## Class: 6

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Register			1.6	
<b>在原始的人产生的企业</b>		V		
SOLINATION TO THE			V	
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## FIRST MID TERM TEST - 2023

T	:	A 11		1 00	II	
1	ime	All	owea	1.00	Hours	

## SCIENCE

[Max. Marks:30

PART - I

l.	Choose the correct answer. 6x1=6							
1.	The height of a tree can be measured by							
1	(a) Meter Rod	(b)	Metre Scale	(c)	plastic ruler	(d)Measuring tape		
2.	Quantity that can be m	easur	red is called	- (CE)		the deal of		
	(a) Physical quantity	(b)	Measurement	(c)	Unit	(d)Motion		
3.	Unit of speed is	in the second		1-12-5				
	(a) M	(b)	S	(c)	Kg	(d)m/s		
4.	Organ of absorption is		<del></del> .			Mile valves		
	(a) Root	(b)	Stem	(c)	Leaf	(d) Flower		
5.	The habitat of water hy	acinth	n is		personal leads T	amerya desire HV		
	(a) qauatic	(b)	terrestrial	(c)	clesert	(d) mountain		
6.	Lizard breathe though t	heir	A STATE OF THE STA	ASSET	200 (1 (100g) )	er de la santal disa		
	(a) skin	(b)	gills	(c)	lungs	(d)trachea		
11	Answer any seven of	the fo	llowing question	s.	25.000 CL X	7x2=14		
7.	Define measurement.							
8.	Fill in the blanks.	. 16						
3	i) 1m = cm.			- 17				
	ii) 5 km =m							

10. State true or false. If false correct the statement.

9. Name different types of motion based on the path.

- i) To and fro motion is called Oscillatory motion.
- ii) Robots will replace human in future.
- 11. Mention few desert plants.

- 12. Arrange the following in correct sequence.
  - i) leaf stem Root Flower
  - ii) Transpiration Conduction Absorption Fixation.
- 13. What are the body parts of a snake?
- 14. Name the locomotory organ of Amoeba.
- 15. Match the following
  - i) Mountain Branches
  - ii) Desert Monocot
  - iii) stem Dry place
  - iv) Fibrous root Himalayas
- 16. Complete the analogy
  - i) Milk: volume :: Vegetable: -----
  - ii) Kicking ball : Contact force : : Falling of leaf : ------
- III Answer any two of the following questions.

2x5=10

- 17. What is motion? Classify different type of motion with examples.
- 18. Compare the tap root and fibrous root systems.
- 19. What are the rules to be followed to make accurate measurement with scale?
- 20. Differentiate between unicellular and multi cellular organisms.