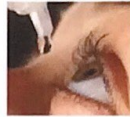


Target of the Week

Understand the capacity of millilitres and litres

millilitres (ml) measure small amounts

eye drops 1ml
medicine spoon 5ml
perfume 100ml



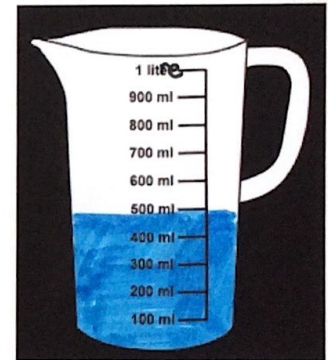
litres (l) measure larger amounts

milk 3 litres
filling petrol tank 50 litres



There are 1000ml in 1 litre

2000ml in 2 litres
3000ml in 3 litres and so on

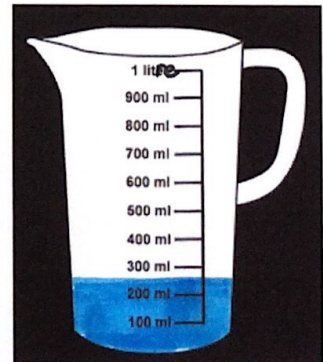


There are 500ml in $\frac{1}{2}$ a litre

It takes 500ml + 500ml to make a litre

There are 250ml in a $\frac{1}{4}$ of a litre

It takes 4 quarters to make a litre
 $250 + 250 + 250 + 250 = 1000$



There are 750ml in $\frac{3}{4}$ of a litre

This is 3×250

There are 100ml in $\frac{1}{10}$ of a litre

It takes 10 tenths to make a litre
 $100\text{ml} \times 10 = 1000\text{ml}$

