www.Padasalai.Net FIRST REVISION TEST - 2025 Proposition

Standard - X

Time: 3.00 hrs	NCE	Markon
Note: The Question Paper contains for	our parts.	4074-40
	art - I	12X1=12
I. Answer all the Questions:akwaacade	my.blogspot.con	n
1. The eye defect Presbyopia can be corre		
a) Convex Lens b) Cancave Lens	c) Convex mirror	d) Bifocal Lenses
2. Which of the following is correct		
a) Rate of change of charge is Electrical	power	
 b) Rate of change of charge is current. 		
c) Rate of change of energy is current.	THE RESERVE	10 m
d) Rate of change of current is charge		
3. Proton - proton chain reaction is an example 3.	mple of	
a) Nuclear fission b) α-decay	c) Nuclear fusion	d) β-decay
4. Which of the following has the smallest	mass?	
a) 6.023 x 10 ²³ atoms of He	b) 1 atom of He	
c) 2g of He	d) 1 mole atom of He	
5. Deliguence is due to		
a) strong affinity to water	b) Less affinity to wa	iter
c) strong hatred to water	d) Inertness to water	
6. C ₂ H ₅ OH+3O ₂ 2Co ₂ +3H ₂ O is	a	of contents
a) Reduction of ethonal	b) Combustion of etl	nanol
c) Oxidation of ethanoic acid	d) Oxidation of ethan	nal
7. The pharyngeal ganglion is leech is a p	art of	The state of the s
a) Excretory system	b) Nervous system	
c) Reproductive system	d) Respiratory syste	em
8. Nerve cells do not possess.		
a) neurilemma b) Sarcolemma	c) axon	d) dendrites
9. Which one of the following is an IUCD?	Y THE PARTY OF	
a) Copper - T b) Oral pills	c) Diaphragam	d) Tubectomy
10. Paleontologists deal with		
a) Embryological evidences	b) fossil evidence	
c) Vestigial organ evidences	d) All the above	
11. Polyphagia is a condition seen in	· ·	and the state of
a) obesity b) Diabetes mellitus	c)AIDS	d) Diabetes insipidus
12. Which is used to edit programs?		
a) Inkscape b) Script editor	c) stage	d) sprite
Part		7x2=14
II. Note: Answer any seven Questions.		pulsory)
13. State the principle of moments.		100
14. Distinguish between ideal gas and rea	al gas.	
15. Why does an empty vessel produce n		d one?
16. Give any three uses of aluminium?	Children Frederick	gang in the second
	Part of the	400

(2)	X Science
17. True or false (If false give the correct statement)	X COICHCC
Silver metal can displace hydrogen gas from nitric acid.	
18. Draw and label the structure of Oxysomes.	f ganti.
19. What is the role of parathormone?	The Miles
20. Distinguish between somatic gene Therapy and germ line gene theraphy	?
21. What are the agents of soil erosion?	1 37 3
22. Calculation of molecular mass H ₂ SO ₄	377
Part III	7x4=28
III. Note: Answer seven Questions. (Question 32 is compulsory)	45
23. a) What is power of accomogation of eve?	
b) Fill in the blanks	
i) To produce a displacement is required.	
ii) The temperature and heat are	
24. Differentiate the eye defects: Myonia and Hypermetropia	
25. a) what are the medical application of echo?	
b) What is steller energy?	
26. Give the salient features of "Modern Atomic theory".	
27. a) Define volume percentage?	
b) What is called homologous series?	15 10 V
28. Enumerate the function of Blood?	
29. a) Match the following:	THE LEAD OF THE STATE OF
1) Nissil's granules - forebrain	ontext of the latest of the la
2) Hypothalamus - Peripheral Nervous System	21/22
3) Cerebellum	
4) Schwann cell - Hind brain	V6. 4
b) Define triple fusion.	7
30. How do you differentiate homologous organs from analogous organs?	
31. a) Expand the following abbreviations.	The state of the s
i) NIDDM ii) BARC	
b) What is bolting? How can it be induced artificially?	
32. Calculate the current and the resistance of a 100w, 200v electric bulb i	n an Electric
circuit.	de la compaction
Part IV	DOM:
IV. Note: Answer all the Question. Draw diagram wherever necessary:	3x7=21
33. i) a) Describe the rocket propulsion. b) Define one calorie?	(OR)
ii) a) Explain the process of controlled and uncontrolled chain reaction	
b) Name three animals, which can hear ultrasonic vibration.	ingvie to 14
34. i) a) How does PH play an important role in everyday life?	ado (co
b) How is ethanonic acid prepared from ethanol give the chemical e	quation (OR)
ii) a) What happens when MgSO ₂ ,7H ₂ O is heated? Write the appropri b) Calculate the number of moles in 27g of Al.	ate equation.
35 i) a) How does I ocomotion takes place in Leech?	
bo. I) a) How does Locolilotion takes	
b) Where does photo synthesis occur?	(OP)
c) Write the name of a synthetic auxin.	
ii) a) Discuss the importance of biotechnology in the field of medicine (a	
b) What are okazaki fragments?	
c) Blood cancer is called	
A CONTRACTOR OF THE PROPERTY O	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1