The filling of electrons in different orbitals of an atom in increasing order of their energy is called 2. (2) Joule's statement. (1) Aufbau principle. (3) Uncertainty principle. (4) Pauli's exclusion principle. 3. Two electrons occupying the same orbital are distinguished by (1) magnetic quantum number. (2) azimuthal quantum number. (4) spin quantum number. (3) principal quantum number. Rutherford a-particles scattering experiment eventually led to the conclusion that 4. (1) the point of impact of matter can be determined. (2) electrons occupy space around the nucleus. (3) neutrons are not present in the nucleus. (4) mass and energy are related. The most probable valency of an element with electronic distribution of $1s^2$, $2s^2$, $2p^6$, $3s^2$ $3p^1$ is 5. (1) + 3(2) - 2(3) - 3(4) + 2Which of the following is wrong about electron? 6. (1) It has a particle nature. (2) It has a dual nature. (3) It gives out energy while moving in orbits. (4) Its motion is affected by electric field. 7. On moving across a period from left to right the ionisation energy increases because (1) value of principal quantum number increases. (2) effective nuclear charge increases. (3) atomic size increases. (4) nuclear charge increases. With the increase in atomic number in a period of the periodic table 8. (2) metallic character decreases. (1) electron affinity decreases. (4) atomic mass decreases. (3) ionization energy decreases. 9. Periodicity in the properties of the elements is due to (1) regular decrease in atomic weight of the elements. (2) periodicity in the electronic configuration of elements. (3) regular increase in atomic number of the element. (4) regular increase in atomic size of the elements. 43/A/2K14/05 (2)

In an atom of hydrogen, which of the following orbitals has the lowest energy for an electron present in

(3) 4p

(4) None of these

1.

it?

(1) 2p

(2) 2s

10.	The elements in a vertical group in	a periodic table show similarity	in chemical behavior because						
171 70.00	them								
	(1) form ions by the loss of electron								
	(2) have similar valence shell electr	onic configuration.							
	(3) are either metals or non-metals.(4) None of these								
	(4) None of these								
11.	In the first transition series, the incor	ning electron enters							
	(1) $2d$ orbital (2) $4d$ orbital	(3) 3d orbital	(4) None of these						
12.	The atoms of elements placed in a gr	oup must have the same							
	number of mesons.		ectrons in valence shell.						
	(3) number of electrons in inner she	II. (4) number of pr	rotons in valence shell.						
13.	An element A has atomic number 7.	It will have properties similar to	the element with atomic number						
	(1) 85 (2) 57	(3) 26	(4) 51						
14.	Covalent character of an ionic comp	ound increases with							
	(1) decrease in anion size .	(2) decrease in c	ation size.						
	(3) increase in cation size.	(4) decrease in b	both cation and anion size.						
15.	Which of the following is the nam bonding diatomic oxygen molecule?		e electrons that do not participa						
	(1) unvalenced pair (2) inner pair	(3) outer pair	(4) unshared pair						
16.	The increase in bond order results in								
	(1) increase in bond length and bon	d energy.							
	(2) decrease in bond length and bon	- T							
	(3) decrease in bond length and inci(4) None of these	ease in bond energy.							
17.	When a polar molecule attracts the e	lectron in a nonpolar molecule							
	(1) a dipole is induced.	(2) an ionic bond							
	(3) a crystal lattice forms.	(4) a Lewis struc	cture forms.						
18.	Smaller the size of ion								
	(1) lesser is the degree of hydration	1 S S S S S	polarizing power.						
	(3) greater is the electron affinity.	(4) greater is the	degree of hydration.						
19.	Among the alkaline earth metals, the								
	(1) beryllium (2) magnesiu	m (3) calcium	(4) zinc						

Х 2 К

20.	Which of the follow (1) SrCl ₂	ing is soluble in ether? (2) CaCl ₂	(3) BaCl ₂		(4) BeCl ₂
21		• • • • • • • • • • • • • • • • • • • •	n lithium haguuga		
21.		water more vigorously th			
	 is more electrop bas bishes atom 		(2) has more(4) None of	승규 것에는 알았을 때 다 M M M M M M M M M M M	arvity.
	(3) has higher atom	ne mass.	(4) None of	tilese	
22.	Biodegradable pollu	tant is			
	(1) Plastic	(2) Asbestos	(3) Sewage	9	(4) Mercury
23.	The main pollutant i	n the waste water of leatl	er tanneries is due	to the salt o	f
	(1) lead	(2) chromium (VI)	(3) copper		(4) chromium (III)
24.	Which of these reac	tions in the atmosphere le	ads to acid rain?		
A		Dxygen → Magnesium di			
	이 가슴 다섯 감압 구성을 가지 않는 것이 없다.	$gen \rightarrow Sulphur dioxide$	Arde		
	2.0 5.00	+ Hydrogen → Hydroge	a carbonate		
		$e + Water \rightarrow Sulphuric actions and the second seco$			
	(4) Sulphu uloxide	+ water -> Sulphane at	id.		
25.	Which one of the fo	llowing is mainly response	ible for depletion of	of ozone laye	er?
	(1) Water vapour	(2) Carbon dioxide	(3) Methanc	•	(4) Chlorofluorocarbons
26	Canaga in accountially.	anned by the presence of			
26.		caused by the presence of	(2) O_3 and N	J	
	(1) O_2 and O_3		승규가 것 않는 것 같이 많다.		
	(3) Oxides of sulph	iur and nitrogen	(4) O_2 and N	N ₂	
27.	Which of the follow	ing is least likely to be an	effect of global w	arming?	
	(1) Loss of fertile d	lelta regions for agricultu	c		
	(2) Change in globa	al patterns of precipitatio			
	(3) Extinction of sc	ome species that have nar	ow temperature re-	quirements	
	(4) None of these				
28.	Which one of the fo	llowing is the major gree	house gases?		
201	(1) carbon dioxide,	지금 이 같은 것 같은 것 같은 것은 것은 것은 것은 것을 것 같은 것이 없는 것이 없는 것이 없다.	nouse Busest		
	(2) chlorofluorocar	C			
	이렇게 가슴 도 없이 가지 않는 것 것 같아? 모델 가슴 것 같아? 가슴 것 가?	methane, ozone and wat	r vapour		
	(4) chlorine, ozone				
29.		valent conductivity of str			
	increase in num	사람이 안가 물기에 잘 잘 못 하는 것 같아. 이 것 같아요. 이 있 것 같아요. 이 있 것 같아요. 이 것 같아요. 이 있 것 같아요. 이 것 같아요. 이 있 것 같아요. 이 있 것 같아요. 이 있 것 같아요. 이 있 하는 것 같아요. 이 있 것 같아요. 이 있 것 같아요. 이 있 하는 것 같아요. 이 있 ? 이	(2) increase		
	(3) decrease in inte	r-ionic attraction.	(4) increase	d dissociatio	n.
43/A	V/2K14/05		(4)		

21 8

- 30. An electrochemical cell can be changed into an electrolytic cell by
 - (1) changing the electrolytes in two half cells.
 - (2) changing the conc. of the electrolytes.
 - (3) providing higher potential from outside.
 - (4) reversing the electrodes.
- 31. The increase in rate of reaction with temperature is due to
 - (1) increase in the number of active molecules.
 - (2) increase in the average kinetic energy of the reacting molecules.
 - (3) decrease in activation energy.
 - (4) increase in number of collisions.
- 32. Which of the statements is false regarding catalyst?
 - (1) It increases the rate of the forward reaction, but does not alter the reverse reaction rate
 - (2) Alters the mechanism of reaction.
 - (3) Alters the activation energy.
 - (4) Increases the rate of reaction, but is not consumed.
- 33. Which of the following statements is in accordance with the Arrhenius equation?
 - (1) Rate of a reaction has no effect with increase in temperature.
 - (2) Rate of a reaction increases with decrease in activation energy.
 - (3) Rate constant decreases exponentially with increase in temperature.
 - (4) Rate of reaction decreases with decrease in activation energy.
- 34. Which of the following statements is not correct about order of reaction?
 - (1) The order of a reaction can be a fractional number.
 - (2) Order of a reaction is experimentally determined quantity.
 - (3) The order of a reaction is always equal to the sum of the stoichiometric coefficients of reactants in the balance chemical equation for a reaction.
 - (4) The order of a reaction is the sum of the powers of molar concentration of the reactants in the rate law expression.
- 35. Which of the following metals is extracted from the ore by the process of electrolysis? (4) Sn (3) Al (2) W (1) Hg

36. Refractory metals are used in the construction of furnaces because

- (1) they possess great structural strength.
- (2) they can withstand high temperature.
- (3) they are chemically inert.
- (4) they do not require replacement.
- 37. The most characteristic property of metals is their tendency to
 - (1) form basic oxides.

(2) form acidic oxides.

(3) lose electrons.

(4) gain electrons.

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(5)

38.	Which of the following is most electro-negative(1) Carbon(2) Silicon	? (3) Lead (4) Tin
39.	Acidified potassium permanganate solution is do (1) bleaching powder (2) white vitriol	ecolourised by (3) Mohr's salt (4) Nessler's reagent
40.	Which of the following can reduce both Tollen's (1) Benzaldehyde (2) Acetaldehyde	s reagent and Fehling's solution? (3) Acetone (4) Both (1) & (2)
41.	Which of the following will give an aldehyde or (1) Methoxy ethane (2) 2-Methanal	n oxidation? (3) 2-Methyl propane (4) 1-Propanol
42.	Which of the following functions is not associate(1) Contraction(3) Information storage	ed with proteins? (2) Providing structural material (4) Specific binding
43.	Carbohydrates are (1) polyhydroxy aldehydes and phenols (3) polyhydroxy ketones and phenols	(2) polyhydroxy aldehydes and ketones(4) polyhydroxy phenol and alcohols
44.	 Cellulose is made up of repeating units of (1) β-1-4 linkage between D-glucose units (3) α-1-4 linkage between D-glucose units 	 (2) β-1-2 linkage between D-glucose units (4) α-1-2 linkage between D-glucose units
45.	Which of the following is a reducing sugar?(1) Glucose(2) Dihydroxyacetone	(3) Erythulose (4) None of these
46.	A nucleoside is composed of (1) a base + a sugar (3) a base + a phosphate	(2) a base + a sugar + phosphate(4) None of these
47.	Which of the following RNA serves as adaptor r (1) rRNA (2) mRNA	nolecule during protein synthesis? (3) tRNA (4) None of these
48.	Which of the following is known as anti-hemorr (1) Vitamin E (2) Vitamin K	hagic vitamin? (3) Vitamin D (4) Vitamin C
49.	Bakelite is made by the action of (1) ethylene glycol and phthalic acid (3) urea and formaldehyde	(2) melamine and formaldehyde(4) phenol and formaldehyde
50.	Cordite is a/an (1) sedative (2) synthetic fibre	(3) antifreeze (4) explosive
43/A	/2K14/05 (6))

51.	Let $P(n) : n^2 <$	2 ⁿ . The smallest positive integ	er n for which P(n) is true	is
	(1) 5	(2) 2	(3) 3	(4) 0
52.	The area of a t	riangle with vertices (0, 0), (3,	3) and (-3, 3) is	
	(1) 9	(2) -9	(3) 3	(4) 6
53.	If $\begin{vmatrix} x & 4 \\ 16 & x \end{vmatrix} = \begin{vmatrix} 4 \\ 1 \end{vmatrix}$	$\begin{vmatrix} 3 & 4 \\ 6 & 8 \end{vmatrix}$, then x is equal to		
	(1) 8	(2) ±8	(3) -8	(4) 0
54.	The principal	value branch of the function co	os ⁻¹ is	
	(1) [0, π]	(2) [-1,1]	(3) $\left[\frac{-\pi}{2},\frac{\pi}{2}\right]$	(4) $\left[0,\frac{\pi}{2}\right]$
55.	The $f(x) = [x]$,	where [x] denotes the greates	t integer function, is contir	nuous at,
	(1) -2	(2) 1.2	(3) 4	(4) 1
56.	$\frac{d}{dx}(\sin x + 5)$	$= \cos x; x \in I$, then $\sin x+5$ de	notes	
	(1) a family c	of anti derivates of cos x	(2) an anti-derivati	ive of cos x
	(3) derivative	of cos x	(4) None of these	
57.	Let $P(n) : x^{2n} -$	y ²ⁿ is divisible by x + y. The s	mallest natural number n f	or which P(n) is true is
	(1) 2	(2) 1	(3) 3	(4) 4
58.	In a linear pro function can b		r of minimum (or maximu	um) points attained by an objective
	(1) 2	(2) more than 1	(3) only 1	(4) only 2
59.	The slope of a point P(0, -6)	지수는 것이 같은 것이 있는 것이 있었다. 이 것이 같은 것이 같이 있는 것이 있는 것이 같이 많이 많이 있는 것이 같이 많이 없다. 것이 같이 많이 많이 많이 없는 것이 없는 것이 없는 것이 없다.	ne origin and the mid-poi	int of the line segment joining the
	(1) 1	(2) -1	(3) 0	(4) 1/2

60.	$\begin{vmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{vmatrix} = _$, where k is a constant	. Whic	ch of the following	is not the correct value?
	(1) $ \begin{vmatrix} ka_1 & kb_1 & kc_1 \\ ka_2 & kb_2 & kc_2 \\ ka_3 & kb_3 & kc_3 \end{vmatrix} $			$\begin{array}{cccc} ka_1 & kb_1 & kc_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{array}$	
	(3) $\begin{vmatrix} a_1 & kb_1 & c_1 \\ a_2 & kb_2 & c_2 \\ a_3 & kb_3 & c_3 \end{vmatrix}$		(4)	$\begin{array}{cccc}a_1&b_1&c_1\\ka_2&kb_2&kc_2\\a_3&b_3&c_3\end{array}$	
61.	The principal value of	f tan ⁻¹ ($-\sqrt{3}$) is			
	(1) $\frac{\pi}{3}$	(2) $-\frac{\pi}{3}$	(3)	$\frac{2\pi}{3}$	(4) $-\frac{2\pi}{3}$
62.		hed by $f(x) = \begin{cases} ax+2 & \text{if } x \le \\ bx+3 & \text{if } x > \end{cases}$		1	
	is continuous at $x = 4$, then the relation between '	'a' anc	l 'b' is	1
	(1) $a = b + 4$	(2) $a + b = \frac{1}{4}$	(3)	$a-b=\frac{1}{4}$	(4) $a = \frac{1}{4} - b$
63.	$\int \frac{1}{\sin^2 x \cos^2 x} dx is$				
	(1) $tanx-cotx+c$	(2) $\tan x + \cot x + c$	(3)	$(\tan x + \cot x)^2 + c$	$c \qquad (4) \tan^2 x + \cot^2 x + c$
64.	Let P(n):(41) ⁿ -(14) ⁿ i (1) 41	s a multiple of k, be true for (2) 14	all n∈ (3)	N, the value of k i 27	s (4) 55
65.	Let A be a square ma (1) k ² A	trix of order 3×3, then lk ² Al (2) klAl	is equ (3)	al to, whe k ⁶ Al	tre $[A \rightarrow determinant of A].$ (4) 2klAl
66.	It is true that $\sin^{-1}\left(\frac{1}{x}\right)$	$= \operatorname{cosec}^{-1} x$ for			
	(1) $x \le 1$ or $x \ge -1$		(3)	$x \ge 1 \text{ or } x \le -1$	(4) $x > 0$
67.	The function sec (tar	n √x) has derivative -			
	(1) $\sec(\sec^2\sqrt{x})$			$\sec^2(\sec\sqrt{x})$	() ()
	(3) $\frac{\sec(\tan\sqrt{x})}{2\sqrt{x}}$		(4)	$\frac{\sec(\tan \sqrt{x})\tan(x)}{2\sqrt{x}}$	$\frac{(\tan \sqrt{x})\sec^2(\sqrt{x})}{\sqrt{x}}$
43/A	/2K14/05	(8)			

- 68. The corner points of the feasible region determined by the system of linear constraints are (0,3) (1,1) and (3,0). Let z = px+qy where p,q>0. Condition on p and q so that the minimum of z occurs at (3,0) and (1,1) is
 - (1) p = 3q (2) q = 3p (3) p = q (4) p = q/2
- Probability that A speaks truth is 4/5. A coin is tossed. A reports that a head appears. The probability that
 actually there was a head is _____

(1)
$$\frac{1}{2}$$
 (2) $\frac{1}{5}$ (3) $\frac{2}{5}$ (4) $\frac{4}{5}$

 The side CD of a parallelogram ABCD lies along the x-axis. The perpendicular distance between AB and CD is 4 units. The equation of AB is _____

(1)
$$x+y=4$$
 (2) $x=4$ (3) $y=4$ (4) $x=y+4$

- 71. $3 \sin^{-1} x = \sin^{-1} \dots \sin^{-1} x \in \left[-\frac{1}{2}, \frac{1}{2} \right]$
 - (1) $4x 3x^3$ (2) $3x^3 4x$ (3) $3 4x^3$ (4) $3x 4x^3$

72. For
$$y = \tan^{-1} \left(\frac{3x - x^3}{1 - 3x^2} \right); \frac{1}{\sqrt{3}} \le x < \frac{1}{\sqrt{3}}; \frac{dy}{dx}$$
 is equal to
(1) $\frac{3}{1 + x^2}$ (2) $\frac{3}{1 - 3x^2}$ (3) $\frac{1}{1 + x^3}$ (4) $\frac{1 - 3x^2}{3x - x^3}$

73. "If P(n): $49^n + 16^n + k$ is divisible by 64 for all $n \in N$ " is true then the least integral value of k is (1) -1 (2) -2 (3) -3 (4) -5

- - (3) quadrilateral (4) hexagon

75. The mean of the numbers obtained on throwing a die having written 1 on three faces, 2 on two faces and 5 on one face is

(1) 2 (2) 1 (3) 1/3 (4) 5

76. If three points (h,o), (a,b) and (o,k) lie on a line, then

(1) $\frac{a}{k} + \frac{b}{h} = 1$ (2) $\frac{a}{h} + \frac{b}{k} = -1$ (3) ak+bh=1(4) $\frac{a}{h} + \frac{b}{k} = 1$

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77.	The derivative of $\frac{3}{\sin^2}$	$\frac{x}{1 \times x}$ with respect to sin	ı x is				
	(1) $\frac{1}{\cos x}$	(2) cosx	(3)	$\frac{\sin x - x \cos x}{\cos x \cdot \sin^2 x}$	4 (4	$\frac{x \sin x - x}{\sin^2}$	x
78.	Which of the followi (1) p is a necessary (3) $\sim p \Rightarrow \sim q$	condition for q.	(2) (4)	q is a necessa q only if p	ry condition	for p.	e 8 n
79.	A random variable X	1	obability dist	ribution.	5	6	7
	19496 0.4	1 2 K 2K	2K	3K	5 K ²	2K ²	7K ² +K
	P(X) 0 Value of K is	K 2K	26	5K	ĸ	21	/
	(1) -1	(2) 1/10	(3)	0	(4) 1	
80.	Equation of a line wi (1) x-3y+9=0	th slope 1/3 and pass (2) x+3y - 9=0		-3,2) is x-3y=0	(4) 3x+y-9	0=0
81.	Which of these matri	ces are singular?					
	(1) $\begin{bmatrix} 4 & 3 \\ 2 & 6 \end{bmatrix}$	2	(3)	$\begin{bmatrix} 3 & 2 \\ 4 & 6 \end{bmatrix}$	(4	$\begin{pmatrix} 3 & 4 \\ 2 & 6 \end{bmatrix}$	
82.	If $\sin\left(\sin^{-1}\frac{1}{5} + \cos^{-1}\frac{1}{5}\right)$	$\left(-1 \right) = 1$, then the val	ue of x is				
	(1) $\frac{1}{2}$	(2) $\frac{1}{5}$	(3)	$\frac{\pi}{2}$	(4) 1	31.
83.	A die is thrown 6 ti successes is	mes. If 'getting an o	odd number'	is a success,	the probabili	ty of gettin	ng at most 5
	(1) $\frac{23}{32}$	(2) $\frac{23}{64}$	(3)	$\frac{63}{64}$	(4	$) \frac{63}{32}$	
84.	If the line $\frac{x}{a} + \frac{y}{b} = 1$	passes through (2,-2	3) and (4,-5)	then a+b is			
	(1) -1	(2) -2	(3)	1	(4) 2	
85.	If \mathbf{M}_{ij} is the minor of	the element a_{ij} , then i	in the matrix	$\begin{bmatrix} 2 & -4 \\ 0 & 3 \end{bmatrix}$, M	11+M ₂₂ is		
	(1) 0	(2) 2	(3)	5	(4) 1	
43/A	/2K14/05		(10)				
	8.	6		e # 9			

86. If
$$y = \log(x + \sqrt{a^2 + x^2})$$
, then $\frac{dy}{dx} =$
(1) $(a^2 + x^2)^{-1/2}$ (2) $\frac{1}{a^2 + x^2}$ (3) $\frac{x}{\sqrt{a^2 + x^2}}$ (4) $1 + \sqrt{a^2 + x^2}$

87. An example of a statement P(n) which is true for all n>4 but P(1), P(2) and P(3) are not true is _____ (1) $n^2 < 2^n$ (2) $2n < \square$ (3) $n^3 - n$ is divisible by 6 (4) $2n + 1 < 2^n$

88. For the following probability distribution

	X	1	2	3	4	
	P(X)	1/10	1/5	3/10	2/5	
	The variand	ce is				
	(1) 6	((2) 10		(3) 3	(4) 1
. 89.	If A = $\begin{bmatrix} 1\\0\\1 \\(1) \lambda = -2 \end{bmatrix}$	-1 4	hen A ⁻¹ exists 2) $\lambda = -15/2$	if	(3) λ≠2	(4) None of these

90. Which one is not a requirement of a binomial distribution?

(1) The outcomes must be dependent on each other

(2) There is a fixed number of trials

(3) There are 2 outcomes for each trial

(4) The probability of success must be the same for all the trials.

91. Let x + y + z = 6, y + 3z = 11, x - 2y + z = 0 be the system of equations for which

	1	1	1		x		6
A =	0	1	3	, X =	у	and B=	11
ļ	_1	-2	1_		z		o

This can be written as

(1) AX = B (2) AB = X (3) XB = A (4) A = BX

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(11)

	92.	The value of 'c' in Me	ean v	alue theorem for th	ne functio	on f($x = x(x-2)$ for $x \in [1]$,2] is	
) -		(4)	
		(1) $\frac{2}{3}$	(2)	2	(3)) -	2	(4)	2
							1		
	93.	In order to show that	$\sqrt{7}$	is irrational by me	thod of c	ontra	adiction we assume	that	
		(1) $\sqrt{7}$ is not irration		1927 - COURSE HOUSE, HEALTONNE, HEALTONNE, HEALTON			is real		
		(3) 7 is not irrational					is not rational		
		(5) 7 is not irrational			(4		15 not rutional		
	94.	The distance between	the p	barallel lines 4x-3y	/+5=0 an	d 4x	-3y-2=0 is		
				194 B		$\frac{2}{5}$		1.12	2
		(1) $\frac{7}{5}$	(2)	5	(3	$\frac{1}{5}$		(4)	2
	95.	If A and B are invertil		natrices then which					
		(1) $det(A^{-1}) = (det A)$)-1				$-\mathbf{B})^{-1} = \mathbf{B}^{-1} - \mathbf{A}^{-1}$		
		(3) $(AB)^{-1} = B^{-1} A^{-1}$			(4) ad	$j A = A A^{-1}$		
		2/2							
	96	$\int_{0}^{2/3} \frac{dx}{4+9x^2} equals$							
	20.	$\int_{0}^{1} 4+9x^{2}$ equals							
		π		-		π			π
		(1) $\frac{\pi}{4}$	(2)	$\frac{\pi}{24}$	(3	$\frac{\pi}{6}$		(4)	$\frac{\pi}{12}$
									(7),(7)
	97.	If $10^n + 3.4^{n+2} + k$ is d	ivisil	ble by 9 for all n∈ l	N, then th	ne le	ast positive integral	value	of k is
		(1) 5	(2)) 7		(4)	
	98.	If $\sin^{-1}x = y$ then							
		(1) $0 < y < \pi$	(2)	$-\frac{\pi}{2} \leq y \leq \frac{\pi}{2}$	(3) —	$\frac{\pi}{2} < y < \frac{\pi}{2}$	(4)	-1 <y<1< td=""></y<1<>
			£	2 + 2	1967 S.A.	e.11	2 - 2	19 100 PM	ACTIVE AND BUILDING
		#/2							
	99.	$\int_{0}^{\pi/2} \frac{\sqrt{\sin x}}{\sqrt{\sin x} + \sqrt{\cos x}}$	dx ea	quals					2
		(1) $\frac{\pi}{2}$	(2)		10	$\frac{\pi}{4}$			0
V		(1) 2	(2)	π	(3	4		(4)	0
		ada e e e e							
	100.	Which of the followin		neither a contrapos				(
		(1) $(p \Rightarrow q)$ iff $(-q \Rightarrow -p$	"				⇒q) then (q⇒p) show p is true prove	that	~n is false
		(3) p or q			0090. 0071 (1000)	, 10	snow p is true prove	, that	p is faise
	43/A	/2K14/05			(12)				

1.

.

101. A body starts from rest at time t=0, the acceleration time graph is shown in figure. The maximum velocity attained by the body will be



- 109. The motion of a particle is described by the equation u = at. The distance travelled by particle in first 4s is
 - (1) 4a (2) 12a (3) 6a (4) 8a

110. There are two wires of same material and same length while the diameter of second wire is two times the diameter of first wire, then the ratio of extension produced in the wire by applying same load will be
(1) 1:1
(2) 2:1
(3) 1:2
(4) 4:1

111. If a wire is stretched to make it 0.1% longer, its resistance will

- (1) increase by 0.05%. (2) increase by 0.2%.
- (3) decrease by 0.2%. (4) decrease by 0.05%.
- 112. An electron is moving in a region of electric field and magnetic field, it will gain energy from
 - (1) electric field.
 (3) Both (1) & (2)

- (2) magnetic field.(4) None of these
- 113. An electric bulb is rated 220V 100W. The power consumed by it, when operated on 110 volt, will be(1) 25 W(2) 50 W(3) 75 W(4) 40 W
- 114. Which graph pertains to uniform acceleration?







- 115. A stretched rubber has
 - (1) increased K.E.
 - (3) decreased K.E.

(2) increased P.E.

- (4) decreased P.E.
- 116. During the phenomenon of resonance
 - (1) the amplitude of oscillation becomes large.
 - (2) the frequency of oscillation becomes large.
 - (3) the time period of oscillation becomes large.
 - (4) All these
- 117. In an ammeter, 10% of main current is passing through the galvanometer. If the resistance of the galvanometer is G, then the shunt resistance, in ohm is
 - (1) 9 G (2) G/9 (3) 90G (4) G/90
- 118. What is de-Broglie wavelength of an electron having energy 10 keV?(1) 0.12Å(2) 1.2Å(3) 12.2Å(4) 0.012Å

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(14)

110	A	a dimensional in an average	tad abambar, it will assillat	a with
119.	- 여 방법이 생각 가격이 전망했던 것이 어땠었다.	in the second for the second second	ated chamber, it will oscillat	
	(1) constant amplitu		(2) increasing ampli(4) None of these	nude.
	(3) decreasing ampl	ittude.	(4) None of these	
120.		. 1917년 - 1917년	with a cell is at length 240 nes 120 cm. The internal res) cm. On shunting the cell with a istance of the cell is
	(1) 1Ω	(2) 0.5Ω	(3) 4Ω	(4) 2Ω
121.	If a current is passed	through a spring, then t	he spring will	
	(1) expand.	(2) compress.	(3) remain same.	(4) None of these
122.	The core of transform			
	(1) prevent it from i		(2) prevent it from r	
	(3) prevent it from 1	neat.	(4) reduce the loss of	of energy.
122	If there were no arou	ity, which of the follow	ing will not be there for a lie	auid2
125.	(1) Viscosity	ity, which of the follow	(2) Surface tension	quia ?
	(3) Pressure		(4) Archimedes upv	vard thrust
	(5) Pressure		(4) Archinicaes upv	vard undst
124.	A beam of electrons	and protons moves para	llel to each other in the sam	e direction then they
	(1) attract each othe	ferner worden naar ternen storefer op m	(2) repel each other.	7 20 A. C. RADANAN - XARA (C. C. C. C. R. C.
	(3) neither attract no	or repel.	(4) None of these	
		6		
125.	To manufacture the c	core of a transformer, th	e best material is	
	(1) stainless steel	(2) hard steel	(3) mild steel	(4) soft iron
126.		tron having a wavelengt		1
	(1) 7.25×10^6 m/s	(2) 6.26×10^6 m/s	(3) 5.25×10^6 m/s	(4) 4.24×10^6 m/s
107		10 N S	i Na kaominina dia kaominina	7. A
127.	which of the followi	ng curves does not repr	esents motion in one dimens	sion?
		V A	۲î ۱	
	۲Î ۸			
	\bigtriangleup			$ \land \land$
	(1) t	(2)	t (3) t	(4) C t
128.			ops of radii R and R/2 is	
	(1) 2	(2) 1	(3) 1/2	(4) 4
10-2110-00	1 (12) (2) (2) (2) (2) (2) (2)		201926	
43/A	/2K14/05		(15)	
			X	

129.		orce acting on a orce acting on a orce acting on the second second second second second second second second se	conductor of length 5 m	carrying	a current of 8 ampere	e is kep	ot perpendicular to th
	20000	100 N	(2) 60 N	(3)	50 N	(4)	75 N
130.	Dor	nain formation is	the necessary feature of				
	(1)	diamagnetism.	(2) paramagnetism.	(3)	ferromagnatisn.	(4)	All these
131.	Vel	ocity of a body or	n reaching the point from	n which it	was projected upward	ls is	
	(1)	v = 0	(2) $v = 0.5 u$	(3)	v = 2u	(4)	v = u
132.	Sce	nt sprayer is base	d on				
	(1)	Charles law.		(2)	Boyle's law.		
	(3)	Archimedes' pri	nciple.	(4)	Bernoulli's theorem.		
133.	An	nagnetic needle is	kept in a non-uniform n	nagnetic f	ield. It experiences		
	(1)	a torque but not	a force.	(2)	neither a force nor a	torque.	
	(3)	a force and a tor	que.	(4)	a force but not a torq	ue.	
134.	Wh	en a plane electro	magnetic wave enters a	glass slab	, then which of the fol	lowing	; will not change?
	(1)	Wave length	(2) Frequency	(3)	Speed	(4)	Amplitude
135.	If a	ball is thrown ver	rtically upwards with 40	m/s its ve	locity after two secon	ds will	be
	(1)	10 m/s.	(2) 30 m/s.	(3)	20 m/s.	(4)	40 m/s.
136.	The	quantity which d	loes not change, when so	ound enter	s from one medium to	anoth	er is
	(1)	wave-length.	(2) speed.	(3)	frequency.	(4)	None of these
137.	For	a real object, whi	ch of the following can	produce a	real image?		
	(1)	Plane mirror	(2) Concave lens	(3)	Convex mirror	(4)	Concave mirror
138.	Pen	etrating power is	minimum for				
	(1)	α-rays	(2) γ-rays	(3)	β-rays	(4)	x-rays
139.	Lind	e spectrum can be	obtained from				
	(1)	Sun.		(2)	Candle.		
	(3)	Mercury vapour	lamp .	(4)	Electric bulb.		
40.	Sola	ar energy is due to)				
	(1)	fusion reaction.	(2) fission reaction.	(3)	combustion reaction.	(4)	None of these

		A company of the second	notion of the particle tak	2	S	
		its velocity is			its acceleration i	
	(3)	its K.E. is cor	istant.	(4)	it moves in a stra	aight line.
142	. The	e waves produc	ed by a motor boat saili	ng in deep w	ater is	
0.647		transverse.		Internet statement of the second statement of the	longitudinal.	
	1.5	longitudinal a	nd transverse.		stationary.	
	(5)	iongnuunui u	nd duisverse.	(4)	stational y.	
143	. On	e milligram of	matter converted into er	nergy will giv	'e	
	(1)	9 J	(2) $9 \times 10^3 \text{ J}$	(3)	9 × 10 ⁵ J	(4) $9 \times 10^{10} \text{ J}$
144	. Dir	nensions of im	oulse are the same as th	at of		
0.000		force	(2) momentum		energy	(4) acceleration
	(1)	loice	(2) momentum		energy	(4) acceleration
145	. Ар	erson cannot c	learly see distances mor	e than 40 cm	. He is advised to	use lens of power
	(1)	-2.5 D	(2) 2.5 D	(3)	-6.25 D	(4) 1.5 D
		amme georgeosad		ana ana ana amin'ny faritr'o ana amin'ny faritr'o ana amin'ny faritr'o ana amin'ny faritr'o ana amin'ny faritr'	aa ayaa ahaa ahaa	national contracts
146		8	er of turns in a coil be t	S	17:	ux linked with it
		remains unch	inged.		becomes 1/3.	
	(3)	is tripled.		(4)	None of these	
147	Wh	ich one of the l	ollowing phenomena is	not explaine	d by Huygens' co	onstruction of wave front?
1.10		Refraction	enering preneriena is		Reflection	
		Diffraction		で見たり	Origin of spectra	
	(3)	Diffuedon		(1)	ongin of speed	•
148	. Mo	mentum is clos	ely related to			
	(1)	force.		(2)	impulse.	
	(3)	velocity.		(4)	K.E.	
140	11/1-	ich of the falls	ulas more dose not one			
149			wing wave does not car		Describer	
		Stationary		52574°	Progressive	
	(3)	Transverse		(4)	Electromagnetic	
150	. Ар	erson is sitting	in a lift accelerating up	wards measu	red weight of pers	son will be
		less than actua			equal to actual w	
		more than act	2		zero.	
		13.002				
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			35		v v av	

Directions (Questions 151-160): Study the passages below and answer the questions that follow each passage.

Passage I

The slope of the land, climatic condition, quality and thickness of the soil cover, the nature of rocks and minerals, the availability of water help in deciding the land use in the particular area. Moreover, the lifestyle of the people, the location of a place and its accessibility with other regions also affects land use. It can also be modified by construction of new roads and railways in a particular area. For example, in the Prairies of North-America, construction of roads and railways led to the development of extensive cultivation of food crops. In some areas people have encroached upon community lands and are misusing it. The total amount of land available on the earth's surface is limited. However, the number of people and the demands are increasing. Thus, to get maximum benefits from land, we should prepare a plan for land use.

- 151. What led to the extensive cultivation of food crops?
 - (1) Construction (2) Environment

(3) Community	(4) Thickness of soi
---------------	----------------------

152. Which among the following is not the deciding factor for land use in a particular area?

- (1) Climatic condition (2) Thickness of soil
- (3) Lifestyle of people (4) Availability of water

153. What additional aspects help substantiate the decision taken on natural factors?

- (1) Location (2) Construction of roads
- (3) Lifestyle of people (4) All these

154. How can the land use in a particular area be changed?

- (1) Cultivation (2) Construction (3) Preparing plan (4) None of these
- 155. What is limited as per the paragraph?
 - (1) Land
 - (3) Construction

- (2) Climatic condition
- (4) Availability of water

Passage II

An apple a day needn't always keep the doctor away. According to the survey, both apples and oranges were found to have banned pesticide levels 140% above permissible limits. The fruits are waxed with chemicals and pesticides to give them a longer life. Vegetables like cabbage and cauliflower, which are supposed to be very important for women's health, are dipped in two to three levels of pesticides to keep them fresh. Farming techniques like crop rotation have become a thing of the past", said Hema, a nutrition adviser. The solution lies in cleaning them thoroughly and buying from small vendors rather than supermarkets. Small vendors grow vegetables and fruit on a small scale and are not well-versed with the use of chemicals. Smaller the vegetable is in size, more organic it is. Kitchen gardening is the best solution to keep pesticides at bay. Vegetables can be grown easily in pots even if you live in an apartment.

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156.	Wh	y should we pur	chase vegetables from small v	endor	s?							
	(1)	They sell at low	wer price than supermarkets.	(2)) They grow it on a small scale.							
	0.000		ducated to use chemicals.	8 8	Both (2) and (3).							
157.	Wh	at is kitchen gar	dening?									
	(1)	 Washing the vegetables several times. 										
	(2)	(2) Keeping pesticides away while growing vegetables.										
	(3)	Planting vegeta	ables in at home and even pots									
	(4)	Soak vegetable	es in salt water.									
158.	Wh	at is done to inc	rease the life of vegetables?									
	(1)	Use of pesticid	es.	(2)	Washing of vegeta	bles several times.						
	(3)	Keep vegetable	es in refrigerator.	(4)	Use crop rotation.							
159.	Wh	at has become a	thing of the past?									
	(1)	Use of pesticid	es (2) Gardening	(3)	Crop rotation	(4) Small vendors						
160.	Wh	ich out of the fo	llowing is the most appropriat	e solu	tion?							
	(1)	Kitchen garder	ung.	(2)) Purchasing from small vendor.							
	(3)	Crop rotation.		(4)	Purchasing of small	Il vegetables.						
		ns (Questions 1 Intence.	61-164): Choose the word wh	hich b	est expresses the m	eaning of the underlined word						
161.	She	has an <u>insatiab</u>	e love for music.			3						
	(1)	undesirable	(2) unchanging	(3)	irreconcilable	(4) unsatisfiable						
162.	Scie	ence has <u>reveale</u>	d the mysteries of nature to m	an.								
	(1)	released	(2) disclosed	(3)	opened	(4) cleared						
163.	He	would have bee	n his close <u>associate</u> had he no	t beer	ı disloyal.							
	(1)	employee	(2) competitor	(3)	colleague	(4) executive						
164.	Cat	ching snakes ca	n be <u>hazardous</u> for people untr	ained	in the art.							
		dangerous	(2) difficult		harmful	(4) tricky						
		ns (Questions ad word in the se		whic	h is closest to the	e opposite in meaning of the						
165.	We	must realise the	futility of wars.		3							
	(1)	urgency	(2) value	(3)	usefulness	(4) importance						

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166.	Genuine drugs are available in most of the medical shops.							
	(1) harmful	(2) wrong	(3) dubious	(4) spurious				
167.	He was asked to a	ccelerate the pace of wo	rk.					
	(1) check	(2) control	(3) slacken	(4) supervise				
168.	Everyone could se	ee that it was a prejudice	d decision.					
	(1) unbiased	(2) candid	(3) helpful	(4) logical				

 $\langle \hat{h} \rangle$

Directions (Questions 169-172): Fill in the blanks by choosing an appropriate word from the words given below each sentence.

169.	A/An is a	person who slips unnotice	d into a plane or s	hip to travel secretly	
	(1) emigrant	(2) immigrant	(3) stowa	C) deserter
170. /	A person who writ	es regularly for a newspaj	per or a magazine	is called a/an	-1
((1) copywriter	(2) columnist	(3) editor	(4) author
171. /	A/An is a po	erson who believes that G	od does not exist.		
((1) atheist	(2) ascetic	(3) evange	elist (4) protestant
172. /	A is involve	ed with the study of earthq	uakes.		
((1) meteorologist	(2) geologist	(3) cosmo	logist (4) seismologist
c	customers.	anager advised his sales	men <u>to be above</u>	board in their de	aling with prospective
	phrase in the sente		1 21	8 8 8 8 7	8 57 II
c	customers.			A CD - K	anng with prospective
	 to be aggressiv 		(2) to con		
(to be knowled	geable	(4) totally	honest without any	secrecy
174. N	Mohan thanked Ra	mesh for helping him fina	ncially and not le	aving him in the lurc	: <u>h</u> .
(1) to leave one in	difficulty	(2) to be s	upportive	
(to compromise	e one's position	(4) to mak	e fun of	
175. T	The question on ev	eryone's mind is whether	Sachin Tendulkar	's son will be a chip	of the old block.
	1) Perform badly			al and not focused	
(3) be a worthy so	n of his worthy father	(4) take lif	e as it comes	
176. Т	The judge recused l	himself from hearing the o	ase as he felt he l	ad an axe to grind in	n the matter.
	1) nothing to do y			te/personal end to se	
	ALC: NOT THE REPORT OF A DAMAGE STREET, AND	alified to deal with	ACREATE A REPORT OF A REPORT O	uate time to take on	17. N. 17.
43/A/2	2K14/05		(20)		
사람이라면	22.2 TH (S. 1975)		ALL 25		

Dire	ctior	ns (Questions 177	-180): Choose the	option that is	the plural form	n of the given word.
177	C.					
177.		Storys	(2) Story	(3) Stories	(4) Storis
	(.,	biologia	(1) 5(6,5			
178.	Thi	ef				
	(1)	Theives	(2) Thieves	(3) Thiefes	(4) Thiefs
179.	100010000					
	(1)	Series	(2) Seriei	(3) Seriess	(4) Seried
180.	Ma	ngo				
	(1)	Mangose	(2) Mango's	(3) Mangoes	(4) Mango
181.	Wh wor		owing companies	has setup an e	lection portal	in India, the largest democracy of the
	(1)	Wikipedia	(2) Yahoo	(3) WhatsApp	(4) Google
182.	Wh	ich among the foll	lowing is the India	's largest pass	enger carrier a	irline in the domestic circuit?
	(1)	IndiGo	(2) Jet Airways	(3)) Go Air	(4) Spice Jet
183.		ich is the first Ind k in terms of retai		Consumer Goo	ods (FMCG) b	orand that crossed 5000 crore Rupees
	(1)	Britannia Tiger	(2) ITC Sun feas	t (3)) Maggi	(4) Parle G
184.	Wh	ich one of the follo	owing banks has la	unched Kisan	Card to provid	de crop loan through ATMs?
	(1)	State Bank	(2) HDFC Bank	(3)	Axis Bank	(4) Canara Bank
185.	Whe	o among the follow	wing is the younge	st Member of	Parliament in	India?
		Hamdullah Sayes			Agatha Sang	
	(3)	Ramya		(4)	Dimple Yada	av
186.		ich are the first tw 4 for ongoing Lok		been issued pl	astic Electors	Photo Identity Card (EPIC) in March
	(1)	Punjab and Harya	ana	(2)	Kerala and T	amil Nadu
×	(3)	Nagaland and As	sam	(4)	West Bengal	and Odisha
187.		김 아이는 사망하게 정말한 말 것 같은 명이가 특히지는 것은 것 같아야 요구할	orporate Affairs no o effect on 1 April 2		r more	chapters in the new Companies Act,
	(1)	six	(2) eight	(3)	nine	(4) ten

		earch Organizat IRNSS-2A		IRNSS-1B	(3)	IRNSS-A2	(4) IRNSS-B2		
			1.1						
89.	Wh	ich multinationa	l retail	company recently	y launched	its business in Ind	ia?		
	(1)	Carrefour	(2)	Amazon	(3)	Wal-Mart	(4) Tesco		
90.	Wh	o among the fol	lowing	is the current Pre	sident of th	e World Bank?			
	(1)	Sir James Wol	fensoh	n.	(2)	Paul Wolfowitz.			
	(3)	Jim Yong Kim			(4)	Robert Zoellick.			
91.		March 2014, Eu ng sold in the co			oted to dev	elop which comm	on device for all mobile phon		
	(1)	Head Phone	(2)	Battery	(3)	Charger	(4) None of these		
92.	Who among the following sports person has 2014?					the brand ambass	sador of Canara Bank in Marc		
	(1)	Deepika Kuma	ri		(2)	Sushil Kumar			
	(3)	Shikhar Dhawa	in		(4)	Viswanathan Ana	nd		
93.	The	Third Nuclear :	Securit	y Summit was hel	d from 24 t	o 25 March 2014	at		
	(1)	Seoul.	(2)	Hague.	(3)	Washington.	(4) Paris.		
94.		ch one of the feat Airport?	ollowii	ng countries has a	greed to de	velop the biggest	cargo airport in Afghanistan c		
	(1)	UK	(2)	USA	(3)	Italy	(4) France		
)5.		USA's First lac ne US President			ed which o	f the following co	untries ahead of the official vis		
	(1)	South Korea	(2)	Japan	(3)	China	(4) Taiwan		
96.	Reso	erve Bank of Ind	dia to s	et up a Bank?			anted principle approval by th		
	100	Bandhan Finan	cial Se	rvices		IDFC			
	(3)	Both (1) & (2)			(4)	None of these			
97.	Recently in USA, internet hackers stole 40 million credit and debit card numbers and personal information from customers of which of the following retail chains?								
		Amaxon	1.1221	Target	1.00	Walmart	(4) Super Markets		

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(22)

198.	The President of t Asian countries?	he Asian Development Ba	ink (ADB) has always been	n from which of the following
	(1) China	(2) Japan	(3) South Korea	(4) India
199.	ICC Women's Wo	orld Twenty20 2014 was h	eld in which of the following	g countries?
1	(1) Pakistan	(2) Sri Lanka	(3) Bangladesh	(4) India
200.	The XXII Olympi	c Winter Games were hel	d in which country?	
	(1) Norway	(2) Canada	(3) Russia	(4) Iceland

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