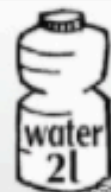


Capacity

1.   
3 glasses of water fill the jug. 2 jugs of water fill the kettle.

- (a) How many glasses of water fill two jugs? ____
(b) How many jugs of water fill two kettles? ____
(c) How many glasses of water fill three jugs? ____
(d) How many glasses of water fill the kettle? ____
(e) How many glasses can be filled from two full kettles? ____
(f) Which holds more — 8 glasses **or** 3 jugs? _____

Most liquids we buy are measured
in **litres (l)**, **half litres ($\frac{1}{2}$ l)**
or **quarter litres ($\frac{1}{4}$ l)**.



2. (a) How many packets of juice hold the same as the water? ____
(b) How many packets of juice hold the same as the lemon? ____
(c) How many bottles of cola hold the same as the milk? ____
(d) How many bottles of cola hold the same as the water? ____
(e) Which holds more — 5 bottles of cola **or** 1 bottle of lemon? ____

3. Orange costs 45c per half litre.
How much does 1 litre of orange cost? ____
4. Milk costs 80c per litre.
What change did I get out of €1 if I bought a litre of milk? ____
5. A family buys 2 litres of milk each day.
How many litres will the family buy in a week? ____
6. The $\frac{1}{4}$ litre bottle of cola costs 30c.
How much should a litre of cola cost? ____
7. Water costs 50c for a half-litre.
How much should the 2-litre container of water cost? ____