1. Brett has some jugs of water.

- **A**
  - 1,000 ml
  - 500 ml
- **B**
  - 1,000 ml
  - 500 ml

   a) How much water is in jug A? [ ] ml

   b) How much water is in jug B? [ ] ml

   c) Brett pours the water from jugs A and B into jug C. What is the total amount of water in jug C? [ ] ml

2. Kim has some bottles of juice.

- 3 l
- 2 l
- 1 l

   a) How much juice does she have altogether? [ ] l

   b) She pours all the juice into a jug. Draw a line on the jug to show how much juice there is.

3. Mo has two jugs of water.

   - **A**
     - 5 litres
     - 4 litres
     - 3 litres
     - 2 litres
     - 1 litre
   - **B**
     - 5 litres
     - 4 litres
     - 3 litres
     - 2 litres
     - 1 litre

   How much water does Mo have in total? Mo has [ ] litres and [ ] ml

4. Dani has 1 litre 500 ml of juice in a bottle. She pours some of the juice into a jug.

   - 1 l
   - 500 ml

   How much juice is in the bottle now? [ ] l [ ] ml

5. A fish tank has 3 litres 700 ml of water in it. The capacity of the fish tank is 4 litres 900 ml. How much more water can fit in the fish tank? [ ] l [ ] ml
A carton holds 200 ml of milk.
A bottle holds 300 ml of milk.

a) Three milk cartons are emptied into a jug.
   Draw a line on the jug to show how much milk there is.

b) How many bottles can be filled by the milk in the jug?

   bottles

Complete the number sentences.

a) 1 l 400 ml + 3 l 150 ml = ____________ l ____________ ml

b) 7 l 950 ml + 2 l 12 ml = ____________ l ____________ ml

c) 25 l 350 ml – 11 l 220 ml = ____________ l ____________ ml

d) 50 l 729 ml – 28 l 728 ml = ____________ l ____________ ml

e) 1 l – ____________ ml = 300 ml

Tommy and Rosie each have a measuring jug with some water inside.

Tommy

Rosie

They want to put all their water into one jug.
Rosie decides to pour her water into Tommy's jug.

I do not think it will fit!

Of course it will!

Who is correct? ________________
Talk about it with a partner.