

How Many Left?

To subtract two 2-digit numbers, not crossing ten.

Use number facts and empty number lines to find the answers.



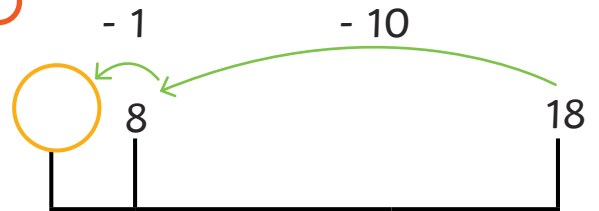
How many will I have left?

If $1 - 1 = 0$, then
 $10 - 10 = 0$ tens.

10 cakes



$18 - 11 = \square$

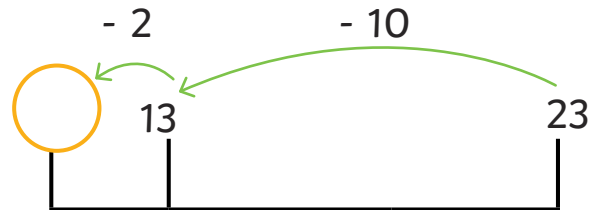


10 cakes

10 cakes



$23 - 12 = \square$



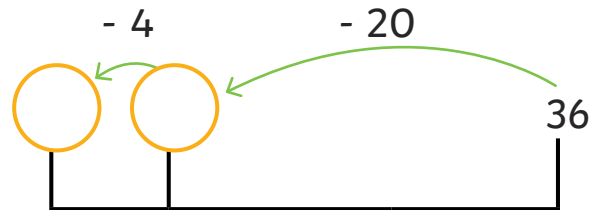
10 cakes

10 cakes

10 cakes



$36 - 24 = \square$



10 cakes

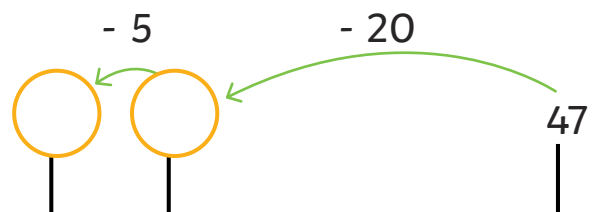
10 cakes

10 cakes

10 cakes



$47 - 25 = \square$



10 cakes

10 cakes

10 cakes

10 cakes

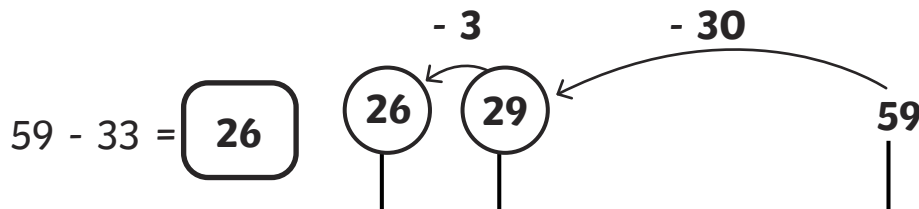
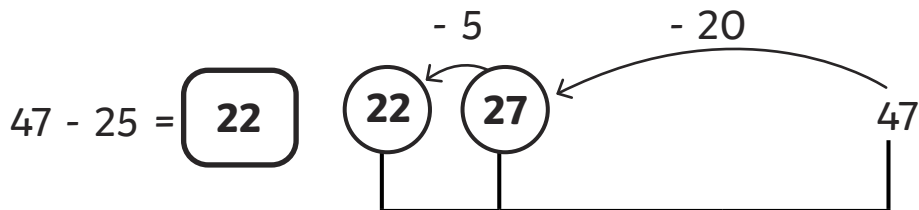
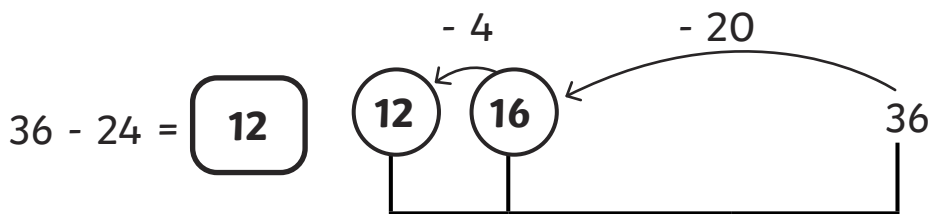
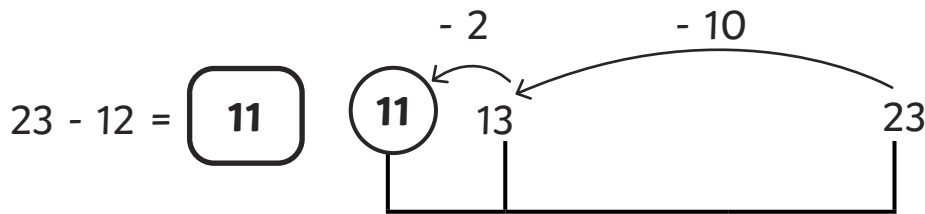
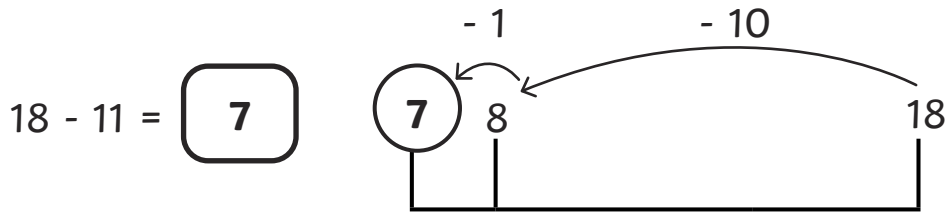
10 cakes



$59 - 33 = \square$



How Many Left? Answers



How Many Left?

To subtract two 2-digit numbers, not crossing ten.

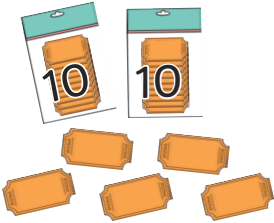


How many will I have left?

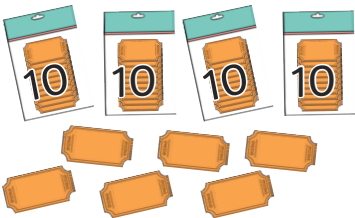
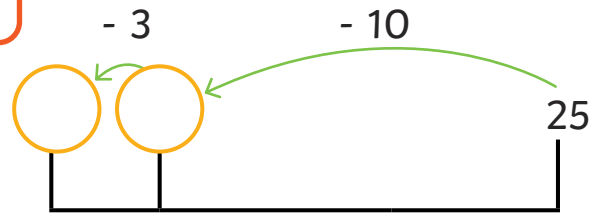


You could subtract the tens first.

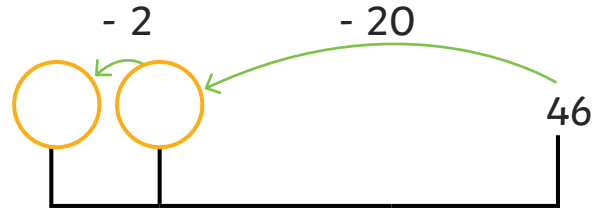
If $2 - 1 = 1$, then
 $20 - 10 = 10$.



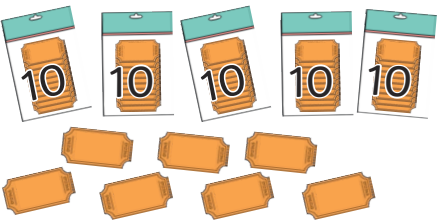
$$25 - 13 = \square$$



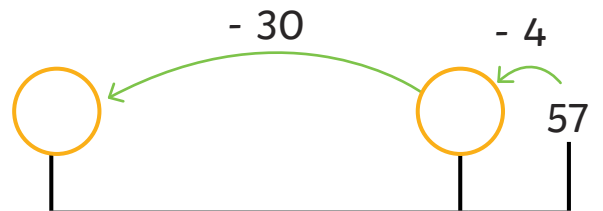
$$46 - 22 = \square$$



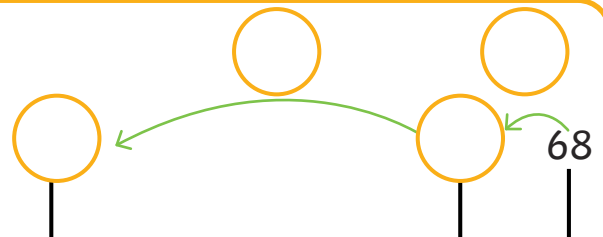
Or you could subtract the ones first.



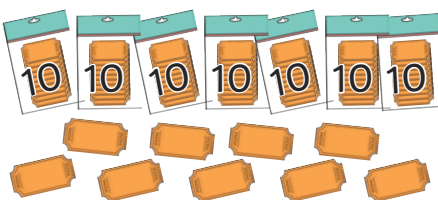
$$57 - 34 = \square$$



$$68 - 33 = \square$$



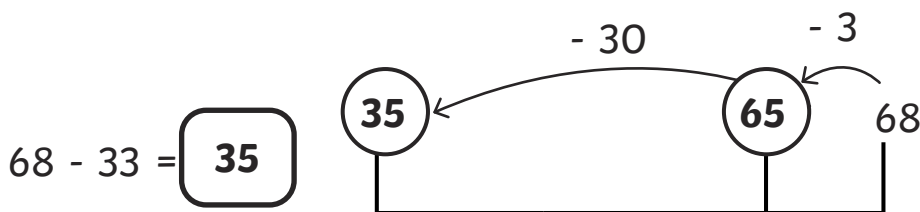
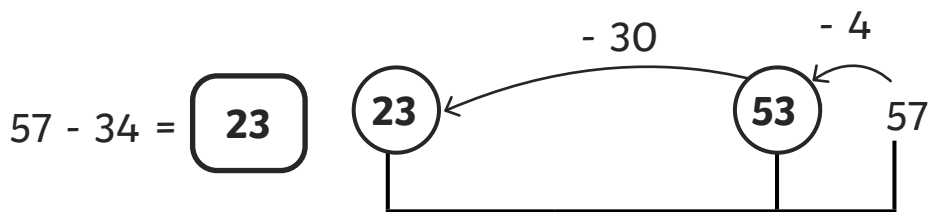
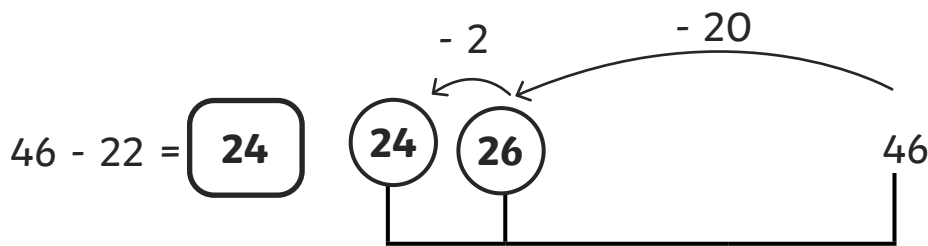
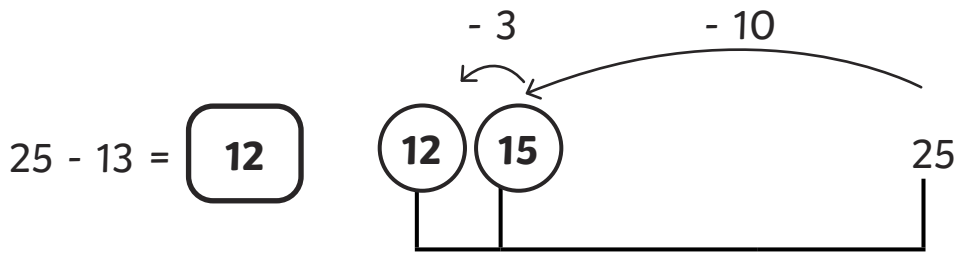
Will you choose to subtract the tens or the ones first?



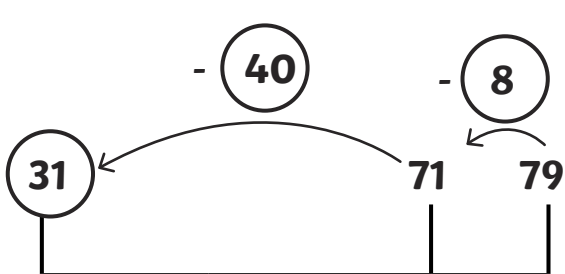
$$79 - 48 = \square$$



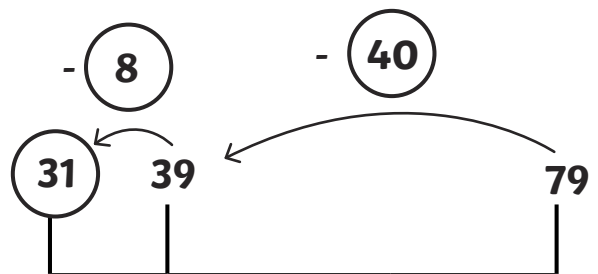
How Many Left? Answers



$79 - 48 = 31$



or



How Many Left?

To subtract two 2-digit numbers, not crossing ten.

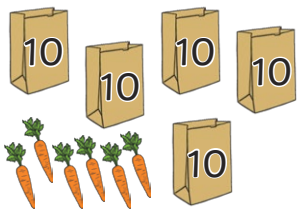


How many will I have left?

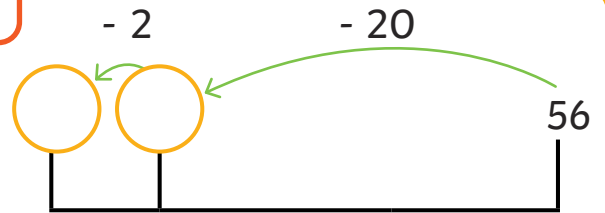


You could subtract the tens first.

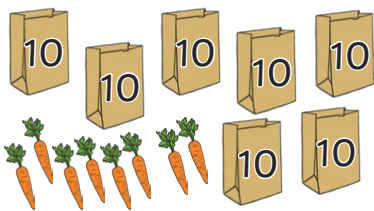
If $5 - 2 = 3$, then
 $50 - 20 = 30$.



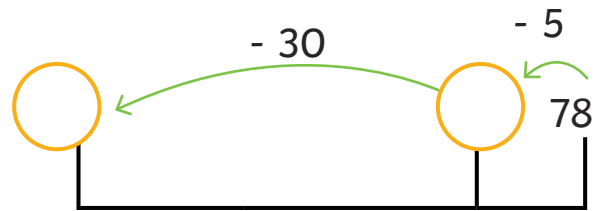
$$56 - 22 = \square$$



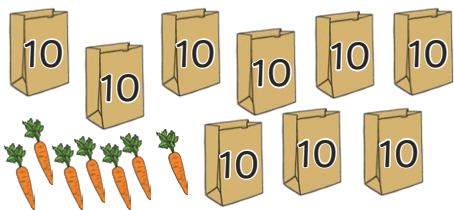
Or you could subtract the ones first.



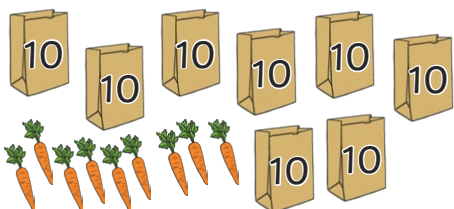
$$78 - 35 = \square$$



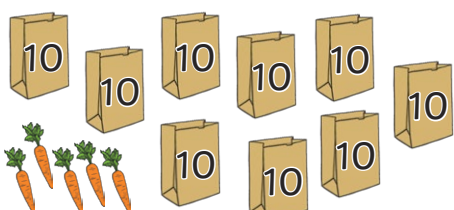
Will you choose to subtract the tens or the ones first?



$$97 - 42 = \square$$

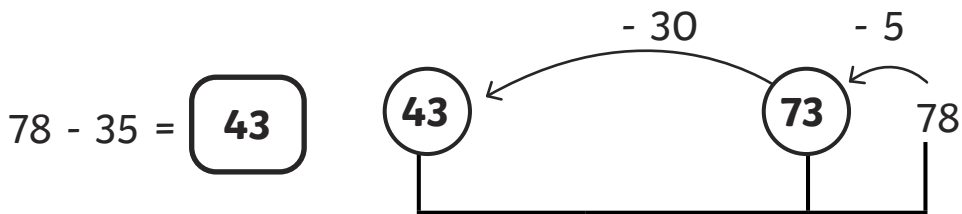
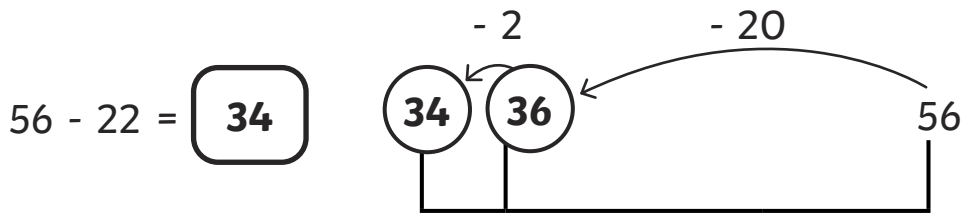


$$89 - 27 = \square$$

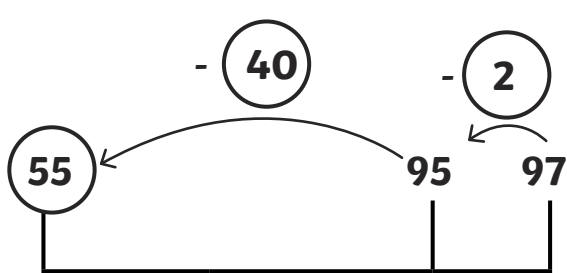


$$95 - 64 = \square$$

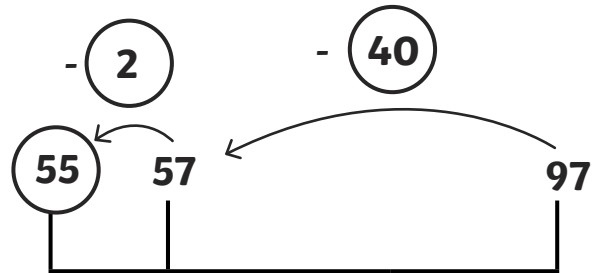
How Many Left? Answers



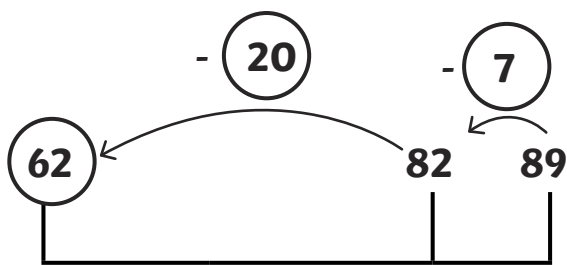
$97 - 42 = 55$



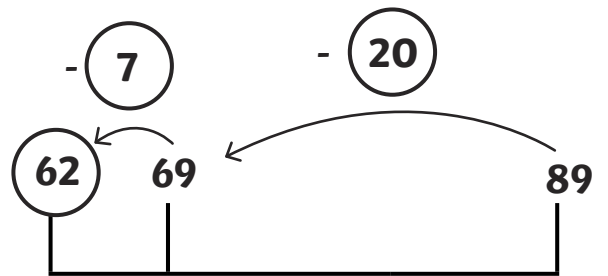
or



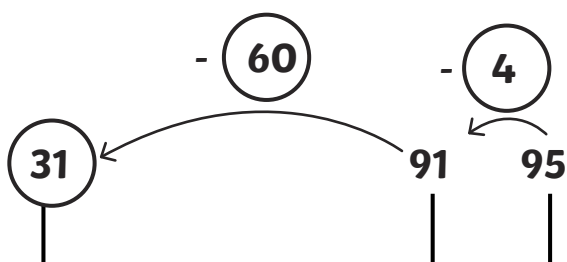
$89 - 27 = 62$



or



$95 - 64 = 31$



or

