

Funny puzzles

LI: I can work with the four operations, using a variety of strategies to solve calculations

Calculation puzzles can be made using numbers of things personal to each one of us, e.g.

What is the number of doors in your house, multiplied by your favourite number and then divided by your age?

$$10 \text{ (doors)} \times 2 \text{ (favourite number)} \div 10 = 2$$

1. What would be your answer to this problem?

2. Can you create and solve 4 more of your own?

You might use things like house number, number of people in your house, numbers in your post code etc. to make your problems.

You can add, subtract, multiply or divide!