

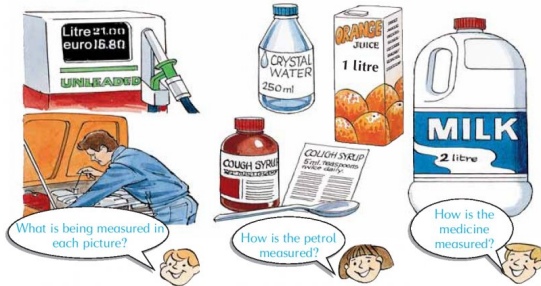
Jump to page 

Go

# Mathemagic 3

115 of 355

## Chapter 25 Capacity Litres, millilitres



1. Make a list of four containers you would find at home which show measurements in litres.

To measure the capacity of small containers, we use the **millilitre (ml)**.



A drop measures about 1 millilitre (ml).



A teaspoon holds about 5ml.



An eggcup holds about 50ml.

2. About how many millilitres in  
 (a) 5 raindrops?      (b) 12 raindrops?      (c) 24 raindrops?
3. About how many millilitres in  
 (a) 4 spoonfuls?      (b) 7 spoonfuls?      (c) 10 spoonfuls?
4. About how many millilitres in 4 teaspoonfuls and 2 eggcupfuls?
5. About how many millilitres in 6 teaspoonfuls and 3 eggcupfuls?

Strand Unit: Capacity: estimate, compare, measure and record capacity using appropriate metric units; solve practical tasks and problems involving addition and subtraction

115