



Test -MATHS

Class- III (MEASUREMENT)

M.M= 20

Q1. Fill in the blanks:

(12)

- a) The standard unit of length is _____m_____
- b) 5 litres= _____5000_____ ml
- c) Weight of a sack of rice is measured in _____kg_____
- d) A ribbon is measured in _____m_____
- e) Milk in a cup is measured in _____ml_____
- f) 11kg = _____11000_____ g
- g) The standard unit of capacity is _____litre_____
- h) Capacity of water tank _____ Capacity of bucket (>, <, =)
- i) 52 m = _____5200_____ cm >
- j) 7 km = 7 x _____1000_____ m = _____7000_____ m
- k) The biggest unit of length is _____litre_____
- l) Distance between the earth and the moon _____km_____ (m/ kg/km/cm)

Q2. Solve the following:

(8)

- A) Arrange in column and add: 43 l 255 ml and 36 l 443 ml
79 l 698 ml
- B) Arrange in column and subtract: 176 km 764 m from 398 km 985 m
222 km 221 m
- C) Sheena had 4m 40 cm long ribbon out of which she used 2m 25 cm for her doll. How much ribbon is left with sheena now?
Subtraction 2m 15 cm
- D) The weight of Kamla is 2kg 550 g more than the weight of Vimla. If Vimla's weight is 42 kg 340 g , Find the weight of Kamla.
44kg 890 g addition

