



# Chapter 4






## Measurement

**Points to remember:** (write in c.w. copy after point 14 which is in part 3)

15. **Capacity** is the amount of liquid a container can hold.
16. The standard unit to measure capacity is **litres**.
17. Litres is denote as **l**.
18. Smaller quantities are measured in **millilitres**.
19. Millilitre is written as **ml**.

### Exercise 1

A. Tick (✓) the one that will hold the most amount of liquid. Put (x) next to the one that hold the least amount of liquid.

1. 	2. 	3. 
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. 	5. 	6. 
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

**B. Write l or ml :**

1



ml

2



l

3



l

4



l

5



ml

6



l

**C. Compare and write the correct sign:**

1.



<



2.



>



3.



>

