

1a.) Nicholas has some Magic Markers on his desk. He lets his friend Tyler borrow 6 of the markers. Nicholas now has 4 markers left. Which equation below shows the number of markers Nicholas started with? (MGSE1.OA.1) (DOK 1) (2 pts.)

a.) $\square - 6 = 4$

b.) $4 + \square = 6$

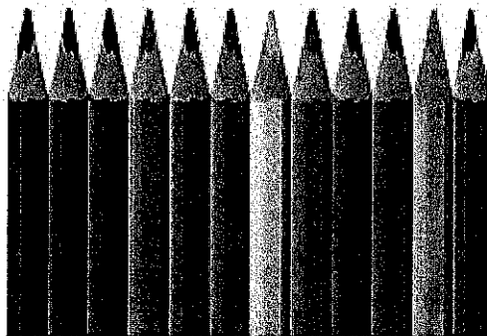
c.) $\square = 6 + 4$

d.) $\square = 6 - 4$

b.) How many Magic Markers did Nicholas have before he let Tyler borrow 4 of the markers?

Nicholas had _____ Magic Markers

2.a.) Sarah has some colored pencils on her desk, as shown below.



Write 2 equations using the same 2 addends to show the number of colored pencils she has in all. (MGSE1.OA.3) (DOK 1) (2 pts.)

Equation #1 _____

Equation #2 _____

3.) Use the commutative property to solve the equations below.

a) $7 + 3 = 10$

$3 + \underline{\quad} = 10$

b) $12 + 6 = 18$

$\underline{\quad} + 12 = 18$

c) $36 + 41 = 77$

$\underline{\quad} + \underline{\quad} = 77$

d) $102 + 13 = 115$

$13 + \underline{\quad} = 115$

e. Think about the problems above. Explain the commutative or flip/flop property of addition.
