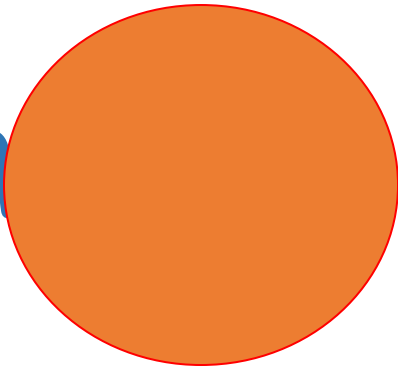


Guess the Number! 0-20

Can you guess the number underneath the bubbles? Here's how to play this game:

1. Guess the number hidden under the bubbles.

Num

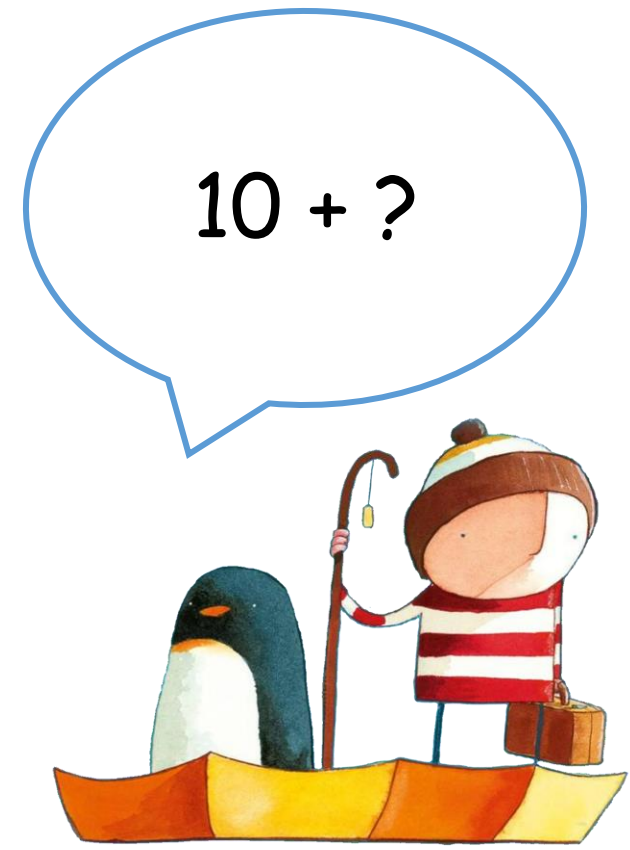
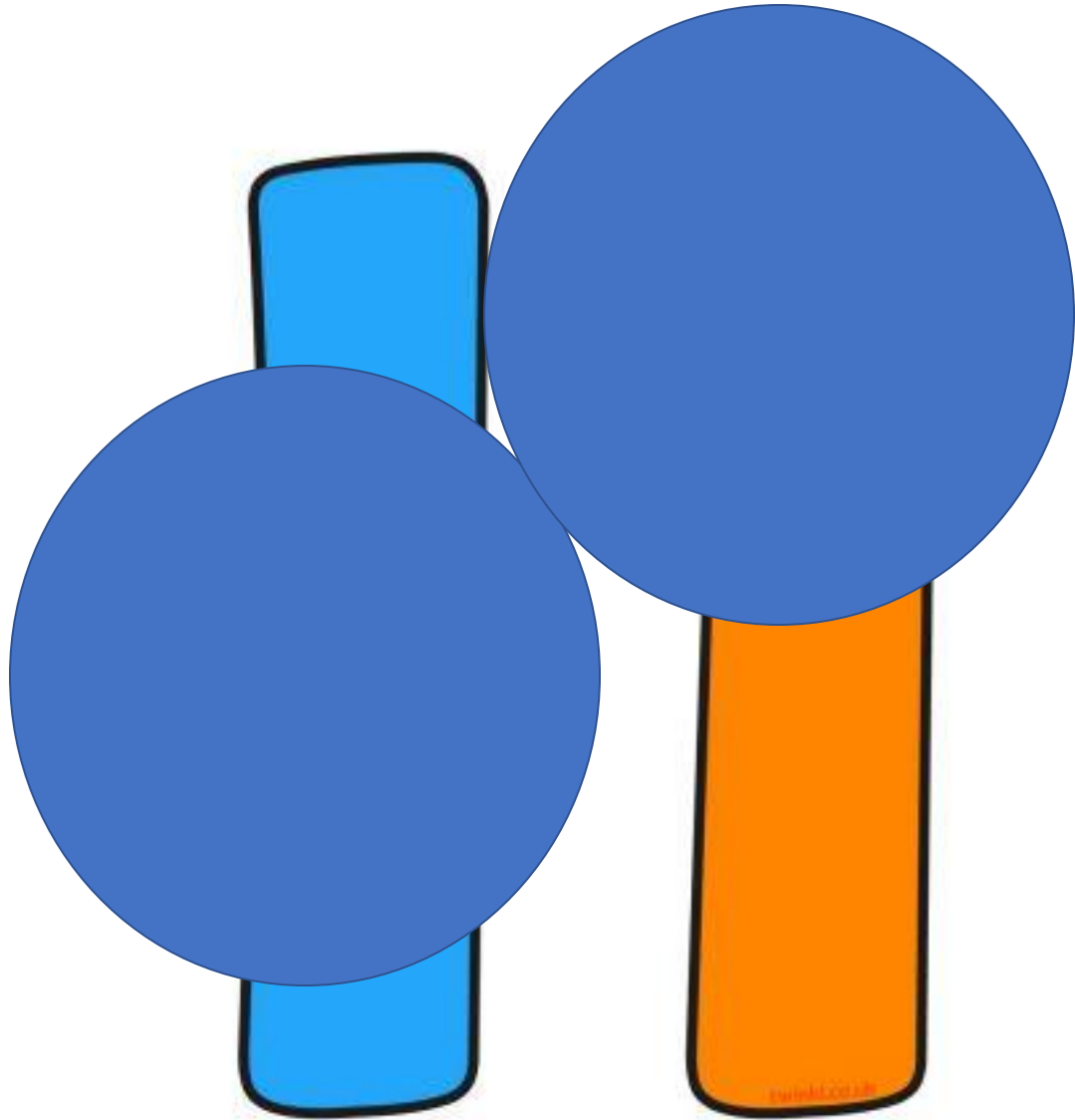


2. Help the boy and his penguin friend figure out an adding sum to make the number you have guessed. For numbers 11-20, we'll be using the 10 + adding strategy ie. $10 + 1 = 11$, $10 + 3 = 13$ etc.

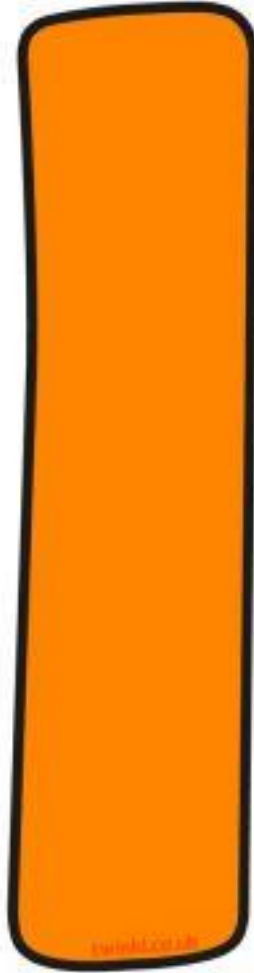
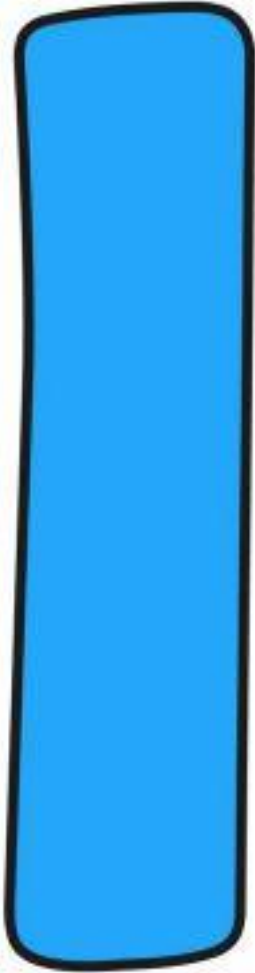


Please note: this version of the game includes numbers 11-20 as well as smaller numbers. In class, we reached 15 in Ten Town - but I have included numbers 15-20 in this game too. Feel free to use this game how you wish - skip higher numbers if you feel you need to, or come back to them at another point. Enjoy!

Name the number!



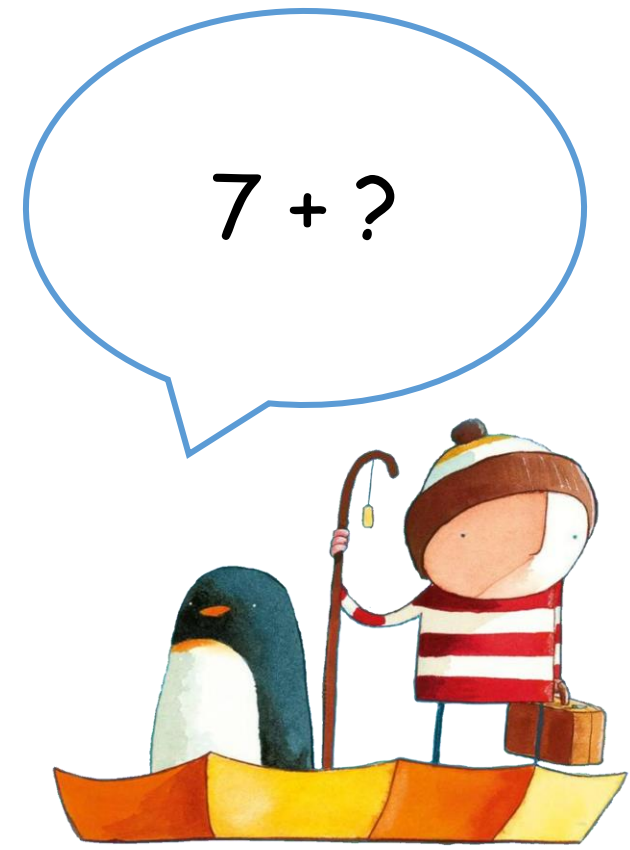
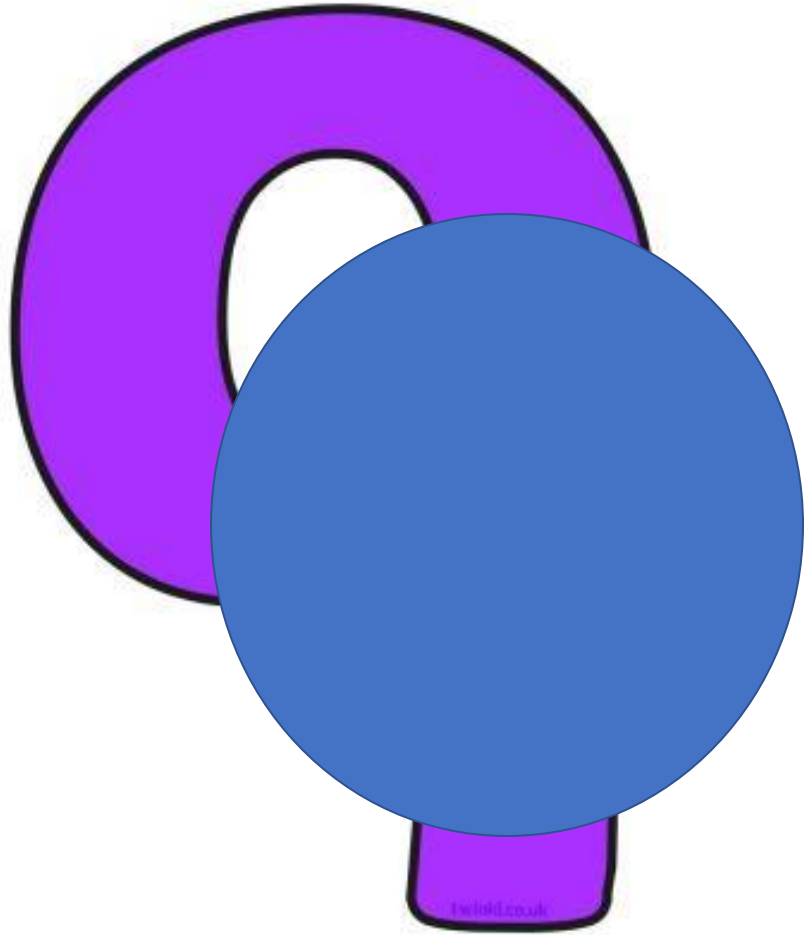
Name the number!



$$10 + 1 = 11$$



Name the number!



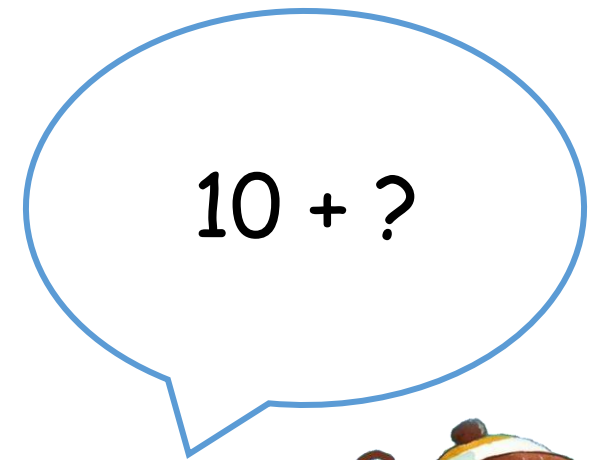
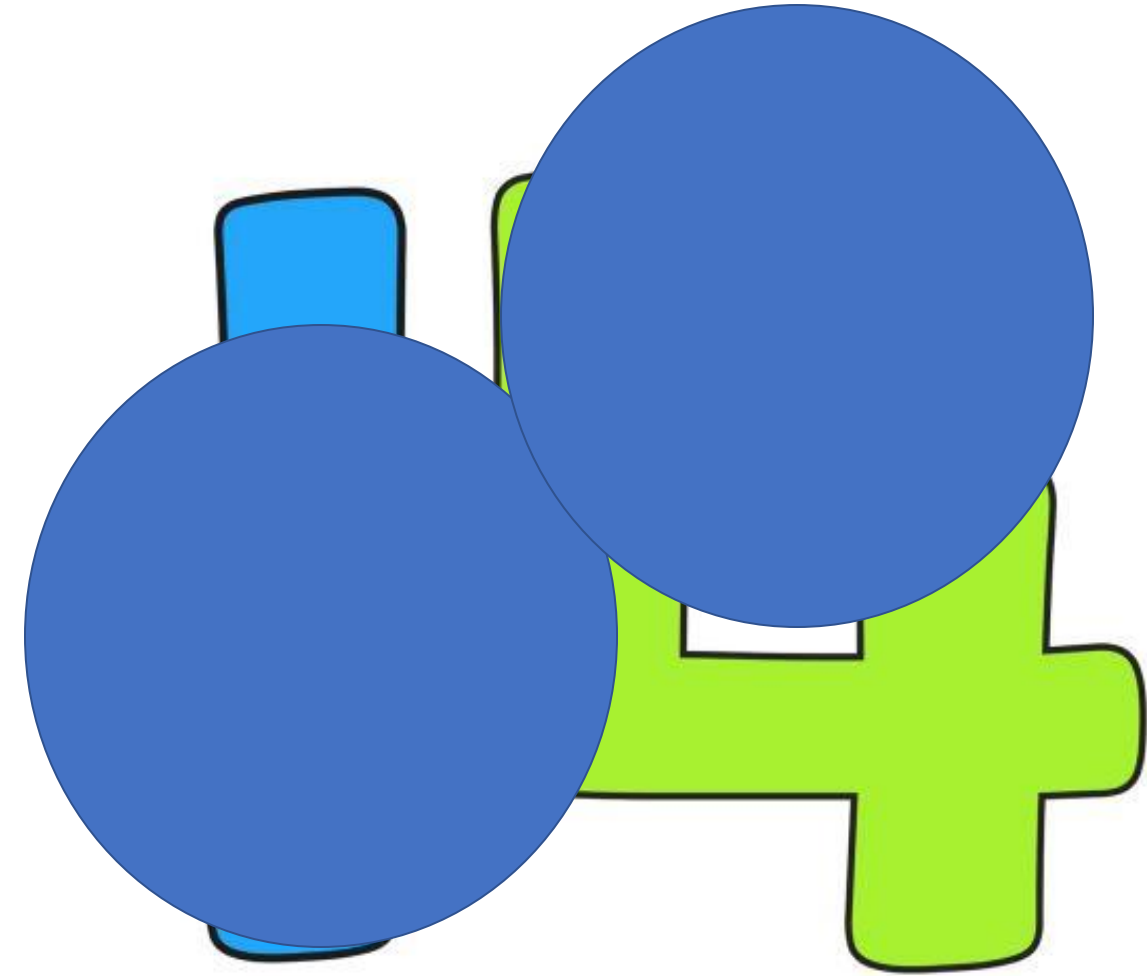
Name the number!



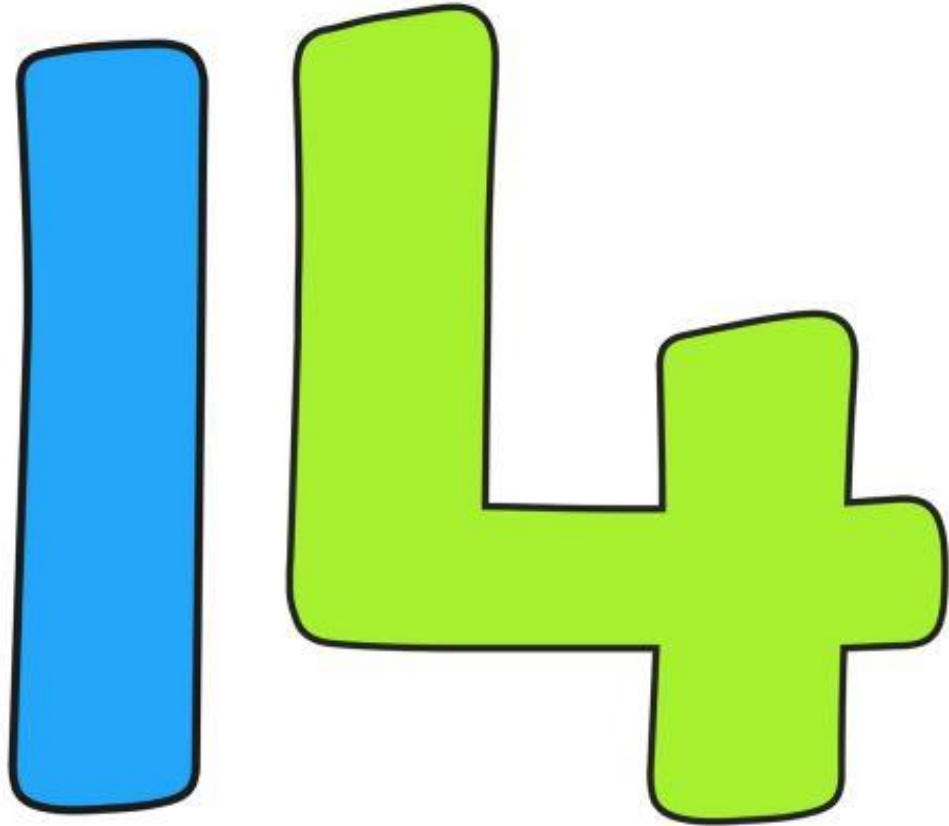
$$7 + 2 = 9$$



Name the number!



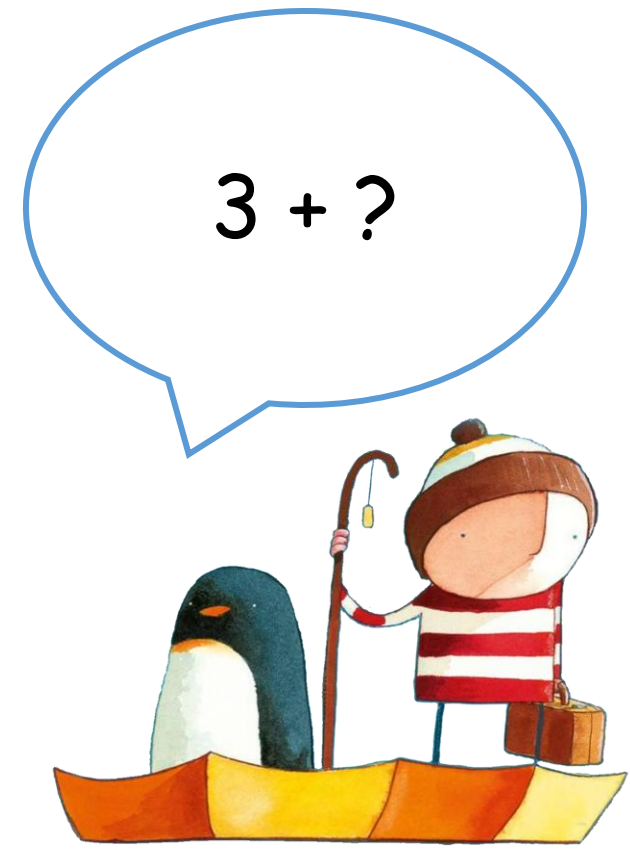
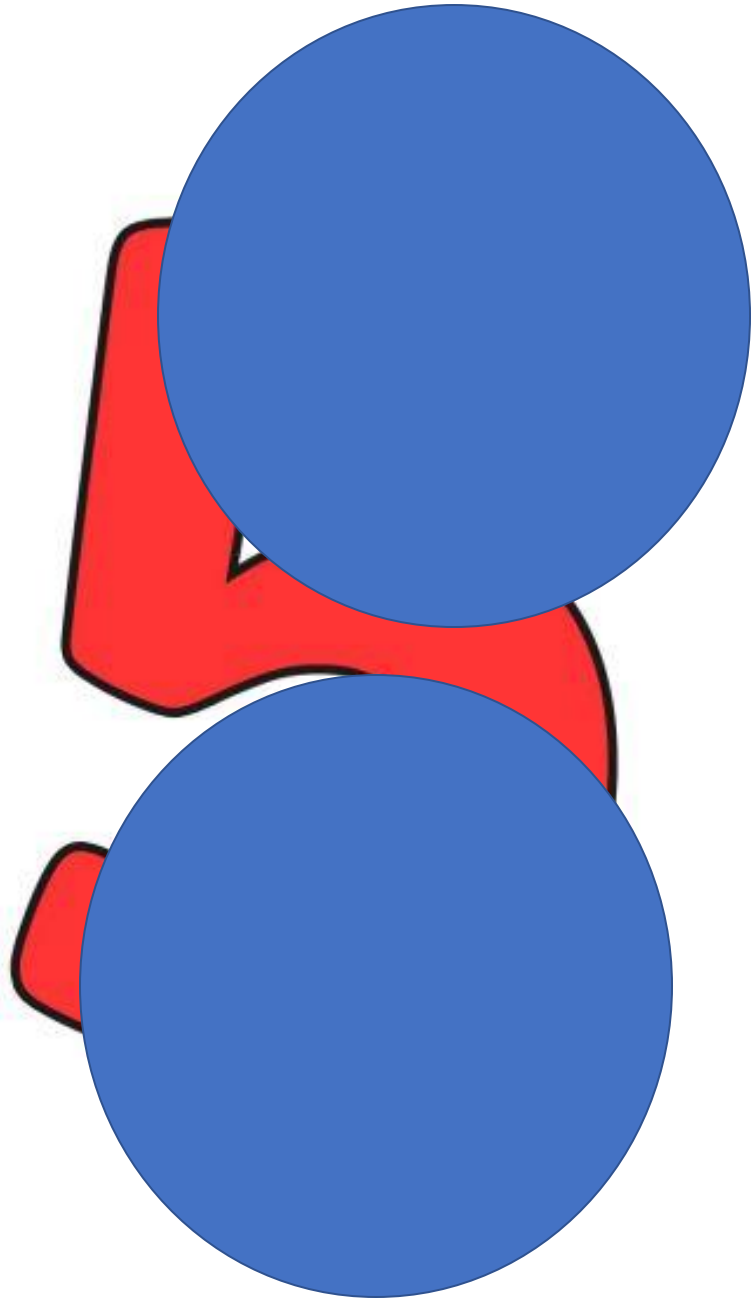
Name the number!



$$10 + 4 = 14$$



Name the number!



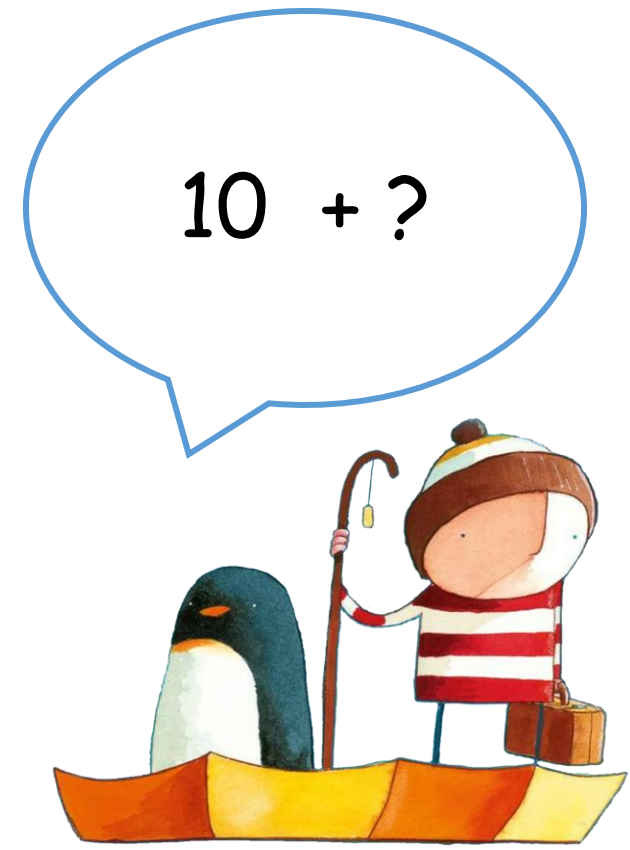
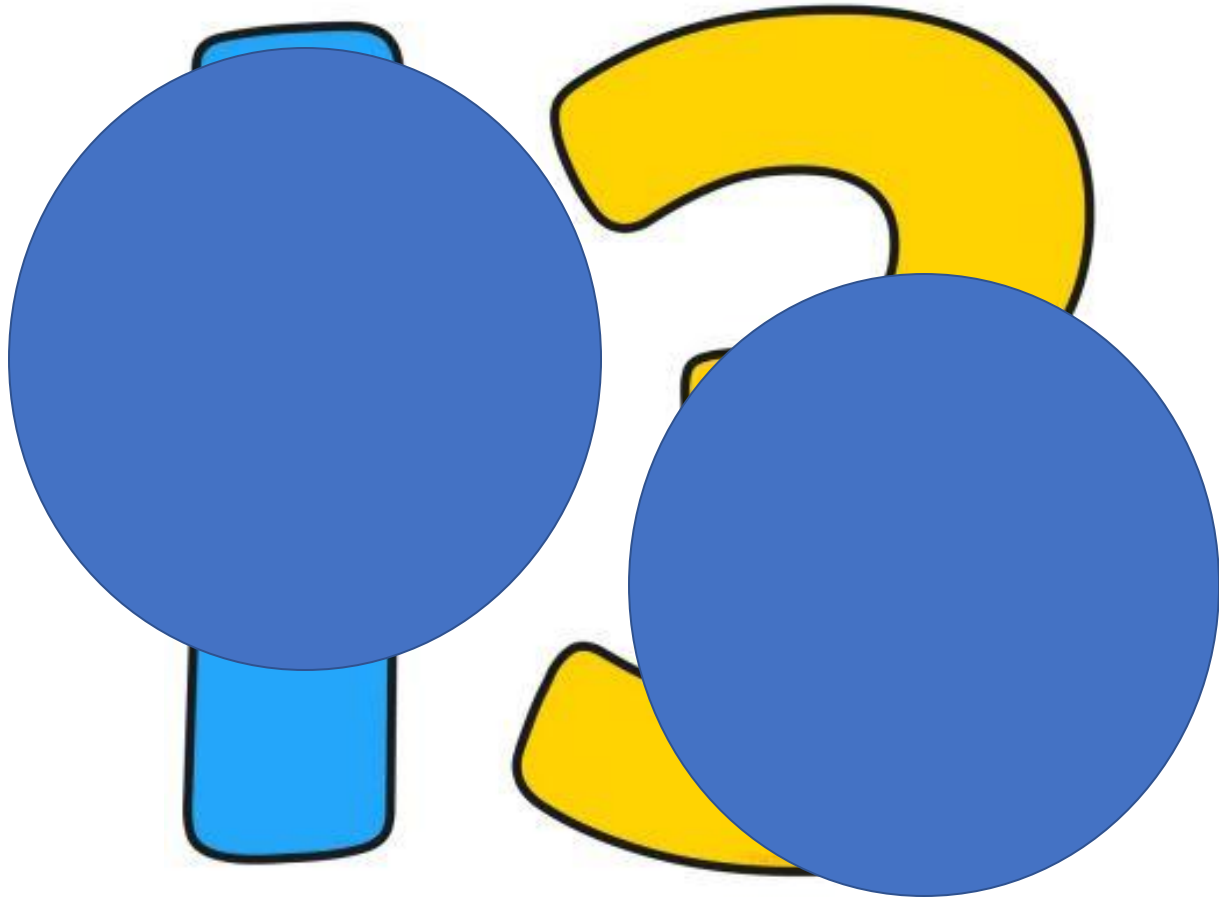
Name the number!



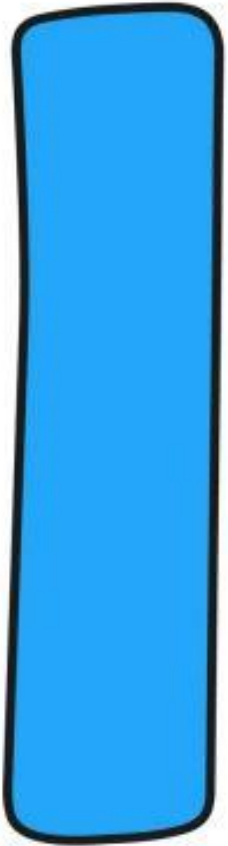
$$3 + 2 = 5$$



Name the number!



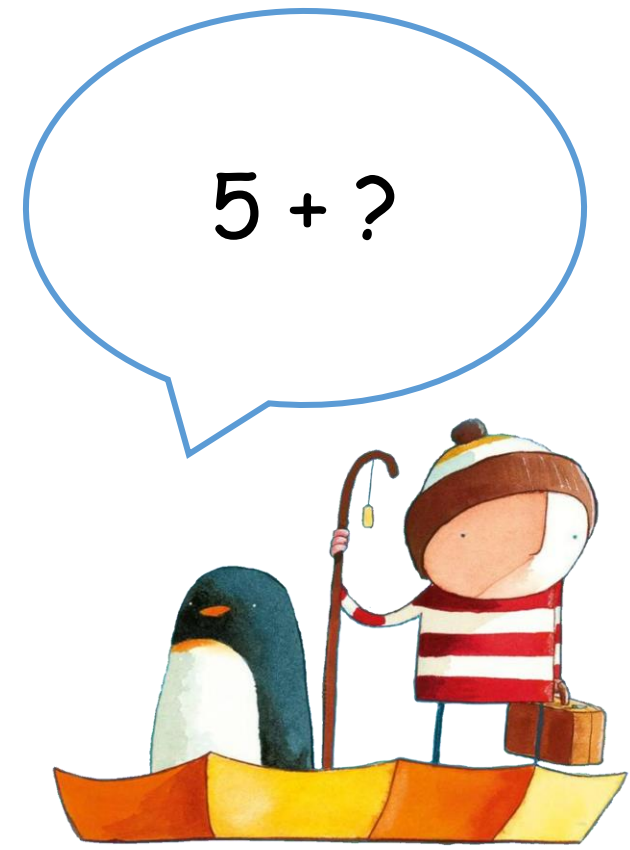
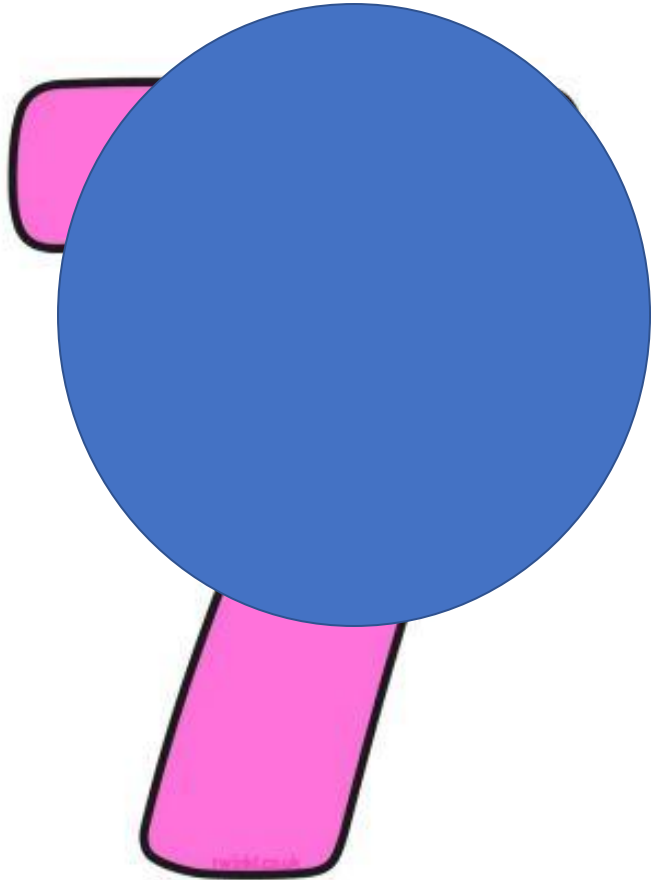
Name the number!



$$10 + 3 = 13$$



Name the number!



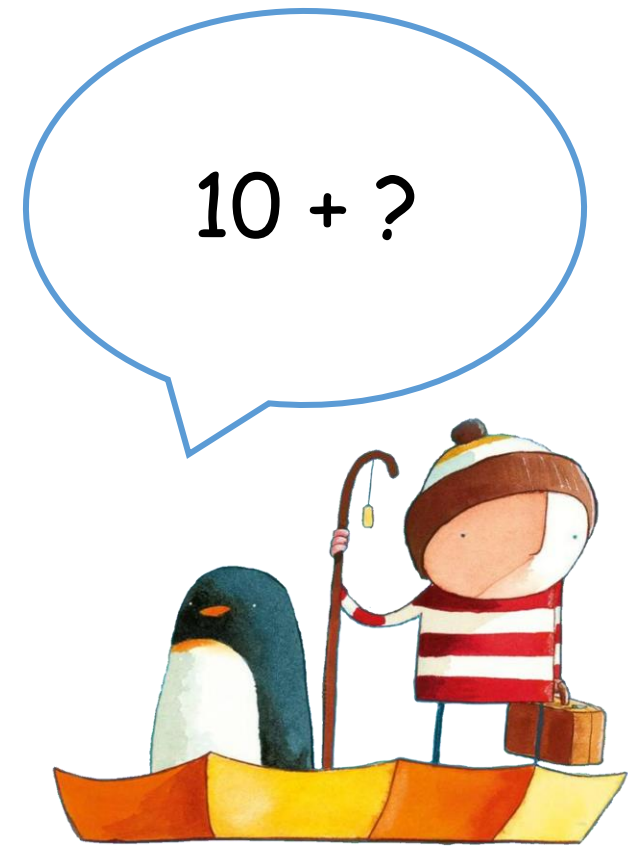
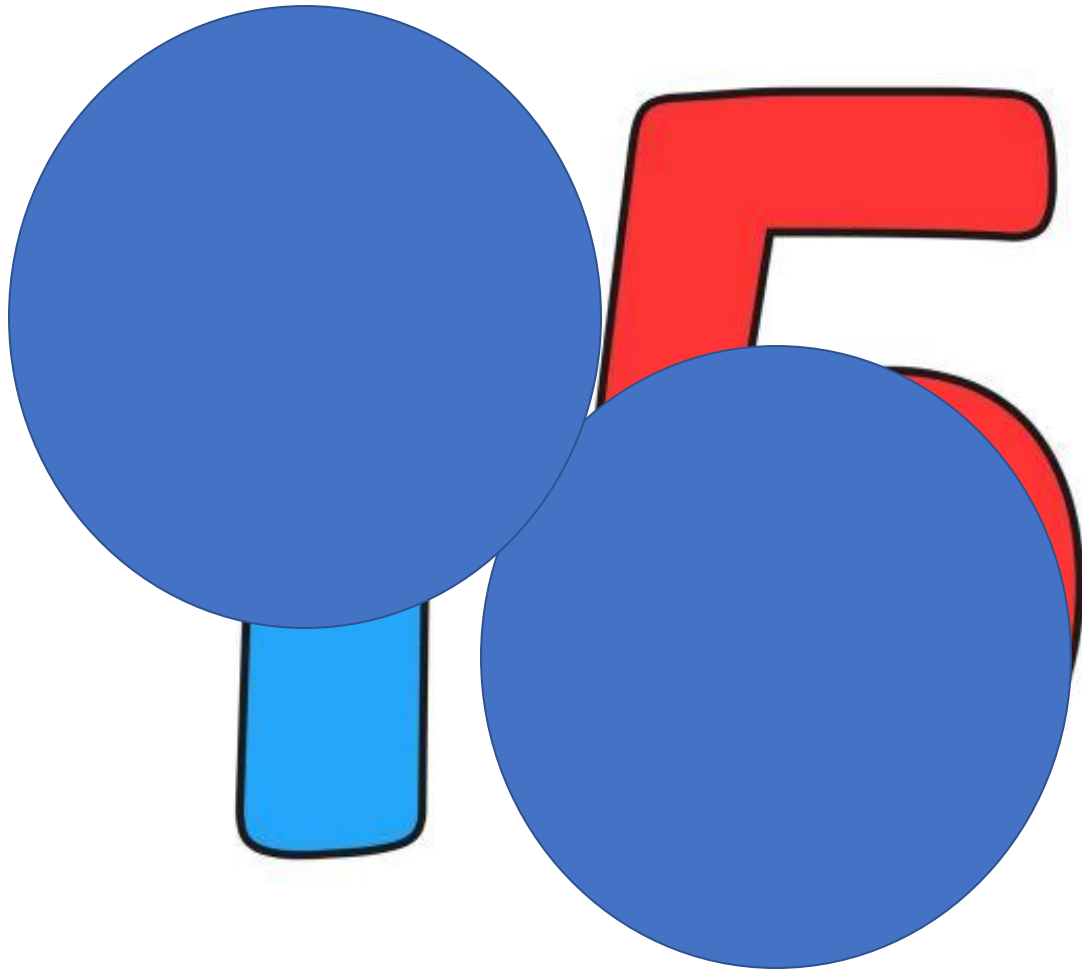
Name the number!

7

$$5 + 2 = 7$$



Name the number!



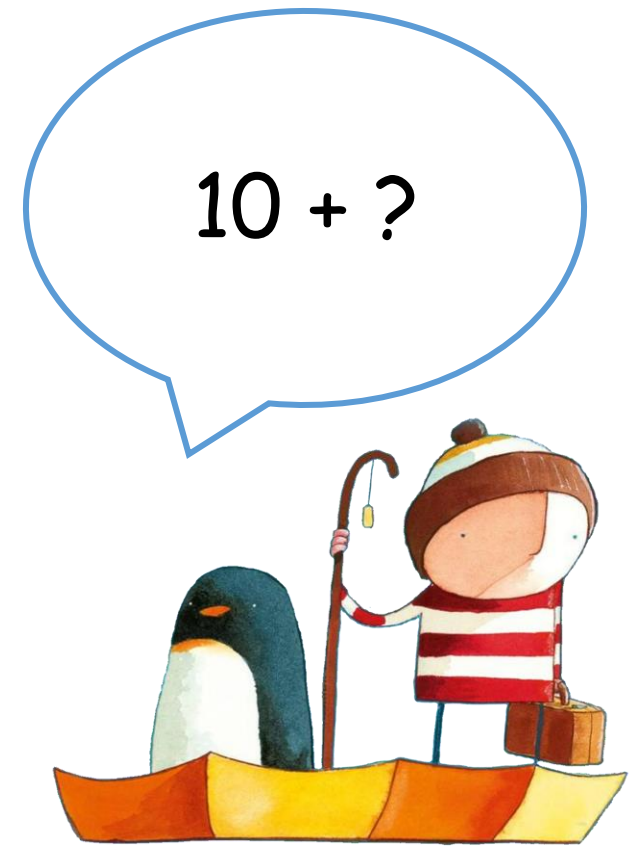
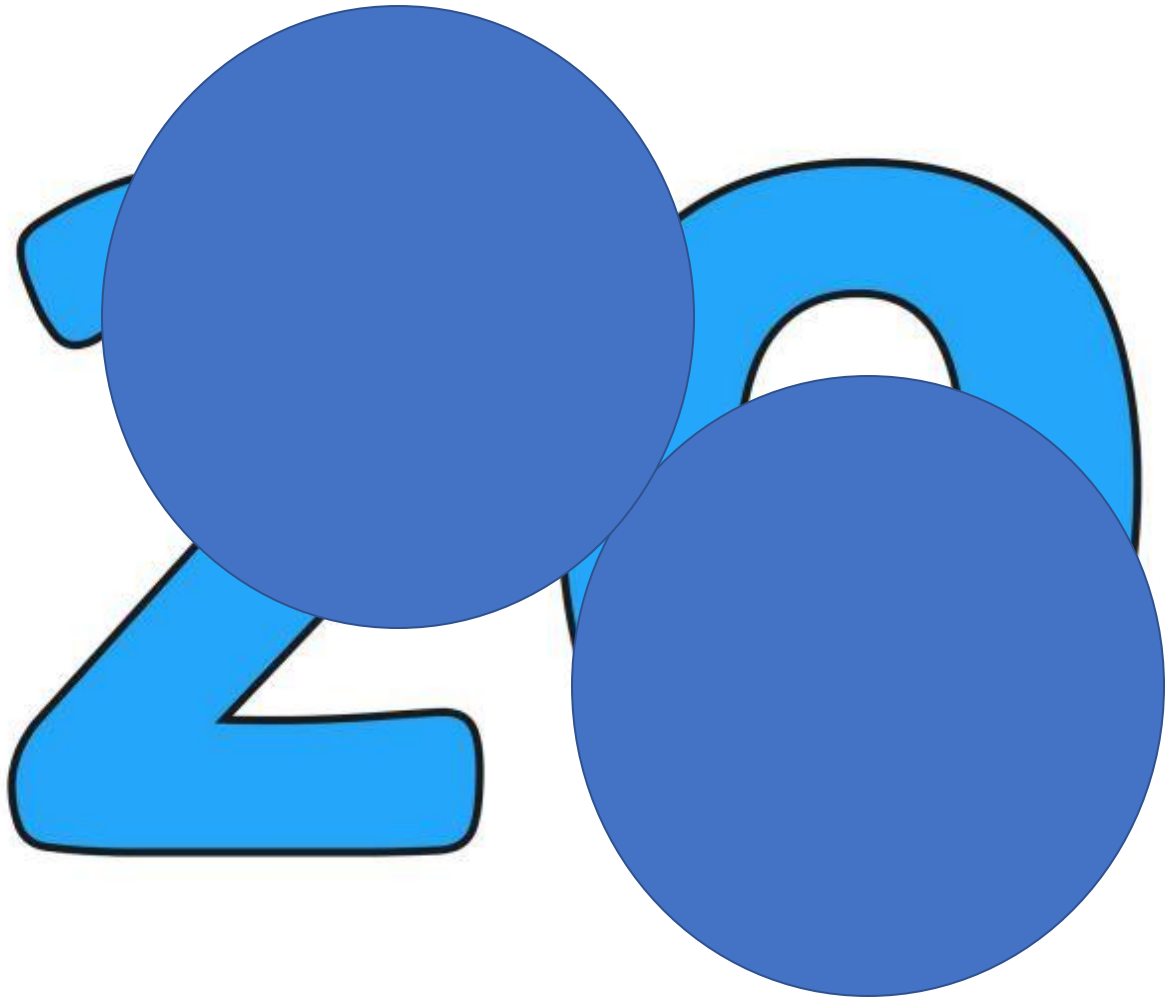
Name the number!

15

$$10 + 5 = 15$$



Name the number!



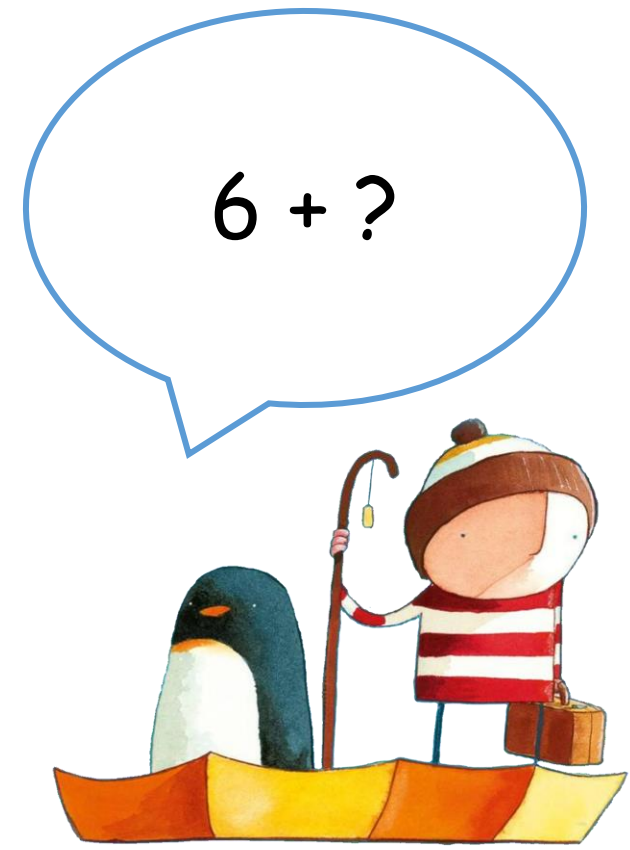
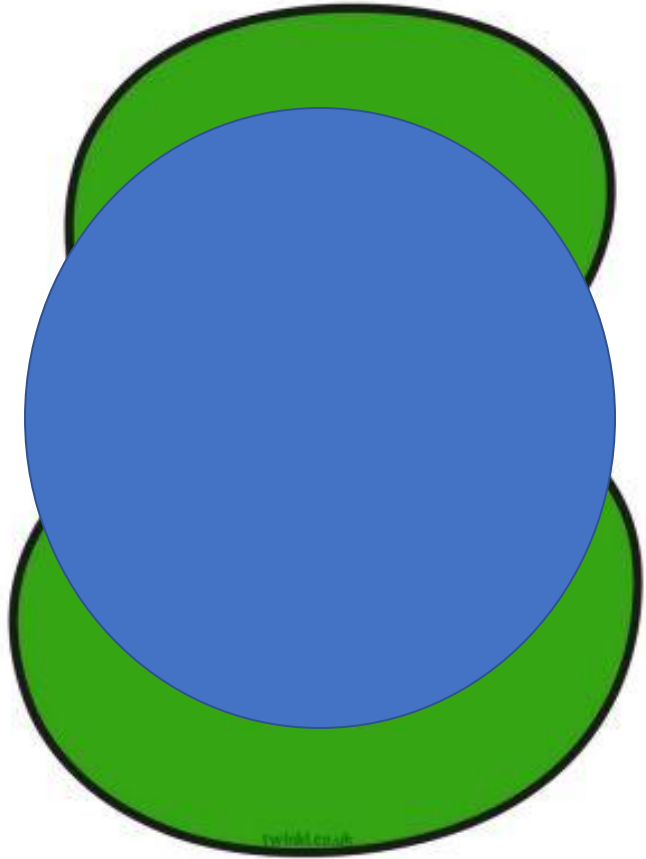
Name the number!

20

$$10 + 10 = 20$$



Name the number!



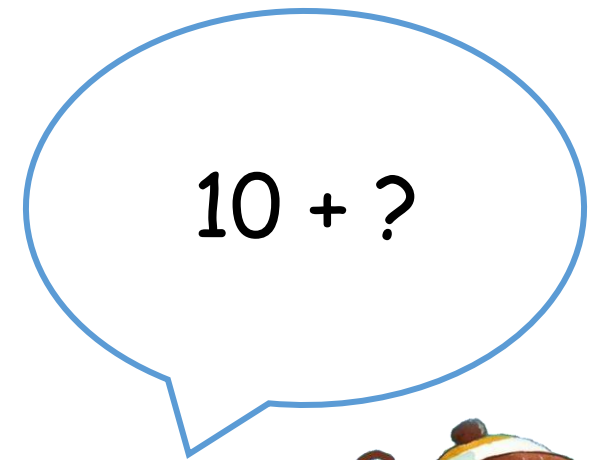
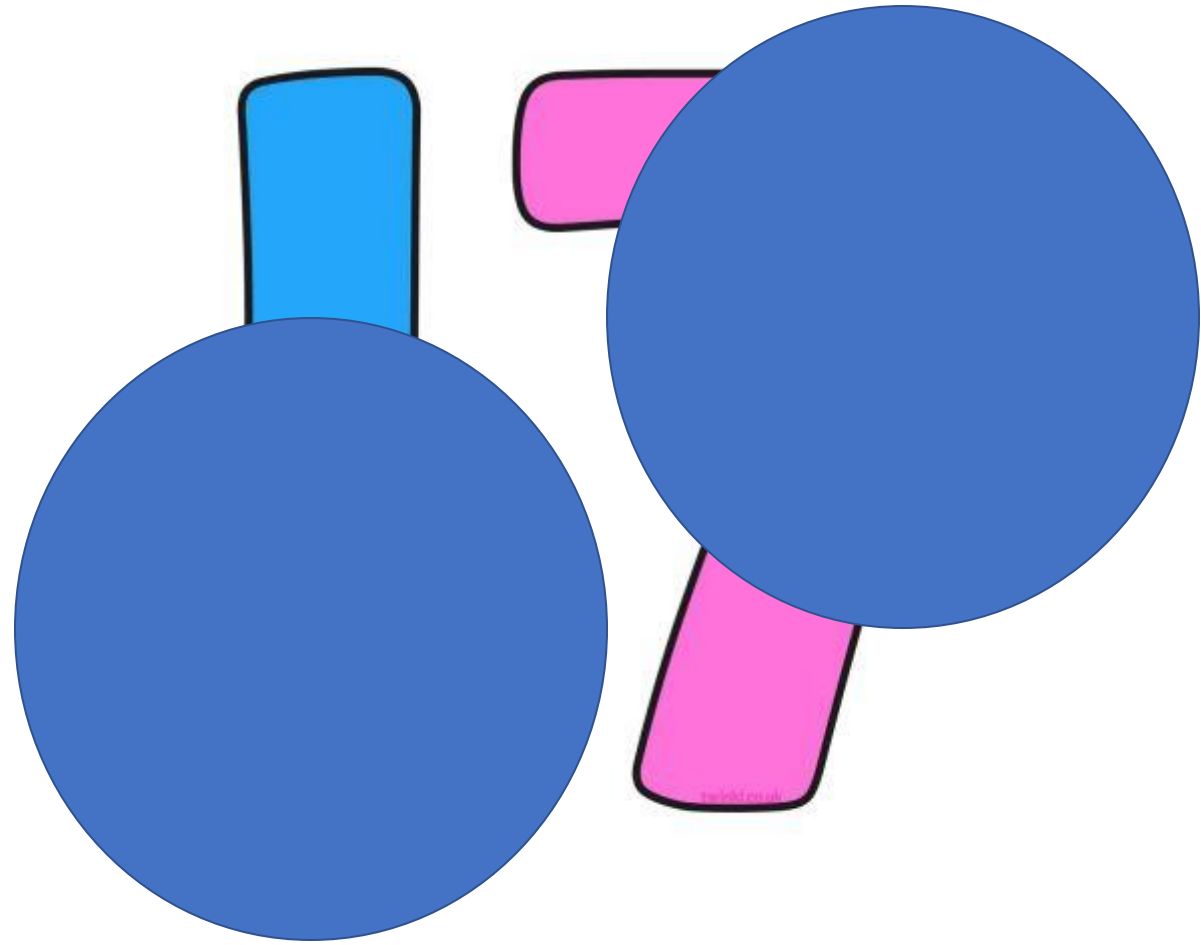
Name the number!



$$6 + 2 = 8$$



Name the number!



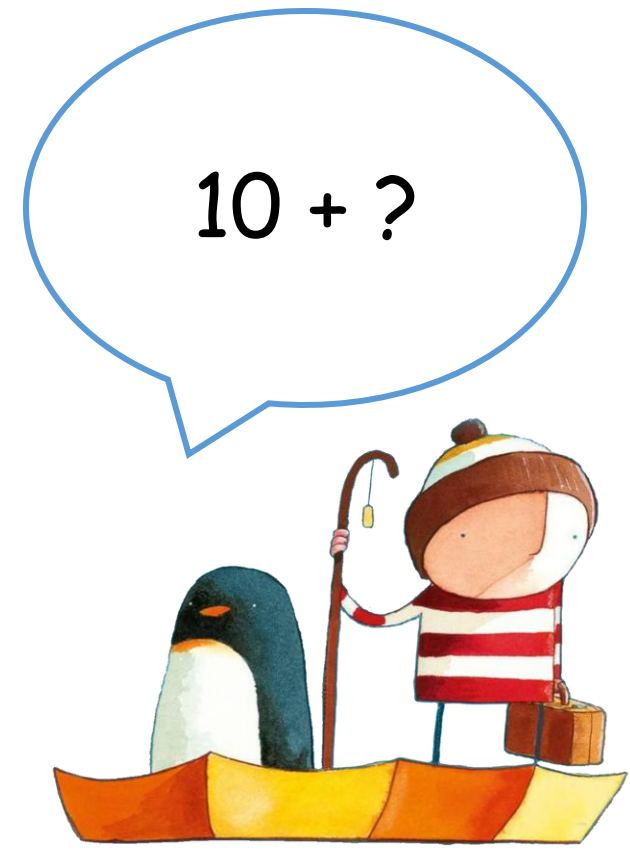
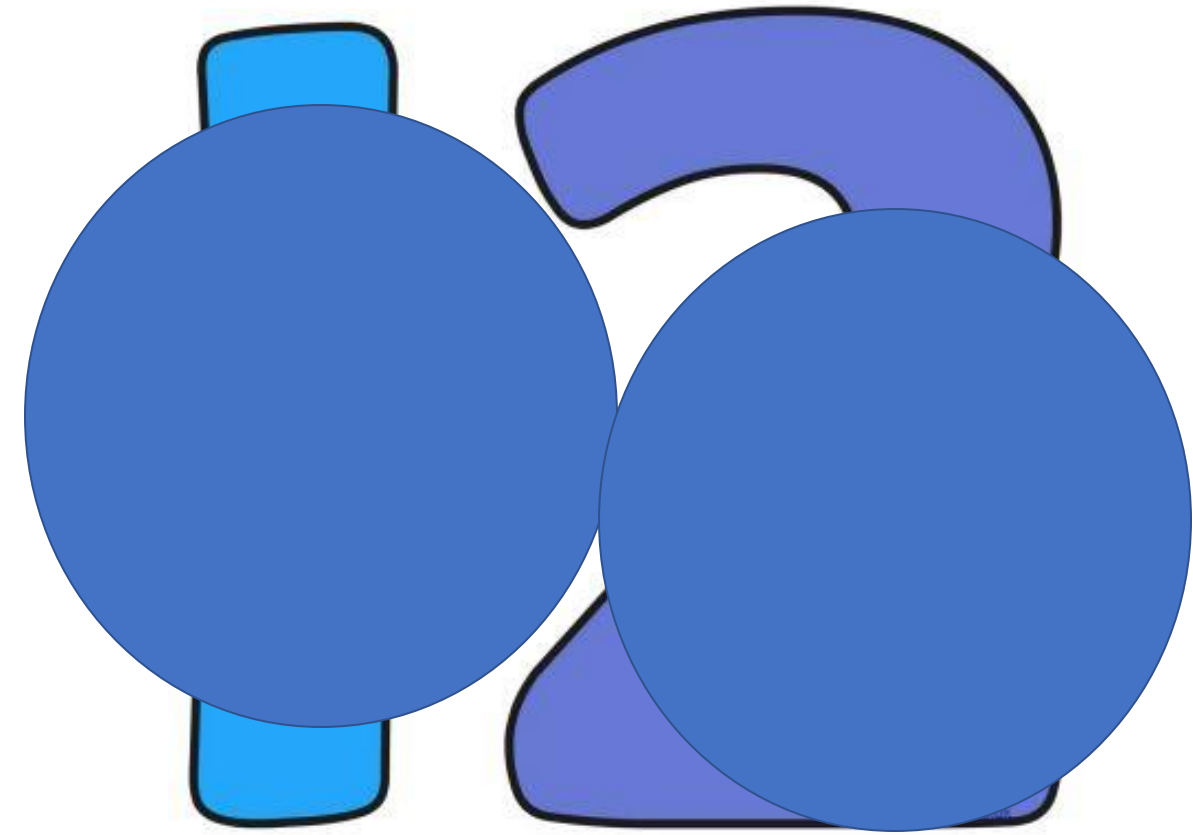
Name the number!

17

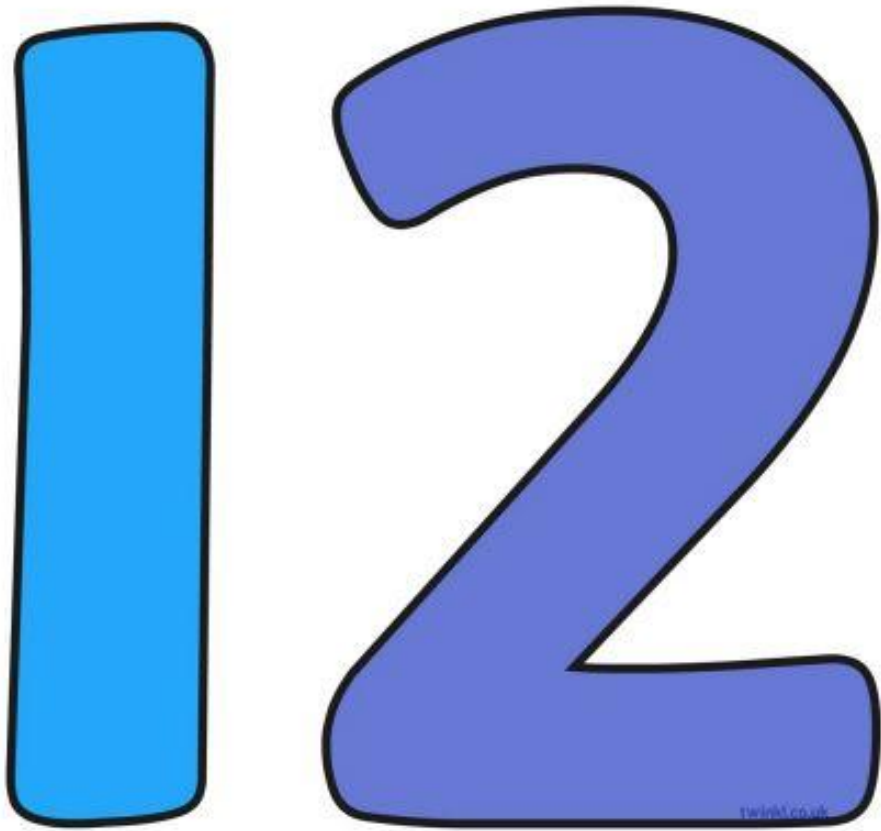
$$10 + 7 = 17$$



Name the number!



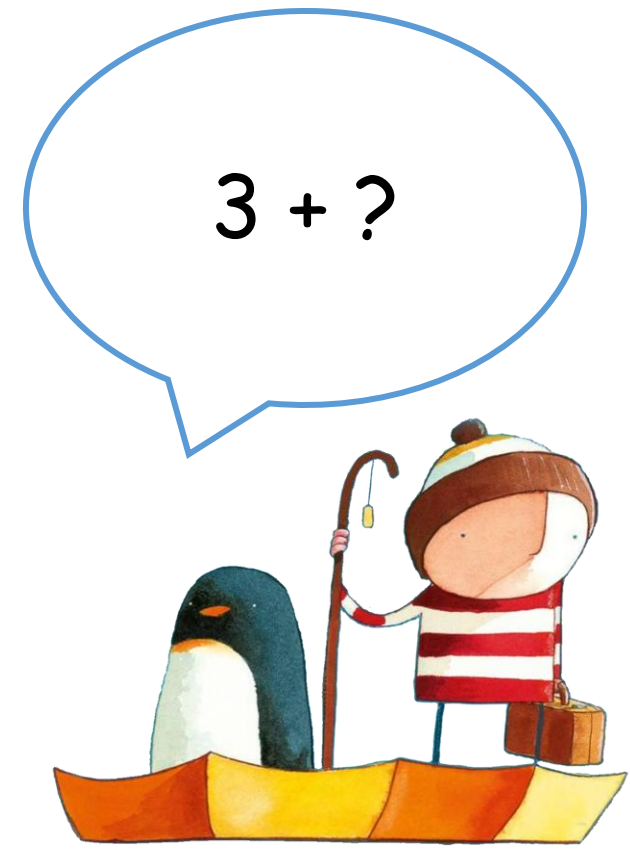
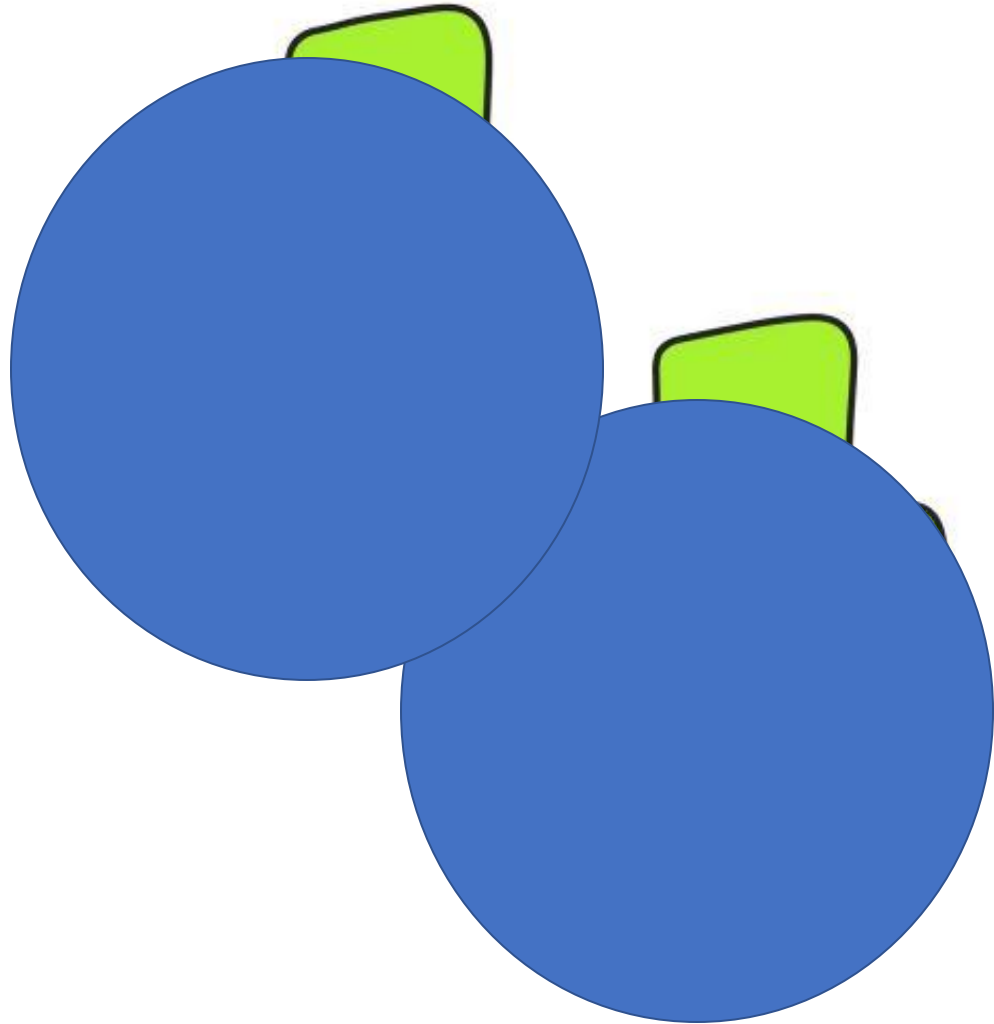
Name the number!



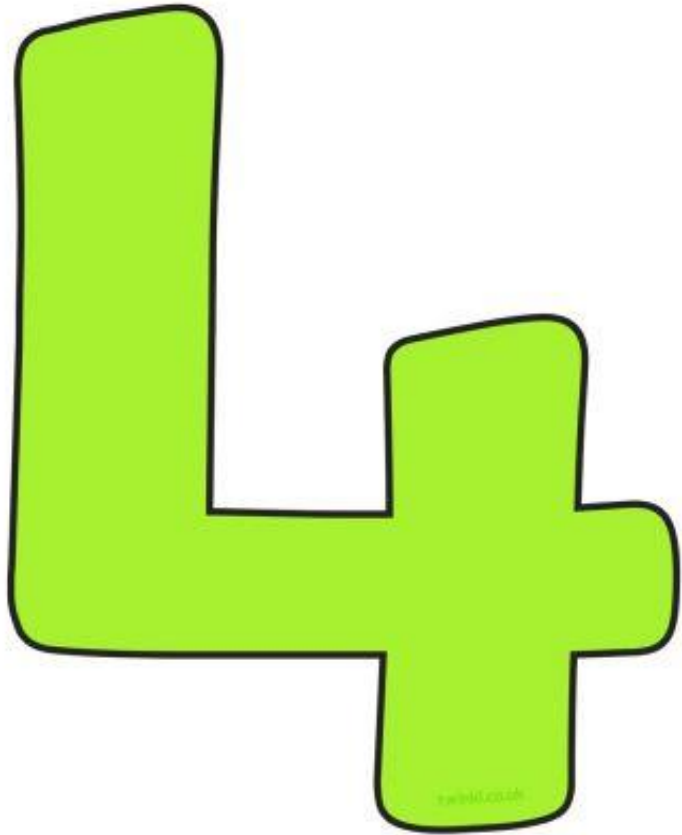
$$10 + 2 = 12$$



Name the number!



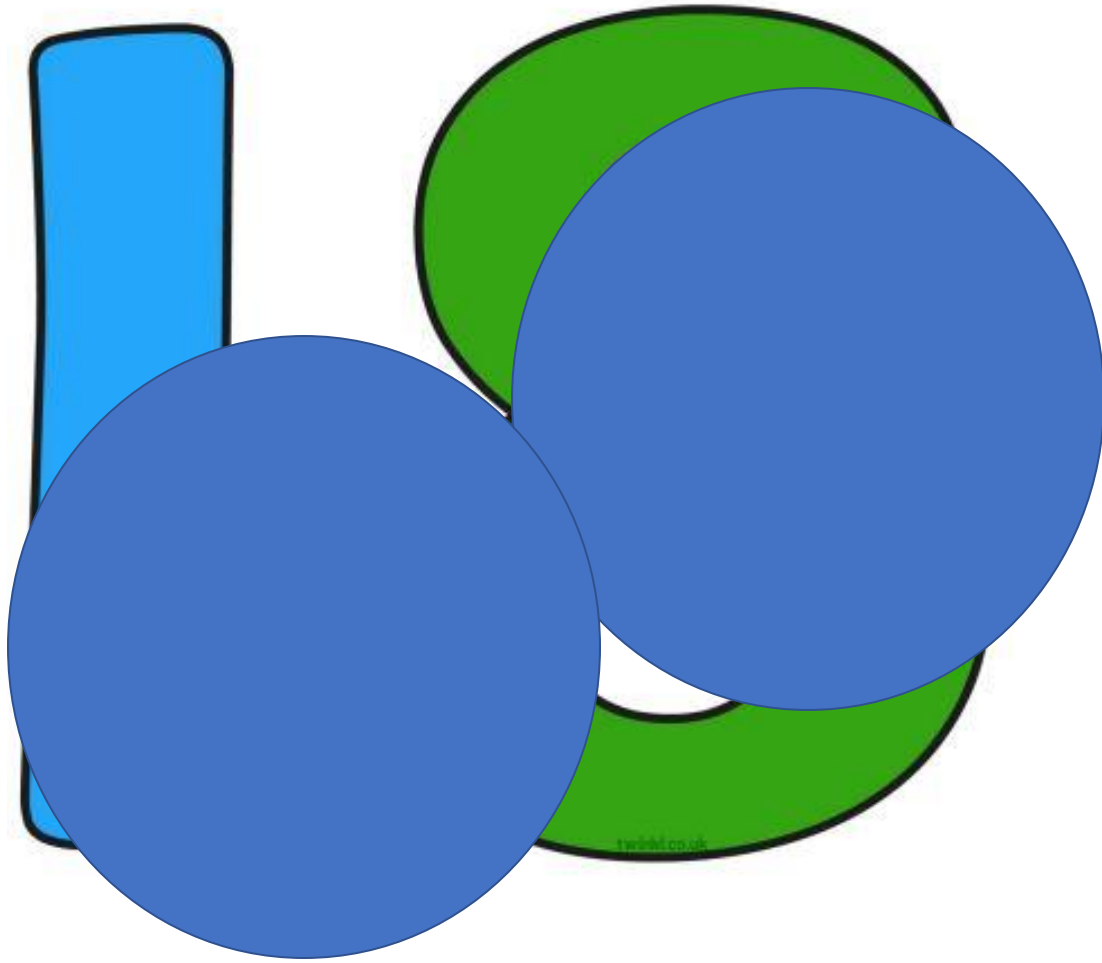
Name the number!



$$3 + 1 = 4$$



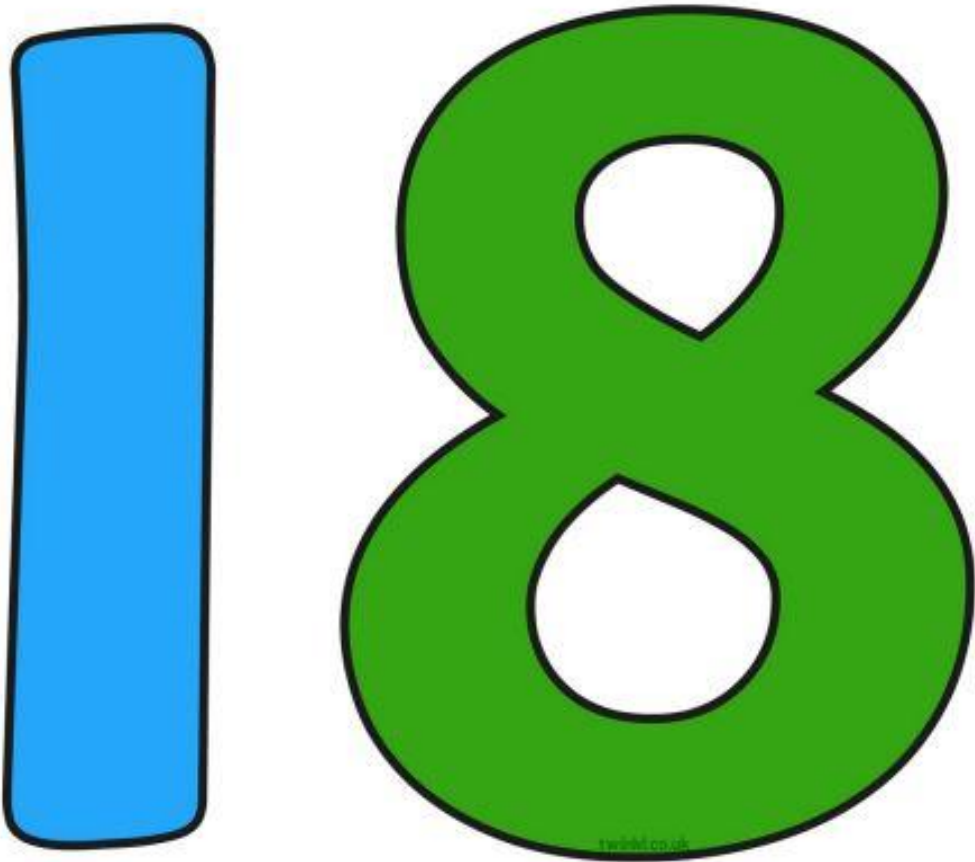
Name the number!



10 + ?



Name the number!



$$10 + 8 = 18$$



Well done! How many did you
guess?

Challenge yourself: go back and
see if you can think up your own
ways of adding to make that
number!

