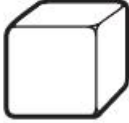

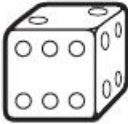





Grade: Kindergarten  
 Focal Point: Geometry





Which is the same shape?






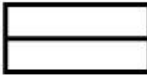



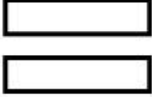


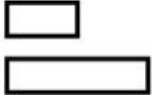


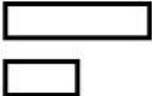
**Next** 





 = 



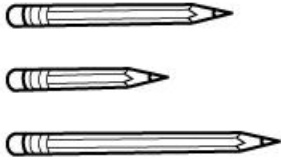





**Next** 


**Back** 


Grade: Kindergarten  
 Focal Point: Measurement





Which pencil is the longest?








**Next** 






Which bear is the widest?


B

A

C

**Next** 

Back



Grade: Kindergarten  
 Focal Point: Number and Operations

□○△□\_△□○△

What goes here?

△

○

□

Next

10, 11, \_\_

What number goes here?

12


13

5

Next


Back

Grade: First  
 Focal Point: Geometry






How many sides?


2  
 1  
 4

Next 

$\square + \square + \square =$

Back

Next 

Grade: First  
 Focal Point: Number and Operations

99, 98, 97, \_\_, 95

What number is missing?

90  
 96  
 95

Back
Next

+ 
 

 = \_\_

8  
 6  
 9

Back
Next


Grade: First  
Focal Point: Number and Operations and Algebra


Jim has 12 cards.  
Sam has 15 cards.  
Who has the most?


Sam


Jim


Bob

Next 



  
1

  
2

  
3

Which show the same number?

2 and 3

1 and 3

1 and 2

Back

Next 