

**Class : 6**Register  
Number**FIRST MID TERM TEST - 2024****SCIENCE**

Time Allowed : 1.00 Hours]

[Max. Marks :30

**PART - I****I. Choose the correct answer.****5x1= 5**

1. Conversion of 7m into cm gives -----

- (a) 70 cm (b) 700 cm. (c) 7 cm (d) 7000 cm

2. Unit of speed is

- (a) m (b) S (c) Kg (d) m/s

3. The habitat of Water hyacinth is

- (a) Aquatic (b) Terrestrial (c) Desert (d) Mountain

4. Pond is an example of ----- habitat.

- (a) Marine (b) Fresh Water (c) Deserts (d) Mountain

5. Paramecium moves from one place to other with the help of -----

- a) Pseudopodia b) flagella c) Foot d) Cilia

**II. Fill in the blanks.****3X1=3**

6. Gravitational Force is a ----- force.

7. Taproot system is present in ----- plants.

8. Camel stores ----- in its Hump.

**III. Arrange the following in the increasing order of Unit.****1x2=2**

9. 1 Metre , 1 Centimetre, 1 Kilometre, 1 Millimetre

CH / 6 / Sci / 1

**IV. Answer the following Write any Five Questions.**

5x2=10

10. Define Measurement.
11. Complete the analogy.
- i) Kicking a ball : contact Force ::  
Falling of Leaf : ----- ?
- ii) Milk : Volume :: Vegetables : -----
12. State the True or False. If False , correct the Statement.
- i) Plants can live without Water.
- ii) Green Plants need Sunlight.
13. Mention few Desert Plants.
14. What are the Body Parts of a Snake?
15. Draw a structure of Leaf.
16. Match the following.
- i) Length of the fore arm - a) Metre
- ii) SI unit of length - b)  $10^3$
- iii) Nano - c) Cubit
- iv) Kilo - d)  $10^6$

**V. Answer any two Questions.**

2x5 = 10

17. What is Motion? Classify different types of Motion with Examples.
18. Make a list of the functions of Root and Stem.
19. Describe the various features which help Camel Dwell well in the Desert.

CH / 6 / Sci / 2

Class : 6

Register  
Number

## FIRST MID TERM TEST - 2024

Time Allowed : 1.00 Hours

## SCIENCE

[Max. Marks : 30]

## PART - I

I. Choose the correct answer.

5x1=5

1. Conversion of 7m into cm gives \_\_\_\_\_

(a) 70 cm

(b) 700 cm

(c) 7 cm

(d) 7000 cm

2. Unit of speed is

(a) m

(b) S

(c) Kg

(d) m/s

3. The habitat of Water hyacinth is

(a) Aquatic

(b) Terrestrial

(c) Desert

(d) Mountain

4. Pond is an example of \_\_\_\_\_ habitat.

(a) Marine

(b) Fresh Water

(c) Deserts

(d) Mountain

5. Paramecium moves from one place to other with the help of \_\_\_\_\_

a) Pseudopodia

b) flagella

c) Foot

(d) Cilia

II. Fill in the blanks.

3X1=3

6. Gravitational Force is a \_\_\_\_\_ force.

*non-contact*

7. Taproot system is present in \_\_\_\_\_ plants.

*dicot*

8. Camel stores \_\_\_\_\_ in its Hump.

*water*

III. Arrange the following in the increasing order of Unit.

1x2=2

9. 1 Metre, 1 Centimetre, 1 Kilometre, 1 Millimetre

*1 Millimetre, 1 Centimetre, 1 Metre, 1 Kilometre*

CH/6/Sci/1

## IV. Answer the following Write any Five Questions.

5x2=10

10. Define Measurement.


(Ans) Comparison of unknown quantity with known quantity.

11. Complete the analogy.

i) Kicking a ball : contact Force ::

Falling of Leaf : Non-Contact force .ii) Milk : Volume :: Vegetables : Mass

12. State the True or False. If False , correct the Statement.

i) Plants can live without Water. Xii) Green Plants need Sunlight. ✓13. Mention few Desert Plants. Opuntia, cactus, Agave14. What are the Body Parts of a Snake? Head, trunk, tail15. Draw a structure of Leaf. 

16. Match the following.

i) Length of the fore arm - a) Metre 2ii) SI unit of length - b)  $10^2$  4iii) Nano - c) Cubit 1iv) Kilo - d)  $10^6$  3

## V. Answer any two Questions.

2x5 = 10

17. What is Motion? Classify different types of Motion with Examples.

change of position of object wr time: Linear, circular, oscillatory

18. Make a list of the functions of Root and Stem.

Root: Fixation, absorption, ~~cond~~ storage.  
Stem: Support, conduction, storage.

19. Describe the various features which help Camel Dwell well in the Desert.

CH / 6 / Sci / 2

Long legs, Store water in hump, padded feet, eyelashes etc.