Test -MATHS
Class- III (MEASUREMENT)

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\begin{equation*}
\mathrm{M} \cdot \mathrm{M}=20 \tag{12}
\end{equation*}
$$

Q1. Fill in the blanks:
a) The standard unit of length is $\qquad$ m $\qquad$
b) 5 litres= $\qquad$ 5000 $\qquad$ ml
c) Weight of a sack of rice is measured in $\qquad$ kg $\qquad$
d) A ribbon is measured in $\qquad$ m $\qquad$
e) Milk in a cup is measured in $\qquad$ ml $\qquad$
f) $11 \mathrm{~kg}=$ $\qquad$ 11000 $\qquad$ g
g) The standard unit of capacity is $\qquad$ litre $\qquad$
h) Capacity of water tank Capacity of bucket (>, <,=)
i) $52 \mathrm{~m}=$ $\qquad$ 5200 $\qquad$ cm
j) $7 \mathrm{~km}=7 \mathrm{x}$ $\qquad$ $\mathrm{m}=$ $\qquad$ 7000 $\qquad$ m
k) The biggest unit of length is $\qquad$ litre $\qquad$
l) Distance between the earth and the moon $\qquad$ km $\qquad$ ( $\mathrm{m} / \mathrm{kg} / \mathrm{km} / \mathrm{cm}$ )

Q2. Solve the following:
A) Arrange in column and add: 431255 ml and 361443 ml 791698 ml
B) Arrange in column and subtract: 176 km 764 m from 398 km 985 m 222 km 221 m
C) Sheena had 4 m 40 cm long ribbon out of which she used 2 m 25 cm for her doll. How much ribbon is left with sheena now? Subtraction 2 m 15 cm
D) The weight of Kamla is 2 kg 550 g more than the weight of Vimla. If Vimla's weight is 42 kg 340 g , Find the weight of Kamla. 44 kg 890 g addition


