



STANDARD 5TH: CHAPTER 11

Problems on Measurements

Add & Subtract

Q.1	₹9.6 + ₹14.6	Q.2	6cm 8 mm + 7cm 9 mm
Q.3	23 m 70 cm + 24m 80 cm	Q.4	15 km 740m +14km 850m
Q.5	19 lit 840 ml + 26 lit 250 ml	Q.6	₹19.5 - ₹ 12.7
Q.7	25 cm 2 mm – 3 cm 7 mm	Q.8	46 l 200 ml - 371850 ml
Q.9	35 kg 150 gm- 25 kg 480 gm	Q.10	40 km 255 m – 18 km 860 m

Q.11 A ghee container has capacity of 15 kg when full filled. Find its weight

Q.12 How many liters should be removed from 500ml so that 3.5 liter is remained?

Q.13 Find cost of 1500ml of petrol if rate is Rs. 105/lit

- Q.14 Simplify & write Ans in kg.
- Q.15 Kaveri bought Sugar for Rs.80 when rate is 32 Rs/kg. She filled it equally in 10 days. Find quantity in each bag.
- Q.16 If speed of bike is 40 km /hr., how much it travels in 2 hrs. & a quarter?
- Q.17 If Car travels at 60km/hr. How much it will travel ina) 2 hrs. b) 15 min. c) 3 & half hrs.
- Q.18 A water tank holds 150 lit waters. If 97 lit 550 ml is used, how much water remains in tank?

- Q.19 Hari bought 67 kg 600 gm wheat from whole sale market & 46 kg 330 gm wheat from another shop. How much total wheat he bought?
- Q. 20 If one gold bangle requires 12 gm 250 mg gold. How much gold is needed to make 18 such bangles?