



Class - III
Sub. - MATHEMATICS

Time : 40 Min
F.M. - 20

Section - A ($2 \times 5 = 10$)

1. Solve 11 kilogram = _____ g.
2. Solve 18 lit = _____ ml.
3. Arrange in column and subtract 643 l 172 ml from 774 l 398 ml .
4. Write the most appropriate unit to measure Distance between the earth and the moon.
5. Add 17kg158g , 11kg342g, 14kg250g.

Section - B ($5 \times 2 = 10$)

6. Sheelu wants to prepare cold drinks for herself.
she pours 200ml of cold water, 75ml of Rose syrup and 300 ml of milk in a glass .what is the quantity of cold drink sheelu has made?
7. The weight of kamla is 2kg 550g more than the weight of vimla.
If vimlas weight is 42 kg 340 g , find the weight of kamlas.
