

V-SAT'21

VIGNAN'S SCHOLASTIC APTITUDE TEST

This booklet contains 24 printed pages	BOOKLET				
PAPER -1: BIOLOGY, PHYSICS, CHEMISTRY, & ENGLISH / APTITUDE	CODE				
Read carefully the following Instructions before opening the seal	SERIAL NO.				
of this booklet.					
Do not open this Test Booklet untill you are instructed by the invigilator.					
Important Instructions:	والمراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع				
1. Immediately fill in the particulars at the bottom of this test booklet v strictly prohibited.					
2. A separate OMR answer sheet is provided along with this test book booklet, take the OMR answer sheet and fill in the required particular					
3. The CODE for this booklet is E . Make sure that the CODE on the OM this booklet.	MR Answer Sheet should be marked as that on				
Immediately on opening the booklet, please check for (i) the same booklet code (A/B/C/D/E) on the top of each page (ii) serial number of the questions (1-120) (iii) the number of pages (iv) correct printing.					
5. The test is of $2\frac{1}{2}$ hours duration.					
6. The test consists of 120 Questions. The maximum marks are 120.					
7. There are 4 sections in the question paper. Each question carries negative marking for incorrect answer.	s 1 mark for correct answer and there is no				
Section I - BIOLOGY (30 Marks) consists of 30 questions (1 to 30)).				
Section II - PHYSICS (30 Marks) consists of 30 questions (31 to 60	•				
Section III - CHEMISTRY (30 Marks) consists of 30 questions (61 to	•				
Section IV - ENGLISH / APTITUDE (30 Marks) consists of 30 question	,				
8. Candidates will be awarded marks as stated in instruction No.6 for not be awared for unattempted / unmarked questions on the answer	er sheet.				
9. No candidate is allowed to carry any textual material, printed or v phone, any electronic device, etc., except the hall ticket, ball point examination hall/room.					
10. Rough work is to be done in the space provided at the bottom of each booklet only.	ach page, on pages 2 and 21 to 24 in the test				
11. On completion of the test, the candidate must hand over the test Invigilator in the room/hall.	booklet along with OMR answer sheet to the				
12. Do not fold, mutilate or make any stray marks on the OMR answer s	sheet.				
Name of the Candidate (in Capital Letters):					
Parent's Mobile No. :	Jr.Inter Marks				
School/Coching Centre Name :					
Residence Adress:					
State : Pin Code	e:				
Candidate's Signature: Invigilator's Sign	nature:				





SET-II V-SAT-'21

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SECTION - I BIOLOGY

1.	Which of the following viruses devoid o	protein coat and their body constitute	ed by only RNA				
	A. Tobacco mosaic virus	B. Potato spindle tuber virus	[[]		
	C. Blue tongue virus	D. Influenza virus					
2.	Human beings can not swim by birth, un	ess learning in the life time. Frogs can	swim by birth. Wh	ıy?			
	A. In the humans, lungs are solid & in frogs lungs are hollow						
	B. In the humans, lungs are hollow & in the	B. In the humans, lungs are hollow & in frogs lungs are solid					
	C. In the humans, lungs are filled with alveoil & in frog lungs are hollow						
	D. None of the above						
3.	The sequence of development of embryo	sac is	[]		
	A. archesporial cell \rightarrow sporogenous cell \rightarrow megaspore mother cell \rightarrow megaspore \rightarrow embryosac						
	B. archesporial cell \rightarrow sporogenous cell \rightarrow megaspore \rightarrow megaspore mother cell \rightarrow embryosac						
	C. sporogenous cell \rightarrow archesporial cell \rightarrow megaspore \rightarrow megaspore mother cell \rightarrow embryosac						
	D. sporogenous cell → archesporial cel	→ megaspore mother cell → megas	spore → embryosa	ac			
4.	Binary fission in Paramecium occurs duri	ng which of the following?	[]		
	A. Enough food is available	B. Temp is available					
	C. Environmental conditions are favoura	ble D. Enough water is available					
5.	Nucloside is the combination of		[]		
	A. Sugar + phosphate	B. Sugar + base					
	C. Phosphate + base	D. Sugar + phosphate + base	;				
6.	How many Barr bodies are found in the	numan karyotype AA+XO?	[]		
	A. One B. Two	C. Three D. Ze	ro				



		L				
7.	Mesokaryon is a				[]
	A. True nucleus prese	nt at the centre of the cell				
	B. Nucleus having condensed chromosomes in interphase and the chromosomes without histor					
	C. Primitive nucleus no	C. Primitive nucleus not having envelop around it				
	D. Extra chromosoma	l DNA present in cytoplas	sm			
8.	Path of water in a spor	nge is			[]
	A. Ostia → Spongoce	eol →Osculum	B. Osculum → Spong	gocoel →Ostia		
	C. Ostia →Incurrent	canal →Osculum	D. Ostia →Excurrent	canal →Osculum		
9.	-	e in a strand of mRNA n-template strand of Dl		GG UAG, what would	be [the
	A. GGA UCG CCC	AUC	B. CCTAGG GGG T	TAG		
	C. GGA TCG CCC ATC		D. CCU AGC GGG UAG			
10.	Blood of hexapods is				[]
	A. Red in colour	B. Green in colour	C. Blue in colour	D. Colour less		
11.	In a cross between AABB x aabb the ratio of F ₂ genotypes between AABB, AaBb, AaBb a would be			AABB, AaBb, AaBb ai		abb]
	A. 9:3:3:1	B. 7:5:3:1	C. 2:1:1:2	D. 1:2:2:1		
12.	The characteristic feat	ure of cardiac muscles is			[]
	A. Fatigue	B. Rythimicity	C. Sarcolemma	D. Neurilemma		
13.	Which of the following	g is a vulnerable species?			[]
	A. Red panda	B. Antelope cervicapra	C. Dodo	D. Podophyllum		
14.	Protonema is				[]
	A.An organ with diplo	id cells	B.Juvenile gameetoph	nyte of Moss		
	C.Formed from the zy	gote	D.Sporohyte of Moss			

V - SAT-'21

15. If the skin of Earthworm dries, what happens to the Earthworm?

[]

- A. Dies due to the failure of nutrition
- B. Dies due to the failure of respiration
- C. Dies due to the failure of excretion
- D. Dies due to the failure of reproduction
- 16. Correctly match the plants with the types of roots they have. Use the codes given below.
 - ſ 1
 - (i) Viscum a. Pneumatophores
 - b. Complete parasite (ii) Rhizophora
 - (iii) Taeniophyllum c. Green roots
 - (iv) Cuscuta d. Partial parasite
 - A. (i) d; (ii) c; (iii) a; (iv) b B. (i) - b; (ii) - a; (iii) - c; (iv) - d
 - D. (i)-d; (ii)-a; (iii)-b; (iv)-c C. (i) - d; (ii) -a; (iii) -c; (iv) - b
- 17. Match the following]
 - I. Bacillus P. Pneumonia casuing bacteria
 - II. Coccus Q. Escherichia
 - III. Spirillum R. Acetobactor
 - IV. Plemorphic S. Beggiota
 - A. I-Q: II-R: III-S: IV-P B. I-R: II-S: III-Q: IV-P
 - C. I-Q : II-P : III-S : IV-RD. I-P: II-Q: III-S: IV-P
- 18. Presence of one chromosome extra over the normal chromosome number is called 1
 - A. Nullisomy B. Monosomy C. Trisomy D. Tetrasomy

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19.	Mammals are identi	fied by the presence of			[]	
	A. Milk producing m	nammary glands	B. Hairy exoskelton	1			
	C. Opposable thuml)	D. Dephyodont tee	th			
20.	Ball and Socket join	tis			[]	
	A. Hip joint	B. Elbow joint	C. Knee joint	D. Pivot joint			
21.	Assertion-A: The re cleavage.	striction enzymes recogn	nize short sequence of c	louble sranded DNA a	s targets [for	
	Reason-R: Each enzyme is named by three letter abbreviation, which identifies its origin.						
	A. A is true, Ris false	e					
	B. A is false, R is true						
	C. Both A and R are true and R is the correct explanation of A						
	D. Both A and R are	e true R is not the correct	explanation of A				
22.	Following is used as	a 'clot buster'			[]	
	A. Streptokinase	B. Enterokinase	C. Methanogen	D. Thinokinase			
23.	Blood clotting enzyn	neis			[]	
	A. Thrombin	B. Thrombokinase	C. Rennin	D. Vit 'K'			
24.	Perithecium is a				[]	
	A. Sexual fruting body of a fungus						
	B. Protective coveri	ng around sex organs of	a moss plant				
	C. Asexual spore pp	roducing organ of a fung	us				
	D. Hygroscopic stru	cture helps in the dehisce	ence of sporangium in a	fern			
25.	Contraction of gall b	oladder and relaxation are	e by		[]	
	A. Alphacells		B. Beta cells of ppa	increas			
	C. Delta cells of pan	creas	D. 'F' cells of panc	reas			



26.	How many types of g	ametes are produced from	n the genotype Cc Dd l	Ee?	[]
	A. Four	B. Six	C. Eight	D. Sixteen		
27.	Following is the chara	cter required for an ideal	cloning vector		[]
	A. High molecular we	ight				
	B. Bearing resistance	to antibiotics				
	C. Many sites for the a	activity of restriction enzy	mes			
	D. Cannot replicate in	the host cell				
28.	Housefly has				[]
	A. 3 pairs of legs & 1	pair of wings				
	B. 3 pairs of legs & 3	pairs of wings				
	C. 3 pairs of legs & 2	pairs of wings				
	D. 3 pairs of legs & 4	pairs of wings				
29.	Study the following st	atements regarding Cycas	5		[]
	I. Presence unbranch	ned stems				
	II. Presence of conjoint, collateral and closed vascular bundles					
	III. Presence of siphonostele					
	Choose the combinati	on of correct statements				
	A. I & II are correct	B. II & III are correct	C. I only is correct	D. All are correct		
30.	=	According to Hardy & Weinbberg principle, when 'AA' individual is crossed ndividual, in 'F ₁ ' progeny what are the genotypic frequencies of AA, Aa & aa?			/th '	ʻaa'
	A. 0, 1, 0	B. 0.5, 0.5, 0	C. 0, 0.5, 0.5	D. 1, 0, 0		



SECTION - II PHYSICS

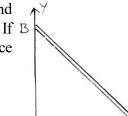
31.	tuning fork. The vibra vibrating tuning fork is standing near the sono	er tension of 64N vibrating ting portion of that sonon s now moved away from meter hears one beat per	neter wire has a length of the vibrating wire with a second. The speed with	of 10 cm and a mass of 1 g a constant speed and an o	gm. The bserver		
) (speed of second in air i			[]		
	A. 1 m/s	B. 0.75 m/s	C. 2.5 m/s	D. 1.25 m/s			
32.		shown in fig . The potential neasured by a voltmeter V		400 Ω 100 Ω 200 W M			
	A. Zero volt	B. 5 V					
	C. 10/3 V	D. 20/3 V		10 V			
33.	A motor boat is racing towards north at $10 km/hr$ and the water current in that region is $10 km/hr$ in the direction of 60° east of south. The resultant velocity of the boat is						
	A. 10 km/hr due east		B. 10 km/hr 60° east of	of north			
	C. 12 km/hr 30° east of	of north	D. 20 km/hr north eas	st			
34.	A radioactive sample initial value in	decays by 63% of its initi	ial value in 10 sec. If wo	ould have decayed by 50°	% of its		
	A. 7 sec	B. 14 sec	C. 5 sec	D. 1.4 sec			
35.	1.5 m W of 4000A ⁰ light is directed at a photoelectric cell. If 0.10 percent of the incident photons produce photoelectrons, the current in the cell is (take $h = 6.6 \times 10^{-34}$ J.s, $c = 3 \times 10^{8}$ m/s, $e = 1.6 \times 10^{-19}$ C)						
	A. 1.16 <i>μA</i>	B. 0.59 <i>μA</i>	C. 0.48 μ A	D. 0.79 <i>μ</i> Α	[]		
36.	Consider a spring pendulum executing damped oscillations. If mass of block is $200gm$, spring constant is $90 N/m$ and damping constant $b = 40 gm/sec$, the time taken for its amplitude of oscillation to drop to half of the initial value is						
	A. 0.3 sec	B. 3.46 sec	C. 6.93 sec	D. 0.15 sec			

- 37. One mole of diatomic ideal gas is heated at constant volume until the pressure is doubled and again heated at constant pressure until the volume is doubled. The average molar heat capacity for the whole process is 1
- B. $\frac{19R}{6}$
- C. $\frac{17R}{6}$ D. $\frac{23R}{6}$
- 38. Young's double slit experiment is made in a liquid. The 10th bright fringe in liquid lies where 6th dark fringe lies in vacuum. The refractive index of the liquid is approximately
 - A. 1.54
- B. 1.2
- D. 1.67
- 39. The acceleration of an electron at a certain moment in a magnetic field $\vec{B} = 2\hat{i} \hat{j} + \hat{k}$ is $\vec{a} = \hat{i} + x\hat{j} + 3\hat{k}$. The value of x is 1
 - A.5
- B. 0.5
- C. 1.5
- D. 2
- 40. What should be the value of angle θ so that light entering normally through the surface AC of a prism (RIn = 3/2) does not cross the second refracting surface AB 1





- A. $\theta < Cos^{-1} 2/3$ B. $\theta > Sin^{-1} 2/3$
- C. $\theta > Cos^{-1} 2/3$ D. $\theta < Sin^{-1} 2/3$
- 41. The specific heat of a substance varies as $(3t^2 + t) 10^{-3} \frac{cal}{gm^0c}$. The amount of heat required to rise the temperature of lkg of substance from $l0^{0}c$ to $20^{0}c$ is]
 - A. 7150 cal
- B. 8200 cal
- C. 9250 cal
- D. 750 cal
- 42. A rod AB rests with the end A on rough horizontal ground and the end B against a smooth vertical wall. The rod is uniform and of weight W. If $\, \mathbb{B} \,$ the rod is in equilibrium in the position shown in figure, the frictional force at A is 1



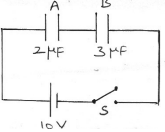
- A. $\sqrt{3}W$
- B. $\frac{2}{\sqrt{3}}W$
- C. W
- D. $\frac{\sqrt{3}}{2}W$

- 43. A convex lens of focal length 10 cm and a planoconcave lens of focal length 20 cm are placed in contact. The lateral magnification of an object at 10 cm from the combination of lenses is
 - A. -2
- B. +2

- C. +1.5
- 44. Four dipoles each of magnitudes of charges ' $\pm e$ ' are placed inside a sphere. The total flux of $\stackrel{\triangleright}{E}$ coming out of the sphere is
 - A. $\frac{1}{\epsilon}$ (4e) B. $\frac{8e}{\epsilon}$
- C. Zero
- D. $\frac{e}{\epsilon_0}$
- 45. A length scale (λ) depends on the permittivity (\in) of a dielectric material, Boltzmann constant (K_{B}) , the absolute temperature (T) the number per unit volume (n) of certain charged particles, and the charge (q) carried by each of the particles. Which of the following expression for λ is dimensionally correct?

- A. $\lambda = \frac{nq^2}{\in K_B T}$ B. $\lambda = \frac{q^2 K_B T}{n \in}$ C. $\lambda = \sqrt{\frac{\in K_B T}{nq^2}}$ D. $\lambda = \sqrt{\frac{q^2 K_B T}{n^{1/3} \in}}$
- 46. Two capacitors A and B are connected in series with a battery as shown in fig. When switch 'S' is closed and the two capacitors get charged fully, then
 - A. The potential difference across the plates of A is 4 V and V
- across the plates of B is 6

- B. The ratio of charges in A and B is 3:2
- C. The ratio of electrical energies stored in A and B is 2:3
- D. The potential difference across the plates of A is 6 v and across the plates of B is 4 V



- 47. When a Ferro magnetic material is subjected to magnetisation and demagnetisation cycles with a frequency of n Hz and if the loss of energy is completely used to rise the temperature of the material then the rise in temperature of material in time 't' is (ρ is density of material, s is specific heat of material and E_0 = Area of B-H curve)
- B. $\frac{nE_o}{\rho st}$
- C. $\frac{nE_o s}{\rho st}$
- D. $\frac{\rho s}{nE_{.}t}$

48. A cylindrical tube open at both ends has a frequency 'f' in air. The tube is dipped vertically in water so that half of it is in water. The first overtone of the air column is now 1

A. *f*

B. 3 *f*

C. $\frac{3f}{2}$ D. $\frac{4f}{3}$

49. Two non mixing liquids of densities ρ and 2ρ are put in a cylinder. The height of each liquid is h. A solid cylinder of length L and density σ is put in this container. The cylinder floats with its axis vertical and length xL(x<1) in the denser liquid. The density σ is equal to

A. $x\rho$

B. $(1-x)\rho$ C. $(1+x)\rho$

D. $\frac{\rho}{(1-x)}$

50. An artificial satellite is moving in a circular orbit around the earth with a speed equal to half the magnitude of escape velocity from the earth surface. If the satellite is stopped suddenly in its orbit and allowed to fall freely onto the earth, the speed with which it hit the surface of earth is

 $\Delta \sqrt{gR}$

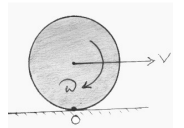
B. $\sqrt{\frac{2GM}{R}}$ C. $\sqrt{\frac{gR}{2}}$ D. $\sqrt{\frac{3GM}{2R}}$

51. A circular disc of mass m and radius R is set into motion on a horizontal floor with a linear speed V in the forward direction and an angular speed $\omega = \frac{V}{R}$ in clock wise direction as shown in fig. The magnitude of total angular momentum of the disc about bottom most point 'O' of the disc is]

A. mVR

B. $\frac{mVR}{2}$

C. $\frac{3mVR}{2}$ D. $\frac{2}{3}mVR$



52. A battery has an open circuit potential difference of 6 V between its terminals when a load resistance of 60Ω is connected across the battery, the power dissipated by the battery is 0.4W. The load resistance R, so that maximum power will be dissipated in R is 1

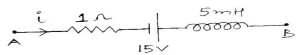
 $A.30\Omega$

B. 60 Ω

C. 15Ω

 $D.6\Omega$

53. The network shown in the fig is a part of complete circuit. What is the potential difference (V_R-V_A) when the current i is 5A and is decreasing at a rate of 10^3 A/s?



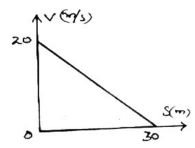
- A. 5 V
- B. 15 V
- C. 10 V
- D. 20 V
- 54. A spherical body with radius 12 cm radiates 450W power at 500K. If the radius was halved and temperature doubled, the power radiated is]
 - A. 1800 W
- B. 450 W
- C. 900 W
- D. 225 W
- 55. After perfect inelastic collision between two identical balls moving with same speed in different directions, the speed of the combined mass becomes half the initial speed. The angle between the two before collision is 1
 - $A. 90^{0}$
- $B.45^{0}$
- $C. 60^{\circ}$
- D. 120°
- 56. A carrier wave of peak voltage 12V is used to transmit a message signal. The peak value of the modulating signal in order to have a modulation index of 75% is 1
 - A. 3 V
- B. 9 V
- C. 6 V

1

- D. 21 V
- 57. If the velocity V of a particle moving along a straight line decreases linearly with its displacement 'S' from 20m/s to a value approaching zero at S=30m, the acceleration of the particle at S=15m is

 - A. $\frac{2}{3} \frac{m}{s^2}$ B. $\frac{20}{3} \frac{m}{s^2}$

 - C. $\frac{-2}{3} \frac{m}{s^2}$ D. $\frac{-20}{3} \frac{m}{s^2}$



- 58. Ionisation potential of hydrogen atom is 13.6 V. Hydrogen atoms in the ground state are excited by monochromatic radiation of photon energy 12.1ev. The spectral lines emitted by hydrogen atom according to the Bohr's theory will be 1 Г
 - A. One
- B.Two
- C. Three
- D. Four

59. A flask contains argon and chlorine in the ratio of 2:1 by mass. The temperature of the mixture is 27°c. The ratio of average kinetic energy per molecule of the two gases is

(Atomic mass of argon = 39.9 u, Molecular mass of chlorine = 70.9 u)

- A. 1:2
- B.2:1
- C.1:33
- D. 1:1
- 60. A body of mass 1kg begins to move under the action of a time dependent force $F = (2t\hat{i} + 3t^2\hat{j})N$, where \hat{i} and \hat{j} are unit vectors along X and Y axis. The power developed by the force at the time 't' is

 - A. $(2t^3 + 3t^5)W$ B. $(2t^2 + 4t^4)W$ C. $(2t^3 + 3t^4)W$ D. $(2t^2 + 3t^3)W$



SECTION - III CHEMISTRY

61. Which artificial sweetener contains chlorine?

1

- A. Sucralose
- B. Aspartame
- C. Alitame
- D. Saccharin

62. Mixture used for tips of match stick is

1

A. white $P_4 + K_2Cr_2O_7 + S$

B. $Red P_4 + K_2 C r_2 O_7 + S$

C. $Red P_4 + S$

- D. $Red P_4 + K_2 C r_2 O_7 + S$
- 63. Which one of the following is the correct statement?

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- A. Boric acid is a protonic acid
- B. Beryllium exhibits coordination number 6
- C. Chlorides of both Be and Al have chlorobridge structures in solid phase

64. The number of $p\pi - d\pi$ pi bonds present in Xeo_3 and Xeo_4 molecular respectively

D. $B_2H_6 - 2NH_3$ is known as in organic benzene

Γ 1

- A. 3, 4
- B. 4, 2
- C. 2, 3
- D. 3, 2
- 65. In which of the following pairs the two species are not isostructural

Γ 1

- A. Co_3^{2-} and No_3^{-} B. PCl_4^+ and $SiCl_4$ C. PF_5 and BrF_5

- D. AlF_6^{3-} and SF_6
- 66. Given $E_{Cr}^{0} = -0.72V$, $E_{Fe^{+2}/Fe}^{0} = -0.42V$. The potential for the cell

]

- Cr/Cr^{+3} (0.1M) // Fe^{+2} (0.01M) / Fe is
- A. 0.26V
- B. 0.399V
- C. -0.339V
- D. -0.26V

67. Iodoform can be prepared from all except

]

A. Ethyl methyl ketone

B. Isopropyl alcohol

C. 3-methyl -2 butanone

D. Isobutyl alcohol

- 68. In the presence of peroxide HCl and HI do not give anti Markownikoff's addition to alkenes because
 - A. HCl is oxidizing and HI is reducing
- B. All the steps are exothermic in HCl and HI
- 1

- C. Both HCl and HI are storong acids D. One of the steps is endothermic is HCl and HI
- 69. The IUPAC name of $(CH_3)_2CH CH = CH CH = CH CH_3$ 1
 - A. 2, 7- dimethyl -3, 5 nonadiene
- B. 2,7-dimethyl 2- ethyl heptadiene
- C. 2 methyl-7-ethyl-3, 5 octadiene
- D. 1, 1- dimethyl -6-ethyl 2, 4 heptadiene
- 70. SiCl₄ on hydrolysis form X and HCl compound 'X' loses water at 1000°C gives Y. Compounds X and Y respectively are 1
 - A. H₂SiCl₆, Sio₂
- B. H₄Sio₄, Si
- C. Sio₂, Si D. H_4 Sio₄, Sio₂
- 71. Among the following the maximum equivalent character is shown by the compound
 - A. AlCl₃
- B. $MgCl_2$
- C. FeCl₂
- D. $SnCl_{\gamma}$
-]

1

- 72. Identify A and B respectively in the following reaction
 - $Br CH_2 CH_2 Br \xrightarrow{excess} A \xrightarrow{hydrodlysis} B + 2AcOH$
 - A. 1, 2 di acetoxy ethane and 1,2 dibromo ethane
 - B. 1, 2 di acetoxy ethane and ethylene glycol
 - C. Ethylene glycol and glycerol
 - D. Ethylene glycol and glycerol
- 73. $CH_3CH_2I \xrightarrow{NaCN} A \xrightarrow{Partial\ hydrolysis} B \xrightarrow{Br_2; NaOH} C$ The major product 'C' is
 - A. CH₂CH₂NH₂

B. CH, CH, NH,

]

C. $CH_3 - CH - NH_2$

D. CH₃CH₂CONH₂

- 74. In hydrogen atom the electron is at a distance of 4.768 A of from the nucleus. The angular momentum of the electron is
- B. $\frac{3h}{2\pi}$
- C. $\frac{9h}{2\pi}$ D. $\frac{1.5h}{2\pi}$
- 75. Copper becomes green when exposed to moist air for a long time this is due to
- 1

- A. Formation of a layer of cupric oxide on the surface of copper
- B. The formation of basic copper sulphate layer on the surface of the metal
- C. The formation of a layer of cupric hydroxide on the surface
- D. The formation of a layer of basic carbonate of copper on the surface of copper
- 76. An octahedral complex with molecular composition M.5NH₃.Cl.SO₄ has two isomers A and B. The solution of A gives white ppt with AgNO₃ solution and the solution of B gives white ppt with BaCl₃ solution. The type of isomerism exhibited by the complex is
 - A. Linkage isomerism

B. Coordinate isomerism

C. Geometrical isomerism

- D. Ionisation isomerism
- 77. For a first order reaction A \rightarrow products the concentration of A changes from 0.1 M to 0.025M in 40minutes. The rate of reaction when the concentration of A is 0.01M is 1
 - A. 1.73X10⁻⁵ M/min B. 3.47X10⁻⁴M/min
- C. 3.47x10⁻⁵M/min
- D. 1.73x10⁻⁴ M/min
- 78. An iron hall has a mass of 35 gms and a speed of 50 m/sec. If the speed can be measured with an accuracy of 2% then the uncertainty in the position
 - A. $1.507 \times 10^{-34} \text{ m}$
- B. 1.507x 10⁻³¹m
- C. $1.507x 10^{-33}$ m
- D. 1.507x10⁻³²m
- 79. The compressibility factor for a real gas at high pressure is

1 ſ

1

- A. $1 + \frac{RT}{Ph}$

- C. $1 + \frac{Pb}{RT}$ D. $1 \frac{Pb}{RT}$

80. For the estimation of nitrogen 1.4g of an organic compound was digested by Kjeldhal method and the

evolved ammonia was absorbed in $60 \, ml$ of $\frac{M}{10}$ sulphuric acid. The unreacted acid required $20 \, ml$ of

 $\frac{M}{10}$ sodium hydroxide for complete neutralization. The percentage of nitrogen in the compound is

- A. 5%
- B. 6%
- C. 10%
- D. 3 %
- []

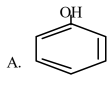
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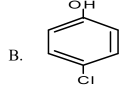
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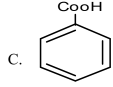
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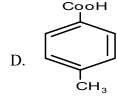
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81. Phenol $\xrightarrow{Z_n} X \xrightarrow{CH_3Cl} y \xrightarrow{Alk} Z$









- 82. Which one of the following is an example of thermosetting polymer?
 - A. Nylon 6, 6 B. Bakelite C. Neoprene D. Bunna-N
- 83. 3g of activated charcoal was added to 50 ml of acetic acid solution (0.06N) in a flask . After an hour if was filtered and the strength of the filtrate was found to be 0.042N. The amount of acetic acid adsorbed
- (per gram of charcoal) is
 - A. 42 mg B. 54 mg
- C. 18 mg
- D. 36 mg
- 84. The chemical entities present in thermosphere of the atmosphere
 - A. O_2^+, O^+, NO^+

B. *O*₃

C. N_2, O_2, CO_2, H_2O

D. O_3, O_2^+, O_2

85. The *emf* of the following three galvanic cells are represented by E₁, E₂ and E₃ respectively which of the following is correct

- 1. $Zn/Z_{n+2}(1M) // Cu^{+2}(1M) / Cu$
- 2. $\frac{Zn}{Zn^{+2}}(0.1M) // Cu^{+2}(1M) / Cu$
- 3. $Zn/Zn^{+2}(1M) // Cu^{+2}(0.1M) / Cu$

- A. $E_1 > E_2 > E_3$ B. $E_3 > E_2 > E_1$ C. $E_3 > E_1 > E_2$ D. $E_2 > E_1 > E_3$

86. The equilibrium constant (K_c) for the reaction $N_{2(g)} + O_{2(g)} \Leftrightarrow 2NO_{(g)}$ at temperature T is 4×10^4 .

The value of K_c for the reaction $NO_{(g)} \rightarrow \frac{1}{2}N_{2(g)} + \frac{1}{2}O_{2(g)}$ at the same temperature is]

- A . 0.02
- B. 2.5 x 10⁻²
- C. 4 x 10⁻⁴
- D. 50.0

87. Which pair of oxy acids of phosphorous contain P-H bonds

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- A. $H_{2}PO_{4}, H_{2}PO_{5}$ B. $H_{3}PO_{5}, H_{4}P_{2}O_{7}$
 - C. H_3PO_3, H_3Po_2 D. H_3Po_2, HPo_3
- 88. Accumulation of which of the following molecules in the molecules occurs as a result of vigorous excercise
 - A. L-Lactic acid
- B. Glycogen
- C. Pyruvic acid
- D. Glucose
- 1

1

]

- 89. Two liquids X and Y forms an ideal solution at 300k vapour pressure of the solution containing 1 mol of X and 3 mol of Y is 550 mm of Hg. At the same temperature if 1 mol of Y is further added to this solution. Vapour pressure of the solution increased by 10mm Hg. Vapour pressure (in mm Hg) of X and Y in their pure states will be respectively 1
 - A. 200 and 300
- B. 300 and 400
- C. 400 and 600
- D. 500 and 600
- 90. For complete combustion of ethanol $C_2H_5OH(l) + 3O_2(g) \rightarrow 2CO_2(g) + 3H_2O(l)$ the amount of heat produced as measured in bomb calorimeter is 1364.47 kj mol⁻¹ at 25°c assuming ideality the enthalpy of combustion $\Delta_c H$ for the reaction will be]

 - A. -1350.50 kj mol⁻¹ B. -1366.95 kj mol⁻¹ C. -1361.95 kj mol⁻¹ D. -1460.50 kj mol⁻¹



SECTION - IV

ENGLISH/APTITUDE

91.	Neena the repor	rt by monday.			[]
	A. will submit	B. will have submitted	C. is submitting	D. will be submitting		
92.	We spent an hour disc	cussing about his characte	er.		[]
	A. on his character	B. of his character	C. his character	D. no improvement		
93.	If $A = x\%$ of y and $B = x\%$	= y% of x, then which of	the following is true?		[]
	A. A is smaller than B		B. A is greater than B			
	C. A is equal to B .		D. If x is smaller than	y, then A is greater than	В.	
94.	They the old w	all when it collapsed.				
	A. are painting	B. was painting	C. were painting	D. paint	[]
95.	If $log 27 = 1.431$, the	en the value of log 9 is			[]
	A. 0.934	B. 0.945	C. 0.954	D. 0.958		
96.	_	e 48 <i>km</i> distant and come time as <i>3 km</i> against the			km v [vith]
	A. 1 <i>km/hr</i>	B. 1.5 km/hr	C. 2 <i>km/hr</i>	D. 2.5 km/hr		
97.	The sum of three num is $5:8$, then the second	bers is 98. If the ratio of the	ne first to second is 2:3 a	and that of the second to	the tl [hird]
	A. 20	B. 30	C. 48	D. 58		
98.	Speed of a boat in standing water is 9kmph and the speed of the stream is 1.5kmph. A man rows to a place at a distance of 105km and comes back to the starting point. The total time taken by him is					
	A. 16 hours	B. 18 hours	C. 20 hours	D. 24 hours	[]
99.	The salaries A , B , C are in the ratio $2:3:5$. If the increments of 15%, 10% and 20% are a respectively in their salaries, then what will be new ratio of their salaries?				allov [wed]
	A. 3:3:10	B. 10:11:20	C. 23:33:60	D. Cannot be determine	ned	



	00. A runs 1 time as fast as B. If A gives B a start of 80 m, how far must the winning post be so that A a B might reach it at the same time?					
	A. 200 m	B. 300 m	C. 270 m	D. 160 m		
101.	The fourth proportion	al to 5, 8, 15 is			[]
	A. 18	B. 24	C. 19	D. 20		
102.	None of the clerks can	me,?				
	A. didn't	B. did they	C. do they	D. didn't they	[]
	Choose the suitable	meaning from the optio	ons for the underlined	expression.		
103.	We should give <u>a wid</u>	e berth to bad characters.			[]
	A. give publicity to	B. not sympathies	C. keep away from	D. publicly condemn		
	Sentence improveme	ent.				
	1 1	ether can fill a cistern in 4 ore than A to fill the cister	•		cist	
	A. 1 hour	B. 2 hours	C. 6 hours	D. 8 hours		
105.	In a 300 m race A bea	ts B by 22.5 m or 6 seconds	ads. B's time over the o	course is	[]
	A. 86 sec	B. 80 sec	C.76 sec	D. None of these		
106.	Children were excited	I to see a of candie	es.		[]
	A. mint	B. plague	C. wisp	D. prattle		
107.	In a $100 m$ race, A can	n beat B by $25m$ and B ca	an beat C by $4m$. In the	e same race, A can beat	$C \mathfrak{b}_{0}^{2}$	y
	A. 21 m	B. 26 m	C. 28 m	D. 29 m	[]





	Choose the correct	alternative.				
108.	Sunitha said that she_	on this novel for fiv	ve years.		[]
	A. has been working		B. had been working			
	C. have been working	5	D. will work			
109.		long to row a distance aga of the speed of the boat (in			vou:	r of]
	A. 2:1	B. 3:1	C. 3:2	D. 4:3		
110.	He has been living her	rea month.				
	A. from	B. since	C. for	D. of	[]
	Fill in the blanks wit	th suitable relative pron	iouns.			
111.		s, Physics and Biology in y 40%, 50% and 75% res			osa	l to
	A. 2:3:4	B. 6:7:8	C. 6:8:9	D. None of these	[]
112.	Here is a pen yo	ou lost.				
	A. where	B. what	C. which	D. when	[]
	Choose the suitable	meaning from the option	ons for the underlined	l expression.		
113.	Bharat goes to the off	icefoot.				
	A. on	B. by	C. in	D. with	[]
114.	A boatman goes 2 km	against the current of the	e stream in 1 <i>hour</i> and g	goes 1 km along the curr	ent i	n
	10 minutes. How long	g will it take to go 5 km in	stationary water?		[]
	A. 40 minutes	B. 1 hour	C. 1 hr 15 min	D. 1 hr 30 min		
115.	The boy had a hair – b	oreadth escape from the s	treet accident.		[]

A. a lucky

B. a quick



C. an easy

D. a narrow

			L			
	Choose the suitable	meaning from the option	ons for the underlined	l expression.		
116.	. Neither the principal nor his colleagues		given any explanat	ion for this.	[]
	A. has	B. have	C. are	D. were		
	Fill in the blanks wit	th the suitable collectiv	e names front he opti	ons give below.		
117.	He was strucklig	ghtning.				
	A. with	B. by	C. for	D. at	[]
118.	The clown was being l	aughed at by them.			[]
	A. they were laughing at the clown		B. they were laughing on the clown			
	C. they laughed at the clown		D. the clown was laughed at by them			
	Choose the correct a	alternative question tag	9.			
119.	He made a plan to mu	rder in cold blood.			[]
	A. murder some one in	n sleep	B. to kill a hibernating	animal		
	C. to commit a preplan	nned murder	D. to kill some one acc	cidentally		
	Choose the opt one f	rom the following.				
120.	If 40% of a number is	equal to two-third of ano	ther number, what is the	e ratio of first number to	the	
	second number?				[]
	A. 2:5	B. 3:7	C. 5:3	D. 7:3		

