1.NBT.1 Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.

Score

Name: _____

Date: _____

1. Write the number that comes next in this sequence:

37, 38, 39, ____

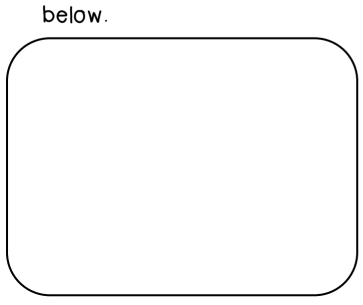
2. Write the number that comes next in this sequence:

97, 98, 99, ____

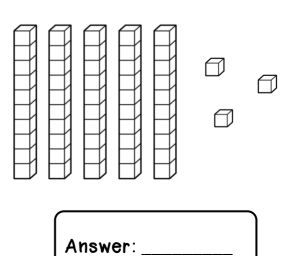
3. Fill in the missing numbers below.

22	23	24	26		29	
32	33	34		38		40

4. Draw 17 circles in the box below.



5. What number is shown below?



1.NBT.1 Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.

Score

Name: Date:

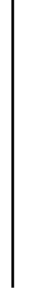
1. Write the number that comes next in this sequence:

2. Write the number that comes next in this sequence:

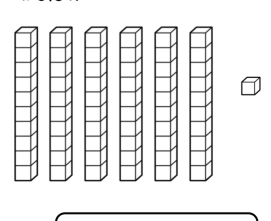
3. Fill in the missing numbers below.

71		74		76		78		
81	82	84	85		87		89	

4. Draw 15 circles in the box below.



5. What number is shown below?



Answer: ____

	1.G.1 Distinguish between defining attributes versus non-defining attributes; build and draw shapes to possess defining attributes.					
Name:		Date:				
	Name each shape. Then wri oints (vertices) for that sh	ite the number of sides and the nape.				
l		2.	•			
This shape is	s called a	This shape is called a				
lt has	sides and points.	It has sides and	_points.			
3 . This shape is	s called a	This shape is called a				
·	sides andpoints.	It has sides and	_points.			
5. So	A B	C D				

http://commoncoregaloreandmore.com

•	1.G.1 Distinguish between defining attributes versus non-defining attributes; build and draw shapes to possess defining attributes.				
Name:	Date:				
<u>Directions</u> : Name each shape. Then wr number of points (vertices) for that sh					
	2.				
This shape is called a	This shape is called a				
It has sides and points.	It has sides and points.				
This shape is called a	This shape is called a				
It has sides and points.	It has sides and points.				
5. Sort the shapes below into 2 g	roups. Then label each group.				

http://commoncoregaloreandmore.com