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: $?\times(3+?)=14$