1. The jug is \( \frac{4}{7} \) full. It needs 72 ml more to be full. How much water can the jug hold in total? 168 ml

2. A box is full of spheres and cubes. \( \frac{5}{6} \) of the shapes are cubes. \( \frac{3}{4} \) of the cubes are yellow. There are 60 yellow cubes in the box. How many shapes are there in total? 96 shapes

Modelled solutions are on the video
3. Complete the calculations.

- $\bigcirc - \triangle = 11$

- $\bigcirc + \bigcirc + \bigcirc + \bigcirc = 96$

- $\square + \bigcirc + \triangle = 40$

- $\triangle + \square = 16$

4. An apple and banana cost the same as two pears.

Three pears cost £1.20

A pear costs 12p more than an apple.

What is the cost of a banana?

52p