VIDYA BHAWAN BALIKA VIDYA PITH

CLASS-4

DATE- 09. 11. 20

SUB-MATHS

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN

CH- METRIC MEASURES

SEE EXAMPLE CAREFULLY:-

EXAMPLE 1. 9 bags of sugar are kept in a store

Room . Each bag weight 98 kg 550 g . What is the total weight of total weight of all the bags ?

Solution: weight of one bag = 98 kg 550 g

Weight of 9 bags = $98 \text{ kg } 550\text{g} \times 9$

Total weight = 886 kg 950g

Kg g

98 550

× 9

886 950

PRACTICE SHEET

Solve the following.

- a. Mahesh filled nine bottles of 500 ml capacity with water. How much water do all the bottles Contain in all?
- b. Sumita had 15.4 35 kg of sweets . distributed it among 5 friends equally .How much did each get ?
- c. A drum can contain 224 litre 500 ml of petrol. how much petrol will 12 Sach drums content in all?
- d.4 bags of rice weight 500. 800 kg together. If the weight of all bags is equal, find the weight Of each bag.
- e. Soni travelled 9 days continuously . She travelled 325.25 km each day .what distance did she travel in all ?
- f. 15 containers of rice weight 3450 .75kg . What is the weight of each container?

hat distance did she travel in all?

g.