SCHOLASTIC APTITUDE TEST

Time: 180 Minutes

Mental Ability Test: 50 MarksLanguage Comprehensive Test: 50 MarksAptitude Test:100 MarksTotal:200 Marks

INSTRUCTIONS TO CANDIDATES

Read the following instructions carefully before you answer the questions. Answers are to be SHADED on a SEPARATE OMR Answer Sheet given, with HB Pencil. Read the Instructions printed on the OMR Sheet carefully before answering the question.

- 1. Please write your Center Code Number and Roll Number very clearly (only one digit in one block) on the OMR Sheet as given in your admission card. Please see that no block is left unfilled and even zeros appearing in the Center Code Number are correctly transferred to the appropriate blocks on the OMR Sheet as shown in the example given in the OMR Sheet. For all the subsequent purpose your Center Code Number and Roll Number shall remain the same as given on the Admission Card.
- The Test is in THREE PARTS. Part I (Mental Ability) consists of 50 Questions (Q. Nos. 1 to 50), Part-II (Language Comprehensive Test) consists of 50 Questions (Q. Nos. 51 to 100) and Part- III (Aptitude Test) consists of 100 questions (Q. Nos. 101 to 200).
- 3. All questions carry one mark each.
- 4. Since all questions are compulsory, do not try to read through the whole question paper before beginning to answer it.
- 5. Begin with the first question and keep trying one question after another till you finish all three parts
- 6. If you do not know the answer to any question, do not spend much time on it and pass on to next one. If time permits, you can come back to the questions which you have left in the first instance and try them again.
- 7. Since the time allotted to the question paper is very limited, you should make the best use of it by not spending too much time on any question.
- 8. A black page is provided for rough work at the end of each part.
- 9. REMEMBER YOU HAVE TO SHADE ANSWERS ON A SEPARATE OMR SHEET PROVIDED.
- 10. Answer to each question is to be indicated by SHADING the circle having the number of the correct alternative in OMR Sheet from among the ones given for the corresponding question in the booklet.
- 11. Now turn to the next page and start answering the questions.
- 12. After the examination, you should hand over the OMR Sheet to the Invigilator of the room.
- 13. The candidate need not return this Question Paper booklet and can take it after completion of the examination. No candidate should leave the examination hall before the end of the examination.

PART – I MENTAL ABILITY TEST (Q.Nos. 1 to 50) Max. Marks : 50

Note : SHADE the correct alternatives in the OMR Answer Sheet provided, from amongst the ones given against the corresponding question in the Question Booklet. For shading the circles, use HB Pencil.

Question (1 to 6): In the Number series given below, one Number is missing. Each series is followed by five alternative answers (1), (2), (3), (4) and (5). One of them is the right answer. Identify and indicate it as per the "instructions".

1.	2, 12, 36, 80, 150),			
	1) 242	2) 262	3) 252	4) 232	5) 272
1.3					
2.	992, 552,, 1) 305		3) 312	4) 326	5) 356
2.5	-)	_)	-)	.)	-,
3.	1695, 1700, 1710 1) 1760), 1727, 1753, 2) 1790	3) 1780	4) 1770	5) 1800
3.2					
4.	85, 66, 187, 200, 1) 675		3) 475	4) 875	5) 975
4. No	o Answer				
5.		9, 960, 1489, 2) 2330	3) 2230	4) 2130	5) 2530
5.2					
6.	1900, 939, 1) 396		3) 498	4) 598	5) 798

6.3

Directions : Questions (7 to 10) are based on letter analogy. There are two pairs of letter combinations in each Question., The first (left-side) pair has some relationship between its members. In the second pair, one member is missing. Find this out from answers (1), (2), (3), (4) and (5) such that this pair has similar relationship as the first pair. Indicate your answer as per the instruction.

7.	CGKO : AEIM :	: DHLP :			
	1) BFJN	2) GJFN	3) FNJI	4) BJNF	5) FJNI
7.1					
8.	876 : FGH :: 345 1) CDE	5 : 2) EDC	3) DEC	4) CED	5) LED

8.2							
9.		PEB ::: CPNC 2) BOMBAY		4) BANGLA	5)HYDERA		
9.2							
10.	0.110 21. 102.1	PR :: : LNAATO 2) NATIONAL	-	4) NATERANL	5) NATRELAN		
10. N	lo Answer						
	Directions : Questions (11 to 15) : Read the following information carefully and -answer the Questions given-below.						
11.	If code of BOAR 1) DIJBS	D is CPBSE, then co 2) DIBJS	ode of CHAIR 3) DIJSB	4) DISJB	5) DJBSI		
11.2							
12	2 If code of BHOPAL is FERMDI then code of NAGPLIR is						

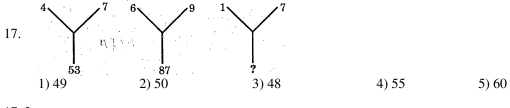
12.	1) QXJMXO	2) QXJMXQ	3) QXMJXO	4) ZXJMXP	5) QMJXOP
12. 1	1				
13.	MONKEY is co 1) QDFHS	ded as XDJMNL, th 2) SDFHS	en code of TIGER is . 3) SHFDS	 4) OJFHS	5) SHSFD
13.	1				
14.	Code of APPLE 1) 60	is 50, then the code 2) 70	of ORANGE is 3) 80	4) 50	5) 40
14.	1				
15.	If CIRCLE is co 1) TSXDFT	ded as DKUFI\IF, tl 2) TSXDTF	hen the code of SQUA 3) TXSDFT	RE is 4) TXDTFS	5) TXTDSF

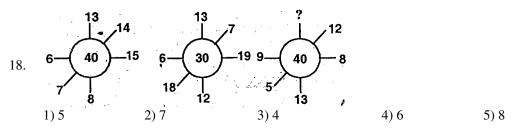
Directions : Questions (16 to 20) :. In each of the Questions, the numbers are arranged in a certain order. In one place, a Question mark is given. Find out which one of the answers will replace the Question mark ?

16.

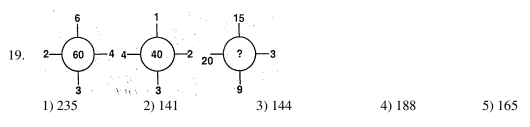
7	11	14		
8	?	10		
9	10	16		
6	10	8		
1) 8	2) 10	3) 9	4) 11	5) 12

16.3

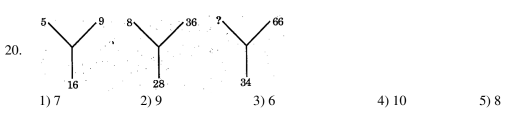




18.3

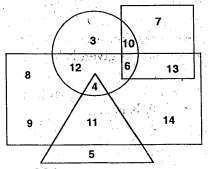


19.4



20.4

Directions : Questions (21 to 25) : With the help of given diagram, answer the following Questions making the right choice from the given alternatives. Indicate the answer as e e instructions.



1) Rectangle represents Males

2) Triangle represents Educated

3) Circle represents Urban

4) Square represent Civil servants.

21. Who among the following is an , educated male, who is not an urban resident ?1) 42) 53) 94) 115) 6

21.4	Ļ							
22.	•		a civil servant nor educ					
	1) 2	2) 3	3) 6	4) 10	5) 5			
22.2	2							
23.	Who among the	following is an educa	ated male, who hails fi	om urban area ?				
	1) 4	2) 2	3) 11	4) 5	5) 6			
23. 1								
24.	Who among the	following is uneduca	ted and also an urban	male?				
	1) 2	2) 3	3) 11	4) 12	5) 5			
24.4	24. 4							
25.	5. Who among the following is only a civil servant but neither a male nor urban oriented and uneducated ?							
	1)7	2) 8	3) 9	4) 14	5) 6			
25.1								

Directions Questions (26 to 30) Four alternatives are alike but one is different from others. Find out the

differ	different one and write its answer as per instruction.							
26	1 \ .	a \ x <i>t</i>			() TT			

26.	1) Nagpur	2) Varanasi	3) Mathura	4) Haridwar	5) Allahabad
26.1					
27.	1) 9416	2) 5202	3) 7128	4) 3236	5) 1572
27.3					
28.	1) Sociologist	2) Neurologist	3) Economist	4) Educationist	5) Psychologist
28.2					
29.	1) DJRT	2) CRVZ	3) HJNV	4) BFLR	5) HLXZ
29.2					
30.	1) BGL	2) FKP	3) AEI	4) CHM	5) DIN
30.1					

Directions : Questions (31 to 35) : Equations have become wrong due to wrong order of signs. Choose the correct order of signs from the five alternatives given under each Question, so that the equation becomes right. Write it in your answer as per instruction.

31. $6+3=4\times22$ 1) $\times +=$ 2) +-+ 3) $=\times -$ 4) +-= 5) $+\times +$ 31. 1 32. $12 \div 3 = 4 \times 11$ 1) ++= 2) $\times -=$ 3) +-= 4) $\times =-$ 5) $+=\times$ 32. 3

33.	$16 \times 4 + 3 = 7$				
	1) $\div \times =$	2) - + =	3) + = -	4) + - =	5) ÷ + =

34.	$7 \div 3 = 8 - 13$ 1) ÷ + =	2) × – =	3) ÷ = +	4) - + =	5) – × =
34.2	2				
	$15 - 3 \times 4 = 9$ 1) + × =	2) × - =	3) + - =	4) ÷ + =	5) + ÷ =

35.4

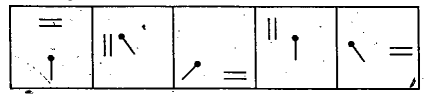
Directions : Questions (36 to 40) are based on letter series. In each Question, some letters are missing shown by (...). The missing letters are given in proper sequence as one of the five alternatives given under each Question. Find out the correct alternative.

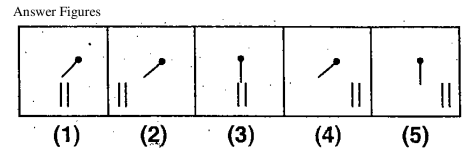
36.	A BBC	.AABCCA	BBCC				
	1) BACB	2) ABBA	3) CABA	4) AABC	5) ACBA		
36.5	i						
37.	BCBC 1) BBCB		3) CBCB	4) BCBC	5) CCBB		
37.3							
38.		ABBBBABB 2) AABCB		4) ABCCB	5) ABBCC		
38.1	Io Answer						
39.	CBCCD 1) DBCD		CDBCCBC 3) BDAA	2 4) BDCD	5) DCBD		
39. 1							
40.	BAB 1) AABB	AABA 2) BABB	B 3) BAAB	4) ABBA	5) ABAA		

40.4

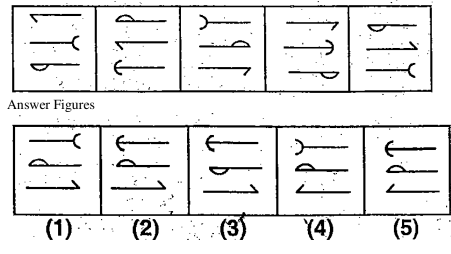
Directions : Questions (41 to 45) : In each of the following Questions given below, which among the five answer figures should be the sixth figure of the Problem figures to continue the sequence ?

41. Problem Figures



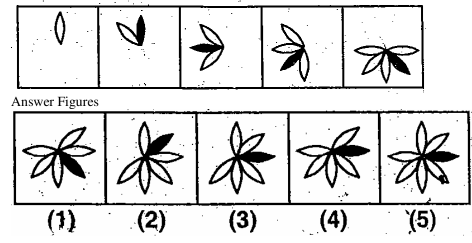


42. Problem Figures



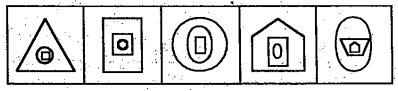
42.1

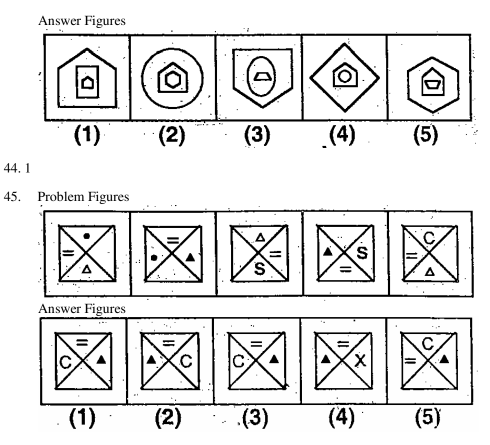
43. Problem Figures



43.4

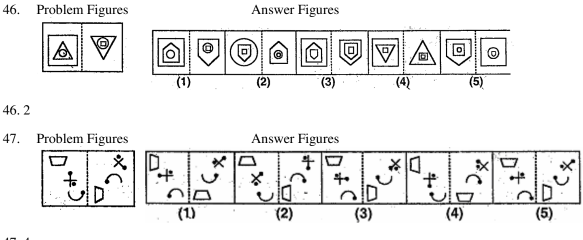
44. Problem Figures



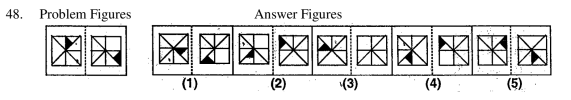


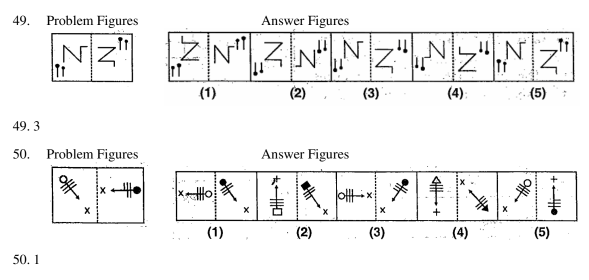
45.1 or 3

Directions : Questions (46 to 50 : In each of the following questions, a selected pair of figures (unlettered) is followed by five lettered pair of figures. Out of these five, four have relationship similar to that in the original pair. Only one pair of figures does not have similar relationship. Select that pair of figures, which does not have a similar relationship that in the unlettered pair.









English

PART-II LANGUAGE COMPREHENSIVE TEST (Q. Nos. 51 to 100)

Max. Marks - 50

Questions (51-55) : Read the following and answer the questions given after it.

Observe the dilemma of the fungus; it is a plant, but it possesses no chlorophyll. While all other plants put the sun's energy to work for them

Observe, the dilemma of the fungus; it is a plant, but it possesses no chlorophyll. While all other plants put the sun's energy to work for them combining the nutrients of ground and air into the body structure, the chlorophylless fungus must look elsewhere for an energy supply. If finds it in those other plants which, having received their energy free from the sun, relinquish it at some point in their cycle either, animals (like us humans) or to fungi.

In, the search for, energy the fungus has become the earth's major source of rot and decay. Wherever you see mold forming on a piece of bread, or a pile of leaves turning to compost, or a blowndown tree becoming pulp on the ground, you are watching a fungus eating. Without fungus action the earth would be piled high with dead plant life of past centuries. In fact, certain plants which contain resins that are toxic to fungi will last indefinitely; specimens of the redwood; for instance, can still be found resting on the forest floor, centuries after having been blown down.

51.	Which of the follo	wing words best	describes the fungus as d	lepicted in the passage?
	1) Unevolved	2) Sporadic	3) Toxic	4) Parasitic

- 52. The passage states all the following about fungi EXCEPT ...
 - 1) They are responsible for the decomposition of much plant life.
 - 2) They, cannot live completely apart from other plants.
 - 3) They are poisonous to resin-producing plants.
 - 4) They are vastly different from other plants.

53. The author's statement that "You are watching, a fungus eating" is best described as1) figurative2) ironical3) parenthetical4) contradictory

53.2

54. The author is, primarly, concerned with
1) warning, people 'of the angers of fungi
2) describing the actions of fungi.
3) writing a humorous essay on fungi
4) explaining the, long life of some redwoods.

54.2

55.	As per the passage	which plants found resting	g on the forest floor for ce	enturies.?
	1) fungi	2) rosewood	3) redwood	4) blown down plants

55.3

Read the following passage.

A businessman recently had the most unlucky day's fishing. He was standing on a low bridge when he had the misfortune to' knock his tin of bait into the river. Leaning over the side of the bridge, he tried to hook the tin and pull it out of the river. As he did so, his car keys fell out of his pocket and disappeared in the water.

Feeling thoroughly annoyed with himself and his luck, the businessman lent over the bridge to try to see where his keys had gone. As he did so, the bridge collapsed and he fell into the river. This was the last straw. The businessman crawled out of the river went back to his car. There he discovered that he had locked, the doors of and could not get in. His anti-thief lock had immobilized his car. There was nothing left for him to, do but walk sadly home.

Answer the questions given below.

- 56. How did the tin of bait get into the river ?
 - 1) The passage does, not say
 - 2) It fell in when the bridge broke
 - 3) It fell in when the businessman fell in
 - 4) The businessman knocked it in accidentally.

56.4

57. When did the businessman first lean' over the bridge ?
1) When it broke
2) When the bait fell in.
3) When his keys fell in.
4) When h, he could not get into his car.

57.2

58.	What was the last straw, according to the passage?			
	1) Having to walk home.	2) Being unable to get into his car.		
	3) The collapse of the bridge.	4) The loss of his bait.		

59.	9. What does 'immobilized' mean in the passage ?			
	1) destroyed.	2) improved the appearance of		
	3) vaccinated	4) made it impossible to move.		

60.	There was nothing left for him. This sentence shows that				
	1) Everything was stolen	2) There was nothing on his left side			
	3) There was no other alternative.	4) lie left nothing behind.			

Read the following Passage :

Long, long ago, in good, old merry England, there lived in a forest, near the town of Nottinghamshire, a man called Robin Hood. The forest was popularly known as Sherwood forest. He was a good Samaritan benefactor of the poor and the oppressed, robber to the rich. And he was an outlaw. His army comprised of only fifty men, and Robin Hood was so good with the bow and arrow that none could surpass his skill in archery. Needless to say that his men were all dropouts in life, but skilled in one vocation or the other. The villagers and the county folk loved Robin and his men very much. Nobody was ever disappointed or went empty handed, when he sought Robin's help. Surprisingly a man so good was a robber and outlaw. It all happened like this.

Answer the questions below

61.	The forest mentioned in the passage was near				
	1) England	2) Sherwood forest	3) Nottinghamshire	4) A town	
61.3					
62.	Robin Hood 1) fought with the 3) took benefits av		 2) was a rich man. 4) was a benefactor of 	the poor.	
62.4					
63.	'Outlaw' means the one who 1) works within the law 3) obeys the law.		2) respects the law.4) works against the law.		
63.4					
64.	Whoever sought R 1) went empty-har 3) received it	obin's help nded	 2) was ever disappoin 4) was surprised. 	ted	
64.3					
65.	The surprising thin 1) that Robin Hoo 3) that a man so go	d was an outlaw.	2) that Robin Hood w4) that the man was be		

65.2

Directions : Questions (66 - 71) : In the following passage, there are some numbered blanks. Fill in the blanks by selecting the most appropriate word for each blank from the given options.

Paula Dixon was on her way to Hongkong airport when she involved in a road (66). She was more seriously ...(67) then she(68) at first. Soon after her plane took (69), she felt ill and the cabin staff asked if there were any doctors on board. Professor Wallace and Dr. Wong came forward, and performed an emergency (70) on a bottle of mineral water, some brandly and a knife and fork. In fact, they (71) her life, and Mrs Dixon is extremely grateful to them.

66 . 1) episode	2) accident	3) happening	4) event
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00.2				
67.	1) injured	2) damaged	3) insured	4) wrecked
67.1				
68.	1) expected	2) assessed	3) experienced	4) realized
68.1				
69.	1) away	2) off	3) up	4) out
69.2				
70.	1) operation	2) surgery	3) treatment	4) cut
70.2				
71.	1) spared	2) rescued	3) saved	4) kept
71.3				

Questions (72 & 73) : The following sentences come from a paragraph. The first and the last sentences, are given. Choose the order in which the three sentences (PQR) should appear to complete the paragraph.

72.2

66.2

73.1

For each of the following groups of four words, find the incorrectly spelt word

74. 1) apparent	2) pleasent	3) different	4) independent
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75.	1) exceeding	2) succeeding	3) proceeding	4) preceeding
75.4				
76.	1) occasion	2) accountant	3) neccessary	4) accident
76.3				
77.	1) importance	2) insistance	3) appearance	4) tolerance

Directions : Questions (78 - 85) : Select the most appropriate option to fill in the blanks from the given alternatives

78.	I'm afraid I have a memory for faces.			
	1) weak	2) light	3) poor	4) thin
78.3	i			
79.	She seems to have 1) hand	a natural for draw 2) gift	ving. 3) present	4) art
79. 1				
80.	I didn't to sle 1) turn	eep until after two this mor 2) put	ning. 3) fall	4) get
80.4	Ļ			
81.	There is little to 1) decide	between the two films i 2) choose	n terms of entertainment 3) seperate	value. 4) divide
81.2	2			
82.		of truth in what he sa 2) lump	id. 3) grain	4) pinch
82.3	i			
83.		of volunteers turned up 2) handful	to help. 3) fistful	4) houseful
83.2				
84.		out considerably cheaper, 2) overtime		ticket. 4) prize
84. 3	i			
85.	He didn't have a 1) sign	of evidence to suppo 2) scrap	ort his claims. 3) sense	4) state
85.1				

Choose the one which best express the meaning of the given phrase.

86.	break down 1) fail	2) very low	3) appropriate	4) to cross		
86. 1						
87.	call on 1) worry	2) please	3) irritate	4) pay a brief visit		
87.4	Ļ					
88.	hold by 1) touched	2) read quickly	3) destroyed	4) catch hold of		
88.4	Ļ					
89.	set forth 1) explain	2) open	3) country	4) forth number		
89.2	2					
90.	give up 1) postponed	2) adopted	3) abondon	4) amended		
90.3	;					
Dire	ctions : Questions (9	1 - 95) : Select the word w	which means the same of	the given words.		
91.	Abeyance 1) obedience	2) discussion	3) suspended action	4) excitement		
91.3	;					
92.	Abysmal 1) bottomless	2) eternal	3) diabolic	4) internal		
92. 1						
93.	Candid 1) vague	2) outspoken	3) experienced	4) anxious		
93.2	2					
94.	Chaste 1) pure	2) loyal	3) timid	4) curt		
94. 1						
95.	Infirmity 1) age	2) hospital	3) disability	4) inoculation		
95.3						
Dire	ctions : Questions (9	6 - 100) : Select the word	which means the opposit	e of the given words.		
96.	MODESTY 1) reserve	2) boldness	3) mindless	4) humility		

100.	4	ROUGH WC	PRK	
	1) wonderful	2) developing	3) disappearing	4) economical
100.	EXTRAVAGANT			
99.3				
99.	VIRTUOUS 1) vicious	2) vulger	3) miserly	4) insincere
98.3				
98.	COMPLIMENT 1) praise	2) applaud	3) insult	4) thank
97.2				
97.	ACQUITTED 1) entrusted	2) convicted	3) burdened	4) freed

PART- III

APTITUDE TEST (Q. Nos. 101 to 200)

Max. Marks - 1000

Note:

i. Subjects, Questions S1.No. and Marks allotted:

1. Physics	101 to 113 Questions	13 Marks
2. Chemistry	114 to 126 Questions	13 Marks
3. Biology	127 to 140 Questions	14 Marks
4. Mathematics	141 to 160 Questions	20 Marks
5. History	161 to 175 Questions	15 Marks
6. Geography	176 to 190 Questions	15 Marks
7. Political Science	191 to 195 Questions	05 Marks
8. Economics	196 to 200 Questions	05 Marks

PHYSICS

101. A balloon is moving up from the ground in such a way that its acceleration is linearly decreasing with its height above the ground. It starts from the ground with acceleration 4 m/ s^2 and with zero initial velocity. Its acceleration becomes zero at a height 3 m. The speed of the balloon at a height 1.5 m is

1) 4 m/s	2) 8 m/s	3) 6 m/s	4) 3 m/s

101.4

102. An electric bulb rated for 500 W at 100 V is used in a circuit having a 200 V supply. The resistance 'R' that must be kept in series with the bulb so that the bulb draws 500 W is 1) 30Ω 2) 5Ω 3) 10Ω 4) 20Ω

102.4

- 103. A light particle moving horizontally with a speed 12 m/s strikes a very heavy block moving in the same direction at 10 m/s. The collision is one dimensional and elastic. In elastic collision, the conservation of momentum and conservation of kinetic energy are valid. After the collision, the particle will
 - 1) move at 12 m/s opposite to its original direction
 - 2) move at 8 m/s in its original direction
 - 3) move at 8 m/s opposite to its original direction
 - 4) move at 2 m/s in its original direction.

103.2

104. A Converging bundle of light rays in the shape of cone with a vertex angle of 45° falls on a circular diaphragm of 20 cm diameter. A lens with power 5D is fixed in the diaphragm. Diameter of face of lens is equal to that of diaphragm. If the vertex angle of new cone is θ , then tan $\theta =$

1) 1.5	2) 2	3) 3	4) \sqrt{3}

105. A train can accelerate at 20 cm/s^2 and decelerate at 100 cm/s^2 . Then the minimum time for the train to travel between the stations 2 km apart is (The train should start at one station and stop at another station)

1) 125 s 2) 100 s 3) 155 s 4) 200 s

105.3

106. An air bubble with a radius IV and an iron ball of same radius are present in water. The distance between the centers of bubble and iron ball is 1 m. Neglect the mass of air in the bubble. The mass of water drop whose size is equal to the size of bubble is 1.5 kg. The densities of water and iron are 1 gm/cm³ and 8 gm/cm³ respectively. The force between bubble and iron ball is(approximately)
1) repulsive, equal to 2.2×10⁻⁹ N
2) attractive, equal to 1.1×10⁻⁹ N
3) repulsive, equal to 1.1×10⁻⁹ N

106.3

107. A uniform wire of resistance 100Ω is melted and made in the form of uniform wire, whose length is double that of the original. The resistance of the new wire is

	1) 200√2Ω	 800Ω 	 3) 200Ω 	 4) 400Ω
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107.4

108. A circular coil of radius 5 cm is placed in a uniform magnetic field of 0.07 T, so that the direction of magnetic field is normal, to the plane of the coil. If an emf of 1.1 V is induced in it as a result of its rotation through 180° in 0.14 seconds, the number of turns in the coil is
1) 70
2) 80
3) 140
4) 160

108.3

109. A calorimeter contains ice. The energy of 500 calories is required, to heat the system from 270 K to 272 K and energy of 16600 calories is required to heat that system from 272 K to 274 K. The heat capacity is defined as the product of mass of the object and its specific heat. The specific heat of ice is 0.5 cal/gram-K. The heat capacity of calorimeter is
1) 150 cal/K
2) 100 cal/K
3) 120 cal/K
4) 180 cal/K

109.1

110. A point source is located at a distance of 20 cm from the front surface of a glass bi-convex lens. The lens has a thickness of 5 cm and radius of curvature of it's surfaces is 5 cm. The refractive index of glass is 1.5. The distance of image formed by it from the rear surface of this lens is (approximately)

9.2 cm
6.3 cm
5.7 cm
4) 4 cm

110.4

111. A piece of wood floats in water kept in beaker. If the beaker moves with a vertical acceleration 'a', the wood will

1) remain in the same position relative to the water surface

2) sink deeper in the liquid, if 'a' is downward with a < g

3) sink deeper the liquid, if 'a' is upward

4) come out, more from the liquid, if 'a' is downward with a < g

112. A Car of length 3 in moves at a constant velocity 36km/hr. A man wants to take a photo of side view of the car. The size of the image of the car is 1.5 cm long. The time of exposure needed for the car to get a clear picture, if the image should not Move more than.0.1 mm, is
1) 1.5×10⁻³S
2) 3×10⁻³S
3) 2.8×10⁻³S
4) 2×10⁻³S

112.4

113. A voltage of 3.6 V is applied to the ends of steel conductor of length 20 m. The resistivity of steel is 1.2×10⁻⁷ Ω-m and charge of electron is 1.6×10⁻¹⁹C. If the conductor has a number density 4×10²⁸ electrons/m³, the drift speed of electron is
1) 4.1×10⁻⁵m/s 2) 2.34×10⁻⁴m/s 3) 1.63×10⁻⁴m/s 4) 3.24×10⁻⁴m/s

113.2

CHEMISTRY

114. A special technique used now a days for separation and identification of the constituents in a mixture is chromatography.

The principle is based on difference in adsorption of constituents of a mixture by a surface of an appropriate adsorbent material or solid medium (stationary) phase. The rate of adsorption of la, particular constituent depends upon its solubility in the solvent.

Following diagram shows a chrornatograph obtained for Black ink.

٠		• •		Solv	511
		200	*	*	
•	•	j		a ser	

Answer the following question.

1) Pure substance

- 3) Contains orange and blue dyes
- 2) Combination of four different dyes
- 4) Contains red, blue and green dyes

114.2

- 115. A sample of Ascorbic acid (vitamin C) is synthesized in the laboratory; it contains 1.50 g of Carbon and 2.00 g Oxygen. Another sample of Ascorbic acid isolated from citrus fruits contains 6.35 g of Carbon. How many grams of Oxygen toes it contain ? Which law do you assume in answering this question ?
 - 1) 7.25 : Law of conservation of mass
 - 3) 8.47 : Law of definite proportions
- 2) 6.35 : Law of definite proportions
- 4) 6.35 : Law of multiple proportions

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115.3
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- 116. Which of the following is Reduction reaction ?
 - 1) Bleaching of coloured objects using moist Chlorine
 - 2) Rancidity of fats
 - 3) Thermite process involving the reaction of Chromium oxide (or) Iron oxide with alumini
 - 4) The poling process involving the removal of impurities from a molten metal.

116.3

117. The value of 'X' in $K_2Al_2(SO_4)_x \cdot 24H_2O$ is1) 12) 23) 34) 4

118. Identify the type of reaction for each of the following as Combination – (p) Decomposition – (q) Displacement – (r) Double displacement – (s) or Combustion – (t)
(i) A compound breaks apart into its elements
(ii) A metal and a non-metal react to form an ionic compound.
(iii) A metal and a non-metal react to form an ionic compound.
(iii) A compound of Hydrogen and Carbon reacts with Oxygen to produce Carbon-dioxide and water
(iv) Silver ion from Ag(NO₃) (aq.) forms a precipitate with bromide ion from KBr aq.
1) (i) – q (ii) – p (iii) – r (iv) – s
2) (i) – q (ii) – p (iii) – t (iv) – s
3) (i) – s (ii) – r (iii) – q (iv) – p

118.2

- 119. In which of the following electrovalent compound both cation and anion represent the same inert gas configuration ?
 - 1) Calcium bromide.
 2) Magnesium chloride

 2) Strantium orida
 4) Patassium chloride
 - 3) Strontium oxide4) Potassium sulphide

119.4

- 120. Which of the following acid molecule differ from other molecules regarding their total number of valence electrons ?
 - 1) $HClO_4$ 2) H_3PO_4 3) HNO_3 4) H_2SO_4

120.3

- 121. Periodicity in the properties of elements in modern periodic table is due to :
 - 1) A regular increase in atomic weight of elements.
 - 2) Periodicity in the electronic configuration of atom of elements.
 - 3) Successive increase in the atomic number of elements.
 - 4) Existence of families of elements.

121.2

122. X, Y and Z are the three elements, each one belongs to any one of the groups IA, IIIA and VA. The oxide of X is amphoteric, the oxide of Y is highly acidic, and the oxide of Z is highly basic. Identify the groups to which these elements X, Y, Z belong to ?

	Х	Y	Z
1)	VA	IA	IIIA
2)	IA	VA	IIIA
3)	IIIA	IA	VA
4)	IIIA	VA	IA
/			

122.3

123. How many orbitals can have the following set of quantum numbers :

$$n = 3, l = 2, m_l = -2$$

1) 1 2) 8 3) 2 4) 4

124. While roaming in a parallel universe, you discover the hypothetical element 'X'. You obtain a representative sample of the element and discover that it is made up of three isotopes, X-48, X-52, X-54. To help your science team, calculate the atomic mass of the substance. You send the following drawing of your sample with you report.



In the report you also inform the science team that the circular ;atoms are X-48, star atoms are X-52 and the remaining crossed circular atoms are X-54. What is the average atomic mass of X ? 1) 50.5 2) 51.5 3) 52.5 4) 53.5

124.1

- 125. Nature of a solution depends on its $[H_3O^+]$, but pH notation is used to express the nature of solution because :
 - 1) $\left[H_3O^+\right]$ value is very high in order to express it as simple number
 - 2) $\left\lceil H_3 O^+ \right\rceil$ and $\left\lceil O H^- \right\rceil$ values are same to overcome confusion.
 - 3) $[H_3O^+]$ value is extremely small, in order to express the nature of solution as a simple whole number

4) None of the above

125.3

126. Which of the following is not an allotrope of Carbon ?
1) Diamond.
2) Buckminster fullerence
3) Micelle
4) Graphite.

126.3

BIOLOGY

127. Decrease of vitamin C and Carotene content in vegetables and fruits is due to
1) Excess Potassium content in soil.
2) Excess Phosphate content in soil.
3) Less Nitrogen content in soil.
4) Less Potassium content in soil.

127.1

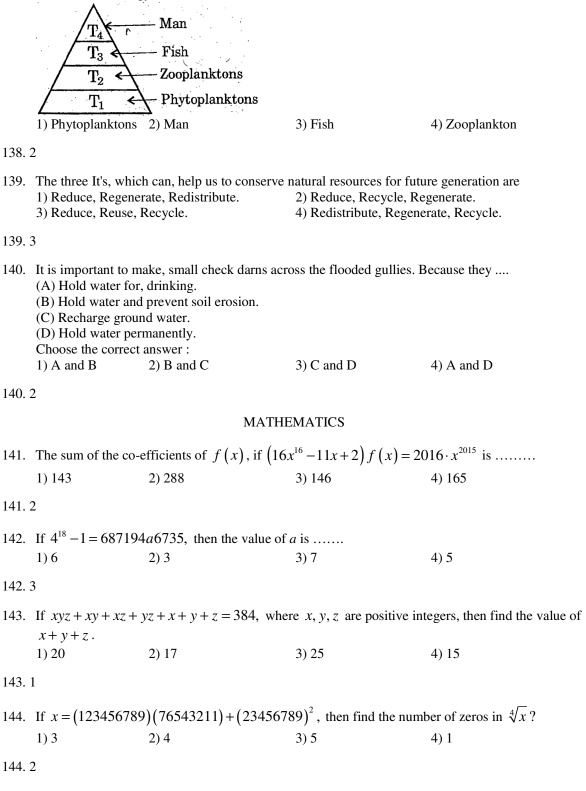
128. Navya observed one slide through the microscope. In it, almost the entire cell space was occupied by vacuole. What would it be ?

Animal cell
Amoeba
Mature plant cell
Non living cell

129.	Read the. Followin	g			
	(A) Nerve cells do	not have the ability	y of regeneration		
	(B) Nerve cells are	one kind of muscl	e tissue.		
	(C) No two nerve of	cells have same app	bearance.		
	(D) Nervous tissue	, is a fluid tissue.			
	Which of the follow	wing is true ?			
	1) A and B	2) C and D	3) A and C	4) B and D	

127.0					
belo	e plants do no ng to ydrophytes	t have broad leaves. Leave 2) Mesophytes		uced to spines in	a some plants. Those plants4) Xerophytes
130. 4					
		els in plant is 2) Excretion	3) Res	piration	4) Coordination
131.3					
132. Mat	ch the items in	Column – I with Column	– II		
		Column-I			Column-II
(A)	Riboflavin			(i) Anemia	
(B)	Folic acid			(ii) Scurvy	
(C)	Retinol			(iii) Glossitis	
(D)	Ascorbic acid	1		(iv) Night blin	dness
1) A 3) A	Select the correct matching 1) A-(iii), B-(i), C-(iv), D-(ii) 2) A-(iv), B-(i), C-(ii), D-(iii) 3) A-(iii), B-(iv), C-(i), D-(ii) 4) A-(ii), B-(i), C-(iv), D-(iii)				
132. 1					
1) T	od flows from hickness of ve alves in the ve		2) Less	nst the gravity. I s rigid walls of v d walls of veins	veins
133. 3					
	mia' is related terus	to 2) Kidney	3) Lun	gs	4) Umbilical cord
134. 2					
		ubes towards ovule for 'fer 2) Phototropism		is due to motropism	4) Hydrotropism
135.3					
you	choose.?		-		purpose, which method do
	utting	2) Grafting	3) Tiss	ue culture	4) Layering
136. 1					
1) N 2) S 3) Ir	ature only seld urvival of the heritance of a	ect statement about Darwin ects which organism should fittest. cquired characters. bassed from parent to off-sp	d. survivo		

138. In the given figure, various trophic levels are shown in the form of pyramid. At which trophic level the minimum energy is available ?



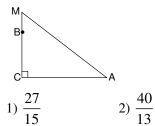
145. Express $1 - \frac{1}{1 + \sqrt{3}} + \frac{1}{1 - \sqrt{3}}$ in the form $a + b\sqrt{3}$, where *a* and *b* are rational numbers, then the values of *a* and *b* are 1) 1, 2 2) 1, -1 3) 3, 1 4) 2, 1

145.2

146. In the right-angled triangle shown MB + MA = BC + AC. If BC = 8 and AC = 10, then the value of MB is

3) 3

4) $\frac{15}{7}$



146.2

147. If $x^2 + 2x + 5$ is a factor of $x^4 + Px^2 + Q$, then the value of P + Q is 1) 18 2) 25 3) 31 4) 28

147.3

148. The altitude of a triangle are 12, 15 and 20. What is the measure of the largest angle in this triangle ?
1) 90°
2) 60°
3) 45°
4) 72°

148.1

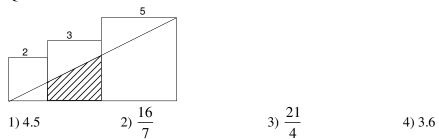
149. The sum of eleven consecutive integers is 2002. What is the smallest of these integers ?1) 1632) 1773) 1454) 156

149.2

150. If $(a+b+c+d+e+f+g+h+i)^2$ is expanded and simplified, how many different terms are in the final answer? 1) 45 2) 36 3) 42 4) 28

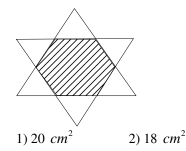
150.1

151. Three squares have the dimension indicated in the diameter. What is the area of shaded Quadrilateral ?



152.	The G.C.D. of the 1) $2^{60} - 1$	numbers $2^{100} - 1$ and $2^{120} - 2$ 2) $2^{20} - 1$	-1 is 3) 2 ²⁰	4) 2 ¹⁰
152.	2			
153.	The height of an is the triangle (in <i>cm</i>		e perimeter of the triangl	e is 36 cm. Then the area of
	1) 36	2) 48	3) 52	4) 64
153.	2			
154.		$3x^2 + 4x - 11 = 0$ are a, b c + a, then the value of t is		of $x^3 + rx^2 + sx + t = 0$ are
	1) 23	2) 25	3) 20	4) 18
154.	1			
		22	n . m	
155.		$\frac{22}{7}$ and $\csc x + \cot x = \frac{\pi}{7}$	n, where $-n$ is in lowes n	t terms, then the value of
	m+n is 1) 22	2) 33	3) 44	4) 11
155.	3			
156.	the previous term.	What is the 2005 th term of	the sequence ?	of the cubes of the digits of
	1) 250	2) 125	3) 175	4) 100
156.	1			
157.	If $4^{x_1} = 5$, $5^{x_2} = 6$,	$6^{x_3} = 7, \dots, 127^{x_{124}} = 128$	8, what is the value of x	$x_1 \cdot x_2 \cdot x_3 \dots x_{124}$?
	1) 2	2) $\frac{5}{2}$	3) 3	4) $\frac{7}{2}$
		2		2
157.	4			
158.	In a triangle ABC, 1) 30°	$3\sin A + 4\cos B = 6$ and 2) 60°	$4\sin B + 3\cos A = 1$, th 3) 90°	en $\angle C$ in degrees is 4) 125°
158.	1			
159.	The sum of the dig	tits in $(10^{4n^2+8}+1)^2$, where	e <i>n</i> is a positive integer,	is
	1) 4	2) 4 <i>n</i>		4) $4n^2$
159.	1			
			ng two congruent equilat	

160. A regular hexagon overlap is formed by placing two congruent equilateral triangles on the top of each other. If the area of each triangle is 27 cm², then the area of the hexagon is



3) 16 cm^2

4) 15 cm^2

160.2

HISTORY

161. Who was the founder of "Hoa Hao" movement in Mekong delta region ?
1) Phan Boi
2) Liang Qichao
3) Huynh Phu So
4) Ho Chi Minh

161.3

162. Who was the viceroy of India in 1930 at the time of Civil Disobedience Movement ?1) Lord Irwin2) Montague3) Willingdon4) Minto

162.1

163. Find out the false statement.1) At the beginning of 20th century, disparity across the world was marked by west and rest.

2) After the first world war, many countries changed over from monarchy rule to democracies.

3) Socialist societies wanted: to build on the idea of equality and fraternity.

4) Army members of countries fighting belonged to many different countries and not just those which directly participated in the war.

163.4

164.	Who painted the famous image of B	harat Mata during Swadesi movement in 1905?
	1) Bakim Chandra Chottopadhaya	2) Abonindranath Tagore
	3) Rabindranath Tagore	4) Natesha Sastri.

164.2

165. Which group demanded a New International Economic Order [NIEO] ?1) Group of 77 (G-77)2) SAARC countries3) Group of 8 (G-8)4) All the above

165.2

166. Who among the following is not related to Stearn Engine ?1) New Comen 2) James Watt 3) James Hargreaves 4) Mathew Boulton

166.3

167. "Inquisition" means

- 1) Action, speech or writing that is seen as opposing the government.
- 2) A former Roman Catholic Court for identifying and punishing heretics.
- 3) A parchment made from the skin of animals.
- 4) A sixteenth century movement to reform the Catholic Church dominated by Rome.

168. The newspaper "Sambad Kaumudi" was published by1) Gangadhar Bhattacharya2) Ram Mohan Roy3) Keshav Chandra Sen4) Rabindranath Tagore

168.2

169.	Who wrote the novel Pariksha-Guru?	
	1) Bharatendu Harischandra	2) Srinivas Das
	3) Devaki Nandan	4) Chandu Menon

169.2

170. Who are referred as Bretton Woods Twins?

United Nations Organisation (UNO) and International Monetary Fund (IMF).
 International Monetary Fund (IMF) and United Nations Children Emergency Fund (UNICEF).
 International Monetary Fund (IMF) and International Bank for Reconstruction and Development (IBRD).
 International Bank for Reconstruction and Development (IBRD) and United Nations

Organisation (UNO).

170.3

171.	Who introduced the reign of terror ?	
	1) Mirabeau	2) Napoleon Bonaparte
	3) John Locke	4) Maximillien Robespirre

171.4

172. Who implements the collective farms (Kolkhoz) ?1) Stalin2) Lenin3) Tsar Nicholas II.4) Karl Max

172.1

173. Find the wrongly matched.

1) Genocide - Nazi mass killing.

2) Euthanasia - Nazi method of killing a disabled.

3) Concentration Camp - A place where people were isolated and detained without due process of law.

4) None of the above.

173.4

174. In which state of India, do the Gujjar- Bakarwals live ?
1) Jammu and Kashmir
2) Rajasthan
3) Madhya Pradesh
4) Kerala

174.1

- 175. Find the wrongly matched.
 - 1) Sun Yat-sen Nationalism, Democracy and Socialism
 - 2) Chian Kaishek Militarised the nation
 - 3) Mao Zedong Long March
 - 4) Ken Saro Wiwa Peasant Revolution.

175.4

GEOGRAPHY

176.	In India, which typ 1) Mountain wet te 3) Tropical moist d	emperature forest	owing occupies the largest area ? 2) Sub – tropical dry evergreen forest 4) Tropical evergreen forest.		
176.	3				
177.	Black soils in India 1) Upper Gondwar 3) Bundelkhand.	a form in this region. na region.	 2) Deccan Traps. 4) West coastal plains. 		
177.	2				
178.		mpound is prepared from a Taxol is used to treat this 2) Dengue		van Yew" [Taxus 4) Psoriasis	
178.	1				
179.	 179. Which of the following statements is not correct ? 1) Project Tiger was launched in 1973. 2) There are 27 Tiger Reserves all over the country. 3) By 1993, the population of tigers dropped at 3,600 4) Manas Tiger Reserve is located at Uttaranchal 				
179.	4				
180.	Kota Barrage is bu 1) Penganga	ilt across this river. 2) Hirakud	3) Beas	4) Chambal	
180.	4				
181.	Which of these is r 1) Maize	ot a Rabi crop ? 2) Mustard	3) Peas	4) Barley	
181.	1				
182.	Which of the follow 1) Wheat	wing crop requires less wa 2) Rice	ter ? 3) Sugarcane	4) Rubber	
182. 1					
183.	 183. Which of the following is wrong related to Bailadila Range ? 1) High grade Hematites are found in Bailadila range. 2) Bailadila range is located in Chattisgarh. 3) Iron ore from these mines is exported to Japan and South Korea via Kolkata port. 4) None of the above. 				
183. 4					
184.	184. Which one of the following minerals is formed by decomposition of rocks, leaving a residual mass of weathered material ?				
104	1) Coal	2) Bauxite	3) Gold	4) Copper	
184. 2					
	1) Kandla	ollowing ports is a Tidal p 2) Marmagao	ort in the West Coast ? 3) New Mangalore	4) Kochi	
185.	1				

186.	Which one of the following is the latitudinal of 1) $8^{4}N - 32^{2}27N$ 3) $8^{4}N - 37^{6}N$	extent of India ? 2) 8°4' <i>S</i> – 37°6' <i>N</i> 4) 68°7° <i>E</i> – 97°25° <i>E</i>	
186.	3		
187.	The highest peak in Peninsular plateau is1) Anaimudi2) Doda Betta	 3) Guru Shikhar	4) Mahendragiri
187.	1		
188.	Which of the following coast receives rainfall1) Konkan coast2) Malabar coast	l during winter ? 3) Coromandal coast	4) None of the above
188.	3		
189.	What is the reason for rainfall in North India 1) Advancing Monsoon 3) Kal - Baisakhis	during winter ? 2) Western Disturbance 4) All of the above	es
189.	2		
190.	What is river Brahmaputra known in Tibet ?1) Tsong po2) Jamuna	3) Padma	4) Pinakini
190.	1		
	POLITICA	AL SCIENCE	
191.	 Which party has been, in power in West Bengal without a break for 30 years ? Communist Party of India (CPI). Nationalist Congress Party. Communist Party of Marxist (CPI - M) Trinamool Congress. 		
191.	2		
192.	When was the National Human Rights Comm1) 19532) 1983	nission (NHRC) set up ? 3) 1993	4) 2003
192.	3		
193.	This subject is not in the State list.1) Police2) Irrigation	3) Forest	4) Agriculture
193.	3		
	-		
	Which of these is not a good reason to say tha 1) India has the largest number of voters in th 2) India's Election Commission is very power 3) In India, every one above the age of 18 has 4) In India, the losing parties accept the elector	e world. ful. 5 a right to vote.	mocratic?
	Which of these is not a good reason to say tha 1) India has the largest number of voters in th 2) India's Election Commission is very power 3) In India, every one above the age of 18 has 4) In India, the losing parties accept the elector	e world. ful. 5 a right to vote.	mocratic?
194. 194.	Which of these is not a good reason to say tha 1) India has the largest number of voters in th 2) India's Election Commission is very power 3) In India, every one above the age of 18 has 4) In India, the losing parties accept the elector	e world. ful. s a right to vote. oral verdict.	istry of Home Affairs.

ECONOMICS

196. Match list-A with list-B and select the correct answers using the codes given below the lists

	'A'			'B'	
	(A) Human Development Report		(i) Governmen	t of India	
	(B) Economic Survey		(ii) World Ban	k	
	(C) World Development Indicators		(iii) United Na	tions Development Programme	
	(D) Hand Book of Statistics on Indian Econo	mics	(iv) Reserve Bank		
	$\begin{array}{ll} 1) \ A-(iv); \ B-(ii); \ C-(iii); \ D-(i) \\ 3) \ A-(i); \ B-(iv); \ C-(iii); \ D-(ii) \\ \end{array} \qquad \begin{array}{ll} 2) \ A-(iii); \ B-(iv); \ C-(i); \ D-(ii) \\ 4) \ A-(iii); \ B-(i); \ C-(ii); \ D-(iv) \\ \end{array}$				
196.	196. 4				
197.	Under employment occurs, when people 1) do not want to work. 2) are working in a lazy manner. 3) are working less than what they are capable of doing. 4) are not paid for their work.				
197.	197. 3				
198.	"National Consumer's Day" is observed on 1) December 4th. 2) December 24th.		uary 4th.	4) January 24th.	
198.	198. 2				
199.	'Antyodaya Anna Yojana' was launched in the 1) 2000 2) 2004	e year 3) 2000		4) 2008	
199.	1				
200.	This type of unemployment is found mostly in1) Seasonal unemployment.3) Educated unemployment	2) Disg	areas - guised unemploy the above.	ment.	
200.	3				