and knowledge." The protocol includes a step that helps teachers identify major trends within each category. The material states that "The protocol also supports the creation of a plan to take targeted action to support students' development of skills and knowledge in future instruction."
- The "Coach Student Work Analysis Protocol" includes materials that guide the use of included tasks and activities to respond to student trends in performance on assessments. For example, the "Discuss and Analyze" portion states that teachers should "identify 1-2 major trends for each category" and "discuss someone's examples or trends across classrooms for a category."
- The materials include the QTI that provides the rationale for incorrect answers and distractors for the End of Topic Assessments. The rationale for incorrect answers guides the teacher as to any misconceptions students may have.

Materials include tools for students to track their own progress and growth.

- The materials include a "Topic Self-Reflection" at the end of a topic within the *Teacher Edition*. The Topic Self-Reflection provides students with reflection statements regarding their learning at the beginning, middle, and end of the topic. The *Teacher Edition* materials include tools for students to track their growth through self-reflection at the end of each topic through a self-rating system based on the objective and TEKS of the course. For example, the materials ask the student to rate how comfortable they are at "recognizing situations in which percentage proportional relationships apply" by using a rating system as follows: "1 represents the skill is new to me, 2 represents I am building proficiency of the skill, and 3 represents I have demonstrated proficiency of the skill."
- The materials include tools for students to track their progress and growth. The Demonstrate portion of lessons includes "Talk the Talks to monitor their progress toward demonstrating proficiency of the objectives." An example of this is, "In this activity, students answer 'How do you know?' questions related to proportional relationships. Have students work with a partner or in a group to complete Question 1. Share responses as a class."
- The "Assessment Reflection" is a tool for students to track their progress and growth. This material provides guidance for students to remember and reflect on what occurred and how

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they can plan for what "they will do differently for the next time that [they] prepare for and take an assessment." The Assessment Reflection takes students through questions like, "What went well?", "What did not go as planned?", "How will you build on the things that went well?", and "What are some things you can do between now and the next assessment to improve the things that did not go as planned?"



Supports for All Learners

| 3.1 | Differentiation and Scaffolds | 8/8 |
|------|--|-----|
| 3.1a | Materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills. | 3/3 |
| 3.1b | Materials include pre-teaching or embedded supports for unfamiliar vocabulary and references in text (e.g., figurative language, idioms, academic language). (T/S) | 2/2 |
| 3.1c | Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills. | 3/3 |

The materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills. Materials include pre-teaching or embedded supports for unfamiliar vocabulary and references in text. Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.

Evidence includes, but is not limited to:

Materials include teacher guidance for differentiated instruction, activities, and/or paired (scaffolded) lessons for students who have not yet reached proficiency on grade-level content and skills.

Materials include teacher guidance for differentiated instruction or scaffolded lessons for students. The "Facilitation Notes" include differentiation strategies in the "Engage, Develop, and Demonstrate" component of the lesson plan. These strategies include "Just in Time Support," which supports the students falling behind grade level. The Just in Time Support materials in Module 2, Topic 1, Lesson 2, Facilitation Notes state "Reduce the level of problem solving or calculations required to answer this question. Consider these options: Eliminate one of the tables. The correct answer is Table 2; Eliminate the extra percent. The group tipped 18%; Suggest students use the tip (part) and percent (18%) first to determine the possible whole (check total)." This example shows how the materials provide teacher guidance for scaffolding the lesson for students who have not yet reached proficiency on grade-level content and skills. The Just in Time Support materials in Module 2, Topic 1, Lesson 5 state "Provided additional support for making sense of the blueprint and what is necessary to solve this problem. The dimensions for the bedroom are provided, but students must decide which dimension goes with each wall. Students can only determine some of the dimensions in the house to solve the problem. Students need to determine what walls would be best to measure for this purpose. Students will need to consider the number of measurements to make to be confident in their results." This example shows how the materials provide teacher guidance for differentiated instruction for students who have not yet reached proficiency on grade-level content and skills.



- The Facilitation Notes include "Questions to Support Discourse and Common Misconceptions," which can be alongside the Differentiation Strategies or in isolation to differentiation for both instruction or activities. In Module 2, Topic 1, Lesson 5, Facilitation Notes, the Questions to Support Discourse includes three different sets of questions: Gathering, Probing, and Reflecting and justifying. There is also a "Common Misconception" that states "The ratio notation sometimes seems counterintuitive, or backward, to students. Suggest that in the Worked Example, they write the statement y : x above a ratio to clarify the order of the variables. Some students might benefit from the words new : original as they answer the questions."
- The Assessment Teacher Edition includes a "Response to Student Performance" chart within the "Assessment Scoring Guide" which includes recommendations for how to respond to students' performance on the assessment. For example, to support students with questions 3 and 5, the recommendation includes reviewing the relationship between the radius, diameter, and circumference of a circle, using Skills Practice Set I.A and I.B for additional practice, and reviewing Lesson 1 Assignment Practice Questions 1 and 2.
- The margin notes in the lessons include when to use "Skills Practice Sets" for additional practice. For example, Module 1, Topic 1, Lesson 1, states "Question 1 presents an opportunity to assess students' understanding of the essential content of the lesson. Use student responses to determine when to schedule Learning Individually Days. To provide additional practice measuring the radius and circumference of circles, assign Skills Practice Set A for this lesson.".
- Teachers are provided with guidance for differentiated activities and scaffolded lessons on "Learning Individually Days" to support students who need extra help with grade-level content and skills. In the "Skills Practice Overview," teachers are instructed to assign specific problem sets to the whole class, small groups, or individual students based on data. Activities within the lesson correspond to the problem sets and are identified in the Skills Practice Sets alignment notes for teachers. The provided "Skills Practice Outline" in this guide helps teachers choose problem sets and problems strategically, allowing for personalized learning to meet student needs.

Materials include pre-teaching or embedded supports for unfamiliar vocabulary and references in text (e.g., figurative language, idioms, academic language). (T/S)

- Materials include pre-teaching or embedded supports for unfamiliar vocabulary in text. Materials include pre-teaching or embedded supports for unfamiliar vocabulary in text. Each "Lesson Overview" includes new key terms that aid teachers and parents in introducing new vocabulary to students. For example, "EB Student Tips" include ways that teachers support students by aiding students in differentiating between unfamiliar or confusing terms introduced within a lesson. For example, the EB Student Tip for all proficiency levels in Module 2, Topic 1, Lesson 5 states, "Explore the term similar, especially its specific mathematical definition, where it refers to figures having the same shape and proportional dimensions, regardless of size."
- The grade 7 materials have references for prerequisite skills which are identified in the Skills Practice, which states "Prerequisite for TEKS is the label for problem sets in which the necessary skills to achieve proficiency are foundational, aligned to the content of the



corresponding student lesson, and scaffolded to the skills aligned to the grade-level TEKS." For example, in Module 3, Topic 1, Set IV.A is labeled as Prerequisite for TEKS 7.3B. This problem set uses the mathematical vocabulary of *commutative, associative,* and *distributive*. This set can be used to pre-teach the vocabulary before Set <u>IV.BF</u> that covers TEKS 7.3A and 7.3B, which which ask students to use the commutative, associative, or distributive property to simplify each expression.

• The materials include support for unfamiliar references in the text. For example, Module 1, Topic 2, Lesson 2, includes a "Worked Example" setting up a proportion and scaling the original rate. "Stamp the Learning," in the margin next to the worked example, provides the teacher with guidance to have the students "restate or explain the information in their own words." "Optimizing Learning," also in the margin, states "This worked example clarifies syntax and structure."

Materials include teacher guidance for differentiated instruction, enrichment, and extension activities for students who have demonstrated proficiency in grade-level content and skills.

- The materials provide opportunities for differentiated instruction in the Facilitation Notes. The Differentiation Strategies section offers "Challenge Opportunities." For example, in Module 2, Topic 2, Lesson 1, the Challenge Opportunity states "Have students investigate the increase in the compound interest. Allow them to discover where the value comes from. For example, looking at the first two differences in the total value in a compound interest account, we can subtract them to get 81.60 80.00 = 1.60. \$1.60 is the additional interest on \$80.00."
- Materials include teacher guidance for enrichment activities for students who have demonstrated proficiency in grade-level content and skill. Performance tasks are included to provide enrichment opportunities for students. The "Performance Task Overview" also includes guidance for when to give the task and the TEKS assessed on each task.
- Materials provide teacher guidance for extension activities in the *Course and Implementation Guide*. Guidance in the differentiation subheading states "to support gifted and talented students or any student who is showing proficiency in a standard and is ready for a challenge and/or extension to differentiate instruction by: using embedded Differentiation Strategies labeled as Challenge Opportunities; utilizing the Extension section of the Skills Practice; scaffolding up the academic glossary by encouraging students to apply the terminology across disciplines and real-world applications; [and] using alternative grouping strategies."
- Materials include teacher guidance for extension activities for students who have demonstrated proficiency in grade-level content and skill. The "Assessment Scoring Guide -Response to Student Performance" includes recommendations for teachers to challenge students. Each of these challenges asks teachers to "extend student knowledge."
- The Grade 7 Assessments Teacher Edition includes guidance for interpreting student performance. For example, Module 1, Topic 2, End of Topic Assessment Scoring Guide, states for teachers "to challenge students" with questions 3 and 6, they should "Extend student knowledge with the Skills Practice Extension Set III." The materials include guidance for enrichment activities. The "Performance Tasks," after certain modules/topics, "cover selected priority TEKS content from the course. These tasks include a rubric that you can utilize to assess individual or class depth of understanding as aligned to the TEKS."



• Materials include teacher guidance for enrichment activities for students who have demonstrated proficiency in grade-level content and skills. The "Grade 7 Skills Practice Guide" encourages teachers to consider using "some students that have achieved proficiency of the skills for a particular lesson or have already completed the Skills Practice assigned to them, as leaders of a specific group and/or station to help support their peers. This strategy helps students who need extra support while also developing the capacity of the students who provide assistance."



Supports for All Learners

| 3.2 | Instructional Methods | 13/13 |
|------|--|-------|
| 3.2a | Materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly). | 6/6 |
| 3.2b | Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches. | 4/4 |
| 3.2c | Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation. | 3/3 |

The materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly). Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches. Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation.

Evidence includes, but is not limited to:

Materials include prompts and guidance to support the teacher in modeling, explaining, and communicating the concept(s) to be learned explicitly (directly).

- The materials include a "Modeling the Moment" prompt that provides teachers with guidance on how to model the concepts. For example, in Module 1, Topic 3, Lesson 2, Modeling the Moment states, "Provide students with the Problem-Solving Model Graphic Organizer. For Question 1, have students work in pairs to complete the graphic organizer and share their reasoning. Have students work in pairs and use the model to complete Questions 2–8. See the Facilitating Productive Struggle section in the *Course and Implementation Guide* for additional guidance on supporting students through problem-solving activities." The materials also include "Chunking the Activity" prompts, which guide teachers' explicit instruction through the lesson. For example, In Module 1, Topic 3, Lesson 2, the Chunking the Activity prompt suggests, "Read the Essential Question and activity summaries from Session 1. Read and discuss the scenario. Group students to complete Questions 1–5. Check in and share. Group students to complete Questions 6–7. Read and discuss the paragraph. Group students to complete Question 8. Share and summarize. Return to the lesson opener and read the Essential Question."
- The materials contain prompts to support the teacher in explaining the concepts. The "Lesson Overview" contains "Questions to Support Discourse." The "Facilitation Notes" include prompts for the teacher in the delivery of the lesson. For example, Module 1, Topic 2, Lesson 3, Facilitation Notes state, "Have students work with a partner or in a group to complete Question 1. Share responses as a class." The Facilitation Notes for "Talk the Talk" also include Questions to Support Discourse. "Talk the Talk: Choose Your Own Proportion Adventure" offers the Gathering Question, "What unit describes the quantities in your situation?"



- The materials include guidance to support the teacher in communicating the concepts. The Lesson Overview contains "Look Fors," "Common Misconceptions," and Questions to Support Discourse. The Facilitation Notes include guidance for lesson delivery. For example, Module 1, Topic 3, Lesson 2, Facilitation Notes state, "Students use these values to create ratios and review ideas for determining the constant of proportionality." Lessons contain margin notes, like Chunking the Activity, that guide the teacher in thoroughly communicating the lesson. For example, some of the chunks in Module 1, Topic 3, Lesson 2 include "Read and discuss the introduction. Complete Question 1 as a class. Group students to complete Questions 2-3. Share and summarize." The materials also include Modeling the Moment in the side margins to assist teachers with modeling. Modeling the Moment in Module 1, Topic 3, Lesson 2 states, "Provide students with the Problem-Solving Model Graphic Organizer. For Question 1, have students work in pairs, ask each other the *Questions to Ask* from the first two steps of their model, and share their reasoning."
- Materials provide prompts and guidance to help teachers demonstrate concepts clearly. In the Teacher Edition, the teacher margin notes provide reminders and guidance, while the "Stamp the Learning" notes emphasize the value of worked examples and definitions for explicit instruction. The Facilitation Notes offer prompts for questions to support student discussion. For example, in Module 3, Topic 2, Lesson 2, the Stamp the Learning note states, "The Worked Example and definition provide an opportunity for explicit instruction. Interact with this information as a class and encourage students to restate or explain the information in their own words." This note is in the margins next to the definition of coefficient and a "Worked Example," along with a five-part follow-up question.

Materials include teacher guidance and recommendations for effective lesson delivery and facilitation using a variety of instructional approaches.

- The grade 7 materials include diverse instructional strategies to facilitate lesson delivery, including "Talk the Talk," various activities with integrated differentiation, and skills practice sessions. For example, Module 2, Topic 1, Lesson 2, includes six activities. Each activity incorporates Facilitation Notes, Stamp the Learning prompts, instructional models, common student misconceptions, and indicators to observe in student work and discourse. The Facilitation Notes for whole group discussion states, "Ask a student to read the introduction and the Worked Example aloud. Discuss the information as a class."
- Materials include teacher guidance and recommendations for effective lesson facilitation using a variety of instructional approaches. The Facilitation Notes in the "Lesson Overview" include guidance for teachers to effectively implement and facilitate the lessons. This is evident through the use of "Questions to Support Discourse." Within the lesson itself, the materials provide "EB Student Tips" margin notes "to support students with varying levels of English language proficiency" and "Optimizing Learning" margin notes "to indicate opportunities for purposeful learning. These strategies provide access to the course content for all learners." "Skills Practice" alignment margin notes "indicate the section(s) of Skills Practice that align to activities within the lessons." Modeling the Moments margin notes "provide instructional guidance surrounding when and how to utilize the Problem-Solving Model Graphic Organizer."



• The "Instructional Approach" section of the text contains the overall approach to the lesson cycle. This begins with the Engage (Getting Started), Develop (Activities), and then the Talk the Talk (Demonstrate). Under each subheading is a list of associated activities that the teacher could expect to see within the lesson.

Materials support multiple types of practice (e.g., guided, independent, collaborative) and include guidance for teachers and recommended structures (e.g., whole group, small group, individual) to support effective implementation.

- Materials support multiple types of practice to support effective implementation. Collaborative practice is represented in each lesson throughout the course. The *Course and Implementation Guide* states, "Collaborative problem solving encourages an interactive instructional model. The collaborative activities intentionally promote active dialogue centered on structured activities," and grouping strategies are highlighted throughout the book. Both "Learning Together" and "Learning Individually" days are a part of each module for students to work with the teacher in a guided practice activity and independently or in groups on additional practice assignments.
- The Facilitation Notes include recommended structures such as grouping students and multiple types of practice to support effective implementation. For example, materials include guidance on which questions students should work independently, with a partner, with a small group, and how they should communicate and collaborate as a class.
- The materials include a Skills Practice resource. The Skills Practice is used on "Learning Individually" days, which are scheduled within a topic by the teacher at their discretion. There are suggestions for when to schedule these days in the "Topic Overviews." Generally, the Learning Individually days are recommended after every two to four days of "Learning Together" instruction. The goal is to target skills that students still need to practice and develop to achieve proficiency following a lesson or set of lessons. This allows teachers to provide just-in-time learning and intervention. Each section of Skills Practice includes "Topic Practice," "Extension," and "Spaced Practice." The Topic Practice problem sets can contain topics aligned and/or interleaved practice sets that correspond to the lesson content. While most problem sets meet the TEKS on grade level, similar to the corresponding lesson, some problem sets incorporate prerequisite skills, while others provide opportunities for extension. For this reason, not all problems need to be assigned to all students. The teacher intentionally assigns specific problem sets to the class, small groups of students, or individual students based on data.
- The materials provide guidance and recommended structures to support effective implementation. In the *Assessments Teacher Edition*, the materials state, "You may implement the Performance Task as a formative assessment by completing the tasks in collaborative groups." The materials go on to make suggestions about effective implementation for the performance task. When the teacher chooses to implement a "Performance Task" as a formative assessment, they use the provided facilitation notes for suggested implementation strategies. When implementing the Performance Task as a formative assessment, they complete the task. On the first day, groups complete the task. On the second day, groups present the strategies they used to



complete the task and teachers facilitate a collaborative discussion. The teacher can also use the Performance Task as a summative assessment. When using the Performance Task as a summative assessment, students complete the task individually. In this case, there is only one day suggested for completion of the task.



Supports for All Learners

| 3.3 | Supports for Emergent Bilingual Students | 11/11 |
|------|--|---------------|
| 3.3a | Materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language. | 2/2 |
| 3.3b | Materials include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs. | 1/1 |
| 3.3c | Materials include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse. | 8/8 |
| 3.3d | If designed for dual language immersion (DLI) programs, materials include resources that outline opportunities to address metalinguistic transfer from English to the partner language. | Not scored |

The materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language. Materials include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs. Materials include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse.

Evidence includes, but is not limited to:

Materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency [as defined by the English Language Proficiency Standards (ELPS)], which are designed to engage students in using increasingly more academic language.

• Within the lessons, "EB Student Tips" are included as dedicated sections in the lesson plans for emergent bilingual (EB) students. EB Student Tips include guidance on providing linguistic accommodations for various levels of language proficiency. In Module 1, Topic 2, Lesson 3, the EB Student Tip is for all proficiency levels, stating, "Beginning: Present students with index cards with various equations, with some having a variable isolated and some that do not. Have students make two groups and point to the group that 'isolates the variable.' Intermediate: Have students practice with sentence frame: 'I use _____ to isolate the variable, which is the inverse of ____.' Advanced/Advanced High: Students explain in their own words how to isolate the variable, referencing inverse operations. Prompt them to solve an equation and narrate the steps, emphasizing the use of multiplication or division as needed." EB Student Tips also provide teachers with suggestions for accommodations such as sentence frames, word banks, writing prompts, and visuals.



- The materials include teacher guidance on providing linguistic accommodations for various levels of language proficiency. The instructional materials seek to support EB students as they develop skills in both mathematics and language. The "Topic Overview" includes cognates for new key terms, when applicable. It also includes guidance on how to use cognates to support emergent bilingual students. For example, in Module 1, Topic 1 Overview, the "New Key Terms" include *congruent* and its Spanish cognate *congruente*, and *radius* with its cognate *radio*. In the "How can you use cognates to support EB students?" section of the Overview, it states, "Encourage students to keep a bilingual math journal, recording reflections and background knowledge on new topics, in either written or verbal format, with added visuals for clarity. Incorporate journal excerpts into a shared word wall or digital bilingual glossary, with a focus on highlighting cognates."
- The "Topic Family Guides," available in both English and Spanish, break down new academic language students will learn while containing geometric and graphic design elements. The teacher can use this as guidance for building word walls or similar products.

Materials include implementation guidance to support teachers in effectively using the materials in state-approved bilingual/ESL programs.

- The materials include implementation guidance to support teachers in the effective use of materials in state-approved bilingual/ESL programs within the Topic Overview paragraph titled "How can you use cognates to support EB students." This section also includes New Key Terms with the Spanish term. The Module 1, Topic 1 Overview states, "Cognates are provided for new key terms when applicable. Encourage students to keep a bilingual math journal, recording reflections and background knowledge on new topics in either written or verbal format, with added visuals for clarity. Incorporate journal excerpts into a shared word wall or digital bilingual glossary, with a focus on highlighting cognates."
- The Course and Implementation Guide consists of guidance about ELPS addressed by stating, "Highlighted English Language Proficiency Standards for each lesson are listed. As you plan, consider these ELPS and determine the instructional strategies that you will use to meet these ELPS." Within the grade 7 Lesson Overviews, ELPS covered are listed with specificity. An example of this is in Module 2, Topic 1, Lesson 3. The ELPS listed to be covered are (2) Listening D & F, (3) Speaking F & J, and (5) Writing D.
- The *Program Implementation Guide* provides an overview of the embedded supports for teachers in effectively using the materials to support students in bilingual and ESL programs. It also includes a Strategies for Supporting EB Students in Each Lesson Phase section, which provides guidance on using EB/ESL strategies throughout the different lesson phases. The guide specifically discusses how to support each student at their level of English proficiency. The materials include EB Student Tips and guidance on how to implement those tips. The *Course and Implementation Guide* states that the tips "provide additional scaffolds to support this population." The EB Student Tips include guidance for all proficiency levels.



Materials include embedded guidance for teachers to support emergent bilingual students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse.

- The materials include embedded guidance for teachers to support EB students in developing academic vocabulary, increasing comprehension, building background knowledge, and making cross-linguistic connections through oral and written discourse. "Talk the Talk," at the end of each lesson, includes activities to promote student discourse. Students work with partners to discuss and answer questions, followed by sharing and summarizing. The "Chunking the Activity" margin notes guide the teacher in the implementation of Talk the Talk. For example, Module 1, Topic 1, Lesson 3, states, "Read and discuss the scenario. Group students to complete the activity. Share and summarize. Have students answer the Essential Question on the lesson opener." The Lesson Facilitation Notes include "look fors" such as vocabulary, misconceptions, and questions to support discourse.
- The materials include various strategies for building vocabulary, background knowledge, and language proficiency, reinforcing previously learned vocabulary and concepts to promote retention through oral and written discourses through the EB Student Tips. The EB Student Tips routinely include vocabulary supports such as flashcards, cognates, real-world connections, and oral and written activities. The materials offer opportunities for EB students to develop proficiency in academic language through the Talk the Talk activities. For example, to develop oral proficiency, the materials state, "In this activity, students start with an unknown solution and generate an equation. They describe the steps they use to compose the equation. Students then record the steps their partner uses to solve the equation, noting that these steps can be the opposite of the steps used to compose the equation. Finally, students reflect on what it means to maintain equality when solving equations."
- The materials include academic vocabulary at the end of both the *Student and Teacher Editions*. When appropriate, the definitions contain pictorial or analytical representations of key terms. One example in the material is the written and oral example "percent equation - A percent equation can be written in the form percent x whole = part, where the percent is often written as a decimal." This definition is followed by an example of an analytical equation describing the individual places of the equation.

If designed for dual language immersion (DLI) programs, materials include resources that outline opportunities to address metalinguistic transfer from English to the partner language.

• The materials are not designed for dual language immersion (DLI) programs. However, they do include implementation guidance to support teachers and students through the "Topic Overview" paragraph titled "How can you use cognates to support EB students?" This section includes new terms with the Spanish term. Cognates are provided for new key terms when applicable. Teachers are guided to encourage students to keep a bilingual math journal and record reflections and background knowledge on new topics with visuals for clarity.



Depth and Coherence of Key Concepts

| 4.1 | Depth of Key Concepts | 3/3 |
|------|--|-----|
| 4.1a | Practice opportunities over the course of a lesson and/or unit (including instructional assessments) require students to demonstrate depth of understanding aligned to the TEKS. | 1/1 |
| 4.1b | Questions and tasks progressively increase in rigor and complexity, leading to grade- level proficiency in the mathematics standards. | 2/2 |

The practice opportunities over the course of a lesson (including instructional assessments) require students to demonstrate depth of understanding aligned to the TEKS. Questions and tasks progressively increase in rigor and complexity, leading to grade-level proficiency in the mathematics standards.

Evidence includes, but is not limited to:

Practice opportunities over the course of a lesson and/or unit (including instructional assessments) require students to demonstrate depth of understanding aligned to the TEKS.

- The material includes practice opportunities throughout the lesson which require students to demonstrate the depth of understanding aligned to the TEKS. For example, the Assessment *Guide* includes the statement, "You will see a statement that connects to prior knowledge and an Essential Question that anticipates new learning." At the end of the lesson, students return to and answer the "Essential Question" to demonstrate their learning. In Module 1, Topic 1, Introduction Lesson, the essential question states, "In previous math classes, you have analyzed patterns and relationships, learned about numbers and operations in base ten and fractions, measurement and data, and geometry. What resources are available in this course to help you extend your mathematical thinking?" This question connects to prior learning while anticipating new learning as students will answer the question at the end of this lesson to demonstrate their depth of understanding.
- The "End of Topic Assessments" require students to demonstrate a depth of understanding aligned with the TEKS. For example, questions 1 and 6 from the End of Topic Assessment in Module 1, Topic 1, assess TEKS 7.9B. Question 1 asks students to find the circumference of a pond with a given diameter, and question 6 asks students to calculate the diameter of a circle with a given circumference, which requires the application of the circumference formula.
- The materials include practice opportunities that require students to demonstrate a depth of understanding aligned with the TEKS. The "Talk the Talk," found at the end of each lesson in the student textbook, is an activity that prompts students to use what they have learned in the preceding lesson and connect to the Essential Question from the lesson opener. The Talk the Talk near the end of Module 4, Topic 2, Lesson 2, requires students to create their tree diagram to determine the sample space to analyze and synthesize the information, requiring a deeper understanding of the TEKS addressed in this lesson.



Questions and tasks progressively increase in rigor and complexity, leading to grade-level proficiency in the mathematics standards.

- The grade 7 materials include questions that increase in rigor for students to achieve gradelevel proficiency. For example, in Module 1, Topic 2, the "Skills Practice" problem sets begin with guided practice using a strategy associated with proportional relationships (TEKS 7.4B). As the topic practice continues, the materials build on the understanding of proportionality and have students work in a table and two variable pattern representations to develop the conceptual understanding of a ratio.
- The "Getting Started" portion of the material includes "Questions to Support Discourse" which progressively increase in rigor and complexity as the materials guide students through Gathering, Probing, Seeing Structure, or Reflecting and Justifying. After completing additional coursework, more questions are asked to Gather, Probe, and See Structure, and this cycle continues. These "questions are phrased in a way that promotes analysis, develops higher-order thinking skills, and encourages the seeking of mathematical relationships."
- The materials include tasks that progressively increase in rigor and complexity. For example, in Module 1, Topic 3, the lessons progress through defining the constant of proportionality, interpreting the meaning, and applying those skills to real-world application problems.
- Tasks in materials increase in rigor and complexity as the learning progression evolves from concrete understanding, representation, and abstract thinking. Module 3, Topic 2, Overview, states, "They use bar models and algebra tiles to write and solve equations." Then, the students use double number lines, similar to those used to determine equivalent ratios, but with variable expressions. Throughout these reasoning exercises, the meaning of a solution to an equation is reinforced, and students check their solutions with substitution and write equations from solutions. After developing an understanding of solving two-step linear equations, students use inverse operations to solve equations in the form ax + b = c. The materials have students analyze different strategies for solving two-step equations to isolate variables, focusing on maintaining equality rather than learning a set of steps to a procedure.



Depth and Coherence of Key Concepts

| 4.2 | Coherence of Key Concepts | 12/12 |
|------|--|-------|
| 4.2a | Materials demonstrate coherence across courses/grade bands through a logically sequenced and connected scope and sequence. | 2/2 |
| 4.2b | Materials demonstrate coherence across units by explicitly connecting patterns, big ideas, and relationships between mathematical concepts. | 3/3 |
| 4.2c | Materials demonstrate coherence across units by connecting the content and language learned in previous courses/grade levels and what will be learned in future courses/grade levels to the content to be learned in the current course/grade level. | 3/3 |
| 4.2d | Materials demonstrate coherence at the lesson level by connecting students' prior knowledge of concepts and procedures from the current and prior grade level(s) to new mathematical knowledge and skills. | 4/4 |

The materials demonstrate coherence across courses/grade bands through a logically sequenced and connected scope and sequence. Materials demonstrate coherence across units by explicitly connecting patterns, big ideas, and relationships between mathematical concepts. Materials demonstrate coherence across units by connecting the content and language learned in previous courses/grade levels and what will be learned in future courses/grade levels to the content to be learned in the current course/grade level. Materials demonstrate coherence at the lesson level by connecting students' prior knowledge of concepts and procedures from the current and prior grade level(s) to new mathematical knowledge and skills.

Evidence includes, but is not limited to:

Materials demonstrate coherence across courses/grade bands through a logically sequenced and connected scope and sequence.

- The materials demonstrate coherence across grade bands through a logically connected scope and sequence. The "Content Organization Document" states, "Connections are shown visually within and between courses in the instructional materials with icons. Topics with the same icon link concepts within and across grades." For example, when looking at the relationships between sets of numbers and fluency with the mathematical operations of addition, subtraction, multiplication, and division, students see operations with positive rational numbers and integers in grade 6, operating with positive and negative rational numbers in grade 7, and expanding to the real number system in grade 8.
- The materials include suggested tools, representations, and scaffolds to build coherence across grade levels. In grade 6, students begin to use algebra tiles in Module 4, Topic 1, Lessons 3 and 4, to model equivalent expressions. In grade 7, students use algebra tiles in Module 3, Topic 2, Lessons 2 and 5, to solve equations and inequalities. In grade 8, students use algebra tiles in Module 4, Topic 1, Lessons 1 and 3, to solve equations with variables on both sides and solve linear inequalities.
- The materials demonstrate coherence across course/grade bands through a logically sequenced scope and sequence. The *Teacher Edition* contains "Module and Topic Overviews"



that outline "how activities within lessons build to achieve understanding within topics and how topics build to achieve understanding throughout the course." For example, in Module 1, Topic 2 Overview, the materials provide teachers with an explanation of the "entry point" for the topic, including what students learned in previous grade levels and what they will be learning in the current grade level. The overview then explains why learning the topic is important by explaining what they will do with the topic in future grade levels.

Materials demonstrate coherence across units by explicitly connecting patterns, big ideas, and relationships between mathematical concepts.

- The Content Organization Document shows clear vertical alignment and the relationships both within the grade level and future grade bands of big ideas from grade 6 to Algebra 1. One connected big idea involves proportionality and proportional reasoning. In grade 6, Module 2, students build an understanding of ratios and rates, and in grade 7, Modules 1 and 2, students build to proportional relationships. In grade 8, Module 2, students move to linear relationships. In Algebra I, Module 2, students move from linear relationships to linear functions, and in Modules 4 and 5, students expand their understanding of non-proportional relationships by investigating exponential and quadratic functions.
- Materials demonstrate coherence across modules/topics by explicitly connecting patterns between mathematical concepts. For example, the Module 3 Overview states, "Reasoning Algebraically continues to build students' facility with formal algebra. Students need to view algebra in terms of patterns and sense-making, not as a set of procedures and rules to follow. Therefore, the primary focus of this module is making sense of and reasoning about expressions and equations." It continues by stating, "Throughout the module, students are expected to reason about quantities, interpret quantities in equations and inequalities, and reason about the connections across representations of equations and inequalities." In Module 3, Topic 1 Overview, the materials state, "In Operating with Rational Numbers, the focus is on building fluency when operating with positive and negative rational numbers. Students begin this topic by applying their knowledge of adding and subtracting positive and negative integers to the set of rational numbers;" and "Students recognize that the placement of the negative sign on a rational number does not matter (e.g., -(p/q) = (-p)/q = p/(-q))." Then, Module 3, Topic 2 Overview states, "Students extend their understanding of solving equations to solving two-step inequalities and graphing the solution sets on number lines. They use numeric examples to build simple solution sets to investigate and develop properties of inequalities. Students add, subtract, multiply, and divide by positive and negative rational numbers and recognize that dividing or multiplying each side of an inequality by a negative rational number reverses the sign of the inequality. Students will revisit and build upon these skills in Topic 3: Multiple Representations of Equations."
- Materials demonstrate coherence across modules/topics by explicitly connecting
 relationships between mathematical concepts. For example, in the Topic and Lesson
 Overviews, the materials include an explanation of how concepts are connected throughout
 the course and from lesson to lesson. In Module 1, Topic 1, Introduction Lesson, the essential
 question states, "In previous math classes, you have analyzed patterns and relationships,
 learned about numbers and operations in base ten and fractions, measurement and data, and
 geometry. What resources are available in this course to help you extend your mathematical



thinking?" This question demonstrates the connected relationships between mathematical concepts in lessons.

• The materials include visual models to provide concrete models to draw connections to relationships between mathematical concepts. For example, Module 1, Topic 2, Lesson 2 includes a worked example with arrows drawn to show the scaling in the problem. This model continues into Lesson 3 with student examples showing the same arrows relating the scale to the proportion.

Materials demonstrate coherence across units by connecting the content and language learned in previous courses/grade levels and what will be learned in future courses/grade levels to the content to be learned in the current course/grade level.

- Modules, Topics, and Lessons continue to reinforce and build upon content that is vertically aligned, including concepts learned in previous courses and concepts that will be learned in future courses, reinforcing the vocabulary and academic language applicable to that strand. For example, in Module 1, the materials build on students' experiences with ratio and proportional relationships. In grade 6, students develop an understanding of ratio concepts, including unit rate, and use ratio reasoning to solve problems. In grade 7, students develop algorithms to replace their informal strategies for solving problems with proportions. In grade 8, students connect proportional relationships to linear equations, "specifically connecting the constant of proportionality to the slope of the graph of the linear equation y=mx and use similar triangles to explain that the slope of a line is constant."
- The grade 7 materials include a "Module Overview" that discusses how the module connects the content and language learned and how these skills will be used in future topics, either within the course or in future courses. For example, in the Module 3 Overview, the materials ask, "How is Reasoning Algebraically connected to prior learning?" The materials continue to explain how reasoning algebraically builds on students' experience with evaluating and writing equivalent expressions, writing and solving one-step equations and graphing inequalities as constraints in a problem situation. In future courses, students analyze and solve systems of linear equations, which involve equations with variables on both sides and rational coefficients.
- The Content Organization Document includes evidence of concepts being connected to other content and language learned in previous courses and grade levels. For example, when taking a look at relationships between sets of numbers and fluency with the mathematical operations of addition, subtraction, multiplication, and division, students see operations with positive and negative rational numbers in grade 7. This concept builds on learning from grade 6 when they worked on operations with positive rational numbers and integers and continues to build in grade 8 when students expand learning to the real number system.



Materials demonstrate coherence at the lesson level by connecting students' prior knowledge of concepts and procedures from the current and prior grade level(s) to new mathematical knowledge and skills.

- The materials demonstrate coherence at the lesson level by connecting students' prior knowledge of concepts and procedures from the previous and current grade levels to new mathematical knowledge and skills within the Topic Overview. For example, in Module 2, Topic 1 Overview states that within this topic, students in grade 6 "used ratio strategies, such as models and forming equivalent ratios, to solve percent problems that involve determining the whole given a part and the percent. In the previous module, they learned and practiced solving proportions using means and extremes."
- The "Getting Started" section of each lesson demonstrates coherence at the lesson level by connecting to students' knowledge of concepts and procedures and their real-world experiences. The materials state, "When working on the Getting Started, use what you know about the world, what you have learned previously, or your intuition. The goal is just to get you thinking and ready for what's to come."
- The grade 7 materials connect repeated procedural processes from previous learning to future knowledge embedded within the Topic Overview. For example, in Module 3, Topic 1 Overview, the text describes how to use "familiar properties" and apply them to rational numbers, which procedurally develop into algebraic expressions with rational values and variables that builds on the student's current understanding of numeric operations taught in previous courses.
- Materials demonstrate coherence at the lesson level by connecting students' prior knowledge of concepts and procedures from the current grade level to new mathematical knowledge and skills. The teacher "Facilitation Notes," found in the *Teacher Edition*, for each lesson, contain questions for "seeing structure." These questions guide students to discuss the big ideas of the concepts, and verbalize the patterns and relationships between concepts. For Module 2, Topic 1, Lesson 2, Activity 2.2, the seeing structure questions are "How is this percent problem different from the ones in the previous activity? Are you solving for the percent, the part, or the whole?



Depth and Coherence of Key Concepts

| 4.3 | Spaced and Interleaved Practice | 8/8 |
|------|--|-----|
| 4.3a | Materials provide spaced retrieval opportunities with previously learned skills and concepts across lessons and units. | 4/4 |
| 4.3b | Materials provide interleaved practice opportunities with previously learned skills and concepts across lessons and units. | 4/4 |

The materials provide spaced retrieval opportunities with previously learned skills and concepts across lessons and units. Materials provide interleaved practice opportunities with previously learned skills and concepts across lessons and units.

Evidence includes, but is not limited to:

Materials provide spaced retrieval opportunities with previously learned skills and concepts across lessons and units.

- The materials provide spaced retrieval opportunities with previously learned skills and concepts across modules/topics. The "Skills Practice" provides a "Spaced Practice" section that includes practice on concepts across modules/topics. For example, in Module 2, Topic 1 Skills Practice, the Spaced Practice section provides practice on TEKS 7.4B and 7.4C, covered in Modules 1 and TEKS 7.4D, covered in both Modules 1 and 2.
- Materials provide spaced retrieval opportunities with previously learned skills and concepts across lessons. For example, Module 3, Reasoning Algebraically, contains three topics related to algebraic reasoning. Throughout the three topics, students perform operations with rational numbers, apply those operations to two-step equations and inequalities, and represent those equations in tables and graphs.
- The materials include lesson routines and concepts embedded in each lesson that require students to use previously learned skills throughout sections such as "Getting Started," "Activities," "Talk the Talk," and "Performance Tasks." For example, in Module 4, Topic 3, Lesson 1, Activity 1.2 discusses how "students analyze methods for selecting a sample and discuss how some of the samples could inaccurately represent the population." This activity builds on previously discussed topics such as probability from Module 3, Topic 1, Lesson 1.
- Teacher guidance in the *Course and Implementation Guide* states that "The Prepare section [of each Lesson Assignment] provides spaced retrieval of concepts related to previous learning and fluency skills important for the course." Module 1, Topic 1, Lesson 2, Assignment, Prepare section contains three questions that are related to the concepts in the consecutive lesson, Module 1, Topic 1, Lesson 3.

Materials provide interleaved practice opportunities with previously learned skills and concepts across lessons and units.

• Materials provide interleaved practice opportunities with previously learned skills and concepts across lessons. The "End of Topic Assessment" assesses multiple SEs that have



been taught across multiple lessons. For example, in Module 4, Topic 2, the End of Topic Assessment asks students to represent sample spaces with tree diagrams, select simulations to represent probability events, use experimental data to make predictions, use theoretical probability to make predictions, and determine experimental and theoretical probabilities using data and sample spaces.

- Materials provide interleaved practice opportunities with previously learned skills and concepts across lessons. The Skills Practice section includes practice on interleaved concepts from the lessons within a topic. For example, in Module 5, Topic 2, Section D provides interleaved practice for students to calculate the surface area of prisms and pyramids.
- The grade 7 materials spiral topics from module to module. For example, in Module 1 Topic 2, Lesson 1, students learn to use proportional relationships, returning to the same concept to scaffold and review content. In Module 2, Topic 1, Lesson 4, students use proportional relationships to introduce the percent increase and decrease.
- The "Performance Tasks" include interleaved practice opportunities with previously learned skills and concepts across modules. For example, the "Fractional Rates Performance Task" requires students to decipher between applying and extending previous understandings of operations to solve real-world problems using addition, subtraction, multiplication, and division of rational numbers, represent constant rates of change in mathematical and real-world problems, and write and solve an algebraic equation to represent a proportional relationship.



Balance of Conceptual and Procedural Understanding

| 5.1 | Development of Conceptual Understanding | 18/18 |
|------|--|-------|
| 5.1a | Questions and tasks require students to interpret, analyze, and evaluate a variety of models and representations for mathematical concepts and situations. | 12/12 |
| 5.1b | Questions and tasks require students to create a variety of models to represent mathematical situations. | 2/2 |
| 5.1c | Questions and tasks provide opportunities for students to apply conceptual understanding to new problem situations and contexts. | 4/4 |

The questions and tasks require students to interpret, analyze, and evaluate a variety of models and representations for mathematical concepts and situations. Questions and tasks require students to create a variety of models to represent mathematical situations. Questions and tasks provide opportunities for students to apply conceptual understanding to new problem situations and contexts.

Evidence includes, but is not limited to:

Questions and tasks require students to interpret, analyze, and evaluate a variety of models and representations for mathematical concepts and situations.

- The materials include questions and tasks that require students to interpret, analyze, and evaluate models and representations. For example, Module 1, Topic 1, Lesson 2, "Getting Started," allows students to complete a given task. This section tasks students with considering a parallelogram and a rectangle with the same length and height. Students are then asked to interpret and analyze the given two shapes by answering a series of questions.
- The materials contain questions and tasks that require students to interpret, analyze, and evaluate models and representations. In Module 3, Topic 2, Lesson 1, Getting Started, students are asked to analyze a bar model and explain what each part of the model represents in terms of the situation. Activity 1.3 asks students to interpret a bar model and write an equation that represents the situation. A given question states, "How did you represent the term *twice* in your model?" In "Talk the Talk," the materials include all of the equations modeled and solved in the lesson, and students explain how they are similar in structure. The final question is to evaluate a scenario by drawing a bar model, writing an equation, and then solving the equation.
- The materials contain questions embedded in tasks that require students to interpret a variety of models and representations for various mathematical situations. For example, in Module 4, Topic 2, Lesson 2, the Talk the Talk task states, "In this activity, students input fictitious assets and liabilities into a table to achieve a desired net worth of -\$10,000. They show their work of calculating the sum of the person's assets, the sum of their liabilities, and then the final determination of their net worth." Individual questions that further support evaluation are: "What are realistic assets that a person might have?"; "What are realistic liabilities that a



person might have?"; "When the desired final net worth is -\$10,000, what are examples of total assets and total liabilities that would result in that net worth?"

Questions and tasks require students to create a variety of models to represent mathematical situations.

- The materials include questions that require students to create a variety of models to
 represent mathematical situations. Module 3, Topic 2, Lesson 2 includes "Seeing Structure
 Questions," "When you do different things to each side of the balance, what will happen?" and
 "Would you want to use algebra tiles to solve every equation? Why or why not?" Talk the Talk
 includes a "Gathering Question," "Which tiles and how many of each tile would you need to
 solve the equation?"
- The "Skills Practice" includes tasks that require students to create a variety of models to represent mathematical situations. For example, students must use strip diagrams and ratio tables to model real-world scenarios when introducing proportions to solve percent problems and complete an area model for expressions when rewriting expressions using the distributive property.
- The materials include questions and tasks that require students to create a variety of models and representations for mathematical concepts and situations. For example, in Module 1, Topic 2, students create percent models, ratio tables, and proportions to solve percent problems. Questions ask students to solve real-world problems involving percentages using a variety of models and methods that represent percent concepts.

Questions and tasks provide opportunities for students to apply conceptual understanding to new problem situations and contexts.

- The Course and Implementation Guide states that "Questions are phrased in a way that promotes analysis, develops higher-order thinking skills, and encourages the seeking of mathematical relationships." For example, "Thumbs Up/Thumbs Down" questions "allow students the opportunity to analyze viable methods and problem-solving strategies...to help students think more in-depth about the various strategies and analyze correct responses." This guidance is done by showing students a worked example of the problem at hand and asking them to give a thumbs up or down whether it is solved correctly or incorrectly. This activity provides an opportunity for students to apply conceptual understanding to this new problem within the context of it being solved for them.
- Questions provide opportunities for students to apply conceptual understanding to new problem situations and contexts. The materials provide open-ended questions with a variety of possible answers and direct students to explore other possible options after they have discovered one answer. In Module 4, Topic 1, Lesson 4, students design different spinners to model experimental probabilities of real-world situations. The *Teacher Edition* directs teachers to ask probing questions such as, "Can you have 10 sections on the spinner? Why is it important that the sections are all the same size? How should you label the spinner so that it correctly generates the experimental probability? What is another possible spinner to



simulate this context? How does the number of possible outcomes compare to the number of sections on the spinner?"

- The materials contain questions for students to apply conceptual understanding to new problem situations and contexts. For example, "Performance Task 4" includes questions like, "What two-dimensional figures are part of the shed? " to "What is the difference between area and surface area?" to "Is it better to have just enough paint or extra paint?" The task concludes with a "Challenge Opportunity" that "Challenges students to determine the volume and surface area for a regular pentagonal prism."
- The "Skills Practice" includes tasks that allow students to apply conceptual understanding to new problem situations and contexts. For example, the Skills Practice, when used with the "Learning Together" lesson, creates "a balance of these two components [which] provides students with the opportunity to develop a deep conceptual understanding through collaboration with their peers while demonstrating their knowledge individually."
- The materials contain tasks for students to apply conceptual understanding to new problem situations and contexts. For example, Performance Task 4 states, "Mason is planning on building a new shed for his backyard. The plans for the shed are shown with all the measurements. The shed is a right prism." The task continues with questions about how much can be stored inside the shed, how much paint would be needed, which sides would be painted, and how much it will cost to paint the shed if the paint costs a given amount per gallon.



Balance of Conceptual and Procedural Understanding

| 5.2 | Development of Fluency | 12/12 |
|------|---|-------|
| 5.2a | Materials provide tasks that are designed to build student automaticity and fluency necessary to complete grade-level tasks. | 2/2 |
| 5.2b | Materials provide opportunities for students to practice the application of efficient, flexible, and accurate mathematical procedures within the lesson and/or throughout a unit. | 3/3 |
| 5.2c | Materials provide opportunities for students to evaluate procedures, processes, and solutions for efficiency, flexibility, and accuracy within the lesson and throughout a unit. | 6/6 |
| 5.2d | Materials contain embedded supports for teachers to guide students toward increasingly efficient approaches. | 1/1 |

The materials provide tasks that are designed to build student automaticity and fluency necessary to complete grade-level tasks. Materials provide opportunities for students to practice the application of efficient, flexible, and accurate mathematical procedures within the lesson and/or throughout a unit. Materials provide opportunities for students to evaluate procedures, processes, and solutions for efficiency, flexibility, and accuracy within the lesson and throughout a unit. Materials contain embedded supports for teachers to guide students toward increasingly efficient approaches.

Evidence includes, but is not limited to:

Materials provide tasks that are designed to build student automaticity and fluency necessary to complete grade-level tasks.

- The materials provide tasks designed to build student fluency necessary to complete gradelevel tasks. The *Course and Implementation Guide* found at the start of the *Teacher Edition* describes the instructional design process used in the materials, stating, "The instructional development aids students in the effective transition from their intuitive understanding of the world to the abstract language of mathematics. Once students have ample opportunities to build understanding, procedural problems and exercises are presented to increase computational fluency."
- "Skills Practice Overview," in the Skills Practice Teacher Edition, states, "Deliberate practice is
 essential to build fluency in mathematics," and provides reinforcement that intentionally
 connects concepts and provides review opportunities. This intentional, ongoing practice
 allows students to go past rote memorization and truly remember new information. The
 individual practice, provided by "Skills Practice," "is necessary for students to become fluent
 and build automaticity in a skill." The Skills Practice in Module 1, Topic 2, Set I, which
 corresponds to Lesson 1, provides an opportunity to practice representing unit rates. Many of
 the problems are inquiry-based with reasoning-based answers. Skills Practice for this same
 lesson contains multiple algorithm-based unit rate problems and many application problems,
 which support fluency and automaticity in students.



- "Prepare," located at the end of every lesson assignment, provides "spaced retrieval of concepts related to previous learning and fluency skills important for the course." For example, Module 2, Topic 1, Lesson 1, is "Introducing Proportions to Solve Percent Problems," which takes students through percent models and using proportions to solve percent problems. Module 2, Topic 2, Lesson 2, Prepare, states to "Calculate the percent of the 24 hours per day Maria spends on each activity." This spaced retrieval builds student automaticity and fluency.
- The materials include daily exercises that target specific skills or concepts that build automaticity and fluency. An example of this is available in each module and lesson through the Skills Practice. In Module 2, Topic 2, Set II.B, students are asked to "Identify each item as a liability or asset. Explain your reasoning: mortgage, savings account, the car that is paid off, student Loan, ... Analyze each set of accounts. Create a net worth statement, then determine each person's net worth."

Materials provide opportunities for students to practice the application of efficient, flexible, and accurate mathematical procedures within the lesson and/or throughout a unit.

- Materials provide opportunities for students to practice the application of efficient mathematical procedures within the lesson and/or throughout a module/topic. In the *Course and Implementation Guide*, it states, "The instructional approach utilized is based on three key components: 'Engage' (Getting Started), 'Develop' (Activities), and 'Demonstrate' (Talk the Talk). The "Getting Started" for each lesson activates student thinking by tapping into prior knowledge and real-world experiences. For example, Module 1 includes a Getting Started activity that allows students to think back on different skills that they have recently learned.
- Materials provide opportunities for students to practice the application of efficient, flexible, and accurate mathematical procedures within the lesson and/or throughout a unit. For example, the Getting Started activity provides an entry point for students to be introduced to the lesson. The guided activities in Module 1, Topic 3, Lesson 1, support students in planning and strategy development by providing students with multiple ways of solving problems. Students analyze tables, graphs, and problem situations to determine whether relationships are proportional. Students apply the concepts of proportional relationships in multiple ways throughout the activities in Lesson 1. The lesson ends with a "Lesson Assignment," which provides students the opportunity to apply mathematical procedures to varying questions on the topic of proportionality.
- "EB Student Tips" provide opportunities to practice the application of flexible mathematical procedures. These EB Student Tips, while called out for emergent bilingual (EB) students, provide flexibility in mathematical procedures for all students. Module 1, Topic 2, Lesson 3, EB Student Tips, allow for flexibility by relating the word *isolate:* to set apart to *isolate the variable*, then a card sort to sort equations that have the variable isolates, to sentence stems, to a writing prompt.
- "Performance Tasks" provide opportunities to practice the application of accurate mathematical procedures. Performance Task 3 has students write an inequality with variables on both sides that represent a real-world scenario. After the students solve each problem, the teacher checks their work against the provided exemplar and rubric for accuracy.
- Materials provide opportunities for students to practice the application of efficient mathematical procedures within the lesson and/or throughout a module/topic. Questions

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following the "Worked Examples," "Thumbs Up/Thumbs Down" boxes, and "Who's Correct" boxes ask students to replicate the efficient solution method presented in the worked example. For example, in Module 1, Topic 2, Lesson 3, there are two Thumbs Up boxes showing two students different strategies for solving proportions. Then, Question 1 follows up by asking, "How are Lucas's and Mason's methods similar?" This question is followed up by two more Thumbs Up boxes with follow-up questions and then Question 4, which states, "Try the various proportion-solving methods on these proportions and determine the unknown value. Explain which method you used."

Materials provide opportunities for students to evaluate procedures, processes, and solutions for efficiency, flexibility, and accuracy within the lesson and throughout a unit.

- Materials provide opportunities for students to evaluate procedures, processes, and solutions for efficiency, flexibility, and accuracy within the lesson. Thumbs Up/Thumbs Down problems "allow students the opportunity to analyze viable methods and problem-solving strategies." The questions are presented to help students "think more in-depth about the various strategies and analyze correct responses." Thumbs-down problems with incorrect answers allow students to explain errors and make corrections. Who's Correct? problems are "an advanced form of correct vs. incorrect responses." In these problems, students aren't told who is correct, which requires students to think deeper about what the strategies mean and if the given solutions make sense. Module 3, Topic 3, Lesson 1 includes a Who's Correct? problem where students determine if Ms. Patel's pay is correct for three scenarios and explain why or why not. Module 1, Topic 3, Lesson 2 contains a Thumbs Up/Down problem for students to "analyze the different ideas for determining the constant of proportionality."
- The "Assessment Reflection" within the *Assessments Teacher Edition* includes opportunities for students to evaluate their procedures, processes, and solutions from their previous "End-of-Topic Assessment." The Assessment Reflection asks questions such as "What went well? What are some behaviors that you or others exhibited during the topic that contributed to those things going well? What did not go as planned? How will you build on the things that went well? What are some things you can do between now and the next assessment to improve things that did not go as planned?"
- The materials provide opportunities for students to evaluate procedures, processes, and solutions for efficiency, flexibility, and accuracy within the lesson and throughout the module or topic. For example, in Module 1, Topic 3, Lesson 2, students are provided a problem with the work of four different students finding the constant of proportionality. Students are asked to determine why one student's work is incorrect and explain their reasoning.

Materials contain embedded supports for teachers to guide students toward increasingly efficient approaches.

• The materials contain embedded supports for teachers to guide students toward increasingly efficient approaches. For example, in Module 1, Topic 1, Lesson 2, the "Facilitation Notes" provide teachers with "gathering," "probing," and "seeing structure" questions to support student discourse within each part of the lesson. One of the "Differentiated Strategies" for



Activity 2.3, which goes along with a set of these discourse questions, states, "Have students write the word example above the Thumbs Up strategy as an indicator that it is a correct solution to reference later. As students read through the strategy and think about the connections between steps, suggest they ask themselves: Why is this method correct? Have I used this method before?"

- The Facilitation Notes in each lesson provide "appropriate hints, probing questions, feedback, linguistic support, and help to clarify" to guide students to use a particular strategy. For example, the "Differentiation Strategies" for all students guide the students to use a more efficient approach, such as using models that display ingredients to allow students to visualize the process.
- Materials contain embedded supports for teachers to guide students toward increasingly efficient approaches. Examples are provided in the embedded character bubbles. For example, in Module 1, Topic 2, Lesson 2, Getting Started, states "Think about equivalent relationships. Fifteen minutes is what fraction of an hour?"



Balance of Conceptual and Procedural Understanding

| 5.3 | Balance of Conceptual Understanding and Procedural Fluency | 16/16 |
|------|---|-------|
| 5.3a | Materials explicitly state how the conceptual and procedural emphasis of the TEKS are addressed. | 2/2 |
| 5.3b | Questions and tasks include the use of concrete models and manipulatives, pictorial representation (figures/drawings), and abstract representations. | 6/6 |
| 5.3c | Materials include supports for students in connecting, creating, defining, and explaining concrete and representational models to abstract (symbolic/numeric/algorithmic) concepts. | 8/8 |

The materials explicitly state how the conceptual and procedural emphasis of the TEKS are addressed. Questions and tasks include the use of concrete models and manipulatives, pictorial representation (figures/drawings), and abstract representations. Materials include supports for students in connecting, creating, defining, and explaining concrete and representational models to abstract (symbolic/numeric/algorithmic) concepts.

Evidence includes, but is not limited to:

Materials explicitly state how the conceptual and procedural emphasis of the TEKS are addressed.

- The materials address conceptual and procedural aspects of the TEKS. For example, Module 3, Topic 1 Overview says "It is essential that students develop a strong conceptual foundation for operating with rational numbers to provide the foundation for manipulating and representing increasingly complex numeric and algebraic expressions." Throughout Topic 1, students model operations with integers with two-color counters and with number lines. They then move into the procedural piece of using the algorithm and applying those rules to all rational numbers. Module 3, Topic 2, Lesson 2, states "In Lesson 2 and Lesson 3, students think about undoing operations to build a conceptual understanding of solving two-step equations." After students model with algebra tiles, they move into the procedural rules of solving equations.
- The materials describe how conceptual and procedural pieces of the TEKS are addressed. In the "Scope and Sequence" (165-Days), Module 2, Topic 1, Lesson 1, students review using strip diagrams to solve percent problems. Students then set up "part to whole" proportions to "solve markdown and markup percent problems." Finally, "They identify the constant of proportionality, write an equation to represent the situation, and solve for unknown quantities."
- The materials explicitly state how the procedural emphasis of the TEKS are addressed. The "Balancing Conceptual and Procedural" section of the *Program and Implementation Document Guide* states "This program covers both conceptual deep understanding and procedural fluency to pursue rigorous coverage of the TEKS. Both conceptual understanding and procedural fluency are necessary for proficiency. To achieve a deep understanding and progression in instruction starts with building understanding with concrete objects or



movements, then moves to representing concepts visually, and finally to abstraction by modeling with symbols. Progressions can occur across topics, across lessons, and within lessons. Students have ample opportunities before procedural problems and exercises are presented to increase computational fluency. More information on balancing the conceptual and procedural for each course is in the course-specific Connecting Learning Experiences section of the Course and Implementation Guide."

• The materials explicitly state how the procedural emphasis of the TEKS are addressed. The *Course and Implementation Guide*, Connecting Learning Experiences section states "The Instructional development aids students in the effective transition from their intuitive understanding of the world to the abstract language of mathematics. Once students have ample opportunities to build understanding, procedural problems and exercises are presented to increase computational fluency. A thoughtful progression from the use of manipulatives and visual aids to representations and drawings that bridge to more abstract understanding benefits all students."

Questions and tasks include the use of concrete models and manipulatives, pictorial representation (figures/drawings), and abstract representations.

- The materials consistently include questions embedded in each lesson that contain concrete models and manipulatives, pictorial representations, and abstract questions. An example of this is in Module 4, Topic 1, Lesson 1. "Getting Started" has guiding questions that help develop pictorial representations, such as "Is rolling an even number a simple event? Why or why not? What are the two quantities in your ratio? What do they represent?" Then within Activity 1.2, the guiding questions that help construct diagrams and concrete models using a number cube are "Suppose the probability of an event is x, what is the probability of its complementary event?" Then Activity 1.5 moves into questions that guide students to use probability more abstractly, "What is another way to calculate the probability of not purple?"
- The "Skills Practice" includes tasks that use concrete models and manipulatives, pictorial representation, and abstract representations. For example, students must use strip diagrams and ratio tables to model real-world scenarios when introducing proportions to solve percent problems and complete an area model for expressions when rewriting expressions using the distributive property.
- Questions and tasks include the use of concrete models and manipulatives, pictorial representation, and abstract representations as appropriate for the content and grade level. For example, in Module 2, Topic 1, Lesson 1, the materials provide students the opportunity to work with strip diagrams, ratio tables, and proportions to solve problems involving percentages. Students match strip diagrams to appropriate real-world situations and then use those diagrams to solve problems. Students also analyze student work using ratio tables and answer questions about the strategies used to solve the percent problems. Later in the lesson, students analyze and use proportions to solve percent problems.
- Materials include tasks that include the use of concrete models as appropriate for the content and grade level in the Assessment Guide. In the "Performance Tasks Overview" of the Assessment Guide, it states "The Performance Tasks are a collection of problem-based tasks that are aligned with selected TEKS from this course. This is an additional opportunity for students to demonstrate their ability to make sense of multi-step, real-world problems, communicate their thinking,



represent solutions, and justify their reasoning on content aligned with these selected math standards." For example, "Students will demonstrate understanding of the Fractional Rates Performance Task when they can: • Apply and extend previous understandings of operations to solve real-world problems using addition, subtraction, multiplication, and division of rational numbers. • Represent constant rates of change in mathematical and real-world problems given tables, verbal, numerical, and algebraic expressions. • Write and solve an algebraic equation to represent a proportional relationship in the form of y = kx."

Materials include supports for students in connecting, creating, defining, and explaining concrete and representational models to abstract (symbolic/numeric/algorithmic) concepts. /numeric/algorithmic) concepts.

- The materials include supports for students in connecting, creating, defining, and explaining concrete and representational models embedded in the student guidance through the "Problem-Solving Model Graphic Organizer." The graphic organizer supports students when connecting, creating, defining, and explaining concrete and representational models by understanding the problem, devising a plan, carrying out the plan, looking back, and reporting. This organizer is located at the beginning of every *Student Edition*.
- The materials contain a "Math Glossary" that defines the academic term and has a visual or model representation of the term. For example, *base angles*: "The angles opposite the two sides that have the same length in an isosceles triangle are called base angles. For example, angles A and angle B are the base angles of triangle ABC. [an associated image pointing at the base angles]."
- The "Probing" questions within Questions to Support Discourse include support for students in connecting, creating, defining, and explaining concrete and representational models to abstract concepts. For example, Module 1 Topic 1, Lesson 1 asks students "What is an example of a line segment that connects two points of a circle that is not a diameter?[;] What patterns do you see in your table? [and] Why do you think the circumference/diameter ratio doesn't increase as the size of the circle increases? "These questions lead students to the understanding that all points on a circle are equidistant from a center point using a model and to determine that the ratio of the circumference to the diameter of any circle is approximately 3.14.



Balance of Conceptual and Procedural Understanding

| 5.4 | Development of Academic Mathematical Language | 14/14 |
|------|--|-------|
| 5.4a | Materials provide opportunities for students to develop their academic mathematical language using visuals, manipulatives, and other language development strategies. | 3/3 |
| 5.4b | Materials include embedded guidance for the teacher addressing scaffolding and supporting student development and use of academic mathematical vocabulary in context. | 2/2 |
| 5.4c | Materials include embedded guidance for the teacher to support the application of appropriate mathematical language to include vocabulary, syntax, and discourse to include guidance to support mathematical conversations that provide opportunities for students to hear, refine, and use math language with peers and develop their math language toolkit over time as well as guide teachers to support student responses using exemplar responses to questions and tasks. | 9/9 |

The materials provide opportunities for students to develop their academic mathematical language using visuals, manipulatives, and other language development strategies. Materials include embedded guidance for the teacher addressing scaffolding and supporting student development and use of academic mathematical vocabulary in context. Materials include embedded guidance for the teacher to support the application of appropriate mathematical language to include vocabulary, syntax, and discourse to include guidance to support mathematical conversations that provide opportunities for students to hear, refine, and use math language with peers and develop their math language toolkit over time as well as guide teachers to support student responses using exemplar responses to questions and tasks.

Evidence includes, but is not limited to:

Materials provide opportunities for students to develop their academic mathematical language using visuals, manipulatives, and other language development strategies.

- The materials provide opportunities for students to develop an academic mathematical language using visuals, manipulatives, and other language development strategies. "Talk the Talk," at the end of each lesson, includes activities to promote student discourse. Students work with partners to discuss and answer questions, followed by sharing and summarizing. "Chunking the Activity" guides the teacher as to the implementation of Talk the Talk. For example, Module 1, Topic 1, Lesson 3, states, "Read and discuss the scenario. Group students to complete the activity. Share and summarize. Have students answer the Essential Question on the lesson opener." The "Lesson Facilitation Notes" include "look fors" such as vocabulary, misconceptions, and "Questions to Support Discourse."
- The "Math Glossary" is a "course-specific math glossary...for students to utilize and reference during their learning. Definitions and examples of key terms are provided in the glossary." This Math Glossary provides opportunities for students to develop an academic mathematical language using visuals and other development strategies such as definitions. For example, base angles: "The angles opposite the two sides that have the same length in an isosceles



triangle are called base angles. Example angles A and angle B are base angles of triangle ABC [an associated image pointing at the base angles]."

 "EB Student Tips" and "Differentiation Strategies" provide opportunities for students to develop an academic mathematical language using manipulatives and other language development strategies. EB Student Tips offer support, such as reminding students to refer to the "Academic Glossary" and asking themselves questions such as: "How should I organize my thoughts?" or "Did I consider the context of the situation?" EB Student Tips may also help students differentiate between certain terms and share the similarities and differences among these terms. Differentiation Strategies include having students model and demonstrate problems, which act as a manipulative for developing strategies. For example, in Module 5, Topic 2, Lesson 4, "Use sentence prompts to guide students in the understanding of the lateral surface area. Guide students in completing the following statements related to the lateral surface area."

Materials include embedded guidance for the teacher addressing scaffolding and supporting student development and use of academic mathematical vocabulary in context.

- The materials include embedded guidance for the teacher addressing scaffolding and supporting student development and use of academic mathematical vocabulary in context. For example, the EB Student Tips in Module 3, Topic 1, Lesson 4, states, "Provide a word bank listing the commutative property, associative property, and distributive property." Another EB Student Tip in Module 3, Topic 1, Lesson 5, suggests, "Use visuals like Venn diagrams to show the overlap, with linear expressions fitting inside algebraic expressions. Demonstrate the word evaluate by substituting a number for the variable...."
- The materials include embedded guidance for the teacher addressing scaffolding, supporting student development, and using academic mathematical vocabulary in context. For example, Module 1, Topic 2, Lesson 2 includes a "Worked Example," setting up a proportion and scaling the original rate. "Stamp the Learning," in the margin next to the worked example, provides the teacher with guidance to have the students "restate or explain the information in their own words." "Optimizing Learning," also in the margin, states, "This worked example clarifies syntax and structure."
- The "Getting Started Activities Facilitation Notes" guide the development of the content vocabulary embedded within the lesson. For example, Module 5, Topic 2, Lesson 4 states, "In this activity, students are presented with a real-world problem involving polyhedrons formed using square pyramids and triangular prisms. They describe and compare the top surface areas."
- Materials include embedded guidance for the teacher addressing scaffolding student development and use of academic mathematical vocabulary in context. The Program and Implementation Guide found in the "Program Level Resources" includes a section called "Leveraging the Math Glossary, Header Scaffolding Up for Students" that states, "Consider scaffolding activities that would encourage students to pursue cross-discipline and real-world applications of academic terminology using the Math Glossary. How would this vocabulary integrate in the real-world and in common language? What careers would use this language regularly and why might they use it regularly? By encouraging your students to begin to develop



those real-world connections to the vocabulary, it will help them apply the information they are learning to other disciplines as well."

Materials include embedded guidance for the teacher to support the application of appropriate mathematical language to include vocabulary, syntax, and discourse to include guidance to support mathematical conversations that provide opportunities for students to hear, refine, and use math language with peers and develop their math language toolkit over time as well as guide teachers to support student responses using exemplar responses to questions and tasks.

- The materials guide teachers to support mathematical language so students have the opportunity to hear, refine, and use math language. Talk the Talk requires students to work collaboratively to solve a problem. Through discussion, students use mathematical language and refine their own understanding of the language. The Facilitation Notes include questions for the teacher to ask to support the students in their learning. Module 1, Topic 1, Lesson 3 includes the "Gathering Question," "Use the definition of a circle to explain why the play area is a circle." The Lesson Facilitation Notes include "look fors" such as vocabulary, misconceptions, and "Questions to Support Discourse."
- Stamp the Learning includes embedded guidance for the teacher to support the application of appropriate mathematical language. For example, Module 4, Topic 3, Lesson 3 states, "The paragraph provides an opportunity for explicit instruction. Interact with this information as a class and encourage students to restate or explain the information in their own words."
- "Differentiation Strategies" and "EB Student Tips" include embedded guidance for the teacher addressing scaffolding and supporting student development and use of academic mathematical vocabulary in context. For example, one EB Student Tip suggests that students create a Venn diagram to display relationships among all the terms introduced throughout a certain topic.
- The material includes teacher support for discussing and assessing the application of appropriate vocabulary, syntax, and discourse in the "Performance Tasks." For example, in Performance Task 3, students look for "The use of the Problem-Solving Model Graphic Organizer to support thinking. Multiple solution strategies. Work that includes all components required by the rubric. Collaboration and communication with peers."
- The Performance Tasks also guide teachers to support the application of appropriate mathematical language, including vocabulary, syntax, and discourse. If Performance Tasks are completed in collaborative groups, two days are suggested for completion: "On the first day, groups will complete the task. On the second day, groups will present the strategies they used to complete the task, and you will facilitate a collaborative discussion." The Performance Tasks also guide teachers to support student responses using exemplar responses to questions and tasks. Each task includes Facilitation Notes that contain student look fors, Questions to Support Discourse, Differentiation Strategies, "Challenge Opportunities," and "Common Misconceptions." The task also includes a rubric for consistent scoring and an exemplar answer.



Balance of Conceptual and Procedural Understanding

| 5.5 | Process Standards Connections | 6/6 |
|------|--|-----|
| 5.5a | Process standards are integrated appropriately into the materials. | 1/1 |
| 5.5b | Materials include a description of how process standards are incorporated and connected throughout the course. | 2/2 |
| 5.5c | Materials include a description for each unit of how process standards are incorporated and connected throughout the unit. | 2/2 |
| 5.5d | Materials include an overview of the process standards incorporated into each lesson. | 1/1 |

The process standards are integrated appropriately into the materials. Materials include a description of how process standards are incorporated and connected throughout the course. Materials include a description for each unit of how process standards are incorporated and connected throughout the unit. Materials include an overview of the process standards incorporated into each lesson.

Evidence includes, but is not limited to:

Process standards are integrated appropriately into the materials.

- The Texas Essential Knowledge and Skills (TEKS) Mathematical Process Standards (MPS) addressed for every topic are listed at the beginning of the topic in the "Scope and Sequence."
- The process standards are integrated into the materials. The "Topic Overview," which includes a "Topic Pacing Guide," an embedded "Scope and Sequence" into the *Teacher Edition*, includes the list of all process standards addressed for that topic, identical to the separate Scope and Sequence document. Each Topic Overview also includes a section titled "How do the activities in [topic name] promote student expertise in the TEKS mathematical process standards?" which highlights how the process standards are integrated into that topic.
- The "TEKS MPS" are integrated appropriately into the materials. For example, the "Lesson Overview" lists the TEKS MPS addressed in the lesson.

Materials include a description of how process standards are incorporated and connected throughout the course.

 "Performance Tasks" include a description of how TEKS MPS are incorporated and connected. The "Performance Task Overview" asks the question, "How do the Performance Tasks promote student expertise in the TEKS mathematical process standards?" It is answered by stating, "The Performance Tasks focus on students demonstrating proficiency in the TEKS mathematical process standards and selected TEKS-aligned content from this course. Each performance task begins with a real-world situation (TEKS 7.1A). Students can use the problem-solving model as they work through each task (TEKS 7.1B). They will choose from the



appropriate tools and strategies learned from this course to answer questions (TEKS 7.1C). Determining solutions requires students to use multiple representations to organize and communicate their ideas (TEKS 7.1D, 7.1E). As students analyze the mathematical relationships in the task, they justify their reasoning using precise mathematical language (TEKS 7.1F, 7.1G)."

- The materials show where each process standard is addressed in the course. For example, at the beginning of Module 1, Topic 1, Lesson 1, the TEKS MPS are verbatim from 7.1C, 7.1D, and 7.1G. The process standards are also listed within the Scope and Sequence and Topic Overviews.
- The embedded margin notes for teachers provide descriptions within the "TEKS Mathematical Process Standards Notes." For example, "Each note references a particular TEKS mathematical process standard. The first instance of a TEKS mathematical process standard is highlighted in a lesson and encourages you to introduce the standard to your students. After the first time a process standard is highlighted, additional notes help you assess whether students are demonstrating proficiency with the process standards."
- Materials include a description of how process standards are incorporated throughout the course. The "Problem-Solving Model" utilized throughout the course is outlined in the *Course and Implementation Guide* under the subheading "Facilitating Student Learning." The Problem-Solving Model is incorporated throughout the course, and the description of this model states, "Productive mathematical thinkers are problem solvers. These instructional materials include a problem-solving model to help students develop proficiency with the TEKS mathematical process standards and to make sense of the problems they must solve. As students engage with the problem-solving model, have them use the provided questions to guide their thinking. As students collaborate, suggest they use the provided questions to spark discussion. When appropriate, provide students with the Problem-Solving Model Graphic Organizer to complete as they solve problems."

Materials include a description for each unit of how process standards are incorporated and connected throughout the unit.

- The materials include margin notes with descriptions for each module/topic of how TEKS MPS are incorporated and connected throughout the module/topic. For example, in Module 1, Topic 1, Lesson 3, the margin note states, "This is the first lesson where TEKS 7.1F is highlighted." The note goes on to explain how teachers can incorporate the process standard in the activity. The *Course and Implementation Guide* states "After the first time a process standard is highlighted, additional notes help you assess whether students are demonstrating proficiency with the process standards."
- The materials discuss how each of the TEKS MPS is used within the lesson. For example, Module 4, Topic 1 Overview, states, "However, precision is necessary for sampling and simulation methods; students must select appropriate tools or assignments of numbers or values in simulations (TEKS 7.1C). Precision is also important as students use probabilities and proportional reasoning to make predictions and calculate percent error (TEKS 7.1G). Students are expected to reason about probability concepts and use probabilities to model real-world situations while attending to precision in language, methods, and computation (TEKS 7.1A)."



In the Topics, the implemented TEKS MPS are discussed at the beginning of the topic. For example, Module 4, Topic 1 Overview states, "How do the activities in Introduction to Probability promote student expertise in the TEKS mathematical process standards? Each topic is written to create mathematical thinkers who are active participants in class discourse, so elements of the TEKS mathematical process standards should be evident in all lessons." This question is followed by a detailed description of how the process standards highlighted in that specific topic are addressed within the lessons.

Materials include an overview of the process standards incorporated into each lesson.

- The materials include a list of the TEKS MPS incorporated into each lesson in the "Lesson Overview." The list includes the full "Knowledge and Skill Statement" for each process standard listed.
- The Lesson Overview of each lesson contains a section for the TEKS MPS written out fully. For example, Module 4, Topic 1, Lesson 3 covers TEKS 7.1E create and use representations to organize, record, and communicate mathematical ideas, TEKS 7.1F analyze mathematical relationships to connect and communicate mathematical ideas, and TEKS 7.1G display, explain, and justify mathematical ideas and arguments using precise mathematical language in written or oral communication.
- The materials have a list of the TEKS MPS at the beginning of each lesson. For example, Module 1, Topic 1, Lesson 1, TEKS 7.1A, 7.1C, and 7.1D- are listed; then it further describes "The student applies mathematical process standards to develop concepts of expressions and equations" and "The student applies mathematical process standards to use geometry to represent relationships and solve problems."
- Lessons also contain TEKS MPS margin notes for teachers. The *Course and Implementation Guide* states, "Each note references a particular TEKS mathematical process standard. The first instance of a TEKS mathematical process standard is highlighted in a lesson and encourages you to introduce the standard to your students. After the first time a process standard is highlighted, additional notes help you assess whether students are demonstrating proficiency with the process standards." One example of these margin notes is in Module 4, Topic 1, Lesson 1, which states, "Student Look-Fors[:] Whether students are demonstrating proficiencies related to TEKS 7.1G: Do students defend their mathematical reasoning? Do students use precise mathematical language when communicating?"



Productive Struggle

| 6.1 | Student Self-Efficacy | 15/15 |
|------|--|-------|
| 6.1a | Materials provide opportunities for students to think mathematically, persevere through solving problems, and to make sense of mathematics. | 3/3 |
| 6.1b | Materials support students in understanding, explaining, and justifying that there can be multiple ways to solve problems and complete tasks. | 6/6 |
| 6.1c | <u>Materials are designed to require students to make sense of mathematics through doing,</u> writing about, and discussing math with peers and teachers. | 6/6 |

The materials provide opportunities for students to think mathematically, persevere through solving problems, and make sense of mathematics. Materials support students in understanding, explaining, and justifying that there can be multiple ways to solve problems and complete tasks. Materials are designed to require students to make sense of mathematics through doing, writing about, and discussing math with peers and teachers.

Evidence includes, but is not limited to:

Materials provide opportunities for students to think mathematically, persevere through solving problems, and to make sense of mathematics.

- The "Performance Tasks" provide opportunities for students to think mathematically, persevere through solving problems, and make sense of mathematics. The "Performance Task Overview" states that these tasks are "an additional opportunity for students to demonstrate their ability to make sense of multi-step, real-world problems, communicate their thinking, represent solutions, and justify their reasoning on content aligned with these selected math standards."
- Materials provide opportunities for students to think mathematically by identifying spots clearly in the modeling moments with the "Problem-Solving Model Graphic Organizers." For example, in Module 4, Topic 1, Lesson 4, there is a Problem-Solving graphic that is an indicator for students to use the ProblemSolving Model Graphic Organizer. The Problem-Solving Model provides opportunities for students to think mathematically, persevere through solving problems, and make sense of mathematics. The materials state that the Problem-Solving Model also includes "provided questions to guide their thinking." The model guides the students with questions like, "What do I notice?", "What plan or strategy can I use to solve this problem?", "Did I justify my mathematical argument clearly using precise mathematical language?", Does my solution make sense in terms of the problem situation?", and "Can others understand my process and solution?"
- The materials provide opportunities for students to persevere through solving problems. There is a focus on problem-solving since the text believes that "solving problems is an essential life skill that students need to develop. The Problem-Solving Model provides a structure to support students as they analyze and solve problems." For example, the "Modeling Moment"



in Module 1, Topic 1, Lesson 3, "provides instructional guidance surrounding when and how to utilize the Problem-Solving Model Graphic Organizer."

• The materials provide opportunities for students to think mathematically and make sense of mathematics in the "Ask Yourself" questions found in lessons in the Student Edition. For example, in Module 1, Topic 2, Lesson 2, Getting Started, the Ask Yourself box states "How does representing mathematics in multiple ways help to communicate reasoning?"

Materials support students in understanding, explaining, and justifying that there can be multiple ways to solve problems and complete tasks.

- Materials support students in understanding, explaining, and justifying that there can be
 multiple ways to solve problems and complete tasks. In the *Course and Implementation Guide* there is guidance to discuss problem-solving with students, "It's not just about answergetting. The process is important. Making mistakes is a critical part of learning, so take risks.
 There is often more than one way to solve a problem. Activities may include real-world
 problems, sorting activities, Worked Examples, or analyzing sample student work. Be
 prepared to share your solutions and methods with your classmates."
- The materials support students in understanding, explaining, and justifying that there can be multiple ways to solve problems and complete tasks. For example, in Module 3, Topic 2, Lesson 2, the materials provide students with various methods of solving two-step equations, including a balance, algebra tiles, a double number line, and inverse operations. In Module 3, Topic 2, Lesson 4, students analyze three different methods used to solve an equation. Students must compare those strategies and justify why they prefer one method over another.
- "Talk the Talk," at the end of each lesson, supports students in understanding, explaining, and justifying that there can be multiple ways to solve problems. Module 1, Topic 1, Lesson 2 asks students to determine which pipe configuration would allow more water to pass through. As the students work, they find the difference in the configurations, show work, and explain their reasoning. The "Chunking the Activity" teacher guidance note, in the margin, says to group students for the activity, have the students share and summarize, then answer the "Essential Question."
- Module 1, Topic 3, Lesson 3 includes a task over the "Constant of Proportionality from a Graph." Students can answer a series of questions that the teacher facilitates which ends in a "Who's Correct?" type question. These questions and tasks, along with the "Facilitation Notes," support students in understanding, explaining, and justifying that there can be multiple ways to solve problems and complete tasks.

Materials are designed to require students to make sense of mathematics through doing, writing about, and discussing math with peers and teachers.

• The materials provide students with an opportunity to make sense of mathematics through doing, writing about, and discussing math with peers and teachers. In each "Lesson Assignment," the materials provide students with a "Write" feature. For example, in Module 3, Topic 2, Lesson 4 Assignment, the "Write" states "Explain the process of solving a two-step linear equation." The materials also provide students with writing opportunities in the "Topic



Self-Reflection." For example, in Module 3, Topic 2, Self-Reflection, the materials provide students with questions such as "What mathematical understandings from the topic do you feel you are making the most progress with?"

- The materials provide students the opportunity to make sense of mathematics through writing about math with peers and teachers. Module 1, Topic 1, Lesson 1, Talk the Talk, includes the question, "Describe the similarities and differences between your two circles." The Chunking the Activity for Talk the Talk states to group the students and have them share and summarize their answers.
- Materials are designed to require students to make sense of mathematics by doing math with peers and teachers. An example of this is the Who's Correct problem in Module 4, Topic 2, Lesson 2, which states "Nakota says, 'I think that the probability of a litter of puppies being 3 females is 1 out of 3 because there is only one outcome that has all 3 puppies being female. There are only two other outcomes.' Joey says, 'I don't think that's correct. I think the probability is much lower since there are many combinations of males and females in a litter of three puppies.' Who's correct? Explain your reasoning."
- Materials are designed to require students to make sense of mathematics through discussions with peers and teachers. For example, in Module 4, Topic 2, Lesson 4, Talk the Talk states "In this activity, students design and conduct two simulations to answer related questions. Have students work with a partner or in a group to complete Question 1. Share responses as a class. Note that the answer for Question 1 part (a) provides the theoretical probability. This is a reference point for teachers to determine the accuracy of student simulation data."



Productive Struggle

| 6.2 | Facilitating Productive Struggle | 10/10 |
|------|---|-------|
| 6.2a | Materials support teachers in guiding students to share and reflect on their problem- solving approaches, including explanations, arguments, and justifications. | 6/6 |
| 6.2b | Materials offer prompts and guidance to assist teachers in providing explanatory feedback based on student responses and anticipated misconceptions. | 4/4 |

The materials support teachers in guiding students to share and reflect on their problem-solving approaches, including explanations, arguments, and justifications. Materials offer prompts and guidance to assist teachers in providing explanatory feedback based on student responses and anticipated misconceptions.

Evidence includes, but is not limited to:

Materials support teachers in guiding students to share and reflect on their problem-solving approaches, including explanations, arguments, and justifications.

- The "Talk the Talk" tasks, along with the "Chunking the Activity" and "Facilitation Notes," support teachers in guiding students to share and reflect on their problem-solving approaches, including explanations, arguments, and justifications. Students complete a series of questions where they are doing the math their way, writing about it, and then discussing it with their peers. These discussions have students explain their process and justify why they did so. For example, Module 1, Topic 1, Lesson 1 requires students to use a compass to draw circles along with the lengths of the radius and diameters. Then, students describe the similarities and differences between the circles. Lastly, students discuss their process and findings with the class as directed in the Chunking the Activity and Facilitation Notes.
- Materials support teachers in guiding students to share and reflect on their problem-solving approaches. For example, in Module 4, Topic 1, Lesson 2, Activity 2.2, students are encouraged to use the "Problem-Solving Model" to solve problems. The materials provide teacher guidance in the margins to support students, such as the "Student Look-Fors," which provides questions to consider, such as "Are students considering which strategies or tools to use?"
- The materials include teacher support for students to share and reflect on their justifications for the "Performance Tasks." In Performance Task 2, the materials include questions and statements for teachers to ask embedded in the "Supporting Productive Struggle, Reflecting, and Justifying" section. For example, the materials state, "Explain your strategy." "What is another way to solve this problem?" "Does your answer make sense?" and "How do you know?"
- The "Assessment Reflection" within the *Assessments Teacher Edition* includes opportunities for students to reflect on their problem-solving approaches, processes, and solutions from their previous "Endofopic Assessment." The Assessment Reflection asks questions such as "What went well? What are some behaviors that you or others exhibited during the topic that



contributed to those things going well? What did not go as planned? How will you build on the things that went well? What are some things you can do between now and the next assessment to improve things that did not go as planned?" As students answer these questions, they are to explain, argue, and justify their processes and ideas.

Materials offer prompts and guidance to assist teachers in providing explanatory feedback based on student responses and anticipated misconceptions.

- The "Response to Student Performance," located in the Assessments Teacher Editionafter each End of Topic Assessment, offers prompts and guidance to assist teachers in providing explanatory feedback based on student responses and anticipated misconceptions. For example, if students missed questions over TEKS 7.5B, teachers are guided to "review the relationship between the radius, diameter, and circumference of a circle, use Skills Practice Set I.A and I.B for additional practice, and review Lesson 1 Assignment Practice Questions 1 and 2."
- Within the lessons are guidance pieces called "Common Misconceptions," along with margin notes that offer prompts and guidance to assist teachers in providing explanatory feedback based on student responses and anticipated misconceptions. For example, Module 4, Topic 1, Lesson 3 includes a Common Misconception that explains that "Percent error does not mean that something is wrong, it just means that the experimental results are not exactly what the theoretical probability expected them to be. Note that students may not have encountered the approximate symbol (≈) before. Discuss its meaning and cases where it is used."
- The Performance Tasks offer prompts and guidance for teachers to provide feedback. For example, the Performance Task Facilitation Notes provide teachers with "Common Misconceptions." Performance Task 2 states, "Students may not use the correct order when applying the markdown, coupon, sales tax, and/or shipping. They may want to perform one long string of calculations, which can lead to errors...."