

SUB-MATHEMATICS, CLASS-IV

CHAPTER -7 (Capacity)

WORKSHEET (Standard)

Fill in the blanks.

1. One quarter of 1L is----- ml.
2. -----500ml bottles contains 2L milk.
3. The medicine syrup is measured in-----.
4. ----- Litres of oil is present in 3 Kilolitre of oil jam.
5. 4 L 400ml +400 ml +2L=-----.
6. ____ml of ink is present in 1L ink pot.
7. 5L 5430ml+3L300ml=_____.
8. 34L5640ml=_____ml.

Choose the correct option.

9. ____ of 2000L=-----Litres.
(A)1600ml. (B) 1600L (C)1006L (D) 1600ml.
10. 250632ml=-----.
(A) 250L632ml (B)2506L 32ml. (C) 25L632ml (D) None.
11. Oil is measured in-----
(A) Kilograms (B) Litres (C) metres (D) gram.

Answer the following questions.

12. Subtract 18 L200ml from the sum of 20L 500 ml and 200L.
13. Subtract the sum of 5L 465ml and 7L 563ml from 32L768ml.
14. Convert these into L and ml and add 536003ml and 25632ml.
15. John bought 42L 750 ml mustard oil,62 L olive oil and 25 L 200ml sunflower oil. How much total capacity of oil did he buy.

Long answer type question.

16. The capacity of a drum is 200 litres. It contains 132 litres of water. How much more water is required to fill it?
17. Among 40 Students,20 litres of juice was distributed.How much juice did each student get.
18. Raju mixes 2L 750ml of cow's milk in 1L 5ml of buffalow's milk. How much milk did Raju have in all?
19. Swastik's bucket holds 9L 350ml of water and Abhilasha's bucket holds 12L 875ml of water. Whose bucket holds more and how much?
20. A barrel can hold 29L 66ml of oil.14L 78ml oil was taken out. What is the remaining quantity of oil in the barrel?