

## 2x, 5x and 10x tables

What is the answer or the question?!

$$2 \times 10 = \square$$

$$\square \times 5 = 30$$

$$7 \times 5 = \square$$

$$\square \times 2 = 24$$

$$11 \times 2 = \square$$

$$\square \times 5 = 15$$

$$9 \times 5 = \square$$

$$\square \times 10 = 40$$

$$12 \times 10 = \square$$

$$\square \times 2 = 18$$

Try some of these ideas too!



Ask someone to write a times table fact but miss out some of the numbers. Can you identify the missing numbers?



Draw your facts as arrays. How many different arrays can you draw for the same fact?



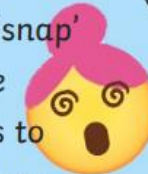
Choose one of your times table facts and write it as a word problem for someone else to solve.



Get creative and turn your times table facts into a fun rhyme or rap.



Get competitive and play a game of 'snap' by matching the times table facts to the correct answers.



How many times can you write each of your times table facts in 30 seconds? Can you improve your score?

