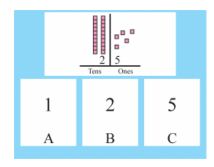
SM05AT1.1.1a_2019_T1:



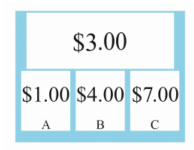
Point as you say:

Here are some numbers. (Point to 2 groups of 10 blocks) This is 20. (Point to 5 single blocks) This is 5.

First Prompt	Correct Answer
Find how many groups of 10 are in 25.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	2

Extra Prompt	Correct Answer
Find the groups of 10 blocks and count how many there are.	В
Find how many groups of 10 are in 25.	2

SM05AT1.1.4a 2019 T1:



Point as you say:

Here are some amounts of money. Here is \$3.00.

First Prompt	Correct Answer
Find the amount of money that is less than \$3.00.	\mathbf{A}
Record student response to FIRST prompt.	\$1.00

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

Extra Prompt	Correct Answer

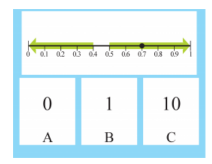
Find the smallest amount of money.

A

Find the amount of money that is less than \$3.00.

\$1.00

SM05AT1.1.5a_2019_T1:



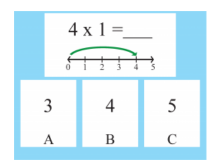
Point as you say:

Here is a number line from zero to one. (Point to 0 - 0.4) These numbers round to 0. (Point to 0.5 - 1) These numbers round to 1. (Point to 0.7). Here is 0.7.

First Prompt	Correct Answer
Find the number 0.7 rounds to.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	1

Extra Prompt	Correct Answer
(Point at 0.5) Numbers above 0.5 round up to 1.	В
Find the number 0.7 rounds to.	1

SM05AT2.1.1a_2019_T1:



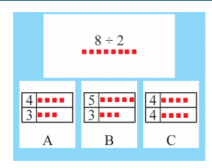
Point as you say:

Here is a number line with a multiplication problem, 4 times 1.

First Prompt	Correct Answer
Find the answer to 4 times 1.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	4

Extra Prompt	Correct Answer
Start at 0 and jump 4 spaces one time.	В
Find the answer to 4 times 1.	4

SM05AT2.1.2a 2019 T1:



Point as you say:

Here are some numbers with blocks that represent the numbers. Here is 8 divided by 2.

First Prompt	Correct Answer
--------------	----------------

Find the answer that shows 8 separated into 2 equal parts.

 \mathbf{C}

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

2 rows of 4 blocks

Extra Prompt	Correct Answer
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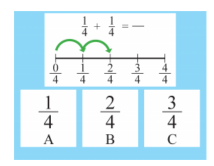
Find the picture that shows the same number of blocks separated into 2.

C

2 rows of 4 blocks

Find the answer that shows 8 separated into 2 equal parts.

SM05AF1.1.1a_2019_T1:



Point as you say:

Here are some fractions.

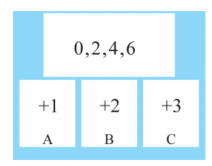
Here is a number line with a math problem, one-fourth plus one-fourth.

First Prompt	Correct Answer
Find the answer to one-fourth plus one-fourth.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	2/4

Extra Prompt	Correct Answer
Add the top numbers of the fractions and keep the bottom numbers the same to find the answer.	В
	2/4

Find the answer to one-fourth plus one-fourth.

SM05BO2.1.1a_2019_T1:



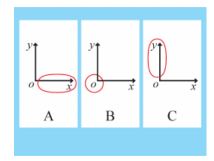
Point as you say:

Here are some numbers in a pattern.

First Prompt	Correct Answer
Find the rule this pattern follows.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	+2

Extra Prompt	Correct Answer
Each number goes up by 2.	В
Find the rule this pattern follows.	+2

SM05CG1.1.1a_2019_T1:



Point as you say:

Here are 3 graphs.

First Prompt	Correct Answer
--------------	----------------

Find the graph with the y-axis circled.

C

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

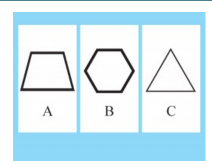
Extra Prompt	Correct Answer
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The y-axis is the vertical line with the 'y' next to it.

 \mathbf{C}

Find the graph with the y-axis circled.

SM05CG2.1.1a_2019_T1:



Point as you say:

Here are 3 shapes.

|--|

Find the shape with 4 sides.

A

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

trapezoid

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

Find the shape with 4 sides by counting.

A

Find the shape with 4 sides.

trapezoid

SM05DM1.1.1a 2019_T1:

	A) 2
pints cups 1 2	B) 4
2 4	c) 9

Point as you say:

Here are some numbers.

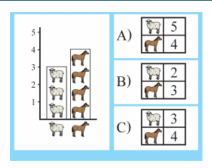
Here is a table showing how many cups are in different numbers of pints.

First Prompt	Correct Answer
Find the number of cups in 2 pints.	В
Record student response to FIRST prompt. If student answers incorrectly, continue with EXTRA prompt below.	4

Extra Prompt	Correct Answer
(Point at chart) There are 2 cups in 1 pint. Find how many cups are in 2 pints.	В

Find the number of cups in 2 pints.

SM05DM2.1.2a_2019_T1:



Point as you say:

Here is a line plot showing the number of sheep and horses on a farm.

|--|

Find the table that shows the same information as the line plot.

 \mathbf{C}

Record student response to FIRST prompt.

If student answers incorrectly, continue with EXTRA prompt below.

3 sheep, 4 horses

Extra Prompt	Correct Answer
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The line plot shows 3 sheep and 4 horses.

C

Find the table that shows the same information as the line plot.

3 sheep, 4 horses