



INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF MATHEMATICS (2025-2026)

TOPIC: MEASUREMENTS

REVISION WORKSHEET

RESOURCE PERSON: Ms. RASHMI KASLIKAR

NAME: _____ CLASS: III SEC: _____ DATE: _____

Read the instructions and do as directed.

I. Fill in the blanks with the correct answer.

- a) 1 m = _____ cm. (100 cm / 1000 cm)
- b) 1000 ml = _____ litre. (10 litre / 1 litre)
- c) 1000 g = _____ Kg (100 kg / 1 Kg)
- d) The distance between Delhi to Chennai is 2183 _____. (m/km)
- e) The weight of a horse is about 200 _____. (grams/kilograms)
- f) Water in a bucket is about 20 _____. (millilitres / litres)
- g) To convert metre into centimetre we _____ (multiply by 100/ divide by 100)
- h) 2 m = _____ cm.

II) Convert the following.

a) 4 m and 60 cm to cm	b) 540 cm to m and cm
c) 1480 ml to litre and ml	d) 4500 g to kg and g

III. Read the following story sums and answer the questions that follow:

1) Ravi is helping his mother make fresh lemonade for a birthday party. He needs to measure the liquids correctly. Help him to convert the units of the following ingredients as directed.

a) Lemon juice: 1200 ml = _____ litre _____ ml

b) Cold water: 2700 ml = _____ litre _____ ml

c) Sugar syrup: 1000 ml = _____ litre

2) Meena's mother is preparing donuts for Meena's school picnic. She has written down the ingredients, but they are in different units. Help Meena convert the units as instructed.

a) Sugar – 1 kg and 500 g = _____ g

b) Butter – 1 kg = _____ g

c) Flour – 4 kg = _____ g

3) Anaya is decorating her classroom with colourful ribbons. Her Art teacher asked her to convert the given units as required.

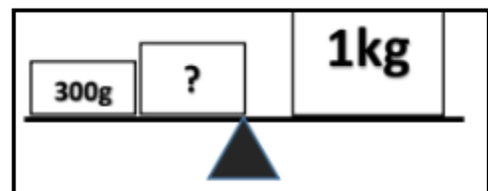
a) Length of a white ribbon – 2 m = _____ cm

b) Length of a red ribbon – 340 cm = _____ m and _____ cm

c) Length of a blue ribbon – 180 cm = _____ m and _____ cm

4) Observe the picture of the balance shown below. Calculate the unknown weight to balance the scale.

Ans: _____



IV. Put a Tick (✓) on the weights that will together have the same weight as the objects shown in the table below.

 1 Kg 250 g	
 1 kg 50 g	