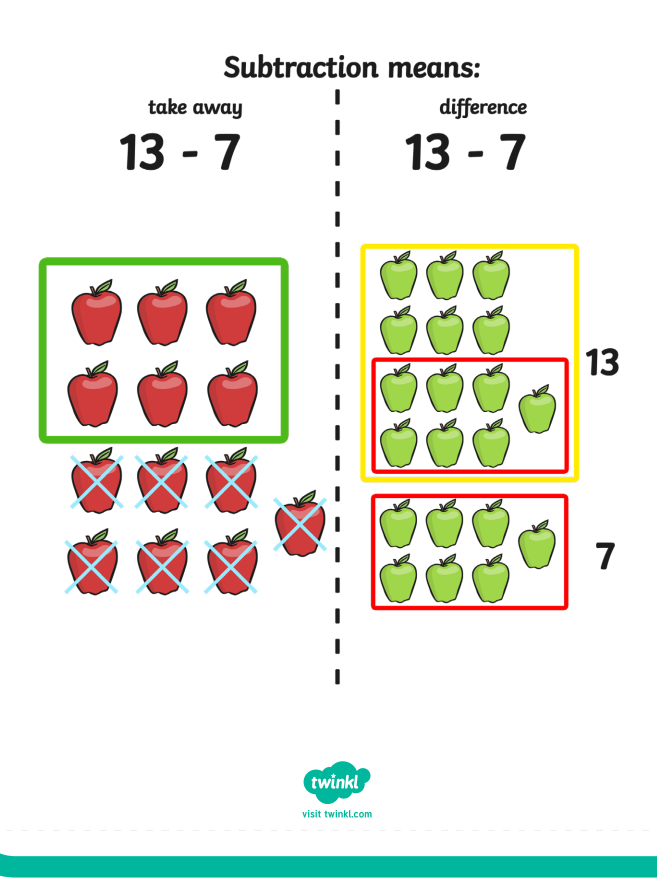
Subtraction Strategy Difference and Take Away



Subtraction Strategy Partitioning

Always start with the biggest number.

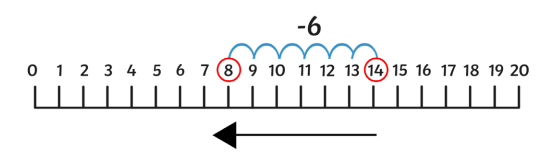
Partition the smaller number and take away the tens.

Take away the ones from this new number.

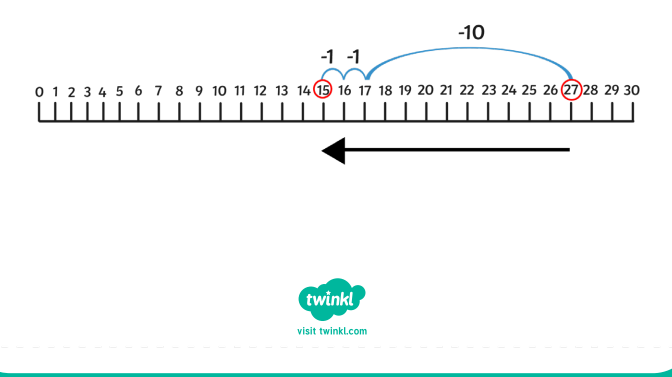


Subtraction Strategy Counting Back

14 - 6 =



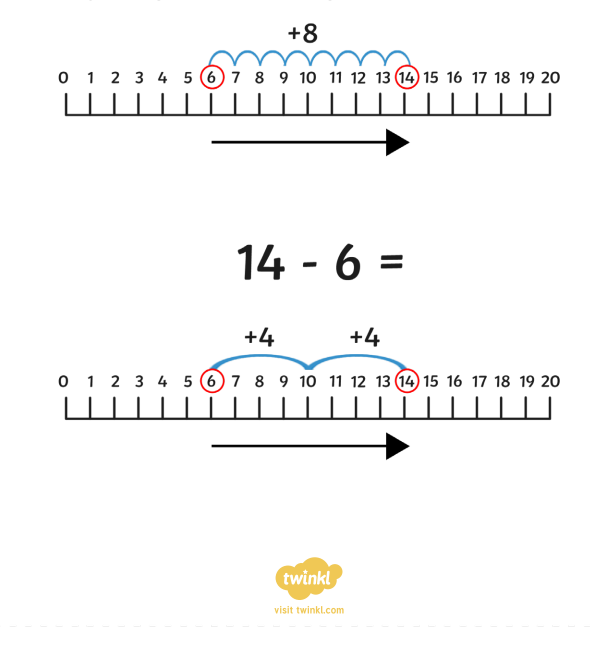
27 - 12 =



Subtraction Strategy Counting On

14 - 6 =

Start at the lower number and count on to the higher number. The number of steps you make to the higher number is the answer!



Subtraction Strategy Column Method

ones

5

3

2

tens

2

Line up the tens and ones with the big number on top.

Subtract the ones column.

Subtract the tens column.

Answer underneath.



Subtraction Strategy Using Base Ten (No Exchanging/Regrouping)

Make the bigger number with Base 10 sticks and ones. Count and take away the smaller number or cross off the ones

27 - 6 = 21

Count how many ten sticks and ones you have left.

25 - 13 = 12





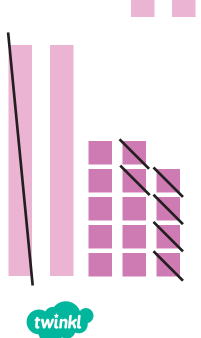
Subtraction Strategy Using Base Ten (Exchanging/Regrouping)

34 - 16 = 18

ones to help you subtract.

Exchange one ten stick for ten Count and take away the smaller number or cross off the ones.

Count how many ten sticks and ones you have left.



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