Maths
(I) What is the volume of juice in each jug?
a)

c)

b)

d)

2. Shade the jug to show where the juice will reach.
a) 700 ml of juice
b) 250 ml of juice
(3) Esther has a carton of apple juice.

She pours 600 ml into jug $A$ and the rest into jug $B$. Shade each jug to show where the juice will reach.


How did you work out the volume of juice in jug B?
(4) What is the volume of water in each bucket?
a)

b)

(5) How much water is there in each beaker?
b)

| 20 litres | $\exists$ |
| ---: | ---: |
|  | $\exists \exists$ |
|  | $\exists \exists$ |
| 10 litres | $\exists \exists$ |
|  | $\exists \exists$ |
|  | $\exists \exists$ |

)
a)

a)

3 Esther has a carton of apple juice.
She pours 600 ml into jug $A$ and the rest into jug B. Shade each jug to show where the juice will reach.


How did you work out the volume of juice in jug B?
4. What is the volume of water in each bucket?
a)

b)

5) How much water is there in each beaker?
a)

b)


6 Filip fills the saucepan and the bottle with water. He pours the water into some measuring cylinders. What is the capacity of each container?



10 litres

a) Huan fills a fish tank with water.

Estimate the amount of water in the tank.
10 I
100 ml
1 I
10 ml
b) Tom has a can of pop.

Estimate the amount of drink in the can.

5 ml
50 ml
500 ml
500 I

