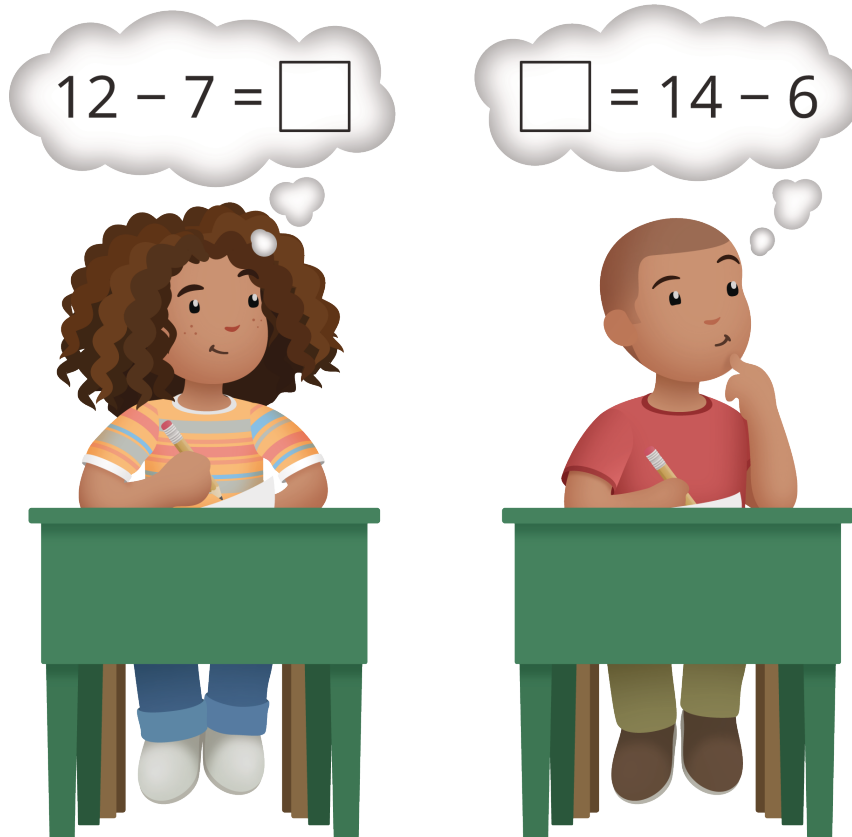




# Relate Counting to Addition and Subtraction

Let's subtract by counting on or taking away.

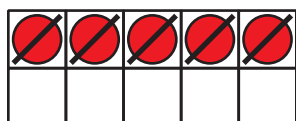
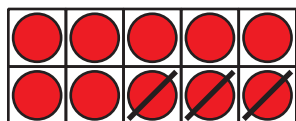


## Activity 1

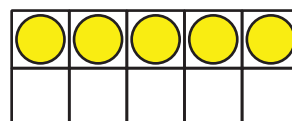
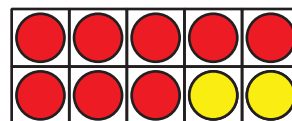
### Different Ways to Subtract

We saw 2 ways to find the value of  $15 - 8$ .

Diego's way



Tyler's way



Find the value of each difference. Use Diego's way. Then use Tyler's way.

Diego's way

1.  $16 - 3$

Tyler's way

Diego's way

Tyler's way

2.  $17 - 8$

3.  $18 - 15$



## Activity 2

### Find the Number that Makes Each Equation True

Find the number that makes each equation true.

Set A:

1.  $12 - 7 = \square$

2.  $18 - 5 = \square$

3.  =  $14 - 6$

4.  $15 - 12 =$

5.  $13 - 4 =$

Set B:

$$1. 5 + \square = 18$$

$$2. 13 = \square + 6$$

$$3. 20 = 15 + \square$$