

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2023-2024)

TOPIC: MEASUREMENTS RECALL WORKSHEET

RESOURCE PERSON: Mrs. Mini Henry

NAME: _____ CLASS: IV SEC: ____ DATE: ____

Read the instructions and do as directed.

Q1. Choose the correct unit of measurement and circle it.

- a) I measure my height in cm / kg
- b) I measure my weight in m / kg
- c) I measure the water in my glass in $\ \, {\rm m}\ell \ / \ \ell$



Q2. Put a Tick ($\sqrt{}$) to the most appropriate measurement.

a) The length of my Math Textbook is 20 cm / 20 m.



b) The capacity of my water bottle is 800 m ℓ / 800 ℓ .



c) The weight of my school bag is 10g / 10 kg.



Q3. Put a Tick ($\sqrt{}$) on the pictures of the weights given on the right side that will together make the same weight as shown below for the sack of sugar.



3 kg 250 g













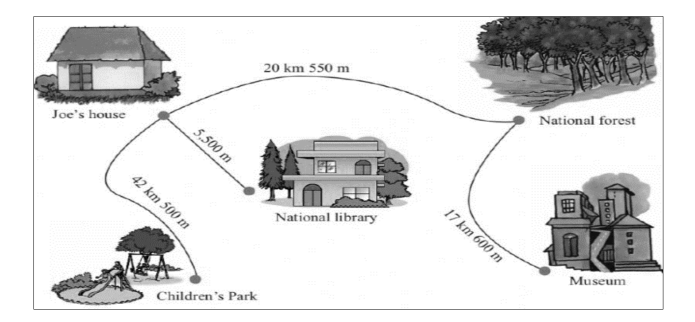
Q4. Three water cans each of 5 ℓ capacity will together hold _____ ℓ of water.







Q5. Observe the map given below and complete the statements that follow.



- a) The distance between Joe's house and the national forest is ____km ____ m.
- b) The national library is _____ m away from Joe's house.
- c) Joe goes to the children's park once a week. How much distance does he travel?

_____ km ____ m.