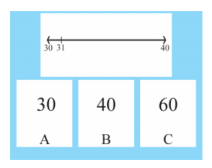
### SM03AT.1.1.1a\_2019\_T2:



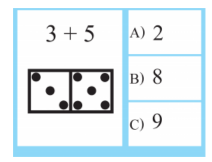
### Point as you say:

Here is a number line. (Point at 31) This is 31.

First Prompt	Correct Answer
Find the number that is closest to 31.	$\overline{\mathbf{A}}$
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	30

Extra Prompt	Correct Answer
31 is between 30 and 40.	$\mathbf{A}$
Find the number that is closest to 31.	30

SM03AT.1.1.2a\_2019\_T2:



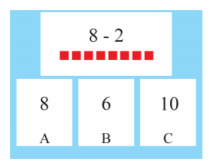
### Point as you say:

Here are some dots on a domino. Here is a math problem.

First Prompt	Correct Answer
Find the answer to this math problem.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	8

Extra Prompt	Correct Answer
Adding 3 plus 5 is the same as counting all of the dots.	В
Find the answer to this math problem.	8

SM03AT.1.1.2b\_2019\_T2:



Point as you say:

Here are some numbers and a subtraction problem with squares.

First Prompt	Correct Answer
Find the answer to this subtraction problem.	В
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	6

Extra Prompt	Correct Answer
Start with 8 squares, take 2 away.	В
Find the answer to this subtraction problem	6

SM03AT.1.1.4a\_2019\_T2:

A) 7 8 9 B) 0 2 1 C) 6 5 7

Point as you say:

Here are 3 sets of numbers.

First Prompt	Correct Answer
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Find the group that shows the numbers in order from least to greatest.

A

7, 8, 9

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

Extra Prompt	Correct Answer
--------------	----------------

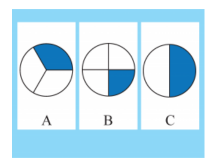
Look for the set of numbers that is in order if you were counting, 4, 5, 6...

A

7, 8, 9

Find the group that shows the numbers in order from least to greatest.

#### SM03AF1.1.1a\_2019\_T2:



### Point as you say:

Here are circles divided into different parts.

First Prompt	Correct Answer
Find the picture that shows one-third shaded.	${f A}$
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	1/3

	Extra Prompt	Correct Answer
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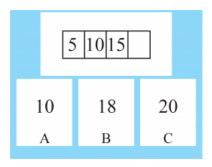
Find the circle divided into 3, with 1 part shaded.

A

Find the picture that shows one-third shaded.

1/3

#### SM03BO3.1.5a\_2019\_T2:



### Point as you say:

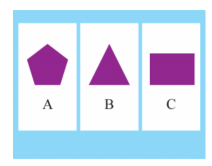
Here is a number pattern.

First Prompt	Correct Answer
Find what number comes next in this pattern.	$\mathbf{C}$
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	20

Extra Prompt	Correct Answer
The numbers in this pattern are going up by 5. (Point at 15) If you have 15 and add 5, what number is next?	C
jou nave to und add by what number is next.	20

Find what number comes next in this pattern.

#### SM03CG1.1.1a\_2019\_T2:



### Point as you say:

Here are some shapes.

Find the shape with 4 sides.

(

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

rectangle

Extra Prompt	Correct Answer
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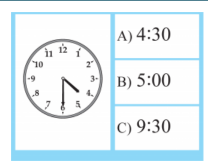
Count the number of sides for each shape.

C

Find the shape with 4 sides.

rectangle

SM03DM1.1.1a\_2019\_T2:



### Point as you say:

Here is a clock.

First Prompt	Correct Answer
Find the time this clock shows.	A

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

Extra Prompt Correct Answer

The short hand points to the hour, and the long hand points to the minute.

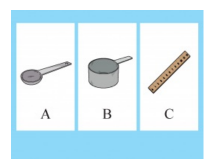
A

4:30

4:30

Find the time this clock shows.

#### SM03DM1.2.1a\_2019\_T2:



#### Point as you say:

Here are some measuring tools.

First Prompt	Correct Answer
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Find the measuring tool you would use to measure 1 cup of flour for a cookie recipe.

B

measuring cup

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

Extra Prompt	Correct Answer
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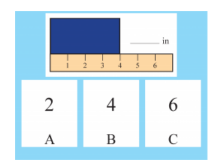
Find the tool that is large enough for at least 1 cup of flour.

B

Find the measuring tool you would use to measure 1 cup of flour for a cookie recipe.

measuring cup

#### SM03DM1.2.3a 2019 T2:



### Point as you say:

Here is a rectangle.

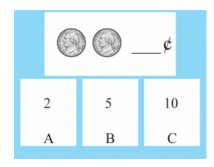
Here is a ruler measuring in inches.

First Prompt	Correct Answer
Find the length of the rectangle.	В
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	4

Extra Prompt	Correct Answer
To find the length, look at the number on the ruler that the rectangle ends on.	В
8	4

Find the length of the rectangle.

### SM03DM1.3.1a\_2019\_T2:



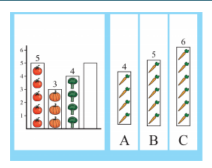
## Point as you say:

## Andrew has some coins.

First Prompt	Correct Answer
Find how much money Andrew has.	$\mathbf{C}$
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	10

Extra Prompt	Correct Answer
Each nickel is worth five cents.	C
Find how much money Andrew has.	10

#### SM03DM2.1.1a 2019 T2:



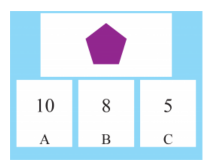
### Point as you say:

Here are some sets of numbers that show students' favorite vegetables. (Point at each bar) 5 liked tomatoes, 3 liked pumpkins, 4 like broccoli, and 5 students liked carrots.

First Prompt	Correct Answer
Find the set of pictures that shows 5 students liked carrots.	В
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	5

Extra Prompt	Correct Answer
5 students liked carrots. Look for the bar with 5 carrots.	В
Find the set of pictures that shows 5 students liked carrots.	5

#### SM03DM4.1.1a 2019\_T2:



### Point as you say:

Here are some numbers.

Here is a pentagon.

The perimeter is the sum of all sides around a shape.

First Prompt	Correct Answer
Find how many sides you need to add to find the perimeter.	$\mathbf{C}$
Record student response to FIRST prompt.  If student answers incorrectly, continue with EXTRA prompt below.	5

Extra Prompt	Correct Answer
To find the perimeter, you add all of the sides.	C
Find how many sides you need to add to find the perimeter.	5