Name:

1st Grade: Unit 9 Pre-Test

Write the next 3 numbers in order.

1.NBT.1

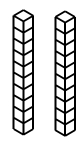
- 92, 93, 94, _____, , ____, 1)
- 2) 44, 45, 46, _____, ____,
- 3) 67, 68, 69, _____, ____, ____

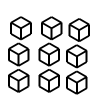
Write the number that is represented by the Base-10 blocks.

1.NBT.1



5)





6) Circle the number below that is 10 more than 26.

1.NBT.5/1.NBT.6

16

46 36

27

7) Circle the number that is 10 less than 75.

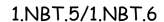
85

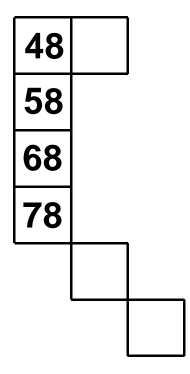
66 65

74

1.NBT.5/1.NBT.6

9) Complete the number grid puzzle.

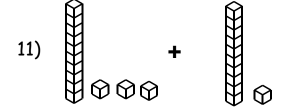




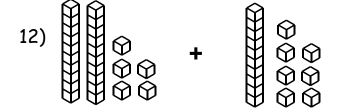
10) Explain how you used the patterns in the number grid to finish the puzzle. 1.NBT.5/1.NBT.6

Which Base-10 block addition problems have a sum of 42?

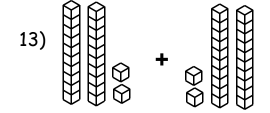
1.NBT.4



Yes No



Yes No



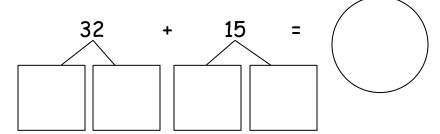
Yes No

Break apart one or more number to make them easier to solve.

Write the sum of the numbers in the circle.

1.NBT.4





15) What strategy did you use?

1.NBT.4

Which shapes are cut into	o halves?	1. <i>G</i> .3
16)	Yes	No
17)	Yes	No
18)	Yes	No
19) Divide the figure int	to fourths. Shade in $\frac{1}{4}$	1.G.3
20) John said the shape Explain your answer.	is cut into fourths.	Is he correct? 1.G.3