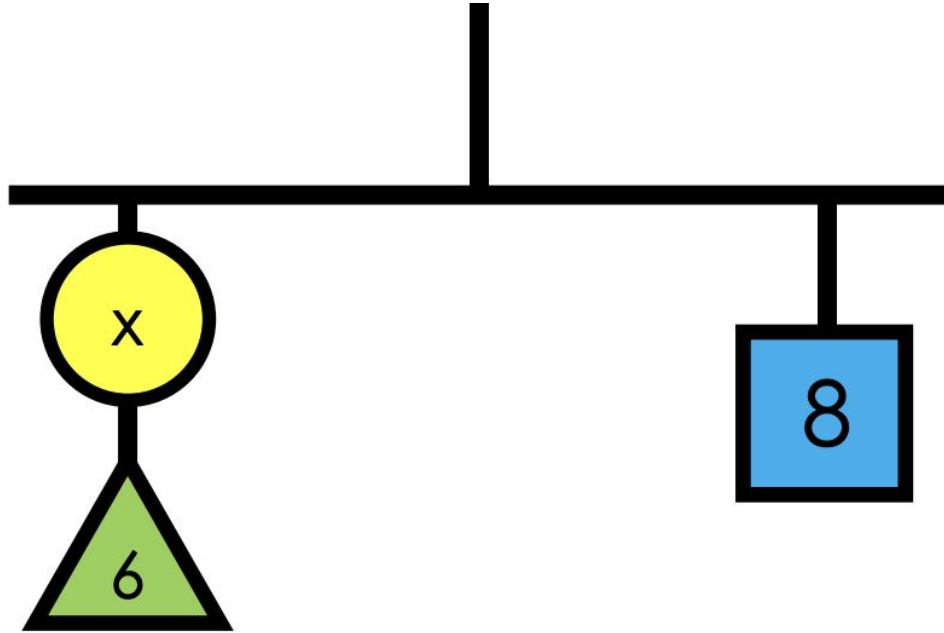


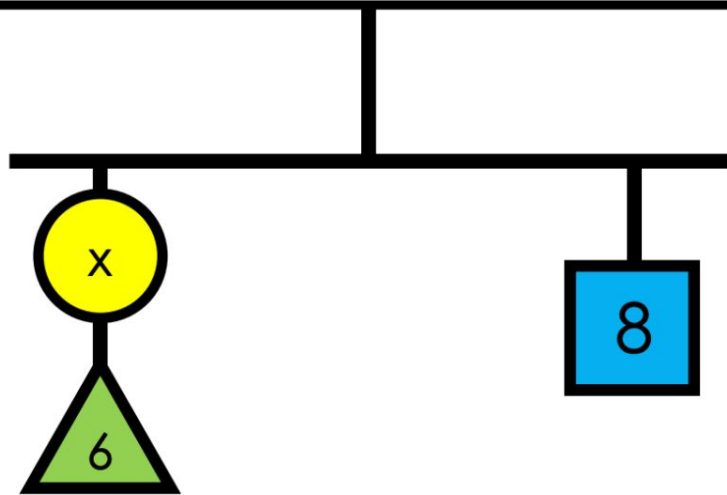
Solving 1-Step Equations

What do you notice? What do you wonder?



EQUATION MOBILES

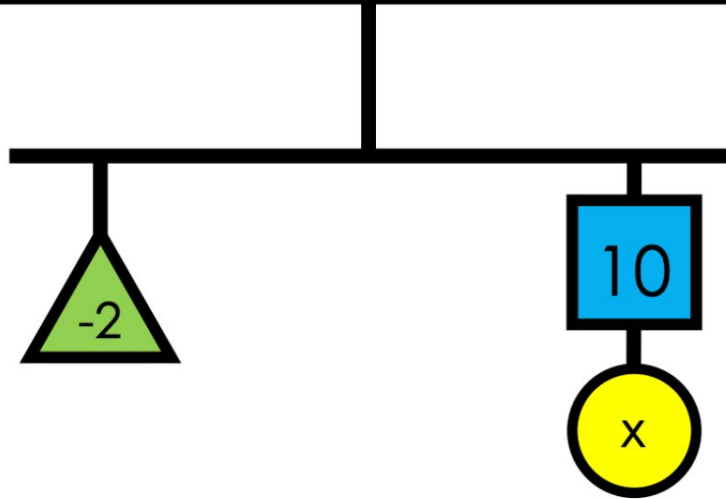
ONE STEP #1



$$x + 6 = 8$$

EQUATION MOBILES

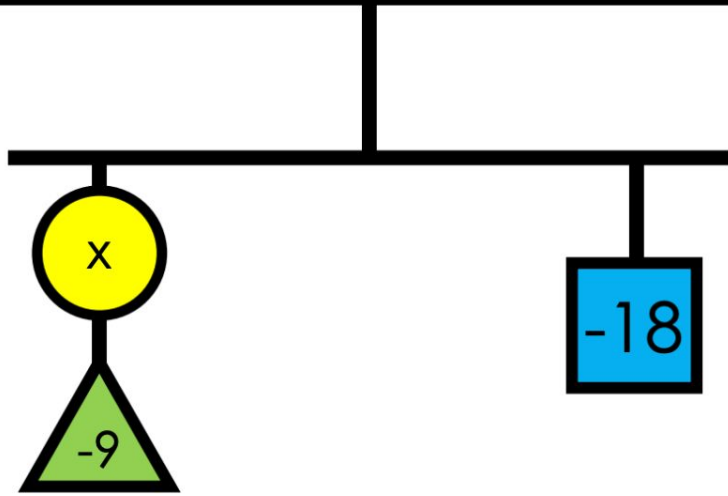
ONE STEP #2



$$-2 = x + 10$$

EQUATION MOBILES

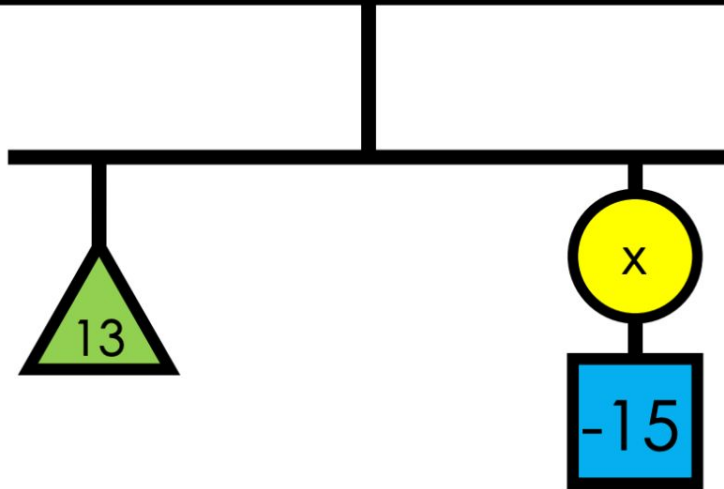
ONE STEP #3



$$x + -9 = -18$$

EQUATION MOBILES

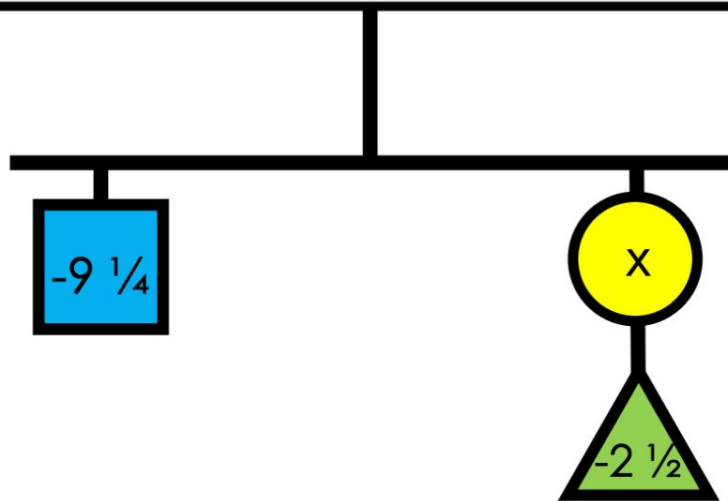
ONE STEP #4



$$13 = x - 15$$

EQUATION MOBILES

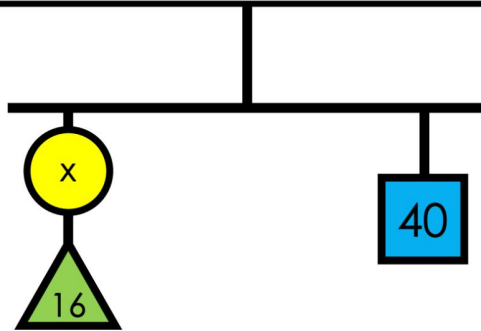
ONE STEP #5



$$-9 \frac{1}{4} = x - 2 \frac{1}{2}$$

EQUATION MOBILES

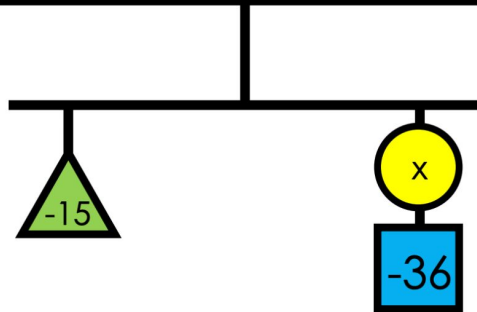
ONE STEP #6



$$16 + x = 40$$

EQUATION MOBILES

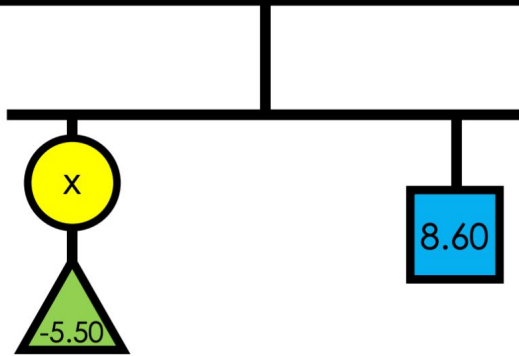
ONE STEP #7



$$-15 = x - 36$$

EQUATION MOBILES

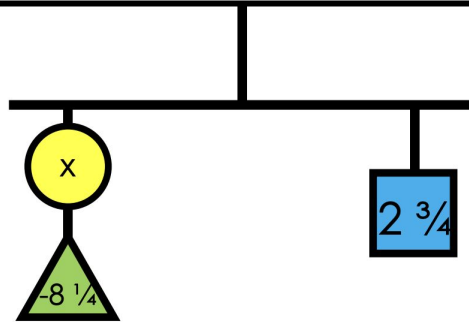
ONE STEP #8



$$x - 5.50 = 8.60$$

EQUATION MOBILES

ONE STEP #9



$$-8 \frac{1}{4} + x = 2 \frac{3}{4}$$

EQUATION MOBILES

ONE STEP #12

$$12 = -4 + x$$



EQUATION MOBILES

ONE STEP #13

$$42 = 15 + x$$

EQUATION MOBILES

ONE STEP #14

$$-18 = x - 7$$

EQUATION MOBILES

ONE STEP #15

$$-32 = 4 + x$$

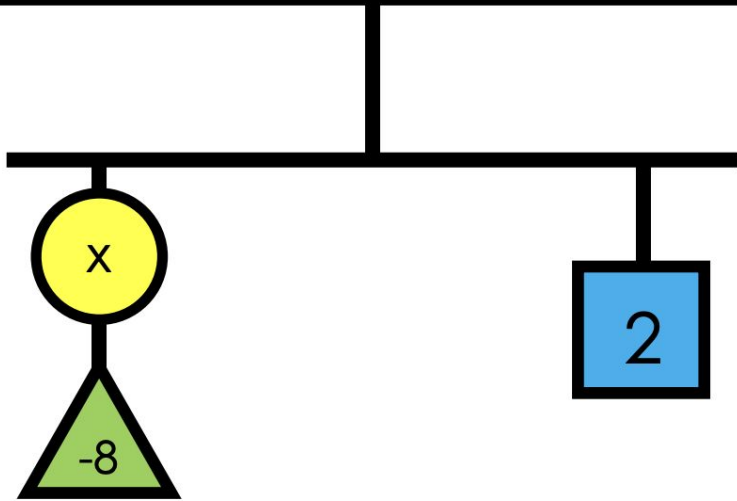
EQUATION MOBILES

ONE STEP #16

$$-48 = -25 + x$$

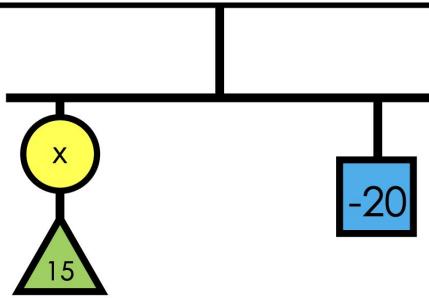
EQUATION MOBILES

ONE STEP #23



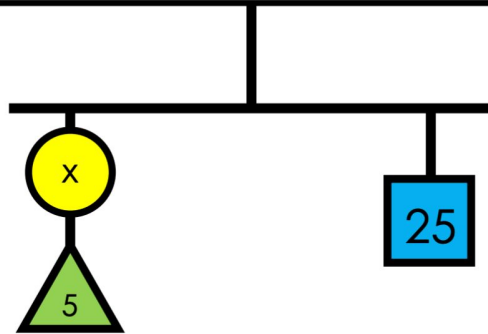
EQUATION MOBILES

ONE STEP #24



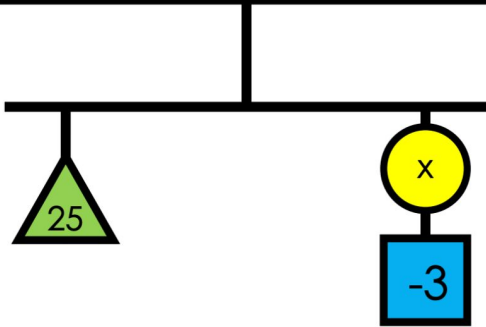
EQUATION MOBILES

ONE STEP #25



EQUATION MOBILES

ONE STEP #26



EQUATION MOBILES

ONE STEP #27

