**INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF MATHEMATICS (2025 – 2026) TOPIC: MEASUREMENT Worksheet 3 RESOURCE PERSON: Ms. VANESSA TRAVAS** \_\_\_\_\_ CLASS: II SEC:\_\_\_\_ DATE: NAME: Q1. Observe the given pictures and fill in the blanks with an appropriate unit of measuring capacity. Write the full spelling of each unit. a) a large pot of water. b) a cup of coffee. c) a tank of water. Q2. Colour the given measuring jars up to the indicated amount of liquid. Colour <u>blue</u> for the liquid in <u>litres</u> and <u>yellow</u> for the liquid in <u>millilitres</u>. 1 litre 800 ml 2 litre 400 ml Q3. Number the containers from the greatest capacity (1) to the least capacity (4). Oil

## **INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF MATHEMATICS (2025 – 2026)**

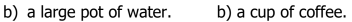
**TOPIC: MEASUREMENT Worksheet 3** 

**RESOURCE PERSON: Ms. VANESSA TRAVAS** 

CLASS: II SEC: DATE: NAME:

Q1. Observe the given pictures and fill in the blanks with an appropriate unit of measuring capacity. Write the full spelling of each unit.









c) a tank of water.



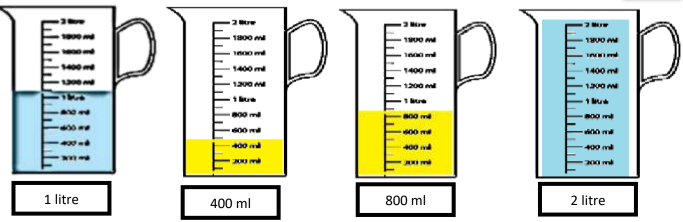
litres

millilitres

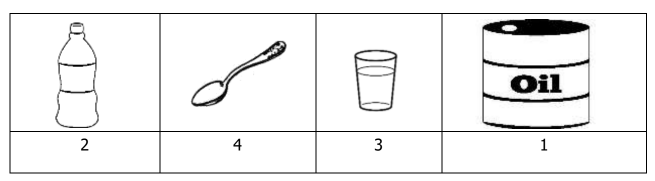
litres

Q2. Colour the given measuring jars up to the indicated amount of liquid. Colour <u>blue</u> for the liquid in <u>litres</u> and <u>yellow</u> for the liquid in <u>millilitres</u>.





Q3. Number the containers from the greatest capacity (1) to the least capacity (4).



ISWK/DEPARTMENT OF MATHEMATICS/2025-2026 CHECKED BY: ACADEMIC CO-ORDINATOR MATHEMATICS