

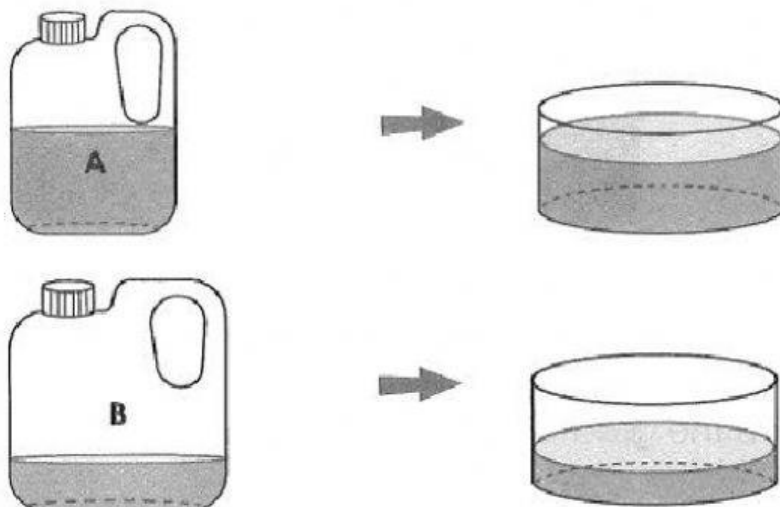
Mathematics

Volume and Capacity

Wednesday

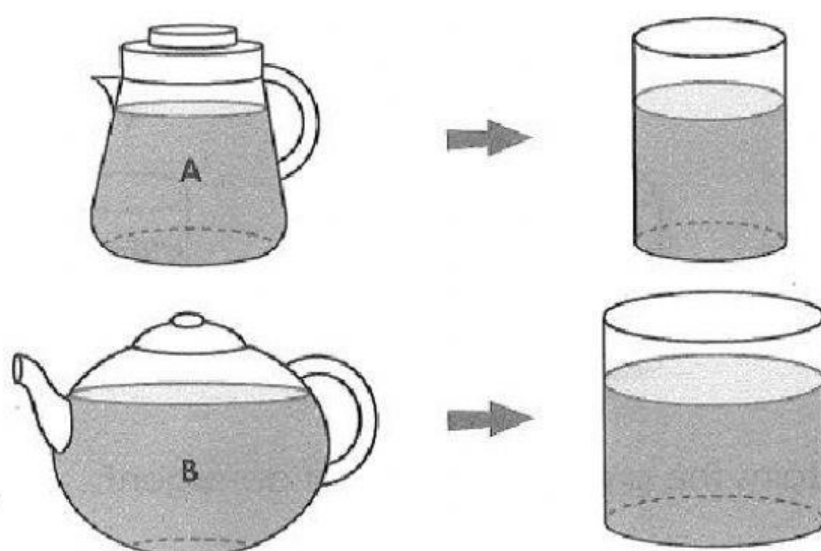
Exercise 1 Volume

1. Which bottle contains a greater volume of water?



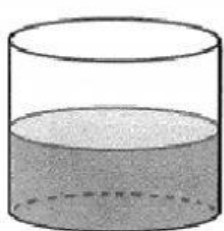
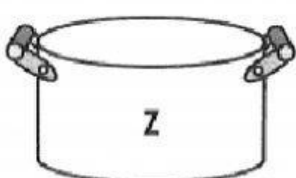
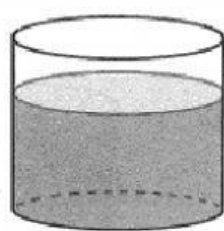
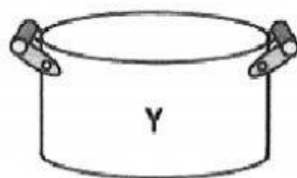
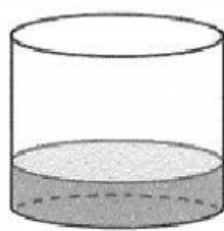
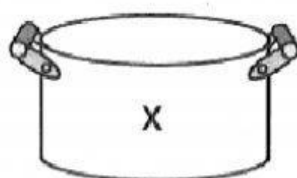
Bottle _____ contains a greater volume of water
than Bottle _____.

2. Which pot contains a smaller volume of tea?



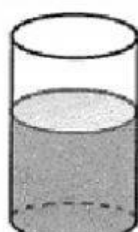
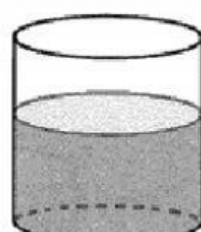
Pot _____ contains a smaller volume of tea
than Pot _____.

3. Which pot contains the smallest volume of soup?



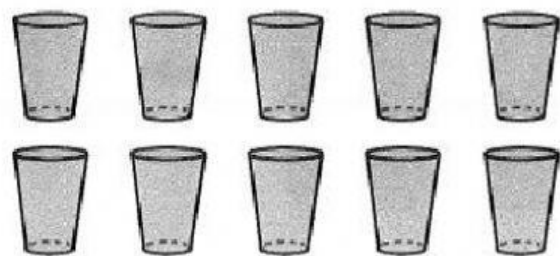
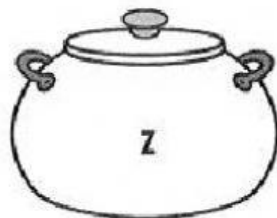
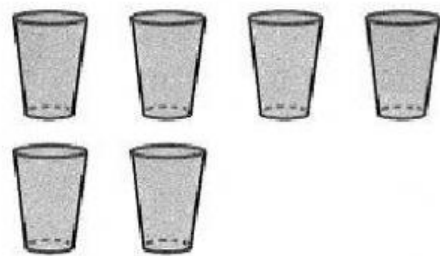
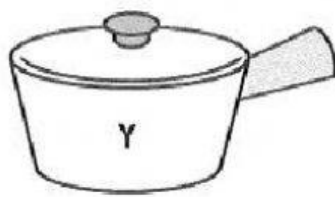
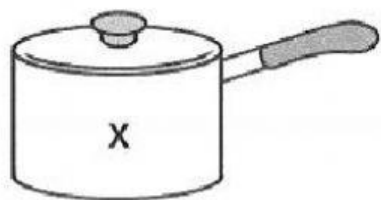
Pot _____ contains the smallest volume of soup.

4. Which bottle contains the greatest volume of detergent?



Bottle _____ contains the greatest volume of detergent.

5. Fill in the blanks.



- a) Pot X contains _____ more glasses of water than Pot Y.
- b) Pot X contains _____ fewer glasses of water than Pot Z.
- c) Pot _____ contains the greatest volume of water.
- d) Pot _____ contains the smallest volume of water.