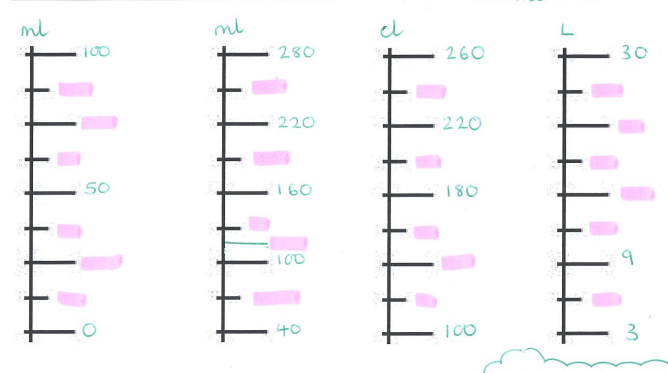
I can find the difference between measurements on two different scales

Part 1 – Write in the correct measure

10ml = 1cl 100cl = 1L



Part 2 – Solve the differences by converting first

1. Pupil a has 200ml of water in a cup. Pupil b has 230ml of water.

What's the difference between how much water pupil a and b have?

- 2. Pupil a has 300ml of squash in a cup. Pupil b has 0.4L of squash.

 What's the difference between how much squash pupil a and b have?
- 3. Pupil a has 125ml of apple in a cup. Pupil b has 0.15L of apple. What's the difference between how much apple pupil a and b have?
- 4. Pupil a has 950ml of hot choccy in a jug. Pupil b has 1.1L of hot choccy. What's the difference between how much hot choccy pupil a and b have?
- 5. Pupil a has 2 ¼ L of milk in a jug. Pupil b has 2050ml of milk. What's the difference between how much milk pupil a and b have?