

LF: +, -, X and ÷

Try it

1. $128 + 140 =$
2. $= 658 - 129$
3. $48 \times 3 =$
4. $= 72 \div 6$

Use it

1. Chloe went to B&Q and bought 3 bunches of flowers. Each bunch had 42 daisies. How many individual flowers are there altogether?
2. A bag weighs 320g. How much will 3 bags of apples weigh?



320g



320 g



320 g

3. There are 84 children in Year 4 going on a trip. They are going in small minibuses that fit 7 children. How many minibuses will they need?
4. If 725 is my starting number, what have I subtracted to get 372 as my ending number?

5. Identify the missing numbers in these bar models.

1000		
	353	354

At a cake sale, Miss CJ collected £323 for charity and Miss Porter raised £177. How much more did Miss CJ collect?

- 6.

2000		
493		754

7. I went to the shop and I bought 4 peppers, 3 tomatoes and 6 oranges. How much money did I spend altogether?



Prove it

1. Tom says 'I can use my 4 times table to help me work out my 8 times table.' Is he correct? Convince me?

2. Write $>$, $=$ or $<$ in each of the circles to make the number sentence correct.

$$1023 + 24 + 24 \bigcirc 1023 + 48$$

$$1232 - 232 \bigcirc 1355 - 252$$

$$1237 - 68 + 32 \bigcirc 1242 - 69 + 31$$

3. True or false?

$$7 \times 6 = 7 \times 3 \times 2 \quad 7 \times 6 = 7 \times 3 + 3$$

Explain your reasoning.

Can you write the number 30 as the product of 3 numbers?

Can you do it in different ways?

4. Hit the Button - Times Table Practise. (Choose ones you find tricky).