

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2022-23)

TOPIC: MEASUREMENT		•	RECALL WORKSHEET
RESOURCE PERSON: Ms. BINDU JOH	IN		
NAME:	_CLASS: IV	SEC:	DATE:

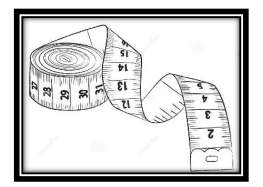
Read the instructions and do as directed.

QI. Observe the picture in column A and match it to the correct unit of measurement given in column B.

	COLUMN A	COLUMN B
1. Weight		A. Gram
2. Capacity		B. Metre
3. Height		C. Kilogram
4. Length		D. Millilitre
5. Weight		E. Centimetre

Ans: 1_____; 2_____; 3_____; 4_____; 5_____

QII. Observe the picture shown in the table below and answer the questions given alongside.



a) Rajan is a tailor. He uses the object shown in the picture to measure clothes. Can you help identify the object?

Name of the object:

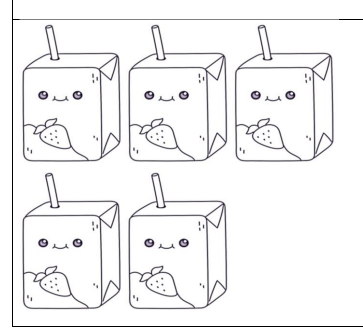
It is used to measure the _____ of clothes.



b) The total weight of the weighing blocks is _____ grams.

(Tick ($\sqrt{}$) the correct option)

- 1) 1500 g
- 2) 1600 g
- 3) 1060 g



c) If the capacity of each packet of juice is 200 ml, what will the total capacity of five such packets be?

Ans _____ ml or ____ litre



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TOPIC: MEASUREMENT REVISION WORKSHEET

RESOURCE PERSON: Ms. BINDU JOHN

NAME: ______CLASS: SEC: _____DATE: _____

Read the given instructions and do as directed.

Q1) Fill in the blanks with the correct answer.

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$250 \text{ m} = \frac{1}{4} \text{ km}$	$\frac{1}{250 \text{ g} = 4} \text{ kg}$	$\frac{1}{250\text{ml}} = \frac{1}{4} \text{ litre}$
$500\text{m} = \frac{1}{2} \text{km}$	$500 \text{ g} = \frac{1}{2} \text{ Kg,}$	$500 \text{ ml} = \frac{1}{2} \text{ litre}$
$750m = \frac{3}{4}$ Km	$750g = \frac{3}{4} Kg$	$750 \text{ ml} = \frac{3}{4} \text{ litre}$
$25\text{cm} = \frac{1}{4} \text{ m}$	$50 \text{ cm} = \frac{1}{2} \text{ m}$	$75 \text{ cm} = \frac{3}{4} \text{ m}$

Q2) Express from greater to smaller units (show working).

Q3) Match the following measures to the correct object.

- a) 20 litres
- b) 10 ml
- c) 5 m
- d) 30 cm
- e) 1000 kg

- 1) weight of an elephant
- 2) water bucket capacity
- 3) length of a long ruler
- 4) ear drop bottle
- 5) length of a saree
- a) ____ b) ____ c) ____ d) ____ e) ____
- Q4) Observe the pictures given below and fill in the blank with the correct answer.





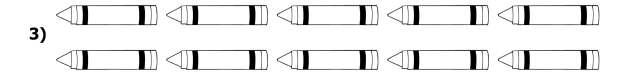




_____ kg



Total capacity of 4 beakers of 500 ml = ____ litres



If the length of one crayon is 12 cm.

Then, the length of 10 such crayons = 10 x ____ = ___ cm