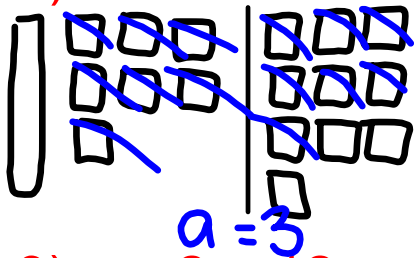


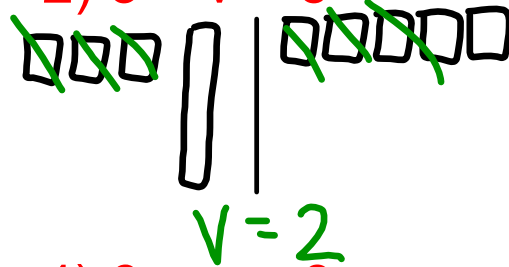
Warm-up:

Model:

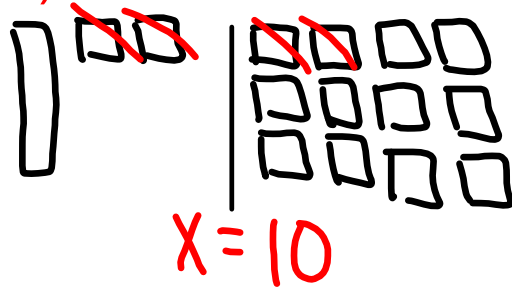
1) $a + 7 = 10$



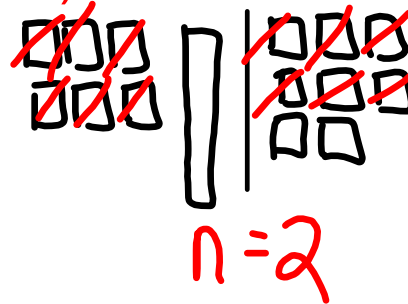
2) $3 + v = 5$



3) $x + 2 = 12$

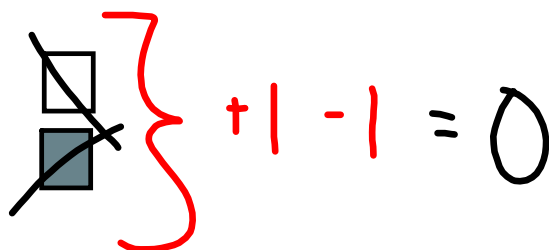


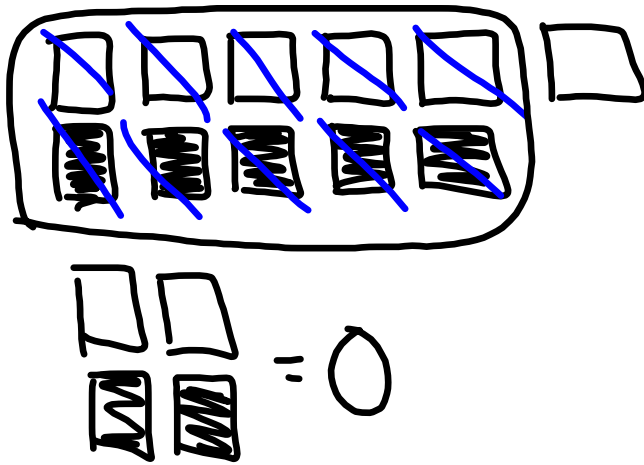
4) $6 + n = 8$



REVIEW FROM YESTERDAY:

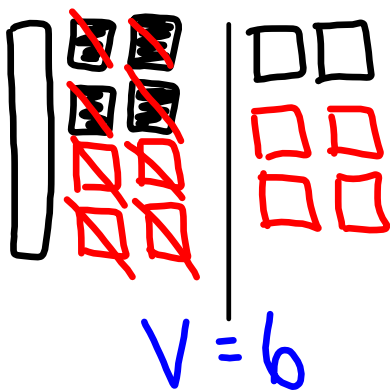
What happens when we draw one shaded and one unshaded (look at your notes if you do not remember!)



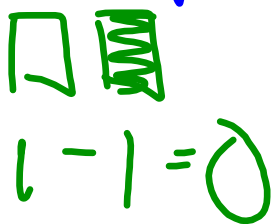


Now....subtraction modelling

a) $v - 4 = 2$ So how would we model this???



Goal
 → get the variable alone



Let's do these together

a) $x - 5 = 7$

$x = 12$

b) $x - 2 = 4$

$x = 6$

d) $x - 3 = 9$

$x = 12$

e) $x - 1 = 11$

$x = 12$

Try on your own

1) $x - 7 = 10$

2) $x - 2 = 15$

3) $x - 10 = 4$

4) $x - 1 = 3$

5) $x - 3 = 11$

How do we feel about modelling?



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Image ID: 2A76HK
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$$7 = b + 7$$
$$b + 7 = 7$$

BUUUUUT....

we still have to practice

HOMEWORK: worksheet



Attachments

equations_one-step_integer-add-sub-level1-4.pdf