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WORKSHEET A



1. Tick (✓) the right answer.

Which container will hold more?

a.



b.

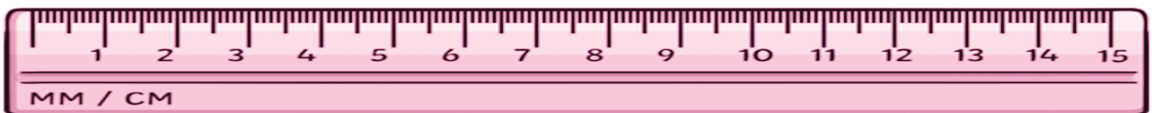


2. Fill in the blanks.

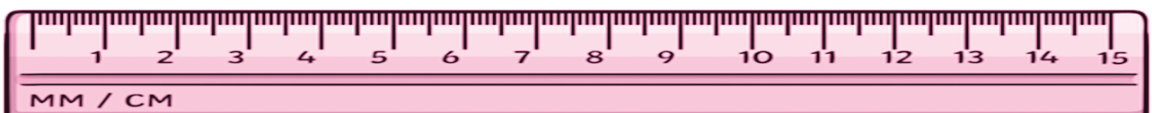
a. The length of the pencil is +



b. The length of the mobile phone is +



c. The length of the line is +





3. Estimate the length of these lines. Then, verify the same by measuring the actual length of each.

a. _____

b. _____

4. Draw lines of the given lengths.

a. 7 cm

b. 12 cm

5. A painter paints a shop's name board of length 50 cm at a cost of ₹ 10 per cm. The shop owner additionally asks him to paint a cloth banner for a length of 3 m at the same cost. What is the total length for which the painter will get paid?

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6. List 5 things in your home that are more than 10 kg and 5 things that are less than 2 kg.

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WORKSHEET B

1. Choose the correct option.

- a. To know how much milk there is in the fridge, I will measure in *
- i. meters ii. litres iii. kilograms iv. grams
- b. I have two cups of hot chocolate. Each cup has 8 ml of hot chocolate. How much hot chocolate do I have altogether?
- i. 8 ml ii. 8 l iii. 16 ml iv. 16 g
- c. A lemon weighs about 48 *
- i. grams ii. kilograms
- d. A bicycle weighs about 16 *
- i. grams ii. kilograms

2. Tick the correct unit of volume.



- a. l b. ml

3. Convert litres into millilitres.

- a. 2 l = ml b. 5 l = ml
- c. 8 l = ml d. 7 l = ml

4. Fill in the blanks.

- a. A meter is divided into 100 smaller pieces of equal size called
- b. One kilogram equals



5. Answer the following.

- a. A shopkeeper buys 2 kg of wheat in a packet. He packs them in 4 packets of 500 gm each. Will the 2 kg packet be sufficient to pack the 4 packets into it?

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- b. My mother went to the ration shop to purchase a few items. She got 10 kg of rice, 5 kg of wheat, and 2 kg of oil. I offered to carry the 5 kg of wheat. What weight will she have to carry then?

- c. Ram tries to make squash by himself. He pours 250 ml of the concentrate into a jug and adds half a litre of water into it. He churns it well. His squash is ready!

- i. What is the volume of squash he has, now?

- ii. Tick the correct answer.

If he pours the entire squash into a steel vessel, will the volume change? Yes / No

6. Pankaj wants to measure his new bedsheet. Which of the following should he use?

a.



b.



c.



d.

