NATIONAL TALENT SEARCH EXAMINATION-2019-20, TELANGANA (NTSE-2020) stage-1 SCHOLASTIC APTITUDE TEST (SAT) PAPER & HINTS & SOLUTION

Max. Marks : 100

Time allowed : 120 mins

PHYSICS

The speed of light in diamond is 1,24,000 km/sec. If the speed of light in air is 3,00,000 km/sec, then 1. the refractive index of diamond will be (1) 1.49 (2) 2.42 (3) 2.25 (4) None (2) Ans. $n = \frac{c}{v} = \frac{300000}{124000} = 2.42$ Sol. 2. Which of the following is Snell's law ? (1) $n_1 \sin i = \frac{\sin r}{n_2}$ (2) $\frac{n_1}{n_2} = \frac{\sin r}{\sin i}$ (3) $\frac{n_2}{n_1} =$ sinr (4) $n_2 \sin i = \text{constant}$ sini Ans. (2) $\frac{\sin i}{\sin i} = \frac{n_2}{\sin i}$ Sol. sinr n₁ 3. A car moves with constant speed of 10 m/s in a circular path of radius 10 m. If the mass of the car is 1000 kg. then the centripental force for the car is (3) 10⁵ N (1) 10⁴ N (2) 10⁶ N (4) None Ans. (1)Sol. v = 10 m/sr = 10 m m = 1000 kg $f = \frac{mv^2}{r} = \frac{1000 \times 100}{10} = 10^4 N$ Two spherical balls of mass 10 kg each are placed with their centres 10 cm apart, then the 4. gravitational force of attraction between them : (3) G × 10^6 N (1) G × 10^2 N (2) G × 10⁴ N (4) None (4) Ans. $F = \frac{G \times 10 \times 10}{10^{-2}} = G \times 10^4 \text{ N}$ Sol. 5. If the acceleration of a moving object is constant, then the motion is said to be : (1) Constant speed (2) Uniform acceleration (3) Uniform velocity (4) Instantaneously velocity Ans. (2) Sol. Uniform acceleration 6. Which of the following converts Mechanical energy into Electrical energy ? (1) Motor (2) Battery (3) Generator (4) Switch Ans. (3) Sol. Generator converts mechanical energy into electrical energy.



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7.	Symbol for resistance	е						\sim	
	(1) — ₩₩₩₩₩	(2) -	+ F		(3) —		(4) —	(A)	
Ans. Sol.	(3) Option 3 is symbol of	f resist	ance						
8.	If the bulb have 100	W and	220 V, then	the resis	stance of	of the bulb is .			
A no	(1) 284Ω	(2) 3	84Ω		(3) 484	4 Ω	(4) No	one	
Ans.	(3) $V^2 = 220 \times 220$								
Sol.	$R = \frac{V^2}{P} = \frac{220 \times 220}{100}$	= 484	Ω						
9.	If the focal length is +	+ve, th	en the lens is	S					
A no	(1) Concave	(2) C	Convex		(3) Pla	ane	(4) No	one	
Ans. Sol.	(2) Convex lens has pos	itive fo	ocal length.						
10.	Size of image formed	d by a	convex mirro	or is alwa					
	(1) enlarged(3) equal to the size of	of the	obiect		(2) din (4) No	ninished ne			
Ans.	(2)		-		()				
Sol.	Convex mirror forms	dimini	shed image.						
11.	The energy possesse	ed by a	a body by vir	tue of its	motion	is called :			
A	(1) Potential energy	(2) K	Cinetic energy	/	(3) Gra	avitational ene	ergy (4) No	one	
Ans. Sol.	(2) Kinetic energy is the	enera	v possessed	by a boo	lv bv vi	rtue of its mot	ion.		
		5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· , · · · ·	J				
12.	S.I. unit work : (1) N-m	(2) K	(a-m		(3) N/r	m	(4) N-	-m ²	
Ans.	(1)	(2) 1	la l		(0) 14/1		(+) 1		
Sol.	Unit of work is N-m.								
13.	A boy pushes a book	kept (on a table by	applying	a forc	e of 4.5 N. Fin	d the work	k done by the force, if	
	the book is displaced	throu	gh 30 cm alo		irection	of push :			
Ans.	(1) 1.10 J (3)	(2) 1	.25 J		(3) 1.3	35 J	(4) No	one	
Sol.	F = 4.5 N								
	s = 30 cm = 0.30 m W = F.s = 4.5 × 0.30	- 1 36	5 1						
	W = 1 .3 = 4.0 × 0.50	- 1.00	55	CHEMI	<u>STRY</u>				
11	Calculate the senser	tration	in torms of .	man	voluma	norcontage	of the colut	tion containing 2.5 g	
14.	Calculate the concer Potassium chloride in				volume	- percentage (uon containing 2.5 g	
•	(1) 2%	(2) 1			(3) 4%	þ	(4)5%	/ 0	
Ans.	(4)		Massofsolu	ito	2	5			
Sol.	Concentration (m/v)	% = _{\vert}	olume of solu	ution × 10	$00 = \frac{2}{5}$	$\frac{3}{0} \times 100 = 5\%$			
		-			-				
15.	If the quantity of solu		nore in a solu	ition is sa					
	(1) Saturated solution(3) Concentration sol					ute solution saturated solu	ution		
Ans.	(3)								
Sol.	If the quantity of solu								
			•					r Road, Kota (Raj.)- 324005 Contact : 0744-6635569, 2777769	
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16.	A solution turns red litmus (1) 1 (2)		be : (3) 5	(4) 10
Ans. Sol.	(4) Since pH = 10, it is basic	in nature and hence tur	ns red litmus blue.	
17.	The quantum number wh (1) n (2)	-	and energy of the orbit o (3) m _l	or shell is : (4) m _s
Ans. Sol.	(1) Principle quantum numbe	er (n) explains about the	size and energy of the	shell.
18.	Number of elements pres (1) 2 (2)	-	ng form of periodic table (3) 18	e : (4) 32
Ans. Sol.	(2) Period 2 comprises of 8 e	elements that is Li, Be, E	8, C, N, O, F and Ne.	
19. Ans. Sol.	Number of covalent bond (1) 1 (2) (4) Methane consist of 4 cova H = C = H H = C = H H = C = H	2	(3) 3	(4) 4
20.	Chemical formula for Calo			
Ans.	(1) CaSO ₄ (2) (3)	CaSO ₄ .2H ₂ O	(3) CaSO ₄ . $\frac{1}{2}$ H ₂ O	(4) None
Sol.	$CaSO_{4}.2H_{2}O \xrightarrow{373K}_{Heat} O$			
21. Ans.	Law of conversion of mas (1) Lavoisier (2) (1)		(3) Dalton	(4) None
Sol.	Lavoisier stated the law o			
22.	Valency of Aluminium is : (1) 1 (2)		(3) 3	(4) 4
Ans.	(3)	2	(3) 5	(+) +
Sol.	Al belong to group 13 and	d Period 3. Its electronic	configuration is 2, 8, 3.	Hence its valency is 3.
23.	The sum of the number o (1) Mass number (2)		in an atom is known as (3) Valency	its : (4) None
Ans. Sol.	(1) Mass number = Number of	of protons + Number of	neutrons	
24.	The valency of Neon is : (1) 2 (2)	6	(3) 2 and 6	(4) 0
Ans. Sol.	(4) Neon is noble gas, hence	e iť s valency is zero.		
25.			(3) 80	(4) 100
Ans. Sol.	(1) Latent heat of vaporizatio	on of water is 540 cal/o		
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26. Ans.	(1) NaHCO ₃ (2) Na ₂ CO ₃ (3) CaOCl ₂	(4) None		
Sol.				
	BIOLOGY			
27.	There is a very yellow dust which comes away on fingers wheneve These tiny yellow grains are one of the most precious substances secret of plant life. What is the dust called ?	n nature because they contain the		
Ans.	(1) Pollen (2) Sperm (3) Spore (3) spore	(4) Sporocyst		
Sol.		ollen grains, which are act as male		
28.	 (1) The loose soil helps roots to breathe easily (2) The loose soil helps in the growth of earthworms and microbes (3) Nutrients held in the dead organisms are released back to the s (4) All the above 	present in the soil		
Ans. Sol.				
29.	anywhere else is known as : (1) Endemic species (2) Epidemic species	ies		
Ans. Sol.		may be endemic to the particular		
30.	. Chipko movement (1974) was started in			
		ct of Madhya Pradesh		
Ans.	(3) Jorhat district of Assam (4) Kannur district (3) Jorhat district of Assam (4) Kannur district	t of Kerala		
Sol.				
31.				
	Organelle Presence (1) Ribosome Plant and Animal	cell		
	(2) Mitochondria Animal cell only			
	(3) ChloroplastPlant cell only(4) All of the above			
Ans. Sol.				
32.	 Which of the following is incorrect about Dolly, the clone ? (1) It was cloned by lan Wilmut and his colleagues (2) During the process of its cloning, the cell was collected from the sheep. (3) It died its natural death (4) It was given birth by the Scottish Blackface ewe 	e udder of a female Finn Dorset		
Ans. Sol.	s . (3)	thritis.		



- 33. Read the given statements and select the correct option : Statement-I: In humans, the gamete contributed by the male determines whether the child produced will be male of female. Statement-II : Sex in humans is dependant on the X-chromosome or Y-chromosome of the father. (1) Both Statements- I and II are true and Statement-II is the correct Explanation of statement-I. (2) Both Statements- I and II are true, and Statement-II is not the correct Explanation of statement-I. (3) Statements-I is true and Statement -II is false. (4) Both Statements-I and II are false. Ans. (1)Sol. Sex in human is determined by sex chromosome of the male. (male X chromosome × female X chromosome = XX) (male Y chromosome × female X chromosome = XY) In human Y chromosome is male determining factor. 34. Why will marine organisms be affected, when there is an oil spillage at Sea? (1) There will be a shortage of light and heat in the water (2) There will be shortage of Oxygen and excessive heat will be trapped in the water. (3) There will be a shortage of Oxygen and the chemicals is the oil will affect marine organisms (4) All the above are the correct reasons. Ans. (4) Sol. Oil spillage on sea water will severely damage the marine life by forming a thick layer of oil on water which causes shortage of light and oxygen, and heat exchange does not take place. 35. Which of the following describes Moulting ? (1) The Resting stage in the cycle of silkworm. (2) Change in appearance during the different stages in the life cycle of Silkworm (3) Spinning of Cocoon (4) Casting off old skin Ans. (4)Sol. Moulting is a process in which an insect routinely cast off outer skin of its body. It is under the control of hormone "ecdysone". 36. Match column-I with column-II and select the correct option from the codes given below Column-I Column-II A. Ribosomes i. Jellv like substance ii. Powerhouse of the Cell B. Lysosomes C. Endoplasmic Reticulum iii. Site of Protein synthesis D. Cvtoplasm iv. Transporting Tubules E. Mitochondria v. Suicide Bags (1) A-iii, B-v, C-iv, D-i, E-ii (2) A-iv, B-v, C-iii, D-i, E-ii (3) A-iii, B-v, C-i, D-iv, E-ii (4) A-iv, B-v, C-ii, D-i, E-iii Ans. (1)Sol. Column-I Column-II iii. Site of Protein synthesis A. Ribosomes B. Lysosomes v. Suicide Bags iv. Transporting Tubules C. Endoplasmic Reticulum D. Cytoplasm i. Jelly like substance ii. Powerhouse of the Cell E. Mitochondria 37. Which of the following is incorrect match? (1) Alexander Flemming-Penicillin (2) Louis Pasteur-Fermentation (3) Edward Jenner-Vaccination (4) Karl Landsteiner-Tissue Culture Ans. (4)
- Sol. Karl Landsteiner is known for his work on ABO blood grouping system.





A Resonance" NATIONAL TALENT SEARCH EXAMINATION-| 03.11.2019 | TELANGANA | SAT| $\operatorname{cosec} (75^\circ + \theta) = \operatorname{sec} (15^\circ - \theta)$ Also, $\cot (35^{\circ} + \theta) = \tan [90^{\circ} - (35^{\circ} - \theta)]$ $\cot (35^\circ - \theta) = \tan [55^\circ + \theta)$ $\csc(75^{\circ} + \theta) - \sec(15^{\circ} - \theta) - \tan(55^{\circ} + \theta) + \cot(35^{\circ} - \theta) = 0$ 43. The average age of three girls is 15 years. If their ages are in the ratio 3 : 5 : 7, then the age of the youngest girl among them is (1) 12 years (3) 9 years (2) 10 years (4) 8 years Ans. (3) Sol. Let age of Girl (1) = 3xage of Girl (2) = 5xage of Girl (3) = 7x $\Rightarrow \overline{x} = 15 = \frac{3x + 5x + 7x}{3x + 5x + 7x}$ 3 ⇒ 45 = 15 x \Rightarrow x = 3 age of youngest girl \Rightarrow 3x = 9 years If a + b + c = 0, $a^2 + b^2 + c^2 = 10$, then the value of $a^4 + b^4 + c^4$ is..... 44. (1) 50 (2) 25 (4) 100 (3) 75 Ans. (1) $a^2 + b^2 + c^2 = 10$ Sol. a+b+c=0 $(a + b + c)^{2} = a^{2} + b^{2} + c^{2} + 2 (ab + bc + ca)$ 0 = 10 + 2(ab + bc + ca) \Rightarrow (ab + bc + ca) = -5 $(ab + bc + ca)^2 = (-5)^2$ $\Rightarrow a^{2}b^{2} + b^{2}c^{2} + c^{2}a^{2} + 2ab^{2}c + 2abc^{2} + 2a^{2}bc = 25$ $\Rightarrow a^{2}b^{2} + b^{2}c^{2} + c^{2}a^{2} + 2abc (b + c + a) = 25$ $\Rightarrow a^2b^2 + b^2c^2 + c^2a^2 = 25$ $\Rightarrow (a^{2} + b^{2} + c^{2})^{2} = a^{4} + b^{4} + c^{4} + 2 (a^{2}b^{2} + b^{2}c^{2} + c^{2}a^{2}) = (10)^{2}$ \Rightarrow a⁴ + b⁴ + c⁴ = 100-50 \Rightarrow a⁴ + b⁴ + c⁴ = 50 45. A ball of diameter 13 cm is floating in a pond. If the top of the ball is 4 cm above the surface of the pond, then the radius of the circle formed by the contract of water surface with the ball is (1) 13 cm (2) 6.5 cm (3) 6 cm (4) 9 cm Ans. (3) Sol. Let radius of circle formed by contact of water surface = 'x' cm By pythogorus theorm $x = \sqrt{(6.5)^2 - (2.5)^2} = 6$ cm If $\sqrt{1 + \frac{x}{289}} = 1\frac{1}{17}$, then the value of 'x' is 46. (1) 1 (2) 13 (3) 15 (4) 35 Ans. (4) $\sqrt{1+\frac{x}{289}}=1\frac{1}{17}$ Sol. Squaring both sides

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NATIONAL TALENT SEARCH EXAMINATION-| 03.11.2019 | TELANGANA | SAT| $1 + \frac{x}{289} = \left(\frac{18}{17}\right)^2$ $\frac{x}{289} = \frac{324}{289} - 1$ 324 – 289 х 289 289 x = 3547. If $3 \sin \theta + 5 \cos \theta = 5$, then the value of $5 \sin \theta - 3 \cos \theta$ is (3) $\frac{1}{3}$ $(4) \frac{1}{5}$ (1) 3(2) 5 Ans. (1) Sol. $3\sin\theta + 5\cos\theta = 5$ (1) $5\sin\theta - 3\cos\theta = x$ (2) Squaring & Adding $(3 \sin \theta + 5 \cos \theta)^2 + (5 \sin \theta - 3 \cos \theta)^2 = 25 + x^2$ $9 \sin^2 \theta + 25 \cos^2 \theta + 30 \sin \theta \cos \theta + 25 \sin^2 \theta + 9 \cos^2 \theta - 30 \sin \theta \cos \theta = 25 + x^2$ $9(\sin^2 \theta + \cos^2 \theta) + 25(\sin^2 \theta + \cos^2 \theta) = 25 + x^2$ $9 + 25 = 25 + x^2$ $34 - 25 = x^2$ $x^2 = 9$ x = 3 48. 'M' is mid-point of line segment AB of length 8 units. S₁. S₂ are two circles with AM and BM diameters respectively. The tangent at B meets the tangent from A to circle S₂ at C. If BC = $K\sqrt{2}$, then the value of 'K' is : (1) 1 (2) 2 (3) 3 (4) 4Ans. (2) $K\sqrt{2}$ K√2 2 2 Š, Š, Sol. In ∆AS₂M $AM = \sqrt{6^2 - 2^2}$ $=\sqrt{36-4}=32=4\sqrt{2}$ In ∆ABC $AC^2 = AB^2 + BC^2$ $(4\sqrt{2} + K\sqrt{2})^2$ \Rightarrow (4 + K²). 2 = 64 + 2K² ⇒ 16 K = 32 ⇒ K = 2 49. If 'A' is the area of triangle with sides 25, 25 and 30 units and 'B' is the area of triangle with sides 25,25 and 40 units, then (2) A < B (3) A = 3B(4) A = 2B(1) A = B(1) Ans.

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52. If
$$x = \frac{\sqrt{3} - \sqrt{2}}{\sqrt{3} + \sqrt{2}}$$
, $y = \frac{\sqrt{3} + \sqrt{2}}{\sqrt{3} - \sqrt{2}}$, then the value of $x^2 + xy + y^2$ is.
(1) 49 (2) 78 (3) 98 (4) 99
Ans. (4)
Sol. $x = \frac{\sqrt{3} - \sqrt{2}}{\sqrt{3} + \sqrt{2}} \times \frac{\sqrt{3} - \sqrt{2}}{\sqrt{3} - \sqrt{2}} = 3 + 2 - \sqrt{6} = 5 - 2\sqrt{6}$
 $\Rightarrow xy = 1$
 $\Rightarrow y = \frac{1}{5 - 2\sqrt{6}} = 5 + 2\sqrt{6}$
 $\Rightarrow x + y = (5 - 2\sqrt{6}) + (5 + 2\sqrt{6}) = 10$
 $\Rightarrow x^2 + y^2 + xy = (x + y)^2 - xy$
 $\Rightarrow (10)^2 - 1 = 99$

53. If a sphere is exactly fitted in a cube, then the ratio of the volume of cube to volume of the sphere is



54. ABCD is a square of side 2 cm. It each vertex as centre and 1 cm as radius, four circles are drawn, then the radius of the circle which touches these four circles externally is





55.	(1) 2	256 + $2\log_{\sqrt{2}} 2$, then the va (2) 3	(3) 7	(4) 5
Ans. Sol.	$(4) A = \log_2 \log_2 \log_4 256$			
	$= \log_2 \log_2 4 + 4$ = 1 + 4 = 5			
56. Ans.	(1) 32	etely divisible by (2) 49	(3) 56	(4) 25
Sol.	(3) (a ³ + b ³ + c ³ = 3abc 15 + (-8) + (-7) = 0 15 ³ -8 ³ -7 ³ = 3(15) (- \Rightarrow 45 × 56 Therefore is divisibl	, tnen -8) (–7) = 3 × 15 × 8 × 7		
57.	If the length of each is	side of a triangle is increa	sed by 20%, then the pe	rcentage increase in its area
Ans.	(1) 60% (4)	(2) 120%	(3) 80%	(4) 44%
Sol.	% increase in area	$= x + y + \frac{xy}{100} = 20 + 20 + $	$\frac{20 \times 20}{100} = 40 + 4 = 44\%$	
58.	24 terms is			$_{4}$ = 225, then the sum of its first
Ans. Sol.	(1) 360 (2) $a_1 + a_{24} = a_5 + a_{20} =$ $\therefore a_1 + a_5 + a_{10} + a_{15}$ $3(a_1 + a_{24}) = 225$		(3) 1800	(4) 2700
	$a_1 + a_{24} = \frac{225}{3} = 75$ $S_{24} = \frac{24}{2} [a_1 + a_{24}] =$			
59.	In ∆ABC, medians E ABC is	BE and CF measure 9 cm a	and 12 cm respectively. I	f BE \perp CF, then area of triangle
Ans. Sol.	(1) 24 cm ² (3) BE = 9 CF = 12 CG = 8, GF = 4 BG = 6, GE = 3 where G is centroid	(2) 54 cm ²	(3) 72 cm ²	(4) 108 cm ²
	Ar (\triangle BGC) = $\frac{1}{2} \times 8$ >			
	Ar (∆ABC) = 3Ar (∆I	$BGC) = 3 \times 24 = 72 \text{ cm}^2$		
60.	If the number (3333 is	$(3)^2 + 22222$ is expressed a	as a single decimal numb	er, then the sum of its digits
Ans.	(1) 10 (1)	(2) 15	(3) 20	(4) 25
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Sol.	$(33333)^2 + 22222$ $(3 \times 11111)^2 + 11111 \times$	2					
	11111 (9 × 11111 + 2)	2					
	11111 (99999 + 2)						
	11111 (100000 + 1)						
	1111100000 + 11111						
	1111111111 · Sum = 1 + 1 + 1 + 1 -	+ 1 + 1 + 1 + 1 + 1 + 1 =	10				
		HISTO	DRY				
61.		ement about Montesquie	J.				
	(1) He wrote the book "		wernment between the l	egislative, the executive and			
	judiciary.			egisialive, the executive and			
	(3) He introduced the di	vision of power type of G	overnment in United Sta	tes of America			
Ans.	(4) None of the above(4)						
Sol.		g correct statement abou	it Montesquieu.				
		· _					
62.	Period of Reign of Terro (1) 1793 to 1794 (2	or in France. 2) 1789 to 1791	(3) 1799 to 1805	(4) 1813 to 1817			
Ans.	(1) 1795 10 1794 (2	2) 1709 10 1791	(3) 1799 10 1003				
Sol.		or in France is from 1793	to 1794				
63.	The European country v	which supported the Mon	roe Doctrine Formulated	by James Monroe, the			
	President of America :						
		2) Britain	(3) Poland	(4) Turkey			
Ans. Sol.	(2) Britain supported the M	onroe Doctrine formulate	d by James Monroe, Pre	esident of America			
001.				Sident of America.			
64.		o is not related to the unif					
	(1) Victor Emmanuel II(3) Count of Cavour		(2) Giuseppe Garibaldi(4) Frederick William IV				
Ans.	(4)						
Sol.	Fredrick Williams IV is r	not related to the unification	on of Italy				
65.	Who introduced onium i	nto China in the early six	teenth century ?				
		2) Portuguese	(3) Dutch	(4) Italians			
Ans.	(2)		the second se				
Sol.	Portuguese introduced	opium into China in the e	arly 16" Century.				
66.	Consider the following s	statements about Cricket.					
		s of Cricket" were drawn					
	 (b) The world's first Cricket Club was formed in Manchester in 1760's. (c) The parsis founded the first Indian Cricket Club and The Oriental Club in Bombay in 1848. 						
		orld of Test Cricket in 193		n Bombay in 1040.			
		tatements given above is	s/are correct ?				
A	., , ,	2) a and d	(3) a, c, d	(4) a, b, c, d			
Ans. Sol.	(3) The world's first cricket	club was formed in Haml	oledon in the 1760 s				
2.511							
67.	-	India during Civil Disobe					
Ans.	(1) Lord Irwin (2 (1)	2) Lord Chelmsford	(3) Lord Reading	(4) Lord Curzoni			
Sol.		roy of India during Civil D	visobedience Movement.				
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68.	from crime in the mid-nine		our and complied long lis (3) C.G. Agarkar	ts of those who made a living (4) Henry Mayhew
Ans. Sol.	(4)In the mid-nineteenth cent complied long lists of thos	ury. Henry Mayhew w	vrote several volumes on	
69 .	The protestant reformer w (1) John Calvin (2)	ho said "Printing is th William Farel	e ultimate gift of God and (3) Zwingli	d greatest one" is : (4) Martin Luther
Ans. Sol.	(4) Luther said, 'Printing is the	e ultimate gift of God a	and the greatest one".	
70.	Find out the wrongly matc (1) Gulamgiri-Jyotiba Phul (3) Chote aur Bade ka sav	e	(2) Aamar Jiban-Rassu (4) None of the above	ındari Devi
Ans. Sol.	(4) 1, 2 & 3 are representing of			
71.	Find out the wrong statem (1) A German monk called (2) This movement is also (3) The Protestant Reform Church managed to retain (4) None of the above	Martin Luther started called as Protestant er has greater popula	the movement Reformation movement	vhile in towns the Catholic
Ans. Sol.	(3) Protestant Reformer were	very popular in towns	s.	
72.	Which of the following is a (1) Banks be nationalised (3) The war to be brought		", declared Lenin ? (2) Land be transferred (4) All the above	to the peasants
Ans. Sol.	(4) 1, 2, & 3 are parts of April	Thesis declared by L	enin.	
73. Ans.	"Tebhaga movement" took (1) Bengal (2) (1)	place in this state. Punjab	(3) Maharashtra	(4) Kerala
Sol.	Tebhaga Movement took	·		
74.	Which among the following (1) Equal pay for white and (3) Separate nation for mu	d Indian soldiers		nat took place in 1946 ? an troops from Indonesia
Ans. Sol.	(3) Separate nation for Muslir	ns is not the demand	of Indian Navy that took	place in 1946.
75.	Find out the wrongly matc (1) Indian National Congre (3) Hindu Maha Sabha - 1	ess - 1885	on of parties India. (2) Muslim League-190 (4) Communist Party of	
Ans. Sol.	(3) Hindu Mahasabha was no		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	End and the set of the	GEOGE		
76.	 Find out the wrong statement about western cyclonic disturbances. (1) These originate from the Mediterranean sea (2) They usually influence the weather of the North and North western regions of India. (3) The rainfall received from these disturbances is called as Mahawat. It is boon for the Kabi crop. (4) None of the above 			
Ans. Sol.	(4) 1, 2 & 3 are representing (correct statement abo	ut Western Cvclonic Dist	turbances.
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77.	Match the following :				
	(A)		(B)		
	(a) Tropical Deciduous for	orests	(i) Grows in Delta regio	n	
	(b) Tropical Evergreen fo	orests	(ii) Grows upto a heigh		
	(c) Mangrove forests			widespread forests of India	
	(d) Thorn forests		(iv) These are found in	North-western part of India	
	a b		С	d	
	(1) (ii) (i)		(iv)	(iii)	
	(2) (iii) (i)		(ii)	(iv)	
	(3) (iv) (iii	-	(i)	(ii)	
	(4) (iii) (ii))	(i)	(iv)	
ns.	(4)				
ol.	4 represents correct mat	tcnes.			
'8.	Find out the highest and	least Sex Ratio recorde	ed decades :		
	(1) 1901, 1991 (2	2) 1901, 2001	(3) 1921, 1981	(4) 1911, 2011	
Ans.	(2)				
iol.	The highest decadal sex	ratio was recorded in 1	1901 & lowest was record	ded in 1991.	
79.	Which of the following la	ke is the result of Tecto	nic activity ?		
5.	•	?) Sambhar lake	(3) Pulicat lake	(4) Wular lake	
Ans.	(4) Chinka lake (2)				
Sol.	Wular lake is lake formed	d by tectonic activity.			
80.		ng drainage pattern dev	elop when streams flow	directions from a central peak	
	or dome like structure ?	. –			
		2) Trellis	(3) Radial	(4) Pinnate	
ns.	(3)				
Sol.		develops when streams	s now indifferent direction	n from a central peak or dome	
	like structure.				
81.	Find out the highest peal	k among the following .			
,		?) Kamet	(3) Kanchenjunga	(4) NandaDevi	
Ans.	(3)	., namer	(o) Kanononjungu		
Sol.	Among the given Answer	er Kanchenjunga is a hig	ghest peak in India		
32.	Which among the followi			ble Development" and	
	advocate it as a means f			1097	
	(1) Leopold report, 1969 (2) Supita Narayan report		(2) Brundtland report, 1	1907	
۱ne	(3) Sunita Narayan repor	11, 2012	(4) Rome report, 1968		
Ans. Sol.	(2) Brundtland Commission	Report 1987 talks about	it sustainable developme	ant	
		Report 1007 taiks abou		Sitt.	
3.	Consider the following st	tatement about soils			
			sh and Kerala are more	suitable for cashew nut crop.	
	(b) Arid soils are general				
	(c) Red soil develops on			I.	
	(d) Alluvial soils are foun				
	Which of the statement/s	•	•		
		2) a and b	(3) a, b, c	(4) a, b, c, d	
ns.	(3)		•		
Sol.	a, b, c are correct				
	M/bot opvises relief-ll	the Constructual	n the beginning -fourth (
34.	What causes rainfall on t				
	(1) Western cyclonic dist		(2) North-west monsoo		
	(3) South-west monsoon		(4) North-east monsoor		
_0				l, Jhalawar Road, Kota (Raj.)- 324005 G Tower ; Contact : 0744-6635569, 2777769	
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Ans. Sol.	(4) North-East monsoon bring	rainfall in winters at	coromandal coast.		
85.	Salal project is built on the (1) Chenab (2)	river Chambal	(3) Damodar	(4) Pe	rivor
Ans. Sol.	(1) Salal Project is build on Cl			(4) 78	ilyai
86.	The Balaghat mines in Ma				ld
Ans. Sol.	(1) Bauxite(2)(2)The Balaghat mines in MF	Copper are famous for Copp	(3) Manganese per Production.	(4) Go	אמ
87.	National waterway No-2 jo (1) Allahabad and Haldia		(2) Kolkata and Cuttac	٢	
Ans. Sol.	(3) Sadiya and Dhubri(3)Sadiya and Dubri are jone	d by National Waterv	(4) Kocchi and Kollam		
88.	India's highest population	growth rate is record	ed during this decade :	(4) 10	81 1001
Ans. Sol.	(1) 1951-1961 (2) (3) The highest growth rate is	1961-1971 recorded between 1	(3) 1971-1981 971-1981.	(4) 19	81-1991
89.	Thal ghat and Bhor ghat p (1) Eastern ghats (2)	asses are in these m Aravali mountains	ountains : (3) Satpura mountains		astorn abate
Ans. Sol.	(4) Thal and Bhor Ghat passe			(4) VV	estern grats
90.	Which one of the following (1) Forest soil (2)	is the most wide spr Laterite soil	ead and most productive (3) Alluvial soil	catego (4) Ari	
Ans. Sol.	(3) The most widely spread so		. ,	(),	
91.	Which of the following doe (1) Ideals of French revolu (3) Bill of Rights in U. S.		naking of Indian Constitut (2) Practice of Parliamo (4) Armed struggle in C	entary d	emocracy in Britain
Ans. Sol.	(4) Armed struggle in China h	as no role in making	of the Indian Constitution		
92.	Every person who wishes of	to contest in electron	has to make a legal dec	aration	, giving full details
	 (1) Educational qualification (2) Details of the asset and (3) Serious criminal cases (4) All the above 	d liabilities of the can		ily	
Ans. Sol.	(4) All the given Answer are c	orrect			
93.	Which of the following stat (1) Every law passed by th (2) Judiciary is independen (3) Any citizen can approa (4) Judiciary can strike dow	he Parliament needs and of the executive. The court if his/her	approval of the Supreme		
Ans. Sol.	(1) Every law passed by the F				
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Which of the following countries consist of two party system? (1) Frade (2) Agriculture (3) United State of America (4) All the above Ans. (3) United State of America (3) United State of America (4) All the above Ans. (3) United State of America (1) Fixed capital (2) Working capital (3) United State of America (4) All the above Ans. (3) Sol. USA has two party system. 96. A sweet seller purchased sugar. It is a type of capital. (1) Fixed capital (2) Working capital (3) Human capital (4) None of the above Ans. (2) Sol. Sweet Seller purchased sugar for raw material hence its working capital. (1) Technology (2) Economical liberalisation (3) International organisation (4) All the above Ans. (4) Sol. All the given factors contribute towards Globalisation. 98. Find out the wrong statement : (1) The consumption of calories has gone down between 1983 and 2004. (2) Person availability of food grains has gone down between 1991 and 2001. (3) Agriculture diverisification aff	
 Ans. (4) Sol. Communication is in Union List. 95. Which of the following countries consist of two party system? (1) India (2) China (3) United State of America (4) All the above Ans. (3) Sol. USA has two party system. 96. A sweet seller purchased sugar. It is a type of capital. (1) Fixed capital (2) Working capital (3) Human capital (4) None of the above 96. A sweet seller purchased sugar. It is a type of capital. (1) Fixed capital (2) Working capital (3) Human capital (4) None of the above 97. Which of the following factors contribute Globalisation? (1) Technology (2) Economical liberalisation (3) International organisation (4) All the above 98. Find out the wrong statement : (1) The consumption of calories has gone down between 1983 and 2004. (2) Person availability of food grains has gone down between 1991 and 2001. 	
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(2) Person availability of food grains has gone down between 1991 and 2001.	
(o) Agriculture diversification direct the production of food grains	
(4) Availability of per capita food grains in India is more than in Europe.	
Ans. (4)	
Sol. Availibility of food grains in India is less than in Europe.	
99. Chipko movement was started in this part of Himalayas.	
(1) Nepal Himalayas (2) Garhwal Himalayas	
(3) Purvanchal Himalayas (4) Sikkim Himalayas	
Ans. (2)	
Sol. Chipko movement was started in Garhwal Himalayas	
100. Antyodaya Anna Yojana was started in the year :	
(1) 2000 (2) 2004 (3) 2007 (4) 2011	
Ans. (1)	
Sol. AAY started in the year 2000.	

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