

Maths

Multiplication section 2

10. Matching repeated addition expressions to multiplication expressions



KS1
Multiplication 2
Lesson 10



Make sure you continue to draw pictures to prove your answers.

Practise Activity

Convince me!
Have I got 3 sixes?

$$6 + 6 + 6 = 3 \times 6$$

Can you think of a way of proving that this calculation is 3 sixes? You may wish to use pictures and practical resources.

Practise Activity

Are you ready for a challenge?

$$4 + \square + 4$$

=

$$3 \times \square$$

$$7 + \square + 7 + 7$$

=

$$\square \times 7$$

Can you fill in the missing numbers and prove it?

Click on the link and complete the questions for lesson

<https://docs.google.com/forms/d/e/1FAIpQLSfMEyi-GyaXtc1t-4vqgDohVa5x35M3tTk70Lx3XGHe412fzw/viewform>