## TIRUVANNAMALAI DT-2024-2025 MHS- GIRITHARAN PETTAI

CLASS: 8	SCIENCE – MID TERM TEST - I			
<b>MARKS</b> : 50			UNIT N	O: 1,2,9,10,16,17
I.CHOOSE THE	<b>CORERECT ANS</b>	WER.		(7 x 1 =7)
1. SI unit of to	emperature is			
a) celsius	b) fahrenheit	c) kelvin	d) ampere	
2. Closeness of	f two or more m	easured value	s is called as	-
a) accuracy	b) precision	c) error	d) approximation	1 (V)
3. Unit of pres	sure is			
a) Pascal	b) Nm–2	c) Poise	d) Both a and b	
4. Pascal's law	is used in			
a) hydraulic l	lift b) brake sy	stem c) press	sing heavy bundles	d) All the above
5	undergoes rust	ing.		
a) Tin	b) Sodium	c) Copper	d) Iron	
6. Microorgan	isms are measui	red in		
a) cm	b) mm	c) micron	d) meter.	
7. Binominal N	lomenclature w	as first introdu	ced in the year	
a) 1970	b)1975	c) 1978	d) 1623	
II.ANSWER AN	Y 5 QUESTIONS	ONLY.QUESTIC	ON NO 14 IS COMPL	JLSARY ( 5 x 2 = 10)
8. State wheth	er the statemer	nts are true or	false. Correct the fa	ilse statement.
a) The numb	er 4.582 can be	rounded off as	<b>4.58.</b>	
b) A chemica	l reaction is a te	emporary react	cion.	
9. Match the f	ollowing			
a) Iron	- For making v	vires		
b) Copper	- Sewing need	le		
c) Tungsten	- As a fuel for	ignition in rock	æt	
d) Boron	- Making the	filament of a b	ulb	

Mrs J.VANITHA M.SC., M.A., M.Phil., B.Ed.,

10. Name the three scales of temperature
11. Complete the analogy.
Knot in a thread : friction :: Ball bearing : friction
12. Name the elements with the following symbols.
a) Na b) W c) Ba d) Al
13. Write the four types of bacteria, based on their shape.
14. What are antibiotics?
15. Write any two economic importance of algae.
III. Answer any 3 questions only.Question no 20 is compulsary (3x 4 = 12)
16. List out the base quantities with their units. (any 4)
17.a) The average weight of an elephant is 4000 N. The surface area of the sole
of its foot is 0.1m
b) Calculate the pressure exerted by one foot of an elephant.
18. Mention any four compounds and their uses.
19. a) Define catalysis.
b) What is pollution?
20. Write the differences between algae and fungi.
21. Write any four differences between monocot and dicot plants.
IV.Answer all the questions (3x 7= 21)
22. a) Write a short note on different types of clocks. (OR)
b) Define friction. Give two examples of the utility of friction in day to day life.
23.a) 1) Explain the environmental effects of chemical reactions?
2)Give the reasons. (OR)
b) 1) Sodium and potassium are stored in kerosene.
2) Mercury is used in thermometers.
24. a) How microorganisms are useful in the field of medicine? (OR)
b) Write the names of medicinal plants and explain their uses.

Mrs J.VANITHA M.SC.,M.A.,M.Phil.,B.Ed.,