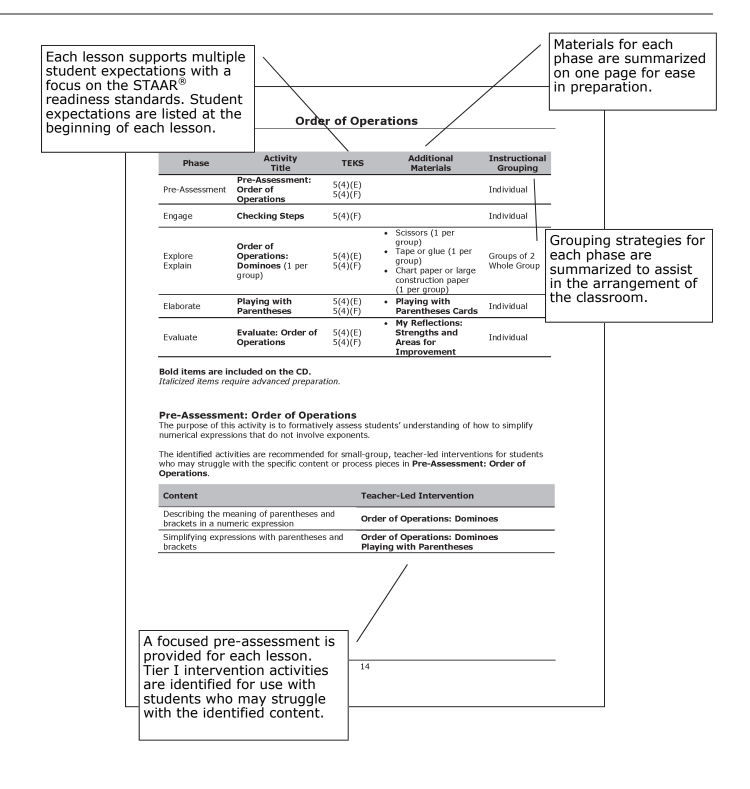
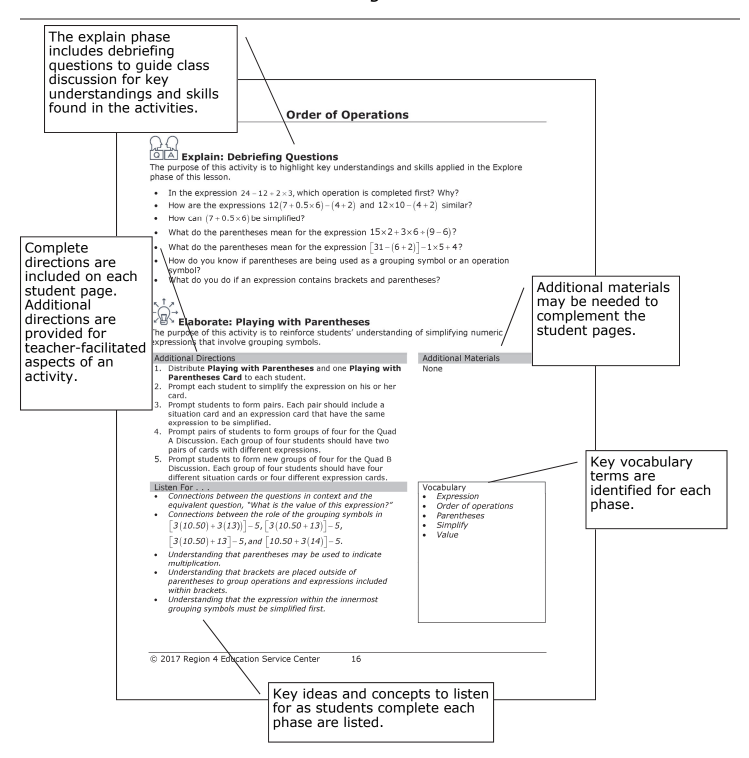


## What is in a lesson found in Closing the Distance?



# What is in a lesson found in Closing the Distance?



## **Order of Operations**

**Evaluate: Order of Operations**The purpose of this activity is assess students' understanding of how to simplify expressions using the order of operations.

Question	TEKS	Correct Answer
1	5(4)(E)	Α
2	5(4)(F)	В
3	5(4)(F)	28
4	5(4)(F)	C

Each selected-response item is labeled with the content student expectation.

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## Order of Operations

Small-group intervention suggestions are provided for the Explore and the Elaborate phases.



Each intervention

instructions on

how to make the

mathematics more

students struggling

with the content

within the lesson.

provides

explicit for

## Small-Group Intervention Suggestions

## **Teacher-Led Explore: Order of Operations: Dominoes**

Vocabulary

Brackets, expression, order of operations, parentheses, simplify, value

#### Small-Group Directions

- A) Distribute a set of **Order of Operations: Dominoes** to each student. Prompt students to cut out the dominoes.
- B) Prompt students to place the domino with the expression 5+7[20-(9+3)] in front of them.
- C) Ask, "Why is it important for us to follow the same order of operations to determine the value of this expression?"
- Ask, "What is the order of operations?" Create an order of operations checklist with the students or refer to the class' anchor chart.
  - Grouping symbols: Innermost to outermost
  - Multiplication and division: From left to right
     Addition and subtraction: From left to right
- E) Prompt students to point to the part of the expression
- that should be simplified first.
  When you have brackets and parentheses in an expression, how do you determine which to complete first?
- F) Prompt students to underline 9 + 3 to indicate that it will be simplified first because it is the expression within the innermost grouping symbols.
  - How can we record the remaining parts of the expression with the simplified part?

$$5+7\!\times\!\left[20-\!\left(\underline{9+3}\right)\right]$$

$$5+7\times[20-12]$$

- G) Prompt students to point to the part of the expression that should be simplified next using the order of operations.
- H) Prompt students to underline 20-12 to indicate that it will be simplified next.
- How can we record the remaining parts of the expression with the simplified part?

$$5+7\times\left[20-\left(\frac{9+3}{2}\right)\right]$$

$$5+7\times \underline{[20-12]}$$

 $5 + 7 \times 8$ 

I) Ask, "Which operation should be completed next? Why?"

#### Additional Materials

Scissors

### Listen For . . .

- Understanding that parentheses may be used to indicate multiplication.
   Understanding that
- Understanding that brackets are placed outside of parentheses to group operations and expressions included within brackets.
- Understanding that the expression within the innermost grouping symbols must be simplified first.
- Connections between the order in which to complete operations and grouping symbols when simplifying an expression.
- Understanding that following the order of operations is necessary for everyone to arrive at the same solution as others when simplifying an expression.

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Each lesson Name: \_ provides an opportunity for My Reflections: Strengths and Areas for Improvement student reflection as the student Place a plus sign for each statement you feel is a strength after completing each lesson activity. self-assesses strengths for I can complete multiplication and division from left to right. each phase of I can simplify expressions with parentheses or brackets. I can identify all multiplication and division that must be done before addition and subtraction. I can describe the meaning of parentheses or brackets in a numeric expression. the lesson. I can complete addition and subtraction from left to right. Following this self-assessment, students are prompted to note what they are most proud of and to set a goal **Lesson Activity** to improve understanding. Checking Steps Order of Operations: Dominoes Playing with Parentheses Evaluate: Order of Operations I am most proud . . . To improve my understanding, I . . .

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