

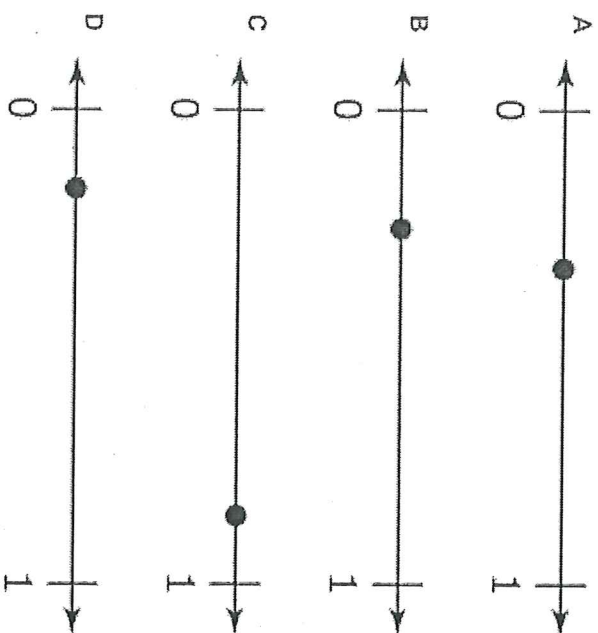
Item Detail

Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16

Class: 3 Mathematics, Korniak

Item 28

Which number line shows where $\frac{1}{6}$ should be located?



Hide Item

Item Detail

Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16

Class: 3 Mathematics.Korniak

Item 11

What is 714 rounded to the nearest ten?

Hide Item

700

☒ A

The student chose a response in which the number is rounded to the nearest hundred instead of the nearest ten.

710

☒ B

The student chose the correct response, demonstrating that the student can solve non-contextual problems using place value to round a whole number to the nearest ten.

720

☒ C

The student chose a response in which the number was rounded up instead of the nearest ten.

800

☒ D

The student chose a response in which the number is rounded up to the next hundred instead of the nearest ten.

☒ The correct answer

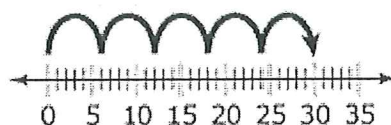
Item Detail

Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16

Class: 3 Mathematics.Korniak

Item 5

Which of the following could be represented by the number line?



Hide Item

A dance studio trains 5 classes a day. Each class has 6 students. How many students does the dance studio train in a day?



A

The student selected the correct response, demonstrating that the student can solve word problems involving multiplication and division using drawings.

A dance studio teaches a dance with 6 steps to the right and then 5 steps to the left. How many total steps are in the dance?



B

The student selected response that gives the addition of 6 and 5.

A dance studio trains 5 classes a day. Each class has 30 students. How many students does the dance studio train in a day?



C

The student selected the response that gives the result of 150.

A dance studio has 6 students on Monday. On Tuesday, 5 more students join the class. How many students are in the dance studio on Monday and Tuesday?



D

The student selected response that gives the addition of 6 and 5.



The correct answer is:



Item Detail

Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16

Class: 3 Mathematics.Korniak

Item 6

Sharon buys a package of 8 cookies. Each cookie weighs 20 grams.

What is the total weight, in grams, of the package of cookies?

Hide Item

☒ A 16

The student selected a response that is the result of ignoring the zero in the ones place.

☒ B 28

The student selected a response where the weight of each cookie is added to the number of cookies.

☒ C 106

The student selected a response where the zero is placed in the tens place instead of the ones place.

☒ D 160

The student selected the correct response, demonstrating that the student is able to multiply one-digit whole numbers with multiples of 10.

The correct answer is: ☒