

## Access Maths: BODMAS Quick Quiz

Try these for about 10 minutes, see how much you can remember!

1)  $3 + ? \times 6 = 27$       What number is ?

2)  $(3 + ?) \div 4 = 3$       What number is ?

3) Work out  $\frac{9929 - 9917}{12 - 8}$       Hint: work out top and bottom first!

4) Hubert thinks that  $5 + 2 \times 3 = 21$ . What can you add to the calculation to make the left hand side equal 21?

5)  $\frac{(11 + ?)}{(97 - 94)} = 5$       What number is ?      Hint work out the bottom...

6) Can you think of two whole numbers that give 42 when you multiply them and that add to give 13?

7) Can you use the number 5 *exactly* five times in a BODMAS sum with answer 4?

8) Find two whole numbers that make this BODMAS sum work:  $? \times (3 + ?) = 14$