## FIRST MID TERM TEST - 2023

	TIKOT WIID TERM TEST - 2025
CLA	SS: 6 SCIENCE
TIM	E: 1.30 Hrs. MARKS:50
ī	Choose the correct answer. 5 X 1 = 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.	Pond is an example of ecosystem
٥.	a) Marine b) Fresh water c) Deserts d) Mountain
4.	Organ of absorption is a) Root b) Stem c) Leaf d) flower
5.	Which animal has the special organs of breathing called gills?
٥.	a) Earth warm b) Fox c) Fish d) Frog
п	Fill in the blanks. $5 \times 1 = 5$
6.	SI units of length is
7.	The distance between Delhi and Chennai can be measured in
8.	Fixation and absorption are the main functions of
9.	Primary Organs of Photosynthesis are
10.	Taproot system is present in plants.
ш	State True or False. If false correct the statement. 5 X 1 = 5
11.	Length of one's chest can be measured using metre scale.
12.	Ten millimeter makes one centimetre.
13.	Vehicles moving with varying speeds are said to be uniform motion.
14.	Mountain is an example of freshwater habitat.
15.	Root is modified into spines.
IV	Match the following. $5 \times 1 = 5$
16.	Desert - Second
17.	SI unit of Time - Leaves
18.	Photosynthesis - Dry place
19.	Fibrous root - Cubit
20.	Length of the Form arm - Monocot
V	Answer briefly (Any ten) $10 \times 2 = 20$
21.	Complete the analogy.
	a) Sugar : Beam Balance : Lime Juice : b) Kicking a ball : Contact force :: Falling of leaf :
22.	Find the odd one out. kilogram, millimetre, centimetre, nanometre
23.	Arrange the following in the increasing order of unit.
24	1 Metre, 1 Centimetre, 1 Kilometre and 1 Millimetre What are the two parts present in a measurement?
24.	
25.	The distance between your school and your house is 2250m. Express this distance in Kilometre. Define . Force.
26.	Classify the plants on the basis of their habitats.
27. 28.	List out the plants present in your school garden.
20. 29.	Compare the Taproot and Fibrous root systems.
30.	Arrange the following in correct sequence.
50.	Transpiration - conduction - absorption - fixation.
31.	What is the full form of SI system?
32.	Name the locomotory organ of Amoeba.
VI	Address to dead to
33.	Explain any one method that you can use to measure the length of a curved line $(OR)$
٠. در	Classify different types of motion with examples.
34.	Make a list of the functions of root and stem. (OR)
J-1.	Draw the labelled diagram of plant and point out root system and shoot system