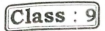
VILLUPURAM DIST.



0 1 - 0 .			
Register	T	T	
Number			

COMMON QUARTERLY EXAMINATION - 2024 - 25

Time	e All	owed: 3.00 Hours]		SCIENC	E		[Max. Marks: 75	
1		oose the correct ans	swer	•			12x1= 12	
1.	Rule	ers, measuring tapes a	and r	netre scales are us	ed to	measure.		
	a)	Mass	b)	Weight	c)	Time	d) Length	
2.	The	Area under velocity -	time	graph represents	the			
	a)	a) Velocity of the moving object				Speed of the moving object		
	c)	Displacement covered	by th	e moving object	d)	Acceleration of the	ne moving object	
3.	Clo	uds Float in atmosphe	ere b	ecause of their low				
	a)	Density	b)	Pressure	c)	Velocity	d) Mass	
4.		has the same P	rope	rties throughout the				
	a)	Pure substance	b)	Mixture	c)	Colloid	d) Suspension	
5.	Cha	ange in the number of	neut	trons in an Atom ch				
		an ion		an Isotope		an isobar	(d)another element	
6.	Ele	ment in the modern p	erio	dic table are arrang				
	a)	7, 18	b)	18,7	c)	17, 8	d) 8,17	
7.	Fin	d the group having or	ıly m	arine members				
	a)	Mollusca	b)	Coelenterata	c)	Echinodermata	d) Porifera	
8.	The animal without skull is						the property of the State of	
	a)	Acrania	b)	Acephalia	c)	Apteria	d) Acoelomate	
9.	The	e fibres consists of						
	a)	Parenchyma	b)	Sclerenchyma	c)	Collenchyma	d) None of above	
10.	Sm	nooth Muscles occur in	1					
	a)	Uterus	b)	Artery	c)	Vein	d) All of the above	
11.	Transpiration takes place through						Line Line	
		Fruit		Seed	c)	Flower	d) Stomata	
12.		Presentation consists	of m	any				
		Pages		Slides	c)	Place Holders	d) Messages	
11	The state of the s	swer any seven que	estio	ns only. (Q.No.16	6 is	compulsory)	7x2=14	
		fine : Least count of a				•		
		tinguish Distance and						
			1 010	pladomon				
15.		tch the following:		hn a				
	1.	Density		- hp g				
	2.	Pascal's law		- Milk				
	3.	Pressure exerted by	a fl	uid - Mass / V	olum	е		
	4.	Lactometer		- Pressure	9		V/9/Sci/1	

		is each of the following Mixtures.	
16.	Nar	me the components in each of the following Mixtures. log cream ii) Lemonade iii) Air iv) Soil	
	i)	ice cream	
17.	Fill	In the Blanks: Total number of electrons that can be commodated in an orbit is given by ———————————————————————————————————	
	a)	The Velency of Argon is	
10		ate modern Periodic Law.	
		L'a Namatagyet	
20	Sta	ate whether True or False. If False correct the statement.	
20.	i)	Phloem is a made up of tracheids.	
	ii)	Vessels are found in Collenchyma	
21.	6 C	SO_2 + $\frac{Sun Light}{Chlorophyll}$ + $6O_2$ †	
		2 Chlorophyll	
22.	Wh	hat is Libreoffice Impress.	28
111.	Ans	swer any 7 questions: (Q.No.30 is compulsory)	
		fferentiate Mass and Weight.	
24.	Ex	plain different types of Motion.	
25.	a)	Why does a helium balloon Float in Air.	
	b)	State Pascal's Law.	
26.	Но	ow are homogenous solution different from hetrogeneous solution? Explain with examples	
27.	Dra	aw the structure of Oxygen and Sulphur atoms.	
28.	Wh	hat are groups and Periods in the modern Periodic Table.	
29.	Giv	ve an account on Phylum Annelida.	
		st the characteristic features of Fishes.	
31.	List	st out the differences between Mitosis and Meiosis	
32.	Diff	fferentiate between Tropic and Nastic movements.	
IV.	An	swer all the questions.	7=2
33.	a)	How will you find the thickness of a one Ruppe coin.	
		(OR)	
	b)	Explain the Construction and Working of Hydrometer with diagram.	
34		Write the difference between elements and compounds and give an example each.	
	-/	(OR)	
	b)		
25			
35.	4)	Give an account on Phylum Arthropoda.	

(OR)

b) What are permanent Tissues? Describe the different Types of simple Permanent Tissues.

V/9/Sci/2