# **Practice Worksheet**

## Class 5th

### Maths

### A. Fill in The Blanks

1. Convert as directed

- a. 8m 5 cm =.....m
- b. 1 Kl =..... l
- c. 1L =.....ml
- d. 9Kg 5g =.....Kg
- e. 12 Kg 63 g =.....Kg
- f. 8g 25 mg = ..... mg
- g. 64 cm= ..... m
- h. 7.4L = .....L .....ml
- i. 6.75m = .....Km
- j. 3 Km = ..... cm
- 2. 9:15 pm in 24 hrs. clock is .....
- 3. The time 3.5 hours before 2:20 pm is ......
- 4. 1 century = ..... years
- 5. The number of complete weeks in a leap year is .....,
- 6. 101 days =..... weeks ..... days
- 7. 735 min =..... hrs. ..... mins
- 8. 5 days 16hrs =..... hrs.
- 9. 6hrs 36 mins = ..... secs
- 10. 1 rupee =..... Paise
- 11. The perimeter of a rectangle is =.....
- 12. Perimeter of a square is = 4 times ......
- 13. The measure of the amount of surface enclosed by a closed bounded figure is called =.....

- 14. The sum of the lengths of all sides of a rectilinear figure is called its ......
- 15. The collection of information in the form of numerical figures is called .....
- 16. Representing numerical data by picture symbols is called a
- 17. We may represent numerical data through pictures or graphs is called ......

### B. Do as Directed

- 1. The area of a rectangle is 208 Sq cm and its length is 16 cm. Find its breadth.
- 2. The perimeter of a square is 84 cm. Find its area.
- 3. The length of a rectangle is 1.6 cm and its breadth is 75 cm. Find its area.
- 4. Calculate the area and perimeter of a rectangle of length 16.66m and breadth 4.5m.
- The perimeter of a triangle is 16 cm and two of its sides measure
  3.8 cm and 5.6 cm respectively. Find the third side.
- A wall is built around a rectangular plot of land of length 63 cm and breadth 47 cm. find the cost of constructing the wall at rs 130 per cm.
- 7. Tanvi runs 3 times around a square field each of whose sides measure 95 m. How much distance does she run.
- 8. The cost of 17 jam bottles is Rs 901.85. Find the cost of each jam bottle.
- 9. If the cost of each packet of biscuits is Rs 23.85. Find the cost of 16 such packets.
- 10. Find the difference between 7hrs25min and 3hrs45min.
- 11. A fair started on January 12,2016 and ended on March12,2016. How long did the fair last.

- 12. A bus leaves the bus stop at 6:50pm and reaches its destination at 6:30am the next day. Find the duration of the journey.
- 13. A stationary shop opens at 9:30am and closes at 8:00pm.How long does the shop remains open?
- 14. Add the following
  - a. 8hrs46min and 6hrs54min
  - b. 17hrs8mins and 7hrs52min
- 15. Subtract the following
  - a. 9hrs40min from 24hrs
  - b. 16hrs34min from 23hrs26min
  - c. 12 days10hrs from 13days12hrs
- 16. What time was it 3hrs before 1:30 pm?
- 17. Find the interval between 7:25am and 3:10pm.
- 18. Shobha bought 5l650ml milk on Monday ,4l500ml on Tuesday, and 6l850ml on Wednesday. How much milk did she buy in three days?
- The weight of Michael is 46kg365g and weight of Rahul is 28kg975g. What is their total weight? Also find the difference of their weights.
- 20. A bottle of syrup contains 875ml syrup. Find the quantity of syrup in 12 such bottles in liters.
- 21. Renu bought 8L725ml of milk and added 1L275ml of water to it. What is the total volume of the adulterated milk?
- 22. A bath tub can hold 70L of water in it. How much more water can be poured into it?