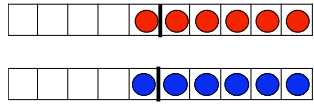
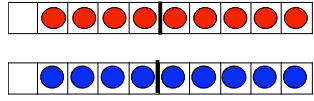


Half Facts



$$12 - 6 = 6$$



$$18 - 9 = 9$$

When the smaller number is half the larger number, it's a half fact!

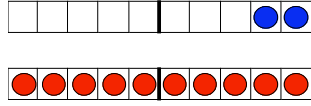
(-1-2-3) Counting Back

No matter how big the #, counting back 1, 2, or 3 is fast!

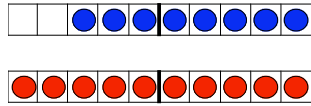
$$38 - 2 = 36 \quad 391 - 3 = 388$$

Count back by starting with the largest number.

(-10) Take Away Tens



$$12 - 10 = 2$$



$$18 - 10 = 8$$

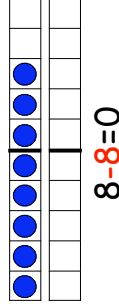
When we subtract 10 from a double digit number, the group of ones is left.

Take away tens helps with bigger #'s too! $247 - 10 = 237$

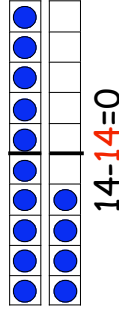
Doubles

Any number minus itself is always 0!

If you take away all the dots, how many would be left?



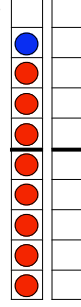
$$8 - 8 = 0$$



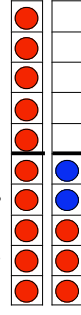
$$14 - 14 = 0$$

Neighbors

Neighbors live close to you. In subtraction, neighbors are always 1 or 2 away from each other.



$$9 - 8 = 1$$



$$15 - 13 = 2$$