Class: 9

Register		T	
Number			

COMMON QUARTERLY EXAMINATION - 2024 - 25

Tin	ne Allowed : 3.00 Hours] Choose the correct ar	Yonswe	ouTube/ Akwa	Ac	ademy	[Max. Marks : 75 12x1= 12
1.	Rulers, measuring tapes			sed	to measure.	· · · · · · · · · · · · · · · · · · ·
	a) Mass		Weight		Time	d) Length
2.	The Area under velocity			the		
	a) Velocity of the moving				Speed of the mo	oving object
	c) Displacement covered					
3	Clouds Float in atmosphere because of their low					
•	a) Density				Velocity	d) Mass
4.	has the same F				, a	
	a) Pure substance				Colloid	d) Suspension
5.	Change in the number of					
		0 0	an Isotope			(d)another element
6.	Element in the modern i		The second secon			ind periods.
10		751			17, 8	d) 8,17
	Find the group having or	91				
			Coelenterata	c)	Echinodermata	d) Porifera
8	The animal without skull			70		
			Acephalia	c)	Apteria	d) Acoelomate
	The fibres consists of	-,				
	a) Parenchyma	b)	Sclerenchyma	c)	Collenchyma	d) None of above
	Smooth Muscles occur in			-,		.,
10.	a) Uterus		Artery	c)	Vein	d) All of the above
11	Transpiration takes place			,		u) o a a a a a a a a a a a a a
	a) Fruit		Seed	c)	Flower	d) Stomata
12	A Presentation consists of	1		٠,	Tiower	d) Clomata
12.	a) Pages		Slides	c)	Place Holders	d) Messages
						The state of the state of
	Answer any seven que			is co	ompuisory)	7x2=14
	Define: Least count of a					
	Distinguish Distance and	Disp	lacement			
	Match the following:			. 1		
	1. Density		- hp g	S.		
	2. Pascal's law		- Milk			
	3. Pressure exerted by	a flui		me		
	4. Lactometer		- Pressure	14 T		V/9/Sci/1
			The state of the s		and the same of th	

- 16. Name the components in each of the following Mixtures.
 - i) Ice cream
- ii) Lemonade
- iii) Air
- iv) Soil

17. Fill in the Blanks:

- a) Total number of electrons that can be commodated in an orbit is given by ------
- b) The Velency of Argon is -----
- 18. State modern Periodic Law.
- 19. What is Nematocyst.
- 20. State whether True or False. If False correct the statement.
 - Phloem is a made up of tracheids.
 - ii) Vessels are found in Collenchyma

21.
$$6 \text{ CO}_2$$
 + $\frac{\text{Sun Light}}{\text{Chlorophyll}}$ - + 6O_2 1

- 22. What is Libreoffice Impress.
- III. Answer any 7 questions: (Q.No.30 is compulsory)

7x4=28

- 23. Differentiate Mass and Weight.
- 24. Explain different types of Motion.
- 25. a) Why does a helium balloon Float in Air.
 - b) State Pascal's Law.
- 26. How are homogenous solution different from hetrogeneous solution? Explain with examples.
- 27. Draw the structure of Oxygen and Sulphur atoms.
- 28. What are groups and Periods in the modern Periodic Table.
- 29. Give an account on Phylum Annelida.
- 30. List the characteristic features of Fishes.
- 31. List out the differences between Mitosis and Meiosis
- 32. Differentiate between Tropic and Nastic movements.
- IV. Answer all the questions.

3x7 = 21

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. a) Write the difference between elements and compounds and give an example each.

(OR)

- b) What Conclusions were made from the observations of Gold Foil experiment.
- 35. a) Give an account on Phylum Arthropoda.

(OR)

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

V/9/Sci/2.