

Chapter- 9

Measurement

WORKSHEET

A. TICK (✓) THE CORRECT ANSWER.

1. A small bottle of cough syrup measured in (milliliter/litre).
2. A (thermometer/centimetre) is used to measure temperature.
3. We use (standard/non-standard) units for measurement.
4. (Celsius/Census) is a unit for temperature.
5. Standard unit of time is (second/kilometre).

B. GIVE TWO EXAMPLES FOR EACH OF THE FOLLOWING.

6. Non-standard unit of measurement. cubit, handspan
7. Instruments for measuring weight. Common balance, electronic
8. Units of measuring capacity. milliliters, litres, balance
9. Units of measuring time. hours, second, minutes
10. Scales of measuring temperature. centigrade Scale, fahrenheit Scale

C. REWRITE THE SENTENCES AFTER CORRECTING THE UNDERLINED WORDS.

11. The tailor uses an electronic balance to take the measurement.

the tailor uses an electronic balance to take the measurement.

(C) Ques:-

11) The tailor uses an measuring tape to take the measurement.

12) 10 kilogram of sugar heavier than 2 kilograms of sugar.

13) The distance of school from our house is 5 kilometre.

14) Today Evs teacher scolded shraddha as she joined the class 15 minutes late.

15) Pratam put the chocolate bar in the fridge last night. Now it would have been very cold.

[MEASUREMENT]

[SCIENCE] WORKSHEET

D. MATCH COLUMN A WITH COLUMN B.

COLUMN A

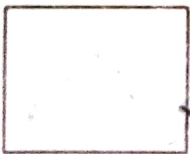
COLUMN B

16.



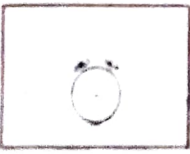
You generally see me in sweets stall.

17.



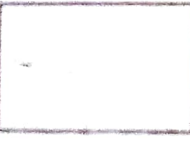
I wake you up in the morning.

18.

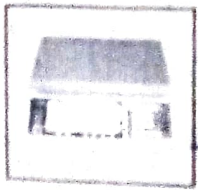


I measure temperature when you have fever.

19.



I bind round the neck of a tailor and



I live in the material of the house.