1aking 1 litre

Capacity

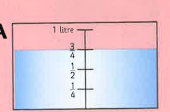
Solving mathematical problems

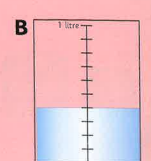
Challenge

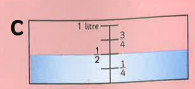
Mrs Edwards says:

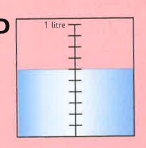
I can find pairs of cylinders to mix together so that they each make 1 litre.

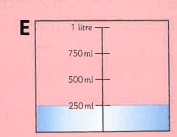
Which different pairs of cylinders should Mrs Edwards mix together?

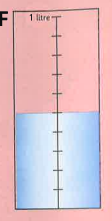












Think about ...

Think about how you're going to make 1 litre when some of the cylinders are labelled with fractions and others are labelled with numbers.



How are you going to show in your recording how you mixed different cylinders?

What if?

Mrs Edwards also says:

What other amounts of liquid can you make by mixing two cylinders together?

If I mix cylinders C and E together, I will get 750 ml of liquid.

When you've finished, turn to page 80.

