STATE LEVEL NATIONAL TALENT SEARCH EXAMINATION, 2019 MENTAL ABILITY AND SCHOLASTIC APTITUDE TEST For Class X

Part – I <u>MENTAL ABILITY TEST</u>

Questions 1 – 5: In the following letter series what will come in the place of question mark (?)

1.	Z, X, V, T, R, ?, ? (1) O, K	(2) N, M	(3) K, S	(4) P, N
2.	Nd, iy, dt, yo, tj, ? (1) mp	(2) nq	(3) of	(4) oe
3.	BDF, CFL, DHL, ? (1) CJM	(2) EIM	(3) EJO	(4) EMI
4.	YEB, WFD, UHG, SH (1) QOL	<l, ?<br="">(2) QGL</l,>	(3) TOL	(4) QNL
5.	ABD, DGK, HMS, M ⁻ (1) ZKW	ΓΒ, SBL, ? (2) ΖΚU	(3) ZAB	(4) XKW

Questions 6 – 7: Choose from the following options which will continue the series given below :

6.	P 3 C, R 5 F, T 8 (1) Y 17 O	I, V 12 I, ? (2) X 17 M	(3) X 17 O	(4) X 16 O
7.	D – 4, F – 6, H – (1) K – 12, M – 13	8, J – 10,?, ? 3 (2) L – 12, M -14	(3) L – 12, N – 14	(4) K – 12, M – 14

Questions 8 – 12: In these question pair of words to the left of :: have certain relationship with each other. Select the correct alternative so that similar relationship is established to the right of ::

8.	Newspaper : Press : (1) Tailor	: Cloth : ? (2) Fibre	(3) Factory	(4) Mill
9.	Mumbai : Maharasht (1) Kolkata	ra :: Trivandrum : ? (2) Gujarat	(3) Rajasthan	(4) Kerala
10.	Eye : Myopia :: Teetl (1) Pyria	ר : ? (2) Cataract	(3) Eczema	(4) Trachoma
11.	Doctor : Nurse : : ? : (1) Employer	Follower (2) Leader	(3) Worker	(4) Manager
12.	Cattle : Herd :: Shee (1) Flock	p : ? (2) Swarm	(3) Crowd	(4) Shoal

Questions 13 – 17: In each of the following questions the first two words (given in italics) have a definite relationship. Choose one word out of the given four alternatives which will fill in the blank space and show the same relationship with the third word as between the first two.

13. Tempest is to Storm as Slim is to

	(1) Fat	(2) Plump	(3) Slender	(4) Beautiful
14.	Water is to Oxvsen a (1) Iron	as Salt is to (2) Sodium	(3) Calcium	(4) Protein
15.	Trumpet is to Band a (1) Fork	as Knife is to (2) Metal	(3) Cutlery	(4) Cut
16.	K <u>ilometre</u> is to <u>Dista</u> (1) Velocity	<u>nce</u> as <u>Poundal</u> is to (2) Momentum	(3) Force	(4) Atlas
17.	L <u>iquid</u> is to F <u>luidity</u> a	as <u>Comedian</u> is to		

(1) Energy	(2) Awareness	(3) Uniformity	(4) Humour
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Questions 18 – 22: In the following question complete the given number series with the most suitable alternative in place of question mark (?)

18.	7, 12, 19, ?, 39 (1) 29	(2) 28	(3) 26	(4) 24
19.	0, 6, 24, 60, 120, 210 (1) 240), ? (2) 290	(3) 336	(4) 504
20.	4, 6, 12, 14, 28, 30, 3 (1) 32	? (2) 60	(3) 62	(4) 64
21.	1, 3, 3, 6, 7, 9, ?, 12, (1) 10	21 (2) 11	(3) 12	(4) 13
22.	In the given series 38 (1) 405	57, 363, 369,w (2) 411	hat will be the 10 th tern (3) 413	n? (4) 417

Question 23 – 27: Certain rules are followed in the given series of alphabets where some alphabets are missing. Find out the missing alphabet series from the given four alternatives and mark it on your Answer Sheet

23.	A_bbc_aab_cca_bbc (1) bacb	c (2) acba	(3) abba	(4) caba
24.	Ab_aa_bb_aaa_bbba (1) abba	(2) baab	(3) aaab	(4) abab
25.	be_b_c_b_ccb (1) cbcb	(2) bbcb	(3) ebbe	(4) bcbc
26.	abb_baa_a_bab_aba (1) abba	(2) abab	(3) ccac	(4) aabb
27.	abca_bcaab_ca_bbc_ (1) ccaa	_a (2) bbaa	(3) abac	(4) abba

Questions 28 – 30: The following questions are based on position number of letters in alphabetic order. Find out the correct answer from the given alternatives and mark it on your answer-sheet as directed.

28.	If PAINT is coded as	s 74128 and EXCEL i	s coded as 93596, ther	n how would you encode ACCEPT ?
	(1) 455978	(2) 547978	(3) 554978	(4) 735961
29.	In a certain code, S	IKKIM is written as Th	HLJJL. How is TRAINI	NG written in that code?
	(1) SQBHOHOH	(2) JQBH0H0F	(3) UQBJOHHO	(4) UQBJOHOH
30.	If in a certain langua	age. GAMBLE is code	ed as FBLCKF, how is	FLOWER coded in that code?
	(1) GKPVFQ	(2) EMNXDS	(3) GMPVDS	(4) HNQYGT

Questions 31 – 33: In substitution coding some particular objects are assigned as code names and the question is asked that is to be answered in the code language.

31.	If 'Cook' is called 'But	tler', 'Butler' is calle	d 'Manager', 'Manager'	' is called 'Teacher',	'Teacher' is called
	'Clerk' and 'Clerk' is	called 'Principal', w	ho will teach in a class	?	
	(1) Cook	(2) Butler	(3) Clerk	(4) Teacher	

32.	If 'Diamond' is called 'Emerald', which is t	d 'Gold', 'Gold' is called he cheapest jewel ?	d 'Silver', 'Silver' is call	ed 'Ruby' and 'Ruby' is called
	(1) Diamond	(2) Silver	(3) Gold	(4) Ruby
33.	lf 'Eye' is called 'Har is called 'Tongue', w (1) Eye	d', 'Hand' is called 'Mo /ith which of the follow (2) Mouth	uth', 'Mouth' is called 'E ing would a person he (3) Nose	Ear', 'Ear' is called 'Nose' and 'Nose' ar ? (4) Ear
Ques relation answe	tions 34 – 38: In this onships and direct rela er.	type of questions, a ro tionship between the p	und about description persons concerned is to	is given in the form of certain small be deciphered and choose correct
34.	Pointing to a man on How is the man on t	the stage, Rita said, "H the stage related to Rit	le is the brother of the c a ?	laughter of the wife of my husband".
	(1) Son	(2) Husband	(3) Cousin	(4) Nephew
35.	Showing the man re the man related to S	eceiving the prize. Sarc Saroj ?	oj said, He is the broth	er of my uncle's daughter." How is
	(1) Son	(2) Brother–in-Law	(3) Cousin	(4) Uncle
36.	Pointing to a man, a related to the man?	woman said. "His mot	her is the only daughte	r of my mother." How is the woman
	(1) Mother	(2) Daughter	(3) Sister	(4) Grandmother
37.	lf Kamal says, "Rav (1) Grandfather	i's mother is the only da (2) Father	aughter of my mother I (3) Brother	now is Kamal related to Ravi ? (4) None of these
38.	Rahul told Anand, " did Rahul defeat ?	esterday I defeated th	e only brother of the da	aughter of my grandmother." Whom
	(1) Son	(2) Father	(3) Brother	(4) None of these
Ques In a s Englis Frenc	stions 39 - 43: Read t school, there were five sh and Geography. D sh.	he following informatio e teachers. A and B w and A were teaching M	n and answer the quevere teaching Hindi an lathematics and Hindi.	stions based on it: d English. C and B were teaching E and B were teaching History and
39.	Who among the tea (1) A	chers were teaching m (2) B	naximum number of su (3) C	bject? (4) D
40.	Which of the followi (1) A and B	ng pairs was teaching (2) B and C	both Geography and H (3) D and B	Hindi ? (4) None of these
41.	Which subject was t (1) History	aught by more than tw (2) Hindi	o teachers ? (3) French	(4) Geography
42.	D, B and A were tea (1) English only (3) Hindi only	aching which of the foll	owing subjects ? (2) Hindi and Englisl (4) English and Geo	n graphy
43.	Who among the tea (1) A	chers was teaching les (2) B	ss than two subjects ? (3) D	(4) There is no such teacher
Ques with e the or 44.	tions 44 – 48: Each o each other, followed by riginal pair of words . Light: Darkness	of the following questic y four pairs of words. S	ons consists of two wo Select the correct pair	rds that have a certain relationship which has the same relationship as

(1) Anger : Friendship	(2) Education : Illiteracy
(3) Sanity : Madness	(4) Medicine : Patient

52. Ankit walks 10 metres in front and 10 metres to the right. Then every time turning to his left, he walks
5, 15 and 15 metres respectively. How far is he now from his starting point ?
(A) 5 metres
(2) 10 metres
(3) 15 metres
(4) 20 metres

Questions 52 – 53: In the figure given below there are there intersecting circles each representing certain section of people. Different regions are marked a to g. Read the statements in each of the following questions and choose the letter of the region which correctly represents the statement.



53.	Chinese who are painters but not musicians				
	(1) b	(2) c	(3) d	(4) g	
54.	Painters who are ne	ither Chinese nor mus	sicians –		
	(1) b	(2) c	(3) f	(4) g	
55.	Chinese who are musicians but not painters_				
	(1) d	(2) c	(3) b	(4) a	
56.	Chinese who are painters as well as musicians				
	(1) a	(b) b	(3) c	(4) d	

Questions 57 – 59: In the diagram, the triangle stands for graduates, square stands for membership of professional organisations and the circle stands for membership of social organisations. Read each statement and find out the appropriate number(s) to represent the people covered by the given statement.

57.	Number of graduates in social organisations						
	(1) 1	(2) 5	(3) 6	(4) 5 and 6			
58.	Number of graduates	in social Organisations	s only				
	(1) 3	(2) 4	(3) 5	(4) 6			
59.	Number of graduates	in professional Organi	sations				
	(1) 5 and 7	(2) 5, 6 and 7	(3) 6 and 7	(4) 4, 5 and 6			
Quest	Questions 60 – 62: Arrange the given words in alphabetical order and choose the one that comes first.						
60.	(1) Wasp	(2) Waste	(3) War	(4) Wrinkle			

61.	(1) Science	(2) Scrutiny	(3) Scripture	(4) Scramble
62.	(1) Nature	(2) Native	(3) Narrate	(4) Nascent

Questions 63 – 64: In each of the following questions, arrange the given words in the sequence in which they occur in the dictionary and then choose the correct sequence.

63.	1. Preach (1) 2,1,5,4,3	2. Praise (2) 2,1,3,4,5	3. Precinct (3) 2,5,1,4,3	4. Precept (4) 1,2,5,4,3	5. Precede
64.	1. Select (1) 1,2,4,5,3	2. Seldom (2) 2,1,5,4,3	3. Send (3) 2,1,4,5,3	4. Selfish (4) 2,5,4,1,3	5. Seller

Questions 65 – 66: In each of the following questions, choose one word which cannot be formed from the letters of the given word.

65.	HIGHLIGHTS (1) HIGH	(2) LIGHT	(3) HEAT	(4) HITS
66.	DESTRUCTION (1) CURE	(2) START	(3) ROUTE	(4) NEST

Questions 67 – 69: Study the following number sequence and answer the questions given below it: 5 14739857263 15863852243496

67. How many odd numbers are there in the sequence which are immediately followed by an odd number
?
(1) 1
(2) 2
(3) 3
(4) More than 3

68.	. How many even numbers are there in the sequence which are immediately preceded by an odd number but immediately followed by an even number ?			
	(1) 1	(2) 2	(3) 3	(4) 4
69.	How many odd numb immediately followed	ers are there in the se by an even number ?	equence which are imr	nediately preceded and also
	(1) 1	(2) 2	(3)	(4) 4
70.	How many numbers f (1) Two	rom 11 to 50 are there (2) Four	e which are exactly div (3) Five	isible by 7 but not by 3? (4) Six
71.	A number is greater t (1) 5	han 3 but less than 8. (2) 6	Also it is greater than 6 (3) 7	but less than 10. The number is (4) 8
72.	In a row of 21 girls, where the left end. What was (1) 9 th	hen Monika was shifte s her earlier position f (2) 10 th	d by four places towar rom the right end of th (3) 11 th	ds the right, she became 12 th from e row? (4) 14 th
73.	In a row of trees, one (1) 8	tree is fifth from either (2) 9	end of the row. How r (3) 10	nany trees are there in the row? (4) 11
74.	1.12.91 is the first Su (1) 17.12.91	nday. Which is the fou (2) 24.12.91	urth Tuesday of Decen (3) 26.12.91	nber 1991 ? (4) 31.12.91
75.	If the day before yest	erday was Thursday,	when will Sunday be?	

If the day before yesterday w	as Thursday, when will Sunday be?
(1) Today	(2) Two days after today
(3) Tomorrow	(4) Day after tomorrow

Questions 76 – 80: In the given below question substitutes for various mathematical symbols, followed by a question involving calculation of an expression is given. put the real signs in the given equations and solve the questions-

76.	76. If 'x' means '-','-' means 'x', '+' means'÷' and '÷' means '+' ,then 13 - 12 ÷ 400 + 20 ×100 = ?			
	(1) 1/1760	(2) 76	(3) 176	(4) 186
77.	If '+ ' means 'x ','x' means 'x ','x' means 'x ','x' means '2 \div 4 + 7 \times 8 = ?	ns ' + ' '-'means'÷ ' and '÷	- ' means ' ', then	
	(1) 31	(2) 43/2	(3) 29/2	(4) 15
78.	If '+ ' means ' \div ',' \div ' me 64 \times 8 \div 6 - 4 \times 2 = ?	ans '- ' '-'means'x' and 'x	' means '+', then	
	(1) -14	(2) 34	(3) 24	(4) 16
79.	If '+' means '-','-' mea $48 \times 4 \div 7 + 8 - 2 = ?$	ns 'x' 'x'means'÷' and '÷	' means '+ ', then	
	(1) 3	(2) -3	(3) 26	(4) 35
80.	If '+' means ' \div ',' \div ' me 12 + 2 \times 9 \div 4 = ?	ans '- ' '-'means'x' and 'x	' means '+', then	

(1) 9 (2) 11 (3) 4 (4) 15

Questions 81-85: In the following diagram three classes of population are represented by three figures. The triangle represents the school teachers, the square represents the married persons and the circle represents the persons living in joint families.



- 81. Married persons living in joint families but not working as school teachers are represented by. (1) C (2) F (3) D (4) A
- 82. Persons who live in joint families, are unmarried and who do not work as school teachers are represented by
 (1) C
 (2) B
 (3) E
 (4) D
- 83. Married teachers living in joint families are represented by (1) C (2) B (3) D (4) A
- 84. School teachers who are married but do not live in joint families are represented by (1) C (2) F (3) A (4) D
- 85. School teachers who are neither married nor do live in joint families are represented by (1) F (2) C (3) B (4) A

Questions 86 – 90: In each of the following sets of figures, select the one figure that is different from the other figures from the given options.



Questions 91 – 95: Select the figure from the answer choices that fits in the question figure to complete its original design/ pattern.





- 96. In a Post-Office, stamps of three different denominations Rs. 7, Rs. 8, Rs. 10 are available. The exact amount for which one cannot buy stamps is
 (1) 19
 (2) 20
 (3) 23
 (4) 29
- 97. A person, decided to go to a weekend trip and decided not to exceed 8 hours driving in a day. Average speed of forward journey is 40 m/h. Due to traffic in Sundays; the return journey average speed is 30 m/h. How far he can select a picnic spot ?

 (1) 120 miles
 (2) 130 miles
 (3) 150 miles
 (4) 145 miles
- 98. A batsman in his 18th innings makes a score of 150 runs and thereby increasing his average by 6. Find his average after 18th innings.
 (1) 52 (2) 42 (3) 60 (4) 45
- 99. In a cricket season, India defeated Australia twice, West Indies defeated India twice, Australia defeated West Indies twice, India defeated New Zealand twice and West Indies defeated New Zealand twice. Which country has lost most number of times.
 (1) India
 (2) Australia
 (3) New Zealand (4) West Indies
- 100.If rains is called pink, pink is called cloud, cloud is called water, water is called breeze and breeze is
called moon, what do you wash your hands with ?
(1) water(2) rain(3) breeze(4) moon

PART-II SCHOLASTIC APTITUDE TEST II (b) OTHER SUBJECTS

(A) SCIENCE DISCIPLINE

Physics

1.	A bar magnet of magnetic moment M is bent to form a semicircle. What is the magnetic moment o				
	(1) $\frac{M}{1}$	(2) $\frac{2M}{1}$	(3)	<u>M?</u> 2	(4) M
2.	The SI unit of self-inc	Juction is:			
	<i>(1)</i> henry	(2) weber ampere	(3)	volt×sec ampere	(4) all of the above
3.	Critical angle for total (1) Water to Glass	internal reflection will (2) Glass to Water	be s (3)	smallest for light tr Glass of Air	avelling from : (4) Water to Air
4.	A lens behaves as a	coverging lens in air a	ind a	diverging lens in	water. The refractive index of lens

- (1) 1 (2) 1.33(3) between unity and 1.33 (4) Greater than 1.33
- 5. What is the equivalent resistance of the network between points A and B? (each resistance is of value r).



(1) clock wise

(1) $\mathbf{F} = q \left(\mathbf{E} + \mathbf{V} \times \mathbf{B} \right)$

(3) $F = q(E - V \times B)$

7.

8.

- 6. Current from A to B in the straight wire is decreasing. The direction of induced current in circular loop will be :
 - A В I (2) anticlockwise (3) no induced current flows (4) seebeck effect Dynamo works on the principle of : (1) Heating effect of current (2) Electromagnetic induction (3) Chemical effect of current (4) Seebeck effect Lorentz force is given by : (symbols have their usual meanings) (2) $F = q(B + V \times E)$ (4) $F = q(E - V \times B)$
- 9. The radius of the path of a charged particle in a uniform magnetic field is directly proportional to : (1) Charge of the particle (2) Momentum of the particle (4) Intensity of field (3) Energy of the particle

10.	A short sighted perso see without using spo	on uses a spectacle of ectacle ?	power -0.4 D to see ve	ery distant objects. How far can he
	(1) 40m	(2) 100m	(3) 2.511	(4) 10m
11.	Determine the potent	ial difference betweer	n ends of a wire of resi	stance 5Ω if 720C charge passes
	(1) 10V	(2) 20V	(3) 30V	(4) 60V
12.	15 cells each of emf	2 volt are connected in	n series but 2 of them	are connected wrongly. Calculate
	the emf of the combine (1) 30 volt	nation (2) 26 volt	(3) 22 volt	(4) 28 volt
13.	Copper is (1) Paramagnetic	(2) Diamagnetic	(3) Ferromagnetic	(4) None of these
		Ch	emistry	
	N. (1 (1 C 11 ·			
14.	List -I :	:		
	(a) Frequency of dist	ribution of the emitted	radiation from a black	body.
	(b) Spin quantum nu	mbers(m _s)		
	(c) Angular Momentu (d) All orbital have eq	ım ual energy		
	List - II :			
	(i) degeneracy			
	(ii) temperature depe	ndent		
	(iii) vector quantity (iv) mass times veloc Codes : (a) (b) (1) (iii) (i) (2) (ii) (iii) (3) (iii) (iv) (4) (iv) (iii)	ity times radius (c) (d) (iv) (ii) (iv) (i) (ii) (i) (ii) (i)		
15.	Maximum co-valency (1) 4	v of phosphorous can l (2) 5	be (3) 6	(4) 3
16.	Nucleic acid are calle (1) -COOH group (2) -OH group in the (3) -OH group of the (4) -OH group of the	ed acids mainly becau sugar unit heterocyclic base phosphate unit	se of the presence of -	
17.	0.225g of an organic	dibasic acid required	100ml of 0.05N NaOH	solution to complete the
	(1) 180	(2) 90	(3) 45	(4) 120
18.	In a reaction the initia its initial value. The c (1) 2.0	I concentration of the i order of reaction is - (2) 1.0	reactants increase fou (3) 2.5	rfold and rate becomes eight times (4) 1.5

- 19. Silver is extracted from Ag₂S by -
 - (1) fusing it with KCI and electrolyzing the melt
 - (2) reducing it with Zinc
 - (3) treating with sodium cyanide followed by zinc
 - (4) roasting it and reducing the resultant product by smelting
- 20. $A1_4C_3$, Mg_2C_3 and CaC_2 are separately treated with water. The organic products formed respectively, are -
 - (1) methane, ethane and acetylene

(3) solid particles dispersed in a liquid

- (2) methane, methylacetylene and acetylene
- (3) methylacetylene, methylacetylene and acetylene
- (4) methane, methylacetylene and methane
- 21. Fog is a colloidal solution of-(1) liquid particles dispersed in gas
- (2) gaseous particles dispersed in a liquid
- (4) solid particles dispersed in a gas
- 22. What is the approximate characteristic voltage that develops across a red LED ? (1) 3.4 V (2) 1.7 V (3) 0.9 V (4) 1.9 V
- 23. In which of the following pairs, the second compound is more polar than the first ? (1) $(CH_3)CCI$ and CH_4 (2) $CHCI_3$ and CCI_3F (3) CH_3NH_2 and CH_3NO_2 (4) CH_3OH and CH_3NH_2
- 24. The alloy nichrome contains(1) Ni, Cr, Fe and Mn(3) Ni, Cr, Fe and Zn

(2) Cr, Ni, Cu and Zn(4) Ni, Cr, Fe and C

- 25. Which of the following pairs have layer lattice structure in solid state chemistry
 (1) SrCl₂ and Cdl₂
 (2) diamond and graphite
 (3) graphite and Cdl₂
 (4) MgSO₄.7H₂O and FeSO₄.7H₂O
- 26. In the reaction CH CH COCI $\xrightarrow{Pb/BaSO_4} X$ the X is
 - (1) propionaldehyde(3) acetic acid

(2) acetaldehyde(4) acetone

<u>Biology</u>

- 27.Each of the following molecule is a polymer except
(1) protein(2) cellulose(3) glucose(4) glycogen
- In a population of 500 rats, there were 55 births and 05 (five) deaths during one year period. What is the reproductive rate of the population during one year period.
 (1) 0.01/yr
 (2) 0.05/yr
 (3) 0.1/yr
 (4) 5.5/yr
- 29. Movement of molecules during diffusion can be described all of the following except -
 - (1) Each molecule moves randomly.
 - (2) Solute molecules always moves down the concentration gradient
 - (3) Each molecule moves independently of other molecule
 - (4) Net movement of solute molecules " is from region of higher to region of lower concentration
- 30. Plasma membrane consists mainly of :
 - (1) Protein embedded in carbohydrate
 - (2) Phospholipids embedded in protein bilayer
 - (3) Protein embedded in phospholipid bilayer
 - (4) Protein embedded with polymer of glucose

- 31. Which one of the following expresses the concept of allele in a lucid way.
 - (1) Genes for wrinkled and yellow seeds.
 - (2) Genes for wrinkled and round seeds.
 - (3) Dominant expression of wrinkled genes.
 - (4) all of the above



Above graph show's amount of CO_2 produced by plant cells at various levels at atmospheric O_2

In respiration at atmospheric oxygen below 1 % level the amount of CO^A released is relatively high. This is due to

- (1) TCA cycle is hyper active.
- (3) Alcoholic fermentation is occurring
- (2) There is insufficient amount of CO-enzyme A
- (4) Pyruvic acid oxidation is incomplete.
- 33. All of the following statements about the process of cell divisions are true except one, mark it.
 - (1) Spindle fibres are made of microtubules.
 - (2) All eukaryotic cells possess centriole.
 - (3) Many of the microtubules are attached to the centromere of the chromosomes.
 - (4) Centriole consists of nine triplets of microtubules arranged in a circle.
- During the process of respiration, all of the following processes release CO₂ except -34.
 - (1) Conversation of pyruvate to ethanol.
 - (2) Oxidative Phosphorylation.
 - (3) Tricarboxylic acid cycle.
 - (4) Conversion of pyruvic acid to Acetyl CoA
- In typical cell divisions by mitosis and meiosis, all of the following contributes to genetic variation 35. except:
 - (1) Anaphase of meiosis

36.

- (2) Random fusion of egg and sperm
- (3) Crossing over (exchange of Genes)
- (4) Anaphase of mitosis
- One of the following statements is true about photosynthetic pigments in plants
 - (1) There is only one type of chlorophyll.
 - (2) Chlorophyll absorbs only green light during photosynthesis.
 - (3) Chlorophyll is found in the membrane of Thylakoids.
 - (4) Chlorophyll is needed for Calvin cycle
- 37. When the concentration of solutes differs on the two sides of a membrane permeable only to water. then -
 - (1) Water will move across the membrane by active transport.
 - (2) Water will move across by the process of Osmosis.
 - (3) Water will move across through plasmolysis.
 - (4) Water will move across by diffusion

38. Graph represents the measurement of pH in plant leaves during 36 hrs. of photosynthetic activity. It indicates that acid products were being :



- (1) Produced at night
- (2) Produced during the day.
- (3) Produced at night and degraded during the day.
- (4) Produced during degraded at night
- 39. Figure shows pyramid of biomass at different trophic levels.

At which trophic level, would the biological magnification of DDT would be highest.



- 40. When deciduous trees drops their leaves during fall, the colour of leaves turn to various shades of red, orange and yellow due to the presence of :
 - (1) Chlorophyll A & B

- (2) Presence of Fungal growth(4) insufficient ATP
- (3) presence of carotenoids

(B)	<u>Mathematics</u>			
41.	A positive integer n v is divided by 9 ?	vhen divided by 9, give	s 7 as remainder. Wha	at will be the remainder when (3n-I)
	(1) 1	(2) 2	(3) 3	(4) 4
42.	If the zeros of the po (1) a rational number (3) a natural number	lynomial x ³ – 3x ² + x +	1 are (a – d), a and (a (2) an integer (4) irrational number	a + d) then (a + d) is
43.	If the product of the rear are real for K equal t	bots of the equation x^2	$-2\sqrt{2}Kx+2e^{2\log k}-1=0$	is 31, then the roots of the equation
	(1) 4	(2) 3	(3) 2	(4) 1
44.	The solution of log $\frac{x}{\sqrt{3}}$	$\frac{1}{3} + \log \frac{x}{\sqrt[4]{3}} + \log \frac{x}{\sqrt[6]{3}} + \dots$	$+\log \frac{x}{\sqrt[6]{3}} = 36$, find x	
	(1) x = 3	(2) $x = \sqrt{3}$	(3) $x = 4\sqrt{3}$	(4) = 9
45.	A certain number of purchased for the sa	tennis balls were purc me amount if each bal	hased for Rs. 450. Fiv I was cheap by Rs. 15	e more balls could have been . The number of balls purchased is
	(1) 15	(2) 20	(3) 25	(4) 10
46.	$ f Sn = nP + \frac{n}{2}(n-1)$	Q, where Sn denotes	the sum of the first n	terms of an Arithmetic progression
	(AP), then the comm (1) P + Q	ion difference is (2) 2P + 3Q	(3) 2Q	(4) Q
47.	The value of sinsin 14	$\frac{31}{14} \frac{51}{14} \frac{51}{14} \frac{71}{14} \frac{51}{14} \frac{71}{14} \frac{91}{14} \frac{51}{14}$	$110 sin \frac{130}{14} is$	
	$(1)\frac{1}{16}$	$(2)\frac{1}{64}$	(3) $\frac{1}{128}$	(4) none of these
48.	If a flagstaff of 6 met ground then the ang (1) 60°	res high placed on the le (in degrees) that the (2) 30°	top of a tower throws sun makes with the g (3) 45°	a shadow of $2\sqrt{3}$ metres along the ground is : (4) none of these
49.	Which one of the foll	owing decimal expans	ion is not terminating	?
	$(1)\frac{3}{8}$	$(2)\frac{6}{15}$	(3) $\frac{17}{512}$	(4) $\frac{29}{343}$
50.	If $\cos 2 + \cos^2 2 = 1$ the	n sin ⁴ ? + sin ² ? =		
	(1) 0	(2) 1	(3) $\frac{1}{2}$	(4) none of these
51.	A and B are fixed point of C is	ints. The vertex C of Δt	ABC moves such that	cot A + cot B = constant. The locus
	(1) A straight line pe(3) Inclined at an ang	rpendicularto AB gle (A-B)to AB	(2) straight line paral(4) None of these	llel to AB
52.	The distance of the p	point (3, 5) from the line	e 2x + 3y – 14 = 0 mea	sured parallel to the line $x - 2y = 1$
	(1) 7 / √5	(2) 7 / √13	(3) √5	(4) \sqrt{13}

- 53. Three horses are tethered with 7 metre long ropes at the three corners at a triangle field having sides 20m, 34m and 42m. The area of the plot which can be grazed by horses is :
 (1) 50m²
 (2) 77m²
 (3) 82m²
 (4) 90m²
- 54. The mean of 25 observations is 36. If the mean of the first 13 observations is 32 and that of the last 13 observations is 39 then the 13th observation is
 (1) 32
 (2) 30
 (3) 28
 (4) 23
- 55. A right circular cone is 8.4 cm high and the radius of its base is 2.1 cm. The cone is melted and recast into a sphere. Find the radius of the sphere.
 (1) 2.1 cm
 (2) 4.2 cm
 (3) 5.3 cm
 (4) 6.4 cm
- 56. The average weight of pupils of a class is 46 kg. The average weights of boys and girls are respectively 50 kg and 40 kg. The ratio of the number of boys to the number of girls is (1) 2:3 (2) 3:2 (3) 2:5 (4) 5:2
- 57. The internal and external diameters of a hollow hemispherical vessel are 24 cm and 25 cm respectively. If the cost for painting 1 cm' of the surface area is Rs. 0.05 then the total cost of painting the vessel all over is :
 (1) Rs 90.05 (2) Rs 96.28 (3) Rs 95.20 (4) Rs 96.29
- 58.If each edge of a cube is increased by 50% then the percentage increase in its surface area is :(1) 50%(2) 125%(3) 130%(4) 140%
- 59. In the adjoining figure ABCPA is a quadrant of a circle of radius 14 cm. With AC as diameter, a semicircle is drawn. The area of the shaded region is :



60. In the adjoining figure, O is the centre of a circle; PQL and PRM are the tangents at the points Q and R respectively and S is a point on the circle such that ZSQL = 50° and ZSRM = 60° then the value of ZQSR is :



(C) SOCIAL STUDIES AND HUMANITIES

<u>History</u>

61.	Who of the following (1) Mazzini	founded young Italy? (2) Garibaldi	(3) Cavour	(4) None of these	
62.	Napoleon Bonaparte (1) Austria (2) Russ	is credited to awaken sia	one of these for obtair (3) Serbia	ning unity- (4) Italy	
63.	Vladimir llyich Ulyan (1) Leon Trotsky	ov was the full name c (2) Nikolai Lenin	of – (3) Joseph Stalin	(4) Nicholas II	
64.	Who of the following (1) Nicholos I	rulers reigned Russia (2) Nicholos II	during 1894 to 1917? (3) Catherine	(4) Alexander I	
65.	One of the following (1) He brought about (2) He gave high hor (3) He introduced Ne (4) he attacked slave	was not associated wi t radical changes in ec nour to church ew Economic Policy wi ery	th the name of Lenin- lucation th the help of Capitalis	sts.	
66.	The political idea tha should be equally div (1) Communism	t is based on the belief vided is known as (2) Socialism	i that all people are equ (3) Post Modernism	ual and that money and property (4) Oligarchism	
67.	The First French Gov (1) Paul Doumer (3) Louis De Freycine	vernor General of Indo et	-China who administer (2) Albert Sarraut (4) Ngo Dinh Diem	red it between 1897-1902 was-	
68.	Against which of the (1) Japan	following, Great Britai (2) Italy	n and France declared (3) Germany	War on 3 rd Sept. 1939? (4) Russia	
69.	In January 1942 japa (1) American	n defeateda (2) French	rmy and captured Phil (3) English	ippines island. (4) All the three	
70.	 Which of these statement is incorrect? (1) The system of Secret Alliances developed after the Franco Prussian War of 1870. (2) The First World War was not the product of rising nationalist sentiment. (3) Italy was throughout with Germany in the First World War. (4) USA supported England and France in the First World War. 				
71.	The Khilafat Moveme (1) Turkey	ent started in 1919 was (2) Iran	s against the British Go (3) Iraq	overnment maltreatment towards- (4) Saudi Arabia	
72.	One of these is not a (1) S.A Dange (3) Sohan Singh Jos	i labour leader. h	(2) Gopen Chakrabo (4) Kshitindra Mohar	rti n Sen	

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Geography

73.	Which of the following have been recognised on World Network of Biosphere Reserves by UNESCO?						
	(I) Sunderbans (III) Kanchanzanga		(II) Niligiri (IV) Gulf of Mannar				
	(1) I, II and III	(2) II, III and IV	(3) I, III and IV	(4) I, II, III and IV			
74.	Which of the following is/are correct about shifting cultivation?(I) It is also called 'Jhoom'in Assam.(II) It is a 'Slash and burn' agriculture.						
	(III) It involves crop ro (1) I, II, III and IV	(2) II, III and IV	(IV) It involves transr (3) I and II only	(4) II and III only			
75.	Which of the following ports are located on the eastern coast of India?						
	(1) Cochin, Goa, Mumbai(3) Paradeep, Kakinada, Nagapattinam		(2) Mumbai, Kolkata, Chennai(4) Machilipatnam, Kandla, Aleppey				
76.	The Indian Meteorological Department declares a day as rainy day after having how much of rainfall on such day?						
	(1) 0.50 mm to 1.00 r (3) 1.60 mm to 2.00 r	nm in24 hours nm in24 hours	(2) 1.10 mm to 1.50 mm in 24 hours(4) Above 2.5 mm in 24 hours				
77.	Which of the following are the tributaries of Brahmaputra river?						
	(I) Dibang (1) I and II	(II) Kameng (2) II and III	(III) Lohit (3) I and III	(4) I, II and III			
78.	Nanda Devi Bioshpere is situated in the state of						
	(1) Nagaland(3) Uttarakhand		(2) Arunachal Prades (4) Tripura	sh			
79.	Which of the following is not correct about the cultivation of coffee in India? (I) It is cultivated in the tropical highlands.						
	(II) It grows well on the laterite soils of Karnataka and Tamil Nadu.						
	(IV) Coffee Cultivation are generally done on less than 10 hectares land area.						
	(1) I and II	(2) III and IV	(3) only ll	(4) only III			
80.	Which of the following states of India have tropical moist evergreen forest?(I) Arunachal Pradesh(II) Himachal Pradesh						
	(III) Mizoram (1) I and II	(2) II and III	(3) I and III	(4) None of these			
81.	Identify Kharif crops by using the codes of the following crops.						
	(I) Cotton (1) I and II	(II) Groundnut (2) I, II and III	(III) Maize (3) III and IV	(IV) Mustard (4) All of the above			
82.	If the local time at Patna, located at 85° E longiture is 10:00 hour then what will be the local time at Chennai located at 85° E longitude and Jodhpur located at 73° E Longitude?						
	(1) 09:12 nour, 09:40 (3) 10:40 hour, 10:12	hour	(2) 09:40 hour, 09:12 hour (4) 10:12 hour, 10:40 hour				

83.	 Which of the following statements are true with regard to Coal in India? (I) Coal is found in Sedimentary rocks. (II) The best quality of coal is lignite. (III) Damodar river valley is popular known as "Ruhr of India". 						
	(1) I and II	(2) II and III	(3) I and III	(4) I, II and III			
84.	Which state of India (1) Tripura	is famous for Jute Te: (2) Assam	xtile Industry? (3) Bihar	(4) West Bengal			
	Civics						
85.	Non-sharing of powe (I) Peace among allt (III) Oppression of m (1) I and II	ers in a democracy lea he communities inorities (2) II and III	ids to: (II) The tyranny of th (IV) Political stability (3) I and IV	e majority in the country (4) III and IV			
86.	Which of the followin (I) The President (III) The Speaker of t (1) I and II	ig can only be remove he Lok Sabha (2) II and III	ed by impeachment? (II) The Prime Minist (IV) the Vice-Preside (3) III and IV	er ent (4) I and IV			
87.	Which of the following are 3rd tier of government in India?(I) Community Government(II) State Government(III) Panchayat Raj Government(IV) Urban Local Bodies(1) I and IV(2) II and III(3) III and IV(4) I and II						
88.	Which of the following are the features of Federal Government?(I) Two or multi levels of Government(II) Single Citizenship(III) Independent Judiciary(IV) Fusion of Legislature and Executive(1) I and II(2) I and III(3) II and IV(4) III and IV						
89.	Writs can be issued (I) The Supreme Cou (III) The District Cour (1) I and II	by: irt ts (2) II and III	(II) The High Courts (IV) The Parliament (3) I and IV	(4) III and IV			
90.	Which of the following are fundamental rights?(I) Right to Education (II) Right to Life(III) Right to Property (IV) Right to information(1) I and II(2) III and IV(3) II and III(4) I and IV						
91.	Which type of party system exists in India?(I) One-party system(II) Bi-Party system(III) Multi party system(IV) Partyless system(1) I and II(2) II and III(3) III and IV(4) only III						
92.	In a democracy, the (I) The Parliament (1) I and II	term 'Fourth Pillar' is (II) The Executive (2) III and IV	used for? (III) The Judiciary (3) only IV	(IV) The Media (4) II and III			

Economics

93. Which of the following statements are correct?

Statement I: Integration of market in different countries is known as foreign trade. Statement II : Investment made by MNCs is called foreign investment. Statement III : Rapid improvement information and communication technology has been one of the major factor that has stimulated globalization process. Statement IV : All above statements are correct.

(1) Only I is correct

- (3) Statement IV is correct
- (2) Only I and III are correct
- (4) Only II and III is correct

94. Which of the following activities can be included in the primary sector?

- (2) Making oil from sunflower
- (1) Giving loans to the farmer (3) Cultivating sunflower
- (4) Providing storage facility for the grains
- 95. Globalization was not stimulated by -
 - (I) Money (II) Transport
 - (1) Only I is correct
 - (3) I, III and IV are correct

- (III) Population (IV) Computer
- (2) Only I and II are correct
- (4) I, II, III and IV are correct
- 96. In the market place, consumers are exploited when -
 - (1) Shopkeepers weighs less than they should
 - (2) Traders add charges that were not mentioned before
 - (3) Adultered/Defective goods are sold
 - (4) All of the above
- What does food security mean? 97.
 - (1) Availability of food
 - (2) Accessibility of food
 - (3) Availability and accessibility of food to all at all the time
 - (4) Availability, accessibility and affordability of food to all at all the time
- 98. Which of the following types of activities are covered in the secondary sector?
 - (1) It generates services rather than goods
 - (2) natural products are changed through manufacturing
 - (3) Goods are produced by exploiting natural resources
 - (4) It includes agriculture, forestry and dairy
- 99. Which of the following organization looks after the credit needs of agriculture and rural development in India?

(1) FCI (2) IDBI (3) NABARD (4) ICAR

- 100. The minimum guaranteed price at which the government offer to purchase crops from farmers is known as -
 - (1) Procurement price
 - (3) Issue Price

- (2) Minimum support price
- (4) Market Price