# STATE LEVEL NATIONAL TALENT SEARCH EXAMINATION (CLASS X)

## Part – I

**MENTAL ABILITY TEST** 

Questions 1-5 : Complete the Series

(1) Q

(2) N

1.	FLP, INS, LPV, ? (1) UHG	(2) ORY	(3) RPO	(4) PSX
2.	D-4, F-6, H-8, J-10, 3 (1) M-14	(2) K-13	(3) L-12	(4) S-21
3.	AB, BA, ABD, DBA, I (1) SRQP	PQRS, ? (2) OYRB	(3) RPOS	(4) SXRG
4.	25, 49, 89, 145, 217, (1) 305	? (2) 327	(3) 309	(4) 303
5.	0, 2, 2, 3, 3, 5, 8, 4, 1 (1) 6	0, (?), 5, 17 (2) 7	(3) 9	(4) 15

Questions 6-10 : There are Eight persons E, F, G, H, I, J, K and L are seated around a square table – two on each side. There are three lady members and they are not seated next to each other. J is between L and F. G is between I and F. H, a lady member is second to the left of J. L, a male number, is seated opposite of E, a lady member. There is lady member between F and I.

6.	Who among the follo (1) F	wing is seated b (2) I	etweer	n E a (3) 、	nd H J	?	(4) None of these	<b>;</b>
7.	How many persons a (1) One	are seated betwe (2) Two	een K a	and F (3)	? Thee		(4) cannot to dete	ərmined
8.	Who among the follo (1) E, G and J	wing are the thre (2) E, H and G	ee lady	men (3) (	nbers G, H	s? and J	(4) cannot to dete	ərmined
9.	Who among the follo (1) G	wing is to the im (2) I	mediat	te left (3) 、	t of F J	?	(4) cannot to dete	ərmined
10.	Which of the followin (1) J is a male memb (3) Sex of J cannot b	g is true about J er e determined	?	(2) 、 (4)	J is a Posit	female r ion of J c	nember annot be determined	
11.	Find the letter to be p	blaced in '?' of th	e figur	<u>e</u> giv	en.			
		3	4		9	6		
		5	L		S	4		
		7	P	7	?	2		
		1	8		8	3		

(3) M

(4) R

12. In the figure, the circle represents youth, the triangle represents footballers and the rectangle represents athletes.

Which letter(s) represent(s) athletes among youths who are not footballers?



Question 19-20 : Answer the questions based on the following information.

Six men R, S, T, U, V and W sat around circular table playing cards. It was noticed that no two men, the initial letters of whose names are adjacent in the alphabetical order, sat next to each other. U was opposite of R. V was not to the immediate right of R.

19.	Who sat to the immediate left of R ?				
	(1) S	(2) T	(3) V	(4) W	

- 20. Who sat to the immediate right of R ? (1) S (2) T (3) V (4) W
- I am facing South. I turn right and walk 20 m. Then I turn right again and walk 10 m. Then I turn left and walk 10 m and then turning right walk 20 m. Then I turn right again and walk 60 m. In which direction am I from the starting point ?

  (1) North
  (2) Northwest
  (3) East
  (4) Northwest
- A walks 10 metres towards East and then 10 meters to his right. Then every time turning to his left, he walks 5, 15 and 15 meters respectively. How far is he now from his starting point?
  (1) 5 meters
  (2) 10 meters
  (3) 15 meters
  (4) 20 meters

Question 23-27 : In these questions pair of words/letters/numbers to the left/right of : : have certain relationship with each other. You are required to select the correct alternative so that similar relationship is established to the right/left of : :

23.	MANTEL : NAMLET (1) NAVYIT	: : VANITY : ? (2) NAVYTI	(3) NAVIYI	(4) AVNTIY
24.	5:18:: ? (1) 30:96	(2) 21 : 66	(3) 19 : 61	(4) 11 : 35
25.	Heart : Blood : : Lung (1) Oxygen	g : ? (2) Chest	(3) Purification	(4) Air
26.	APOC : ? : : ITSK : M (1) DRQH	/VUN (2) ERQF	(3) EQRG	(4) DQRH
27.	Engineer : Machine : : ? (1) Doctor : Disease (3) Doctor : Hospital		(2) Doctor : Medicine (4) Doctor : Body	1

28. Choose the cube from the options that will unfold to give the figure given below



29. How many triangles are there in the figure below ?



(1) 5

- 30. In the given question choose the correct mirror image from amongst the four alternatives.
  50JA32DE06

  (1) 20 f V & 5 DE09
  (2) 20 f V 3 5 DE09
  (3) 20 f V 3 5 DE00
  (4) 20 f V 3 5 DE00
- 31. Find out the correct image in place of question mark (?) from the given alternatives.



Question 32-35 : Study the following figure carefully and answer the questions:

The triangle represents doctors. The circle represents players and the rectangle represents artists.



36.	If HOME = 2541, SH (1) 85431	OP = 8256, WORK = 9 (2) 84531	9573, then code for SN (3) 83451	IOKE will be (4) 84351
37.	Six students are sittir to B, who is sitting or (1) R and Q	ng in a row. K is sitting the extreme left and ( (2) B and M	) between V and R. V i Q is sitting next to R. W (3) K and R	s sitting next to M. M is sitting next /ho are sitting adjacent to V ? (4) M and K
38.	Six person A, B, C, D is to the left of D. Wh	D, E and F are standing to is between A and F	g in a circle. B is betwe ?	een F and A is between E and D, F
	(1) B	(2) C	(3) D	(4) E
39.	What will be the num	ber of Hexagonals in t	he given figure ?	
		E	$\bigcirc >>$	
	(1) 2	(2) 4	(3) 5	(4) 6
40.	abb ab b (1) bbbab	bba a (2) babba	(3) abaab	(4) Bbabb
41.	A person took a loan	of Rs 1500 from his e	employer for 3 months	at 12% per annum simple interest.
	(1) Rs 45	(2) Rs 1500	(3) Rs 1545	(4) Rs 1455
42.	A wholesaler allows	a discount of 20% on t	he list price to a retaile	er. The retailer sells at 8% discount
	(1) 20%	(2) 15%	(3) 12%	(4) 8%
43.	A man purchased a paid Rs. 25000 to the	bundle of cloth, with a shopkeeper. The mo	list price of Rs 20000 ney he got back was :	, and a sales tax of 10% on it. He
	(1) RS 22000	(2) RS 15000	(3) RS 3000	(4) RS 2000
44.	A can complete a pie will complete the san (1) 5 Days	ece of work in 12 days ne work? (2) 7.5 Days	(3) 6 Days	(4) 8 Days
45.	A, B & C can comple	te a piece of work in 6	, 12 and 24 days, respe	ectively, Working together, they will
	complete the same w (1) 1/24 Days	vork in (2) 7/24 Days	(3) 3/7 Days	(4) 4 Days
46.	Find the next number (1) 620	r in the sequence 0, 2, (2) 1040	24, 252, (3) 3120	(4) 5430
47.	A, B, C, D and E are to E, who is sitting o right of B and E. Cou (1) 2	sitting on a bench A n the left end of the b Inting from the left, in v (2) 3	is sitting next to B, C i ench. C is on the secc vhich position is A sittir (3) 5	s sitting next to D is not sitting next and position from the F. A is to the ng? (4) 6
48.	The average age of t	hree persons is years.	. Their ages are in the	proportion of 1:3:5.What is the age
	in years of the young (1) 10	est one among them. (2) 12	(3) 9	(4) 8
49.	13 sheeps and 9 pigs the average price of	s were bought for Rs. 1 a pig.	291.85.If the average	price of a sheep be Rs. 74. What is
	(1) 34.65	(2) 48.40	(3) 52.85	(4) 36.65
50.	What is the sum of th (1) 225	ne first 25 natural odd i (2) 425	numbers? (3) 625	(4) 525

## (PART-II) SCHOLASTIC APTITUDE TEST II (a) LANGUAGE COMPREHENSION

## English

Question 1-5 : Read the passage given below and answer the questions that follow.

Alexander Pope was a great English Poet. He belonged to the Augustan Age of English Poetry. He wrote classical poems. He loved to live in solitude. His purpose of life was unique. He hated sociability and friendship. Nothing could give him pleasure than his feeling of independence in respect of the fulfilment of his basic needs. To him, a truly happy man is he who does not have to depend on others for anything. Such a man gets food from the piece of land he inherited, milk from his own herds and fire and shade from his own trees. He enjoys the company of solitude only. He gets plenty of time for work and rest. The poet wanted to live unseen and unknown. He also desired to pass away from the world unnoticed and unlamented.

1.	Alexander Pope was : (1) a great Greek poet (3) a great English poet	(2) a great French poet (4) a great Urdu poet
2.	He belonged to : (1) The Elizabethan Age (3) The Victorian Age	(2) The Romantic Age (4) The Augustan Age
3.	He loved to live : (1) in crowd (3) in solitude	(2) at workplace (4) at playground
4.	He hated : (1) dishonesty (3) sociability	(2) violence (4) dirty places
5.	Pass away means (1) go off (3) die	(2) reject. (4) take no notice

Question 6–10 : Read the passage given below and answer the questions that follow.

Once there lived a rich merchant in Baghdad. He had two servants. They were hard - working. So, the merchant liked them very much. One fine morning the merchant opened his safe and found his gold necklace missing. He enquired of the servants about the gold necklace. They denied and expressed their ignorance about it. The merchant was not satisfied and took them to the quazi and put the matter before him. The quazi was a very wise and sensible man. He thought of a plan to find out the thief. He told them, "Look I am giving you both a bamboo stick. They are of equal size. Take them and bring them back tomorrow. The thief's stick will grow two inches in length in the night. At home, one of the servants cut off the bamboo stick by two inches thinking that by tomorrow the stick would be of the same size. The next morning both the servants appeared before the quazi. One of the servants' stick was found shorter. The quazi caught hold of the servant and declared that he was the thief.

6.	The merchant had: (1) three servants (3) four servants	(2) two servants (4) several servants
7.	The quazi was a very : (1) wise man (3) wicked man	(2) foolish man (4) cunning man

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8. the necklace was made of:(1) silver(3) gold

(2) platinum(4) copper

- 9. The merchant took the servants to :
  - (1) the police station
  - (3) the quazi

- (2) the court (4) the sarpanch
- 10. One servant cut off the stick by :
  - (1) one inch
  - (3) two inches

12.

(2) three inches(4) four inches

Question 11-12: The following five sentences come from a paragraph. The first and the last sentences are given. Choose the order in which the three sentences P, Q and R should appear to complete the paragraph.

11. **S1** Gold glitters and attracts every one

S2..... S3..... S4..... S5 So, all that glitters is not gold P. Similarly, there are persons who appear as gentlemen, but really they are ignoble persons, active in anti-social activities. Q. Brass also glitters, but is not gold R. Thus in many cases appearances are deceptive Choose fro he options given below: (1) PQR (2) QRP (3) RPQ (4) QPR Si Discipline is a training of the mind and character to produce self-control and habits of obedience. S2..... S3..... S4..... S5 If there is no discipline, there will be disorder and anarchy everywhee.

- P. It is essential in every walk of life.
- Q. Without it a person cannot develop his personality.
- R. Whether it is a class-room, or sports, it is inevitable.
- Choose from the options given :

(1) PQR	(2) QRP
(3) PRQ	(4) RQP

Question 13-22 : Choose the word which best fills the blank in the sentences from the four options given :

13. Bread is made in..... (1) a factory (2) a brewery (3) a bakery (4) a printing press 14. Soldiers live in..... (1) a prison (2) a cottage (3) barracks (4) a palace One who gives message is called : 15. (1) a commander (2) a messenger (3) a soldier (4) a peon 16. The tool with a heavy metal head is called:

 (1) an axe
 (2) a hammer

 (3) a saw
 (4) a zax

17.	The art of shooting with bows and arrows is (1) warfare (3) archery	called: (2) tournament (4) fencing
18.	The place of burial is called: (1) graveyard (3) gallery	(2) courtyard (4) dockyard
19.	Honey is derived from: (A) honey comb (3) butterfly	(2) flies (4) creature
20.	A person who looks at the dark side of life is (1) an optimist (3) a poet	s called : (2) an artist (4) a pessimist
21.	A book is printed in: (1) a press (3) a library	(2) a hospital (4) a school
22.	A person who writes verses is called : (1) a writer (3) a poet	(2) a singer (4) a player
Questi	on 23–25 : Select the meaning of the given p	hrases/idioms :
23.	Black and white (1) in black colour	(2) clear

	(3) written	(4) short
24.	By leaps and bounds (1) shortly (3) speedily	(2) immediately (4) slowly
25.	Fair and square : (1) quickly (3) beautifully	(2) honestly (4) boldly

Question 26-30 : In the following passage there are some blanks with numbers. Fill in the blanks by selecting the most appropriate word to each blank from given options of each number.

When winter comes, can  $\underline{26}$  be far behind ? Similarly, if there is misery in life, hapiness will be in the air. So, don't be  $\underline{27}$  in your  $\underline{28}$  days. Clouds of  $\underline{29}$  will scatter and there will be  $\underline{30}$  in your life.

26.	<ul><li>(1) summer</li><li>(3) spring</li></ul>	(2) autumn (4) rainy season
27.	<ul><li>(1) lazy</li><li>(3) discouraged</li></ul>	(2) furious (4) pessimist
28.	(1) happy (3) dark	(2) hasty (4) bright
29.	(1) rains (3) darkness	(2) anxiety (4) brightness
30.	<ul><li>(1) normalacy</li><li>(3) satisfaction</li></ul>	(2) peace (4) sunshine

Question 31-35 : Select the word which means the opposite of the given word :

31.	Light (1) bleak (3) cloudy	(2) darkness (4) foggy
32.	Friend: (1) rival (3) enemy	(2) opponent (4) assistant
33.	Optimism: (1) hope (3) Pessimism	(2) dream (4) wisdom
34.	Clean: (1) small (3) costly	(2) new (4) dirty
35.	Fat: (1) ill (3) thin	(2) short (4) old

Question 36-40 : Select the word which means nearly the same as the given word :

36.	Rich: (1) brave (3) learned	(2) wealthy (4) beautiful
37.	Shining: (1) happy (3) red	(2) bright (4) angry
38.	Terror: (1) war (3) horror	(2) noise (4) crime
39.	Theme : (1) song (3) subject-matter	(2) poem (4) object
40.	Retreat : (1) behaviour (3) withdraw	(2) thought (4) cry
Questi	on 41 to 45 : Fill in the blanks with right form	of comparatives :
41.	He isthan I (1) most tall (3) tallest	(2) taller (4) tall
42.	You arethan your brother (1) handsome (3) more handsome	(2) handsomer (4) most handsome
43.	Tom isto John in service (1) more junior (3) junior	(2) juniorer (4) most junior

44.	English isthan any other Europ (1) more rich (3) never	ean language (2) most rich (4) richer
45.	Mt Everest is thepeak of the wo (1) high (3) most highest	orld (2) higher (4) highest
Questi	ion 46-50 : Fill in the blanks with suitable Mod	dals:
46.	Welove our country (1) can (3) ought to	(2) will (4) shall
47.	ltrain today (1) Will (3) may	(2) would (4) could
48.	l come in sir ? (1) should (3) may	(2) might (4) can
49.	Every creature die (1) should (3) must	(2) can (4) ought to
50.	Wetake care of our parents (1) will (3) should	:. (2) shall (4) might

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

## (A) SCIENCE DISCIPLINE

#### Physics

- A metallic conductor carries 800 mA current from left to right. It means that 1.
  - (1) 5 x  $10^{18}$  protons are flowing per sec from left to right
  - (2) 5 x  $10^{18}$  electrons are flowing per sec from right to left
  - (3) 8  $\times 10^2$  electrons are flowing per sec from right to left.

(4) 5 x 10<sup>18</sup> protons are flowing per sec from left to right & 5 x 10<sup>18</sup> electrons are flowing per sec from right to left.

- 2. Ohm's law (I - V/R) is applicable for
  - (1) All types of conductors of electricity
  - (2) Only metallic conductors of electricity
  - (3) Only semi conductors of electricity
  - (4) Only from metallic and ionic conductors of electricity
- A copper wire has a resistance of 8 ohm. The wire is stretched to double of its original length. Its new 3. resistance will be (1) 8 ohm (2) 16 ohm (3) 32 ohm (4) 64 ohm
- A beam of light traveling in air enters into a liquid. Its speed reduces by 30%. The refractive index of 4. liquid with respect to air is (1) 10/7(3) 7/5 (4) 4/3(2) 10/3
- The refractive index of a liquid is 5/3. A ray of light traveling in this liquid falls at interface of liquid & 5. air. At what angle of incidence should it fall on liquid air interface so that it suffers total internal reflection?  $(1) 53^{\circ}$ (2) 24° (3) 15°  $(4) 17^{\circ}$
- A beam of light in air is incident upon the smooth plane surface of a piece of flint glass making an 6. angle of 30° with its plane. If the reflected beam and refracted beam are perpendicular to each other, what is the index of refraction of flint glass with respect to air ?

(2)  $\frac{\sqrt{3}}{2}$ (3)  $\frac{2}{\sqrt{3}}$ (4) √3 (1) 1/2

- 7. The image created by a converging lens is projected on a screen that is 60 cm away from the lens. If the height of the image is one fourth the height of the object, what is focal length of the lens? (1) 36 cm (2) 45 cm (3) 80 cm (4) 48 cm
- 8. An electric bulb is marked (60 W, 120 V). What is the resistance of filament of bulb? (1) 2Ω (2)  $30\Omega$ **(3)** 240Ω (4) 720Ω
- A battery whose emf is 40 V has an internal resistance 5 Q. If this battery is connected across a 15 9. Q resistor (R) what will be voltage drop across resistor (R)? (1) 10 V (2) 30 V (3) 40 V (4) 50 V
- 10. Three identical bulbs B1, B2 & B3 are connected in parallel across terminals of an ideal source of emf. What will happen if bulb B2 burns out? (1) Bulb  $B_1 \& B_3$  will also burn out
  - (2) Bulb  $B_1$  and  $B_3$  will give less
  - (3) Bulb B<sub>1</sub> & B<sub>2</sub> will give more light (4) Bulb B<sub>1</sub> & B<sub>1</sub> will give same light

- 11. A bar magnet is cut into two equal parts by cutting it very slowly perpendicular to its length. Which of the following is true ?
  - (1) Each part will be a bar magnet having two equal and opposite poles same as original magnet.
  - (2) One part will have a N-Pole and other part will have a S-Pole of same strength as original magnet.(3) Each part will be a bar magnet having two equal and opposite poles of strength half of original
  - magnet.

(4) None of two parts will be a magnet.

- 12. Which of the following cannot form a real image for a divergent beam of light ?
  - (1) Plane mirror only.(3) Concave lens only
    - (2) Convex mirror only (4) All of above
- 13. Three resistors of resistance  $\frac{1}{60}\Omega$ ,  $\frac{1}{30}\Omega \ll \frac{1}{20}\Omega$  are joined in parallel. The equivalent resistance of

combination will be

(1)  $\frac{1}{110}\Omega$  (2)  $\frac{1}{10}\Omega$  (3)  $110\Omega$  (4)  $10\Omega$ 

#### Chemistry

- 14. The spectrum of He<sup>+</sup> is expected to be similar to that of (1) H (2) Li (3) Na (4) He
- 15. Which of the following oxoacids of phosphorus is used in the preparation of Graham's salt? (1)  $H_3PO_3$  (2)  $H_4P_2O_7$  (3)  $HPO_3$  (4)  $H_2P_2O_5$
- 16. In the reaction  $Cr_2O_7^{2^-} + 14H^+ + 6e \rightarrow 2Cr^3 + 7H_2O$ The equivalent weight of K<sub>2</sub>Cr<sub>2</sub>O<sub>7</sub> in acidic medium will be (1) M/3 (2) M/9 (3) M/12 (4) M/6
- 17. For the reaction  $A_2 + 2B \rightarrow 2AB$ , the following data were collected.

[A]	[B]	Rate (mol L <sup>-1</sup> s <sup>-1</sup> )	
0.1	0.01	1.5 x 10⁻³	-
0.1	0.04	6.0 x 10 <sup>-3</sup>	_
0.2	0.01	3.0 x 10⁻ <sup>3</sup>	_
The total o	rder of the rea	ction is	_
(1) 1	(2)	2 (3) 3	(4) 4

18. The correct relationship between the free-energy change in a reaction and the corresponding equilibrium constant  $K_c$  is (1)  $\Delta G = RT \ln K_c$  (2)  $-\Delta G = RT \ln K_c$ 

1) $\Delta G = RT \ln K_c$	(2) $-\Delta G = RT \ln K_c$
3) $\Delta G^{\circ} = RT \ln K_{p}$	(4) $-\Delta G^{\circ} = RT \ln K_{p}$

19. The general expression for the solubility product of  $A_x B_y$  will be

(1) 
$$K_{sp} = x^2 y^2 S^{xy}$$
 (2)  $K_{sp} = (xy)^{x+y} S^{x+y}$  (3)  $K_{sp} = (x^x y^y) S^{x+y}$  (4)  $K_{sp} = x^y y^x S^{x+y}$ 

- 20. In a galvanic cell
  - (1) Electrical energy is converted into chemical energy
  - (2) Chemical energy is converted into electrical energy
  - (3) The anode is the negative and the cathode is the positive
  - (4) Redox reaction does not occur automatically

21.	The chemical formula of borax is		
	(1) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> .10H <sub>2</sub> O	(2) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> .18H <sub>2</sub> O	
	(3) $Na_2B_4O_7.4H_2O$	(4) Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> .6H <sub>2</sub> O	

22. Match the List- I and List- II and select the correct answer using the code given below the Lists. List I

Conversion

- I. NaCl to Na II. NaCl to Na<sub>2</sub>SO<sub>4</sub>
- III. NaCl to NaOH
- IV.  $Na_2SO_3$  to  $Na_2S_2O_3$

List II

- Name of Process(ii) Spring Reaction(ii) Castner-Kellner Process(ii) Spring Reaction(iii) Down Process(iv) H<sub>2</sub>SO<sub>4</sub>Which of the following is correctly matched?(1) I-iii, II- iv, III-i, IV-ii(2) I-iv, II-ii, III-iii, IV-iv(2) I-iv, II-ii, III-ii, IV-iii
- 23. NaOH reacts with CO at 200°C and 5 atmospheric pressure to give (1) CH<sub>3</sub>CH<sub>2</sub>COONa (2) C<sub>6</sub>H<sub>5</sub>COONa (3) HCOONa (4) CH<sub>3</sub>COONa
- 24. The general electronic configuration of the transition elements is

(1) $(n-1)d^{10}(n+1)s^2$	(2) $(n-1)d^{1-10}(n+1)s^{1-2}$
(3) $(n-1)d^{1-10}np^6ns^2$	(4) $(n-1)d^{1-10}ns^{0-2}$

- 25. Which of the following is the strongest acid? (1)  $F_2$ CHCOOH (3)  $FCH_2$ COOH (4)  $CI_2$ CHCOOH
- 26. Nitrobenzene can be prepared by heating benzene with a mixture, concentrated  $HNO_3$  and concentrated  $H_2SO_4$ . In this nitrating mixture, HNO acts as (1) A base (2) An acid (3) A catalyst (4) A reducing agent

## Biology

27.	Match the items	in column I with those in	n column 1	11 and Select the s	ne correct choice
	Column			Column II	
	A Autotrop	hic	I	Kidney	
	B Conduct	ng tissue	II	Protein	
	C Excretar	y organ		Green Plants	
	D Pepsin		IV	Xylem	
	(1) A-III, B- IV, C	(2) A-	(2) A-III. B- IV, C-II, D- II		
	(3) A-IV, B-II, C-	I, D- III	(4) A-	· II, B- IV, C- III,	D-I
28.	Which one of the	e following is insectivoro	ous plant?		
	(1) Drosera	(2) Nepenthes	(3) Bo	oth (1) and (2)	(4) Hydrilla

- 29. In human blood group AB
  - (1) Antibodies are present
  - (3) Antibody a is present

- (2) Antibodies are absent
- (4) Antibody b is present

30.	Honey is made by (1) Male honey bee (3) Worker honey bee	Э	(2) Queen honey bee (4) Both (1) and (2)	)
31.	In Mendel's Monohyb (1) 3 : 1	orid cross, the F <sub>2</sub> pheno (2) 1 : 2 : 1	otypic ratio is (3) 2 : 1	(4) 1 : 3 : 1
32.	Sexually transmitted (1) Measles	disease is (2) T.B	(3) Gonorrhoea	(4) Typhoid
33.	In ecosystem the flow (1) Unidirectional	v of energy is (2) Bidirectional	(3) Multidirectional	(4) All of these
34.	Regulation of Sperma (1) Oestrogen	atogenesis is done by (2) L.H	(3) Androgen	(4) None of these
35.	Which of the following (1) Solar energy	g is renewable resourc (2) Air	e? (3) Petroleum	(4) Water
36.	Which Vitamin is pres (1) Vitamin A	sent in Golden nee? (2) Vitamin B <sub>12</sub>	(3) Vitamin C	(4) Vitamin D
37.	Aril is edible in which (1) Annona	of the following fruit? (2) Myristica	(3) Litchi	(4) All of these
38.	Semen is frozen in (1) Liquid nitrogen	(2) Refrigerator	(3) Ice	(4) All of these
39.	Diploid is (1) Ovum	(2) Polleu	(3) Both (1) and (2)	(4) Zygote
40.	T- lymphocytes origir (1) Bone marrow	nate from (2) Stomach	(3) Thymus	(4) Liver

## (B) Mathematics

41.	The wheel of a motor (1) 0.44 m	car makes 1000 revol (2) 0.14 m	utions in moving 440 r (3) 0.24 m	n. The diameter of the wheel is (4) 0.34 m
42.	The value of $\frac{(0.03)^2}{0.03}$	$\frac{-(0.01)^2}{-0.01}$ is		
	(1) 0.02	(2) 0.004	(3) 0.4	(4) 0.04
43.	If the sum of two num (1) 40	bers is 22 and sum of (2) 44	their squares is 404 th (3) 80	nen the product of the number is (4) 88
44.	How many seconds v direction of the movin (1) 25 sec	vill a 500m long train ta g train if the speed of t (2) 30 sec	ike to cross a man, wa the train is 63 km/h? (3) 40 sec	Iking with a speed of 3 km/h, in the
		(2) 00 300		
45.	The area ( in sq. cm ) (1) 17248	of the largest circle th (2) 784	at can be drawn inside (3) 8624	e a square of side 28 cm is (4) 616
46.	If the cost price of 12	pens is equal to the se	elling price of 8 pens, t	he gain percent is
	(1) $33\frac{1}{3}\%$	(2) $66\frac{2}{3}\%$	(3) 25%	(4) 50%
47.	What is the least nun respectively?	nber which when divide	ed by 42, 72 and 84 le	eaves the remainder 25, 55 and 67
	(1) 521	(2) 512	(3) 504	(4) 487
48.	The missing term in the (1) 35	he sequence 0, 3, 8, 1 (2) 30	5, 24,, 48 is (3) 36	(4) 39
49.	The compound intere	st on Rupees 1000 in	2 year at 4% per annu	m, the interest being compounded
	(1) Rs 6360.80	(2) Rs 824.32	(3) Rs 912.86	(4) Rs 828.82
50.	If 70% of the students (1) 1176	s in a school are boys a (2) 1008	and the number of girls (3) 1208	s be 504, the number of boys is (4) 3024
51.	The mess charges for	r 35 students for 24 da	ys is Rs 6300. In how r	many days will the mess charge be
	(1) 12	(2) 15	(3) 18	(4) 21
52.	If the volume of two c (1) 27 : 64	ubes are in the ratio 2 (2) 3 : 4	7:64, then the ratio of t (3) 9 : 16	heir total surface area is (4) 3 : 8
53.	lf 1 <sup>3</sup> + 2 <sup>3</sup> + + 10 <sup>3</sup> (1) 1200	= 3025 then 4 + 32 + 1 (2) 12100	108 + … + 4000 is equ (3) 12200	al to (4) 12400
54.	What is the square ro (1) $1+2\sqrt{2}$	oot of $9 + 2\sqrt{14}$ ? (2) $\sqrt{3} + \sqrt{6}$	(3) $\sqrt{2} + \sqrt{7}$	(4) $\sqrt{2} + \sqrt{5}$
55.	7 Oranges are bough (1) Rs 56	t for Rs 3 .At what rate (2) Rs 60	e per hundred must be (3) Rs 58	sold to gain 33% (4) Rs 57
56.	$\sqrt[3]{1-\frac{127}{343}}$ is equal to			
	(1) $\frac{5}{9}$	(2) $1-\frac{1}{7}$	(3) $\frac{4}{7}$	(4) $1-\frac{2}{7}$

- 57. Two numbers are in the ratio 3: 4 . If 5 is subtracted from each .then the ratio will be 2:3 . What is the smallest number ? (1) 15 (2) 18 (3) 20 (4) 24
- 58. The present age difference between father and son is 14 years. The ratio of their age will be 4:3 after 11 years. How old is son now?
  (1) 25 yrs
  (2) 31 yrs
  (3) 30 yrs
  (4) 28 yrs
- 59. If the side of a square is increased by 25% then, how much precent does its area gets increased (1) 56.25% (2) 50% (3) 12.5% (4) 156.25%
- 60.What is the value of  $2.\overline{6} 1.\overline{9}$ ?<br/>(1)  $0.\overline{6}$ (2)  $0.\overline{9}$ (3)  $0.\overline{7}$ (4) 0.7

# (C) SOCIAL STUDIES AND HUMANITIES

# History

6′	<ol> <li>Brazil was discovered in –         <ol> <li>(1) 1500</li> <li>(3) 1510</li> </ol> </li> </ol>	(2) 1505 (4) 1515
62	<ol> <li>Magna Carta or The Great Charter was sign (1) 1210 (3) 1220</li> </ol>	ned in (2) 1215 (4) 1225
63	<ul><li>Habeas Corpus Act was passed in?</li><li>(1) 1679</li><li>(3) 1691</li></ul>	(2) 1683 (4) 1697
64	<ul> <li>4. "Boston Tea Party" incident happened in ?</li> <li>(1) 1770</li> <li>(3) 1772</li> </ul>	(2) 1771 (4) 1773
65	<ul><li>5. America was discovered in?</li><li>(1) 1491</li><li>(3) 1493</li></ul>	(2) 1492 (4) 1494
66	<ol> <li>Who is known as "Father of History" ?</li> <li>(1) Mark Antony</li> <li>(3) Herodotus</li> </ol>	(2) Nero (4) Homer
67	<ul> <li>7. What is the name of autobiography of Adolf</li> <li>(1) First Attack</li> <li>(3) My Spirit</li> </ul>	Hitler ? (2) Mein Kampf (4) Ray of Hope
68	<ol> <li>The Parliament of Great Britain was formed</li> <li>(1) 1705</li> <li>(3) 1707</li> </ol>	in the year? (2) 1706 (4) 1708
69	<ol> <li>The first news paper in the world was starte</li> <li>(1) Japan</li> <li>(3) USA</li> </ol>	d by? (2) China (4) India
7(	<ul> <li>In which year, first census was conducted ir</li> <li>(1) 1884</li> <li>(3) 1881</li> </ul>	n India? (2) 1872 (4) 1856
7′	<ol> <li>Who was elected the President of Indian Na Surat Split?</li> <li>(1) Dr. Rash Bihari Ghosh</li> </ol>	(2) Lala Lajpat Rai
72	<ul> <li>(3) Dadabhai Naoroji</li> <li>Who among the following was the first India Congress at Kanpur session of 1925 ?</li> <li>(1) Sarojini Naidu</li> <li>(3) Nellie Sengupta</li> </ul>	<ul> <li>(4) Pherozeshan Menta</li> <li>n Woman President to chair the Indian National</li> <li>(2) Annie Beasant</li> <li>(4) Indira Gandhi</li> </ul>

### Geography

- 73. Cotton is an important agro-based industrial raw material. Which row of states is most important in the production of this raw material?
  - (1) Gujarat, Uttar Pradesh, Bihar
- (2) Maharastra, Tamilnadu, Punjab
- (3) Tamilnadu, Kerala, Goa
- (4) Karnataka, Odisha, Jharkhand
- 74. Which row of states has been important for the production of pulses in India?
  - (1) Kerala, Bihar, Jharkhand
  - (2) Bihar, Uttar Pradesh, West Bengal
  - (3) Rajasthan, Madhya Pradesh, Uttar Pradesh
  - (4) Uttar Pradesh, Assam, Orissa
- 75. Select the correct statement:
  - (1) Damodar Valley Multipurpose River Valley Project has increased the flood frequency in West Bengal
  - (2) River Damodar directly goes to the Bay of Bengal
  - (3) Damodar Valley multipurpose river valley project benefits the states of West Bengal and Jharkhand
  - (4) River Subernrekha is a tributary of river Damodar
- 76. Assertion (A) : Most of the coal of India are reserved in Chattisgarh, Jharkhand and Odisha. Reason (R) : Coal reserves occur in sedimentary rocks.
  - (1) Both A and R are true and R explains A
  - (2) Both A and R are true but R does not explain A
  - (3) A is true but R is false
  - (4) A is false but R is true
- 77. Nanda Devi biosphere is situated in the state of :
  - (1) Nagaland(2) Arunachal Pradesh(3) Tripura(4) Uttarakhand
- 78. Barh Super Thermal Power station is situated in the state of :
  - (1) Bihar(2) Andhra Pradesh(3) Rajasthan(4) Punjab
- 79. India is the largest producer of :
  - (1) Wheat
     (2) Maize

     (3) Rice
     (4) Milk
- 80. Sugar Mills of Bihar are principally situated in the districts of:
  - (1) Patna and Nalanda
  - (2) Munger and Gaya
  - (3) West Champaran and East Champaran
  - (4) Katihar and Purnea
- 81. Which row of the given table is correct?
  - Major Port State
  - (1) Kandala Maharastra
  - (2) Mangalore Karnataka
  - (3) Marrnagao Kerala
  - (4) Haldia Odisha
- 82. Which state of India is famous for Jute textile industry?
  - (1) Tripura
  - (3) Bihar (4) West Bengal

(2) Assam

- 83. Select the correct statement :
  - (1) Contour lines connect the spots of equal height
  - (2) Contour lines help in measuring the height of mountain peak
  - (3) Contour lines help in understanding the Ocean Currents
  - (4) Contour lines help in understanding the nature of rock structure.
- 84. Which places were first connected by railways in India?
  - (1) Kolkata to Patna
  - (3) Mumbai to Thane

(2) Chennai to Rameshwaram

(4) Mumbai to Pune

#### **Civics**

- 85. In the reference of Right to Information 2005, which of the following institution and its highest information official is not correctly matched? Institution
  - (1) Supreme Court
  - (2) Union Public Service Commission
  - (3) Lok Sabha
  - (4) State's High Court
  - **Competent Official**
  - (1) The Chief Justice of India
  - (2) The Chairman, Union Public Service Commission
  - (3) The Speaker, Lok Sabha
  - (4) The Chief Justice of High Court
- 86. To which article of the Indian constitution is the verdict of S. R. Bommai versus Union of India related? (2) Article -32
  - (1) Article -2
  - (3) Article 353

87. In the constitution of India the provision related to which of following is not clearly mentioned? (1) Inter State Council (2) All India Service (4) National Development Council

- (3) The Contingency Fund of India

(4) Article - 356

- 88. Which of the following does recognize the political parties in India?
  - (1) The Speaker of the Lok Sabha
  - (3) The Election Commission
- (2) The President
- (4) The Supreme Court
- 89. What is a pressure group?
  - (1) A group struggling for power
  - (2) A group struggling for fulfilling its own interest
  - (3) Political Party
  - (4) Private group

90. Of the following what are the main functions of a political party

- (i) Role of Opposition
  - (ii) To Contest election for getting power
  - (iii) Development of political awareness among the people
  - (iv) formation of the government
  - (1) (i) and (ii) (2) (ii) and (iii) (3) (ii) (4) All of the above
- 91. What is the objective of Panchayati Raj System? (i) Decentralization of Power (ii) Local participation in the government system
  - (iii) Undemocratization of system
  - (iv) Unitary government
  - (1) (i) and(iii) (2) (1) and (ii) (3) (iii) and (iv) (4) All the above

92.	Which of the follow	ving factors does affeo	ct the voting behavior of	voters in India?
	(i) Caste	(ii) Religion	(iii) Constitution	(iv) Region
	(1) (i) and(iv)	(2) (i) and (ii)	(3) (i), (ii) and (iv)	(4) All the above

#### Economics

93. Which of the following is correct? a. I.S.I. standard is used tor standardization of agricultural products b. Right to information bill was passed in India in November 2005 c. Human protection act was passed in India in 1993 d. Consumer protection act was passed in 1986 (1) All of the above (2) Only option a and option b (3) Option a, b and c (4) Option c and d 94. The Clay used by a potter is which type of capital (1) Fixed capital (2) Working capital (3) Human capital (4) All of the above 95. Which of the following is not considered as a social indication of poverty (1) Less number of means of transport (2) Illiteracy Level (3) Lack of access to health care (4) Lack of job opportunity 96. The best index to measure Economic development is :-(1) State Income (2) Per capita income (3) Political stability (4) None of the above 97. When did the cooperatives begin in India? (1) 1901 (2) 1904(3) 1912 (4) 1915 98. Which sector contributes the highest in Bihar's income (1) Agricultural sector (2) Industrial sector (4) None of the above (3) Service sector A commodity which is used to denote anything which is widely accepted in payment of goods or in 99. discharge of other business obligation" who gave this definition? (1) Marshal (2) Crowther (3) Coulborn (4) Robertson 100. Removing barrier or restrictions set by the government is called

- (1) Liberalisation
- (2) Investment
- (3) Favourable trade (4) Free trade