

ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION 27, BALLYGUNGE CIRCULAR ROAD. KOLKATA -700019 <u>Answer-Worksheet Number- 28</u>



Subject :Arithmetic Second Term Class: II Date: 25-06 -2020 Topic- <u>Measurements</u>

I. Fill in the blanks.

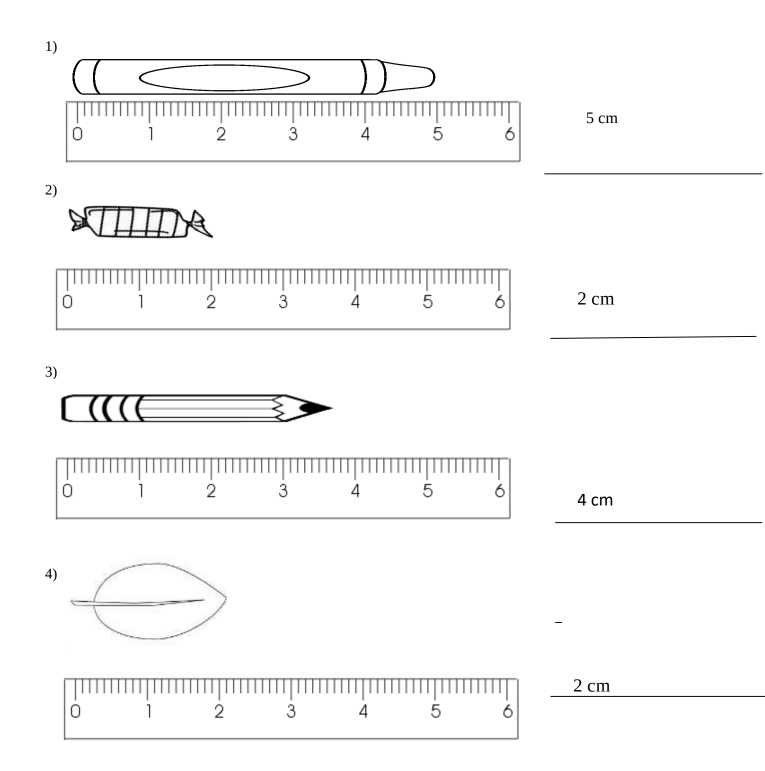
1) Length, height and distance are measured in <u>centimetre</u> (cm), <u>metre</u> (m) and <u>kilometre</u> (km).

- 2) <u>Centimetre</u> is used to measure short length.
- 3) <u>Metre</u> and <u>kilometre</u> is used to measure long length.
- 4) <u>Kilometre</u> is used to measure long distance.

II. Which unit will you choose (centimetres - cm, metres – m, kilometres – km, milligrams-m, grams –g, kilograms – kg, millilitres-mL, litre-L) to measure the following things?

- 1) A pencil: Centimetres (cm)
- 2) Length of the TV screen: Centimetres (cm)
- 3) A small bottle of vanilla essence: millilitre Litres (mL)
- 4) The length of a big table: Metres (m)
- 5) A bottle of water: Litres (L)
- 6) Length of a carpet: Metres (m)

<u>Ill. Write the length of the following:</u>



IV. Which option will you choose among - Length, Weight or Capacity to measure the following things?

1) Rice - Weight

2) Door - Length

3) Cold drinks - <u>Capacity</u>

V. Underline the correct answer.

1) Ravi wants to fill a bucket with water using a mug. The capacity of the bucket is 6 L. If the capacity of the mug is 1 L, how many mugs of water will fill the bucket? a) 3 mugs c) 10 mugs d) 2 mugs b) <u>6 mugs</u> 2) There is 10 kg of potatoes in a sack on one pan of a weighing balance. How many packets of flour of 5 kg each will be required to balance the two pans? a) 2 packets b) 5 packets c) 10 packets d) 4 packets 3) Roma wants to measure the length of her sofa using her rulers (scale). The sofa is 150 cm long. Each is 50 cm. How many rulers (scale) will she need? a) 5 rulers b) 10 rulers c) 30 rulers d) 3 rulers

Ms. Donna Kanikam.