SNBP International & Senior Secondary School Chikhali, Pune.

Affiliation No. 1130703 Academic session 2024-25

Grade – III

Class test (TERM-2)

Subject: MATHS

Prepared by: Priyanka Gupta LESSON – 11. Measurement

QI. Circle the unit you would use to measure the following.

 $(3 Q \times 1M = 3M)$

1. Length of cloth.

a. m

b.km

c. cm

2. Distance between Delhi and Mumbai.

a. m

b.km

c. cm

3. Weight of watermelon.

a. g

b. kg

c. Litre

QII. Fill in the blanks.

 $(5 Q \times 1M = 5M)$

1. 1 kg of potatoes = ____ gram of potatoes.

2. 1 metre = _____ centimetres

3. 1 centimetre = ____millimetres

4. 1 litre of milk = ____ millilitres

5. $956 \text{ cm} = ___ \text{m} __ \text{cm}$

QIII. Solve the following.

1. Convert the following.

 $(4 \mathbf{Q} \times 1\mathbf{M} = 4\mathbf{M})$

a. 42 km into m

b. 9000 m into Km

c. 1 m 11 cm into cm

d. 8 kg 300g into g

2. a. 35 g + 146 g

(4 Q x 1M = 4M)

b. $3\ell \, 360 \, \text{ml} + 3\ell \, 160 \, \text{ml}$

c. 4500 l - 2225 ml

d. 78 m - 46 m

QIV. Word problem.

(4 Q x 1M = 4M)

1.

Rohan measured the height of his study table that is 1 m 10 cm, and his room's door that is 2 m 15 cm. How much taller is the door than the study table?

2.
The height of a box is 90 cm. If 5 such boxes are stacked one above the other, work out their height.
offier, work out meir neight.

Subject Teacher H.O.D Co-ordinator Principal