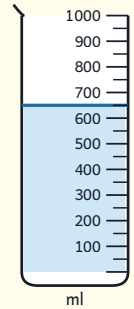
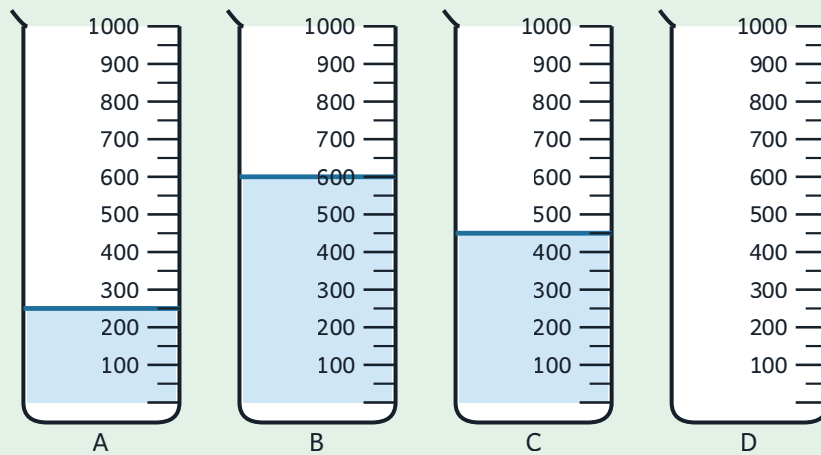


- 1 The jug is marked every 100 ml up to 1000 ml. The nearest big mark below the liquid is **600** ml.
- 2 Count the little 50 ml marks up from 600 to the liquid line: one mark = **50** ml.
- 3 Add: $600 \text{ ml} + 50 \text{ ml} = \mathbf{650 \text{ ml}}$.



Read the amount each filled jug shows, then shade the blank jug to the target.



1. Read Jug A and Jug B, and write how many millilitres each one holds.
2. Read Jug C carefully at eye level and write its amount.
3. Shade Jug D up to the 300 ml mark.

- 1 Sam wants to fill Jug A up to the **1 litre** mark for the shop. Read Jug A, then work out how many more millilitres he needs.
- 2 A carton of milk fills Jug B. Read Jug B, then work out how many more millilitres would bring it up to **1 litre**.
- 3 A jug of water stands on the shop shelf. Read Jug C at eye level, then work out how much is left after **200 ml** is poured out.

When you estimated the jug first, how close were you — and what helped your next estimate?