QUARTERLY EXAMINATION - 2024

10 -Std		SCIENCE		Reg.No	
Tin	ne : 3.00 Hours			MARK	S: 75
Ins	tructions:				
Б	Vrite clearly and legibly with Motted for the exam.				ım time
	nswer should be in your ow			ore concept.	
3. L	Jse only black or blue ink pe		am.		
I	Choose the correct ansv	ver:		12)	×1=12
1.	One kilogram force equals	The state of the s			
	a) 9.8 dyne b) 9.	$8 \times 10^4 \text{ N}$	c) 98 x 10 ⁴ dyne	d) 980	dyne
2.					· · · · ·
	a) 3.81 Jmol ⁻¹ K ⁻¹ b) 8.0	3 Jmol ⁻¹ K ⁻¹	c) 1.38 Jmol ⁻¹ K	d) 8.31 Jn	nol-1 K-1
3.	Kilowatt hour is the unit of				
	a) resistivity b) Co			d) Electrical	power
4	1 mole of any substance o	ontains	Molecules.		
	a) 6. 023x10 ²³ b) 6.0	023 x 10 ⁻²³	c) 3.0115x 10 ²³	d) 12.046	x10 ²³
5.	Which of the following hav	e inert gases 2 e	lectrons in the outer	most shell.	
	a) He b) Ne		c) Ar	d) Kr	
6.	When pressure is increasinguid	sed at constant	temperature the s	olubility of g	ases in
7.	a) No changeb) incWhich is formed during an		c) decreases	d) no react	ion
8.	a) Carbohydrate b) Eth The wall of human heart is		c) Acetyl CoA	d) Pyruvate	3
	a) Endocardium b) Epi above	icardium	c) Myocardium	d) All of the	e .
9.		5			# F2
		rcolenima	c) axon	d) dendrite	s ,
10.	Which organ act as both e a) Pancreas b) Kid	· ·	c) Liver	ana d) Lungs	
11	Which one of the following	· /	c) Livei	u) Langs	
			c) Diaphragm	d) Tubecto	my
12.	The region of the chromos	ome where the s	pindle fibers get aHa	iched during o	eil
	division.			IV. Character	
	a) Chromomere b) Ce		c) Centromere	d) Chromo	nema
II	Answer any 7 question.		2 Compulsory.	7 x	2 = 14
13.	State Rayleigh's law of sca Distinguish between linear		ial ovnancion		
14. 15.					
	What is rust? Give the equ		the state of the s		***
17.	Why is the teeth of rabbit	called heterodor	t?	10" SCIENC	E DAGE 4
, X				10 OCIENC	- FAGE - 1

18. Match it:

a) Symplastic pathway - Leaf

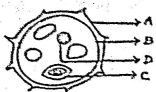
B) Transpiration - Plasmodesmata

c) Osmosis - Pressure in Xylem

d) Root pressure - Pressure gradient

19. Why are thyroid hormones refered as personality hormone?

20. Identify the parts A,B,C and D



21. What do you understands by the term phenotype and genotype?

22. 3.5 litres of ethanol is present in 15 liters of aqueous solution of ethanol. Calculate volume precent of ethanol solution.

III Answer any 7 Question: Question no:32 Compulsory.

 $7 \times 4 = 28$

23. What is universal law? Write any 2 applications

24. Differentiate the eye defects: Myopia and Hypermetropia

25. Calculate the % of each element in calcium carbonate: (Atomic mass: C-12, O-16, Ca - 40)

26. a) Identify the bond between H and F in HF molecule

b) What property forms the basis of identification?

c) How does the property vary in periods and in groups?

27. a) What is collateral vascular bundle?

b) Where does the carbon that is used in photosynthesis come from?

c) What is the common step in aerobic and annerobic pathway?

28. How does locomotion take place in leech?

29. State whether True or False. If false write the correct statement

a)The phloem is responsible for the translocation of food

b) When guard cells lose water the stoma opensc) What is cohesion?

M.Poovarasan M.Sc B.Ed
Pg Asst in Chemistry
Dharmapuri District

30. a) What are the structures involved in the protection of brain?

b) Define reflex arc

31. What is colostrum? How is milk production hormonally regulated?

32. The resistance of a wire of length 10 m is 2 ohm. If the area of cross section of the wire 2x10⁻⁷ m², determine its (i) resistivity (ii) Conductance.

IV Answer very briefly:

3 X 7 = 21

33. a) Deduce the equation of a force using Newton's second law of motion (OR)b) Derive the ideal gas equation.

34. a) Calcium carbon ate is decomposed on heating in the following reaction.

CaCO, --> CaO + CO.

i) How many moles of calcium carbomnate are involved in this reaction?

ii) Calculate the gram molecular mass of calcium carbonate involved in this reaction.

iii) How many moles of CO₂ are there in this equation? (OR)

b) Write notes On various factors affecting solubility.

35. a) i) Name the gaseous plant hormone. Describe its three different actions in plants.

ii) Which hormone is known as stress horomone in plants? Why?

iii) What is Botting? (OR)

b) What is the structure of DNA organized? What is the biological significance of DNA?

10° SCIENCE PAGE - 2