



Complete the equations finding the missing part

$$1 + \square = 20$$

$$2 + \square = 20$$

$$3 + \square = 20$$

$$4 + \square = 20$$



Continue the pattern





Complete the equations finding the missing parts

$$4 + \square = 20 \quad \square + 3 = 20$$

$$20 = 1 + \square \quad 20 = 2 + \square$$

$$15 + \square = 20 \quad \square + 13 = 20$$

$$17 + \square = 20 \quad \square + 16 = 20$$





Create your own word problems!

Can you create your own word problems for your family at home?

Remember, that **20** must always be your whole number.

Here is an example of a word problem with some tips to help you work out the solution.

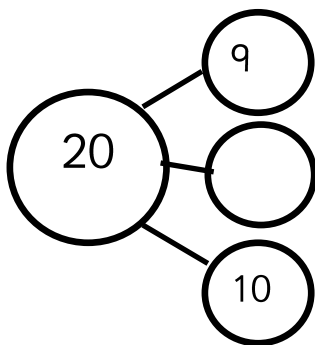
Tom has **20** cakes.

Jane eats **9**.

How many cakes does Tom have left?



How can I work this out?



$$9 + \square = 10$$

$$9 + \square = 20$$

