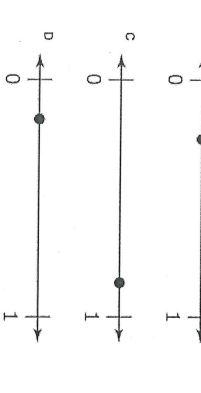
Grade 3 Form C Math Online Only CCR-A

02/04/16 - 02/04/16

Item 28

Class: 3 Mathematics.Korniak

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



W

Hide Item

Item Detail

The student chose a response in which the number was rounded up instead of the nearest ten. 800 The student chose a response in which the number is rounded up to the next hundred instead of the nearest ten.	∞ >	What is 714 rounded to the nearest ten? Hide Item	Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16 Class: 3 Mathematics.Korniak Item 11	
unded up instead of the nearest ten. ded up to the next hundred instead of the nearest ten.	Hed to the nearest hundred instead of the nearest ten.	rest ten?		WATCHISTON OF THE PROPERTY OF

The correct answer

Item Detail

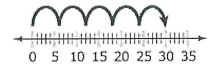
Grade 3 Form C Math Online Only CCR-A

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

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?

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

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?

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



The correct answer is:



Item Detail

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:	D	To the same of the	
The student selected a response where the weight of each cookie is added to the number of cookies. The student selected a response where the zero is placed in the tark place instead of the	ं ं	0 0	
16 The student selected a response that is the result of ignoring the zero in the ones place.) A	600	
What is the total weight, in grams, of the package of cookies?	Hìde Item	H)d	
Sharon buys a package of 8 cookies. Each cookie weighs 20 grams.	Ö	C C	
265	: 3 Ma	Class:	of the Colombia of the Colombi
Grade 3 Form C Math Online Only CCR-A 02/04/16 - 02/04/16	16 3 FC	G Tag	3