



TOPIC: Measurement of Length

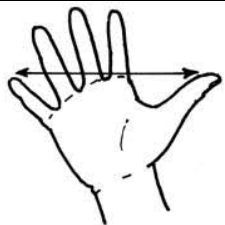
Explanation Note - 1

RESOURCE PERSON: Mrs. Gloria Gomes

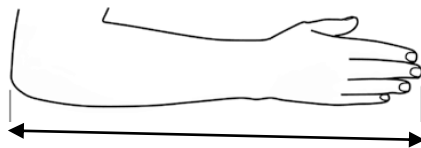
NAME: _____ CLASS: I SEC: ____ DATE: _____

MEASUREMENT OF LENGTH

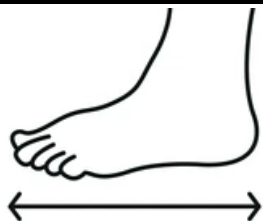
In olden days we used the following parts of a body to measure the length of an object. But these were not accurate. So, people don't use them anymore.



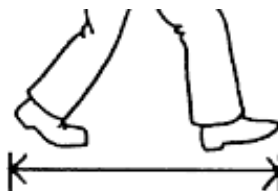
handspan



cubit



footprint



pace

CHECKED BY: ACADEMIC COORDINATOR CLASS - I
ISWK/DEPARTMENT OF MATHEMATICS 2024 -2025



TOPIC: Measurement of Weight

Explanation Note - 2

RESOURCE PERSON: Mrs. Gloria Gomes

NAME: _____ CLASS: I SEC: ____ DATE: _____

MEASUREMENT OF WEIGHT

We use a beam balance or a weighing scale to measure how heavy or light an object is.



Equal weight



Light

Heavy

CHECKED BY: ACADEMIC COORDINATOR CLASS - I
ISWK/DEPARTMENT OF MATHEMATICS 2024 -2025



INDIAN SCHOOL AL WADI AL KABIR
DEPARTMENT OF MATHEMATICS 2024 – 2025

TOPIC: Measurement of Capacity




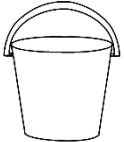
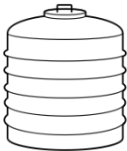

Explanation Note - 3

RESOURCE PERSON: Mrs. Gloria Gomes

NAME: _____ CLASS: I SEC: ____ DATE: _____

MEASUREMENT OF CAPACITY

The amount of liquid that a container can hold is its capacity. The following containers are used to measure water, oil, juice, milk, petrol etc.

	glass		Cup
	spoon		bucket
	tank		Jug

Remember

- Water, milk, juice, oil, petrol are liquids.
- Glass, jug, cup, tank are containers.
- The amount of liquid a container can hold is its capacity.

CHECKED BY: ACADEMIC COORDINATOR CLASS - I
ISWK/DEPARTMENT OF MATHEMATICS 2024 -2025



INDIAN SCHOOL AL WADI AL KABIR
DEPARTMENT OF MATHEMATICS 2024 – 2025

TOPIC: Measurement of Capacity




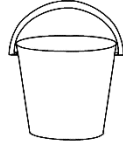
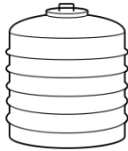

Explanation Note - 3

RESOURCE PERSON: Mrs. Gloria Gomes

NAME: _____ CLASS: I SEC: ____ DATE: _____

MEASUREMENT OF CAPACITY

The amount of liquid that a container can hold is its capacity. The following containers are used to measure water, oil, juice, milk, petrol etc.

	glass		Cup
	spoon		bucket
	tank		Jug

Remember

- Water, milk, juice, oil, petrol are liquids.
- Glass, jug, cup, tank are containers.
- The amount of liquid a container can hold is its capacity.

CHECKED BY: ACADEMIC COORDINATOR CLASS - I
ISWK/DEPARTMENT OF MATHEMATICS 2024 -2025