VI		UPU	RAM	PIST	-
4	Same of			コレー	

## Class: 8

Register		
Number		

## **COMMON QUARTERLY EXAMINATION - 2024-25**

Tim	e Allowed : 2.30 Hours	SCILIAC	-		Wax. Warks :100	
1.	Choose the correct ans	wer.			12x1= 12	
1.	Electric Current is a	quantity.				
	a) Base b	) Supplementary	c)	Derived	d) Professional	
2.	SI unit of Temperature is -					
	a) Celsius	) Fahrenheit	c)	Kelvin	d) Ampere	
3.	Closeness of two or more	measured values is ca	lled	as		
	a) Accuracy	) Precision	c)	Error	d) Approximation	
4.	Which of the following liqu					
	a) Grease	o) Water	c)	Coconut Oil	d) Ghee	
5.	Which of the following has					
	a) Plane Mirrors				d) None of the above	
6.	The Spherical mirror with					
	a) Convex Mirror	b) Concave Mirror	c)	Curved Mirror	d) None of the above	
7.	The liquid metal used in T	hermometer is				
		b) Mercury		Silver	d) Gold	
8.	A Form of Non - metal wh	ich has hight ductility is				
	a) Nitrogen	b) Oxygen	c)	Chlorine	d) Carbon	
9.	Burning of Paper is a	change.				
	a) Physical			Chemical		
	c) Physical and Chemica	al	d)	Neutral		
10.	undergoes rusti	ng.				
	a) Tin	b) Sodium		Copper	d) Iron	
11.	In Haber's process of pro	ducing ammonia		- is used as a	Catalyst.	
	a) Nitrogen	b) Hydrogen		Iron	d) Nickel	
12.	Which of the following fac	ctor induces Electrolys	is?			
	a) Heat	b) Light	C	Electricity	d) Catalysis	
11.	Fill in the blanks.				13X1=13	
	is called Vital li	fe.				
14	14. ——— is used as a Fertilizer.					
	Dry Ice is used as a					
16	is prepared from	a mould called Penic	cilliu	m.		
17	are the infection	s protein particles.				
17. ——— are the infections protein particles.  18. The infecting virus particle found outside the host cell is —————						
10	10. The intecting virus particle found and the state of t					
19	19. The word 'Taxonomy' is derived from 20. Binomial Nomenclature was first introduced by					
20	binomial Notificialate v	are only cot	vled	OD.		
21	. Monocotyledon seed bea	and functional unit of	l iui	on. Dragnieme	V/ 8 / Sci /	
22	is the structural	and functional unit of	LIVI	ny Organisms.		

23. The largest cell is egg of an	
is good example for Angerobic Respire	
24. ————————————————————————————————————	5x1=5
III. Match the following.	
26. Carbohydrates - CO <sub>2</sub> water and heat	
27. Glucose - Amino acid	
28. Protein - Glucose	
29. Amino acid - Cholesterol and other steroid	
	15x2=30
IV. Answer any 15 questions.	
31. Define : Metabolism.	
32. Define : Thallus.	
33. What is meant by Binomical Nomenclature?	
34. What are the Antibiotics?	
35. What are the Pathogens?	
36. Mention the Physical properties of Oxygen?	
37. What is Global Warming?	
38. What is Dry Ice? What are its uses?	
39. Define Catalysis.	
40. What is Pollution?	
41. Name the metals that are used in Jewellery.	
42. Name six common Non - metals and Write their Symbols.	
43. Define Alchemy.	
44. States the Laws of Reflection.	
45. Define the Refractive Index of a Medium.	
46. Define One Atmosphere.	
47. Which has Greater Viscosity, Oil or Honey? Why?	
48. What is Measurement?	8x5=40
V. Answer in Detail. (any 8)	020-10
the hard the base quantities with their Units.	
50. Describe an experiment to prove that the pressure in a liquid increase with depth.	
51. Explain the Working of a Periscope.	
52. What is Dispersion? Explain in detail.	
53. Mention the uses of the following Compound.	
a) Baking Soda  b) Bleaching Powder  54. Explain the Environmental effects of Chemical Reaction?	
54. Explain the Environmental chosts of Acid Rain? How can we prevent them?	
55. What are the effects of Acid Rain? How can we prevent them?	
56. Write the names of Medicinal Plants and Explain their uses.	
57. Write any five difference between Monocot and Dicot Plants.	
58. Draw the Structure of Human Eye and Label its parts.	VIO 10-11
가게 되어 하는데 하는데 하는데 보다는데 보다는데 보다 되었다. 그 그들은 그를 하는데 하는데 되었다면 하는데	V/8/Sci/