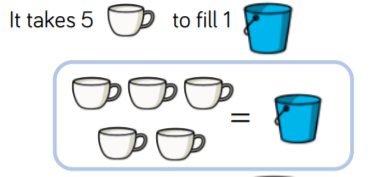
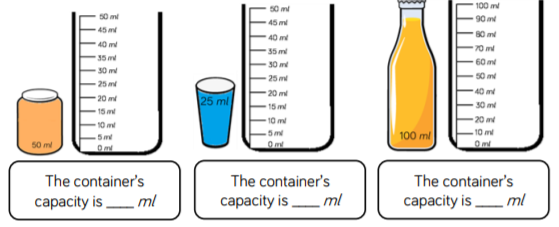
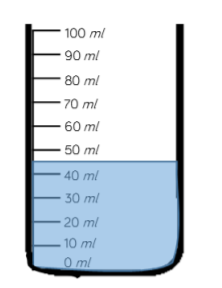
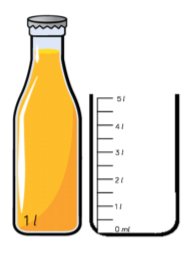
|  |
| --- |
| Knowledge |
| * Volume is the amount of space taken up by a shape |
| * Capacity is the amount of liquid a container can hold |
| * We describe volume using the language: * Full, nearly full * Empty, nearly empty |
| * We describe capacity using the language: * Holds more liquid * Holds less liquid |
| * The unit of measurement for volume is: * Millilitre (ml) * Centilitre (cl) * Litre (l) * Kilolitre (kl) |

|  |  |
| --- | --- |
| Vocabulary | Definitions |
| Volume | The amount of space taken up by a shape |
| Capacity | The amount of liquid a container can hold |
| Order | To place items in a sequence from the least to the most or most to the least |
| Estimate | To make a guess |
| Measure | To use equipment to check the weight/mass of an object |
| Scale | The scale is on the measuring equipment |



Measure – Volume/ Capacity

The containers capacity is 1 litre

It is between 40ml and 50ml so it is approximately 45 ml

100

25

50

The capacity of the blue bucket is 5 cups

full

empty

B has more liquid than A

A has less liquid than B