COMMON HALF YEARLY EXAMINATION - 2024

Standard - IX SCIENCE

Time: 3.00 hrs		40	SCIENCE		Marks:75	
	The same of the sa		Part - I			
1 0	hoose the cor	rect answer		•	12x1=12	
1.	Clouds float in	atmosphere beca	use of their low			
	a) density	b) pressure	c) velocity	d) Mass		
2.	Resistance of	a wire depends or	١			
	a) temperature	b) geometry	c) nature o	f material d) all the	above	
3.	Large mirrors are used to concentrate sunlight to produce heat in Solar					
	furnaces.					
	a) concave	b) plane	c) convex	d) None o	of the above	
4.	When we mix a drop of ink in water we get a					
	a) Heterogeno	us mixture	b) compou d) suspens	nd '		
	c) homogenous	se mixture	d) suspens	slon		
5.	Elements in the modern periodic table are arranged in groups and					
	periods. a) 7, 18 b) 18, 7 c) 17, 8 d) 8, 17					
	a) 7, 18	b) 18, 7	c) 17, 8	d) 8, 17		
6.	Elements with stable electronic configurations have eight electrons in their valence					
	shell They are					
	a) halogens	b) metals	c) noble ga	ases d) non-m	etals	
7.	Identity the animal having four chambered heart.					
	a) Lizard	b) Snake	c) Crocodil	d) Calote	S	
8.	Which of the following is a complex tissue?					
	a) Parenchyma	b) Collenchym	a c) Xylem	d) Sclere	nchyma	
9.	Transpiration takes place through a) fruit b) seed c) flower d) stomata					
	a) fruit	b) seed	c) flower	d) stomat	a	
10.	. Food and Adulteration act was enforced by Government of India in the year					
	a) 1964	b) 1954	c) 1950	d) 1963		
11.	a) 1964 b) 1954 c) 1950 d) 1963 The organ affected by jaundice is					
	a) Liver	b) Lungs	c) Kldney	d) brain		
12.	is a structured delivery of information.					
		b) Page	c) Word Ar	t d) Preser	ntation	
			Part - II			
II	Answer any Seven of the following questions. Q.No. 22 is compulsory 7x2=14					
	Define measurement.					
	I. State Pascal's Law.					
15.	15. What is meant by magnification? Write its expression?					
	16. Fill in the blanks:-					
a) An example of a substance that sublimes is						
b) In petroleum refining, the method of separation used in						
17	17. NaCl is insoluble in carbon tetrachloride but Soluble in water. Give reason?					
	18. What are the uses of plaster of Paris?					
19. Why are frogs said to be amphibians?						
20. Complete the following						
20.	Complete me i	Ollowing		₹.		

 $6CO_2 + \underline{\qquad \frac{Sunlight}{Chlorophyl}} \underline{\qquad} 6O_2 \uparrow$

- 21. What is Libre office impress.
- 22. Calculate the amount of charge that would flow in 2 hours through an element of an electric bulb drawing a current of 2.5A.

Part III

III Answer any Seven of the following. Q.No. 32 is compulsory

7x4=28

IX Science

- 23. What is meant by uniform circular motion? Give two examples of uniform circular motion.
- 24. a) State Ohm's Law
 - b) List the safety features while handling with electricity.
- 25. a) Complete the diagram to show how a concave mirror forms the image of the object.
 - b) What is the nature of the image.



- 26. Differentiate between absorption and adsorption.
- 27. a) Define aqua regia.
 - b) What are the uses of aqua regia?
- 28. What are the Limitations of Mendeleev's periodic table.
- 29. Match the following

Column - A

Column - B

- 1) Calcium
- a) Goitre
- 2) Sodium
- b) Anaemia
- 3) Iron
- c) Osteoporosis
- 4) lodine
- d) Muscular Cramps
- 30. a) What is triple antigen? Mention the disease which can be prevented?
 - b) Name two common. Mosquitoes and the disease they transmit.
- 31. State whether True (or) False. If false write the correct statements.
 - a) Phloem is made up of Tracheids.
 - b) Vessels are found in Collenchyma.
- 32. Draw the nervous tissue and name the parts.

Part IV

IV Answer all the questions.

3x7 = 21

- 33. a) How will you find the thickness of a one rupee coin?
 - b) i) State Heming's Left hand rule?
 - ii) What are the advantages of AC over DC?
- 34. a) Explain the postulates of Bohr's atomic Model.
- (OR)
- b) List down the differences between ionic and Covalent compounds.
- 35. a) Give an account on phylum Arthropoda.

(OR)

- b) i) What is an adulterant?
 - ii) Differentiate
 - a) Kwashiorkor from Marasmus.
 - b) Macronutrients from micronutrients.