



What

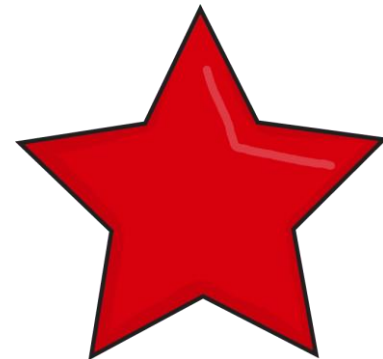


Subtraction

Strategy Would



You Use?



$$\begin{array}{r} 12 \\ - 4 \\ \hline \square \end{array}$$

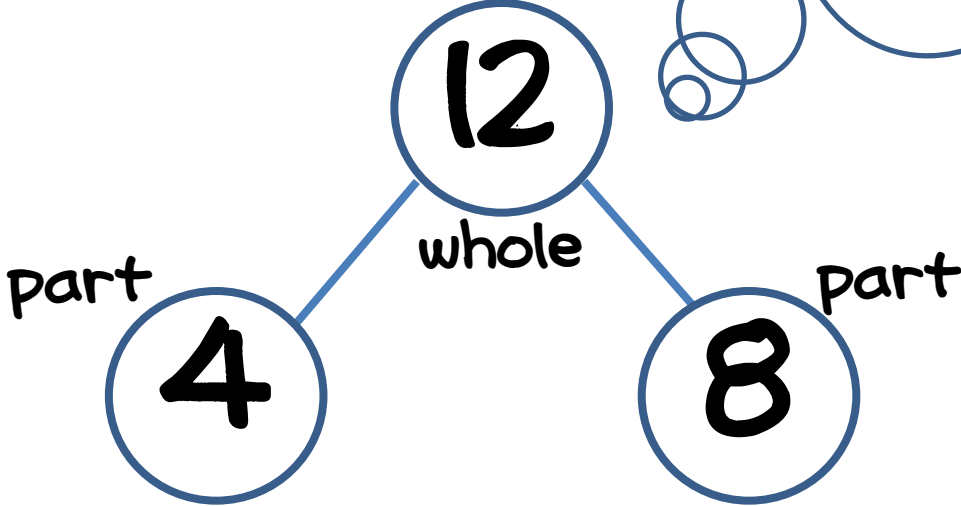
$$\begin{array}{r} 4 \\ + \square \\ \hline 12 \end{array}$$

$12 - 4 = ?$

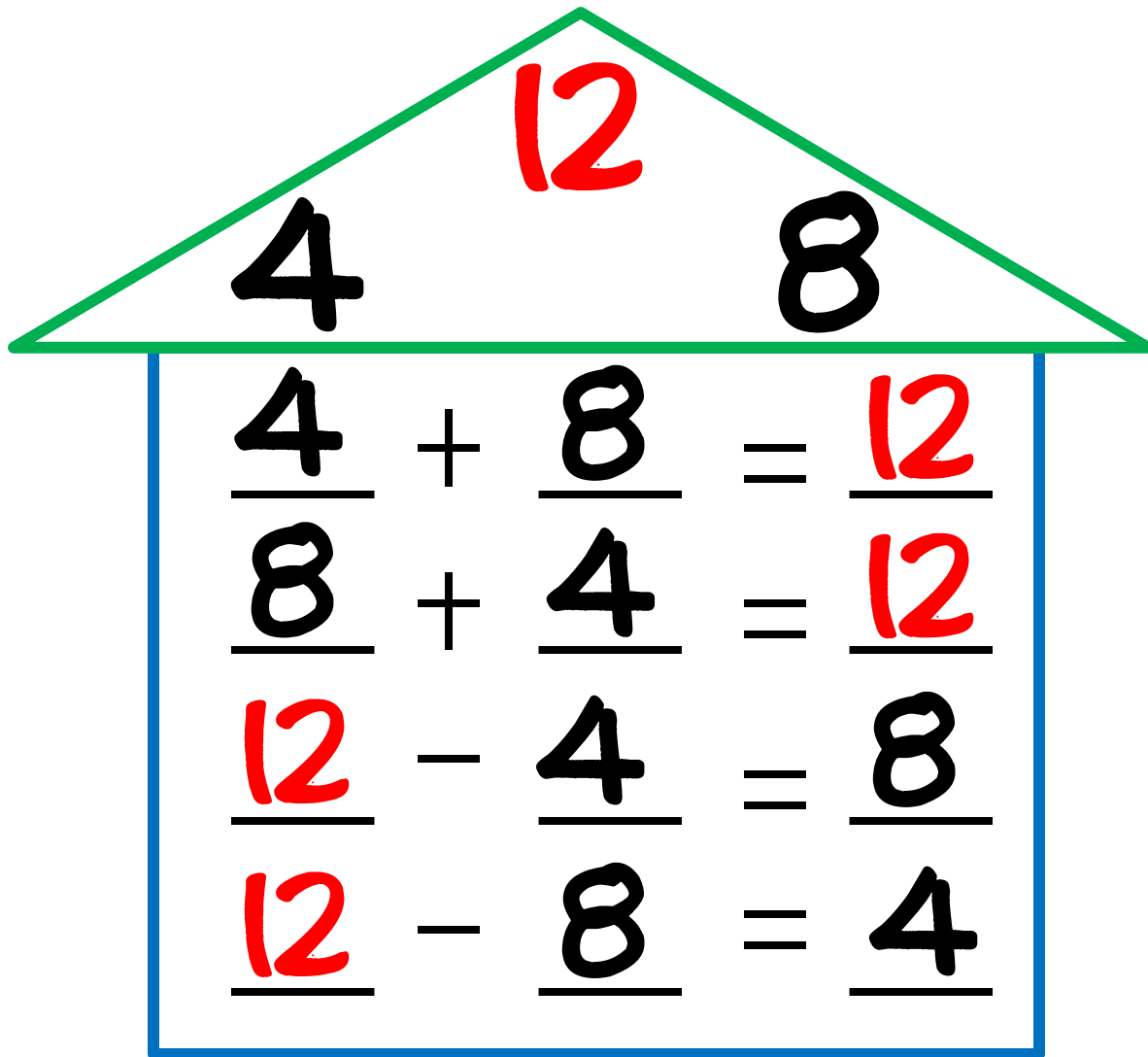
Think $4 + \underline{\quad} = 12$

I know that $4 + 8 = 12$

So $12 - 4 = 8$

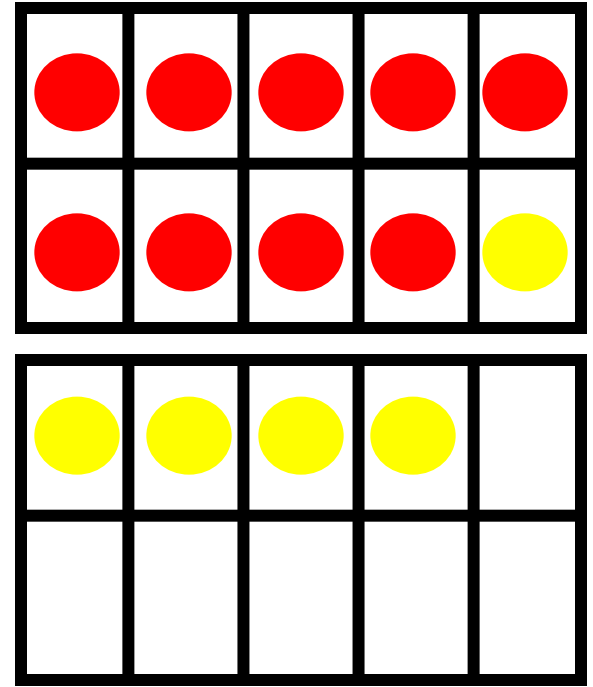
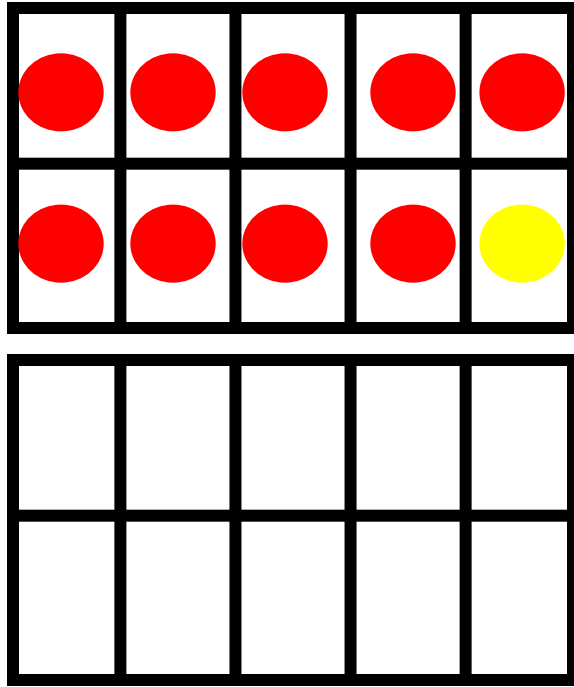


Think Addition



Fact Families

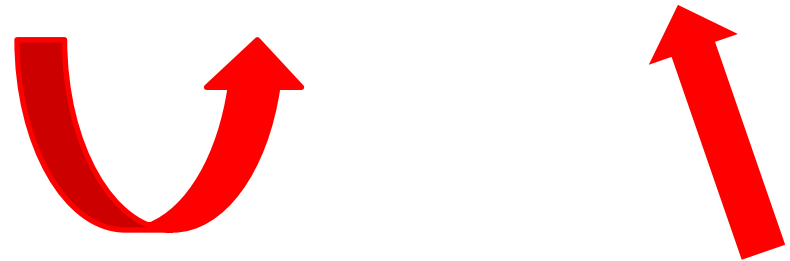
$$\begin{array}{r}
 14 \\
 - 9 \\
 \hline
 \boxed{5}
 \end{array}$$



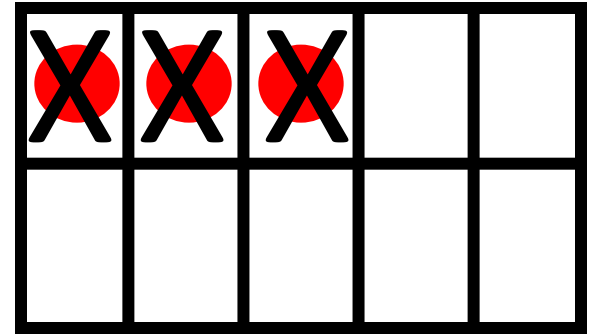
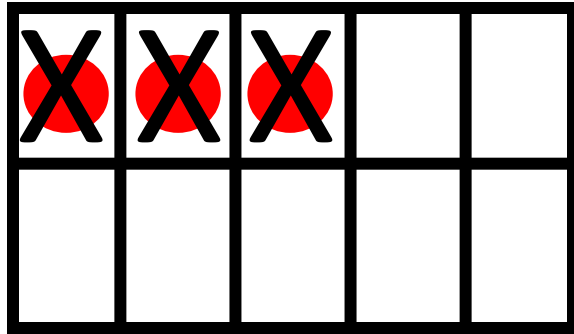
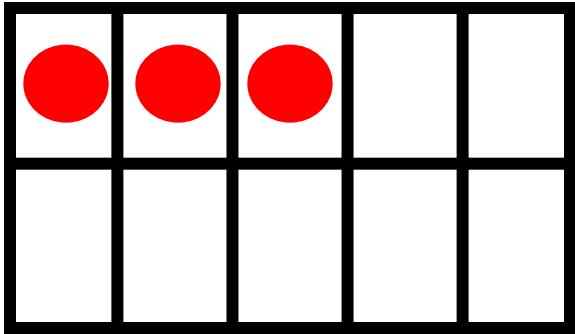
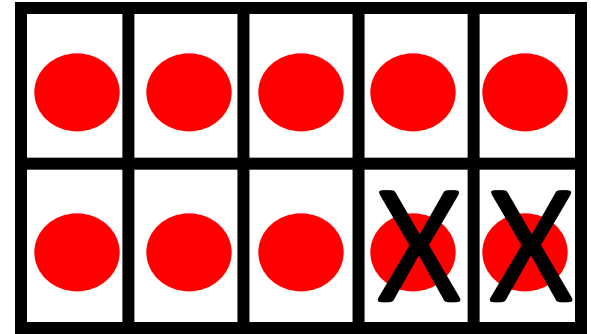
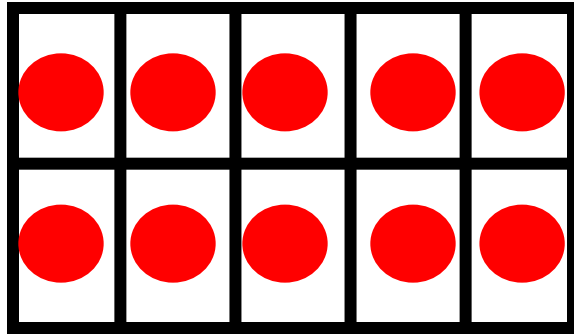
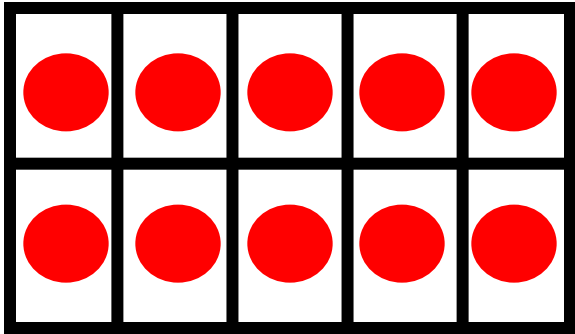
Start Here →

$$9 + 1 = 10$$

$$10 + 4 = 14$$



Build Up Through Ten



$13 - 5 = \underline{\quad}$ \rightarrow $13 - 3 = 10$ \rightarrow $10 - 2 = 8$

Back Down Through Ten

12

- 6



6

14

- 7



7

16

- 8



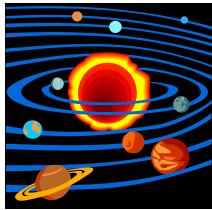
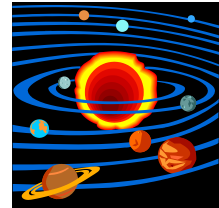
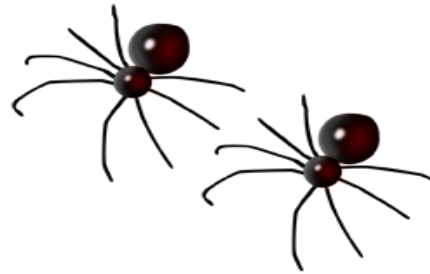
8

18

- 9



9



Use Doubles Facts

1

2

3

4

5

6

7

0

0

0

0

0

0

0

1

2

3

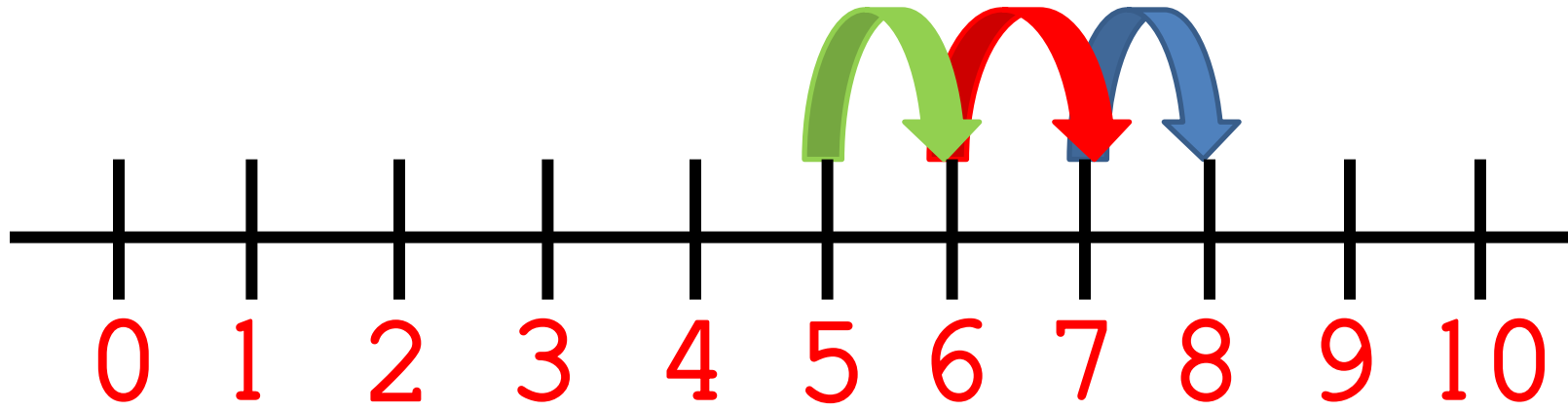
4

5

6

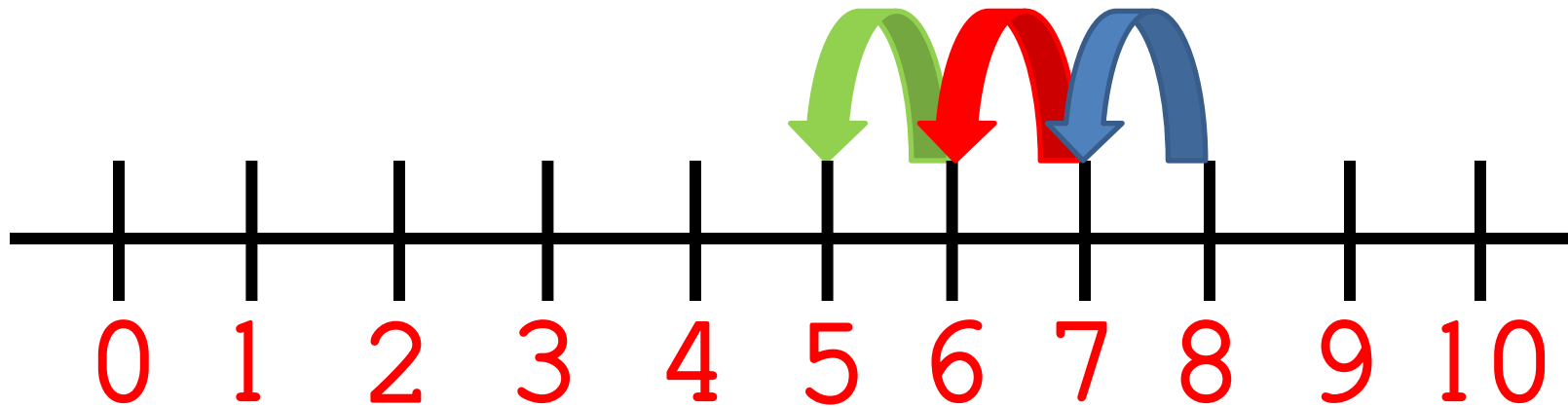
7

Zero Facts



$8 - 5 = 3$
 $5 + 3 = 8$

Counting On



$$8 - 3 = 5$$

Counting Back

I back mine with colorful construction paper then laminate to display.

Please take a peek at my other math games in my TPT store.

I hope these posters are helpful in your classrooms.

For more ideas check out my blog:
Primaryparadise.blogspot