MENTAL ABILITY AND LANGUAGE COMPREHENSION TEST

Part - I

(FOR Students of Class X)

Time: 90 Minutes Max. Marks: 100

Instructions to Candidates

Read the following instructions carefully before you open the question booklet.

- 1. Answers are to be given on the same OMR Answer Sheet provided for Part I.
- 2. There are **100** questions in this test. All are compulsory.
- This test consists of two sections.
 Mental Ability test for 50 marks.
 Language Comprehension Test (English) For 50 Marks.
- 4. Choose the correct answer from the options given for each question and darken the corresponding circle with black ball point pen in the OMR answer Sheet.
- 5. Since the time allotted for this Question Paper is very limited you should make the best use of it by not spending too much time on any one question.
- 6. If you do not know the answer to any question, do not waste time on it and pass on to the next one. If time permits, you can come back to the questions, which you have left in the first instance and attempt them.
- 7. Rough work can be done anywhere in the Question Booklet but **not** on the OMR Sheet/loose paper.
- 8. Every correct answer will be awarded one mark.
- 9. Please return the **OMR Answer Sheet only to the invigilator after completion of the test. You can retain the Question Booklets.**
- 10. English version of the Question paper will be considered as final in case of any dispute arising out of variation in translated version.
- 11. Quote your seven digit Roll number without fail for any future correspondence.

PLEASE TURN OVER THE PAGE AND START ANSWERING.

Name of the Candidate	:
Enrollment Number	:

MENTAL ABILITY TEST

DIRECTION: (question number 1 to 5)

In each of the following questions, the numbers/letters are arranged based on some pattern or principle. Choose the correct answer for the terms marked by the symbol (?)

1. 37, 511, 713, ____?

(A) 474

(B) 985

(C) 1117

(D) 132

6, 13, _____, 33. 2.

(A) 11

(B) 20

(C) 22

(D) 14

____, 7, 26, 63 3.

(B) 0

(C) 2

(D) 3

4, 6, 8, 9, _____. 4.

(A) 11

(B) 12

(C) 13

(D) 10

12, _____, 56, 78. (A) 34 5.

(B) 35

(C) 23

(D) 13

If JACK = 25 and QUEEN = 62, what is KING =? 6.

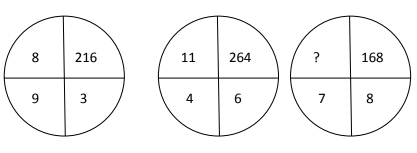
(A) 37

(B) 41

(C) 81

(D) 87

7.



(A) 4

(B) 3

- (C) 42
- (D) 21

If A = +, B = ÷, C = X and D = -, then what is the value of $\frac{1}{5}C2B\frac{1}{5}A\frac{1}{5}D\frac{1}{10}$ =? 8.

(A) 2.1

- (B) 1.3
- (C) 0.9
- (D) 0.5

The value of $\frac{1}{(216)^{-2/3}} + \frac{1}{(256)^{-3/4}} + \frac{1}{(32)^{-1/5}}$ is: 9.

(A) 102

- (B) 105
- (C) 107
- (D) 109

 $\sqrt[3]{\sqrt{0.000064}} =$ 10.

(A) 0.02

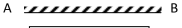
- (B) 0.2
- (C) 2.1
- (D) 3.0

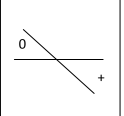
11. The value of
$$\frac{1}{3 + \frac{1}{1 - \frac{1}{6}}}$$
 is _____.

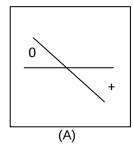
(A) $\frac{5}{21}$

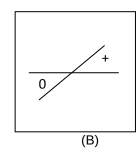
- (B) $\frac{21}{5}$ (C) $\frac{9}{5}$
- (D) $\frac{5}{9}$
- If 'n' is a positive integer greater than 3, then $\left(1-\frac{1}{3}\right)\left(1-\frac{1}{4}\right)\left(1-\frac{1}{5}\right).....\left(1-\frac{1}{n}\right)$ is 12.
 - (A) $\frac{1}{n}$

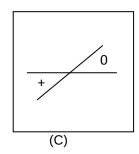
- A figure is followed by its four mirror images. Select the correct 13. mirror image from the given choices, when a mirror AB is kept above the figure:

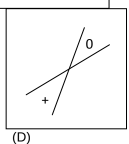












- 14. Find the missing letter:
 - (A) J (C) H

(B) V (D) M

G	Q	W
?	I	S
U	0	K

- 15. Insert the missing number:
 - (A) 122

(B) 289

(C) 92

(D) 242

	3	4
2	25	81 5
9	,	169 /6
	8	7

Direction: (Question number 16 to 18)

The first two terms are connected by some relationship. The same relationship is applicable for the next two terms, in which one is a blank space. Identify term from the given four alternatives for the blank space.

16. Stag: Fawn :: kangaroo : ______
(A) Cygnet (B) Joey (C) Infant (D) Foal

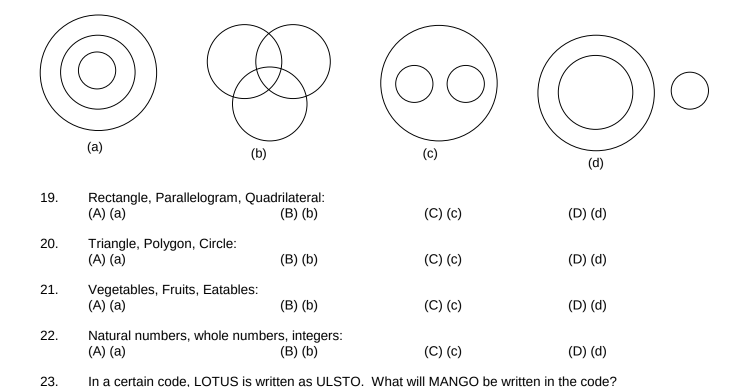
17. Whale: School:: Snake: _____
(A) Stack (B) Knot (C) Swarm (D) Sheaf

18. Pathology: Diseases:: Arachnology: _____
(A) Beetles (B) Spiders (C) Bees (D) Teddy bear

Direction: (Question number 19 to 22)

(A) MOANG

The following diagrams show some relationship among 3 times. For each group of elements, there corresponds one diagram (a), (b), (c) or (d). Select the suitable diagram



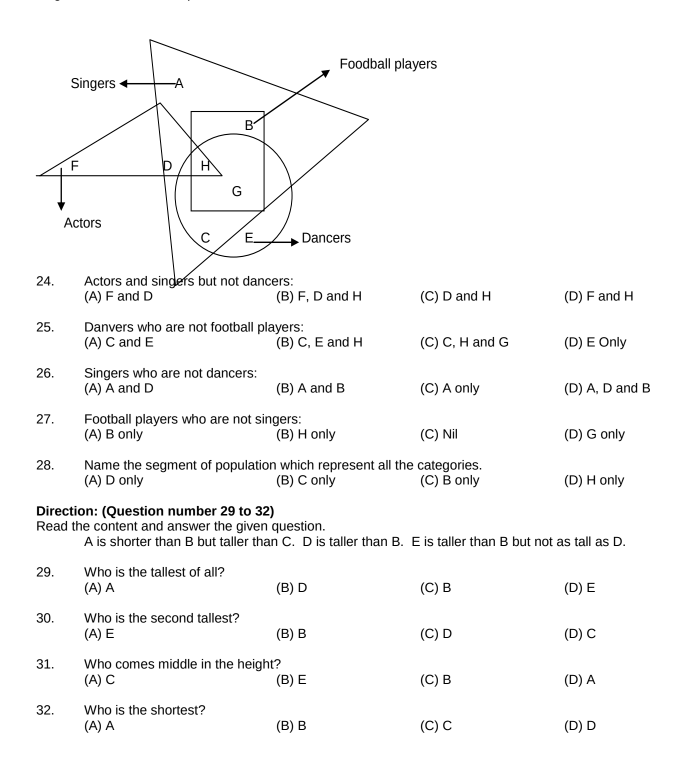
(C) GMAON

(D) MGOAN

(B) GMONA

Direction: (Question number 24 to 28)

The following diagram consisting of four overlapping figures, represent four segments of population. The large triangle represent singers, the circle dancers, the rectangle football players and small triangle actors. Study the diagram and answer the questions.



Direction: (Question number 33 and 34)

Choose the word which is least like the other words

33. (A) Fungus

- (B) Medium
- (C) Strata
- (D) Terminus

34. (A) Hen

- (B) Falcon
- (C) Bull
- (D) Jenny

- 35. The unit digit of the number (986)²⁰⁵ is:
 - (A) 6

(B) 0

(C) 8

- (D) 9
- 36. Find out the word that can be formed by using the letters of the word 'czechoslavakia' using once.
 - (A) kiosk

- (B) zeal
- (C) cheap
- <u>akia</u> using (D) larva

- 37. If 2*5=4110, 3*7=9121, 5*2=25110 then 4*8=?
 - (A) 32116

- (B) 12132
- (C) 64112
- (D) 16132

- 38. The unmatched element of the series is 4, 21, 56, 101, 201.
 - (A) 4

(A) 5

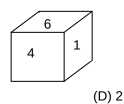
- (B) 101
- (C) 56
- (D) 21

39. The number opposite to 6 for the following figures is:



6 4 (B) 4





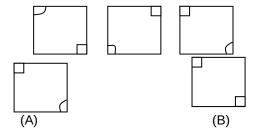
- 40. Reena is Sunil's sister. Janaki is Sunil's mother. Sankar is Janaki's father. Savithri is Janaki's mother. Vijaya is Sankar's mother. How is Reena related to Vijiaya?
 - (A) Daughter

- (B) Grandmother
- (C) Granddaughter
- (D) Great granddaughter

Direction: (Question number 41 to 43)

The next figure in the following sequence of figure is:

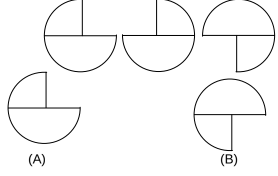
41.

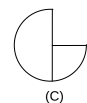


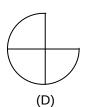


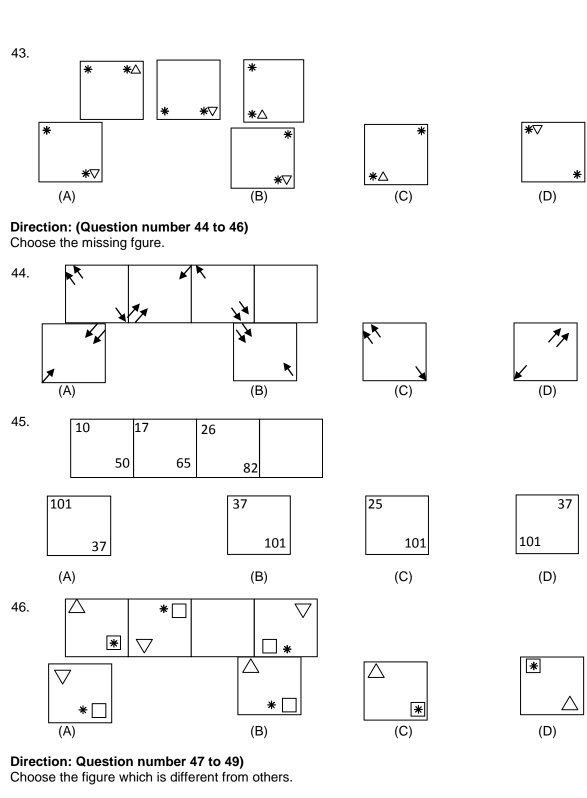


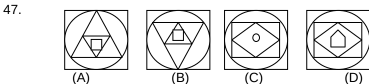
42.



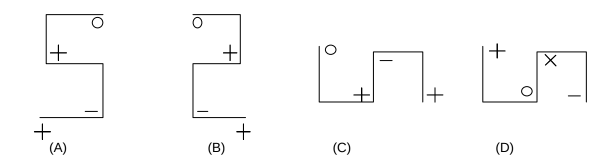




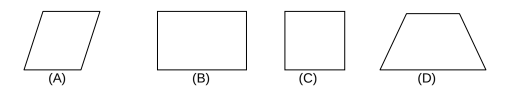




48.

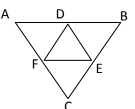


48.



50. triangles in the diagram:

ABC is an equilateral triangle. D, E and F are the midpoints of AB, BC and CA respectively. Then, the number of equilateral



- (A)5
- (C) 8

(B) 4 (D) 6

LANGUAGE COMPREHENSION TEST (ENGLISH)

Direction: (Question number 51 to 55)

Read the passage carefully and answer the questions given below:

One of the reasons why this cleavage exists is the fact that modern technological society has reduced man to a mere automation and he is unable to realize his true potential as a human being. Is it any wonder then that the youth of today is not happy with the shape of things in the world? Impelled by idealism and a spirit of adventure, youth is determined to establish a new social order, just and fair. But it is still trying to grasp new ideas and establish new values, making experiments in living, learning and working in search of joy and happiness. It is a long and arduous quest that youth is after. We have to adopt a more positive and sympathetic approach to the problems and difficulties confronting the youth and show greater awareness and understanding of their feelings and sentiments which motivate all their actions.

- 51. What has man become in this technological age?
 - (A) a true human being

(B) young in spirits

(C) almost a machine

- (D) none of these
- 52. What is the mental reaction of the young towards the present day affairs?
 - (A) they are wonder struck

(B) they are confused

(C) they have become happy

- (D) they are frustrated
- 53. What type of society the young want to establish?
 - (A) a society with ideal social order
 - (B) a society with new values
 - (C) a society with a just social order
 - (D) none of these

- 54. Which of the following the young of today is not doing?
 - (A) trying to understand new ideas
 - (B) experimenting with new ways of living
 - (C) working in search of joy
 - (D) developing a rational approach
- 55. What is the main idea of the passage?
 - (A) Youth is trying to create a new social order
 - (B) A sympathetic approach towards the problems is necessary
 - (C) A sympathetic attitude towards troubled youth and their problems be adopted.
 - (D) None of these

Direction: (Question number 56 to 60)

Read the given poem carefully and answer the questions given below:

LINES WRITTEN IN EARLY SPRING

I heard a thousand blended notes, While in a grove I sat reclined, In that sweet mood when pleasant thoughts Bring sad thoughts to the mind. To her fair works did Nature link The human soul through me ran; And much it grieved my heart to think What man has made of man. Though primrose tufts, in that green bower, The periwinkle trailed its wreaths; And' tis my faith that every flower Enjoys the air it breathes; The birds around me hopped and played, Their thoughts I cannot measure: But the least motion which they made It seemed a thrill of pleasure. The budding twigs spread out their fan, To catch the breezy air: And I must think, do all I can, That there was pleasure there. If this belief from heaven be sent, If such be Nature's holy plan, Have I not reason to lament What man has made of man?

William Wordsworth

On the basis of your understanding of the poem answer the following questions with the help of the given option:

56. "Have I not reason to lament

What man has made of man"
What is the mood of the poet in these lines?

(A) Happiness (B) Pessimism (C) Melancholy (D) Bewilderment

57. What 'seemed a thrill of pleasure'?

(A) Nature's music (B) The budding twigs

(C) Nature's holy plan (D) Birds hopping and playing

58. Where is the poet sitting?

(A) By the river (B) In a wood (C) On a boat (D) In a house

59.	Who hopped and played around (A) Children	I the poet? (B) Birds	(C) Rabbits	(D) Snakes
60.	Identify the rhyme scheme of the (A) aabc	e poem. (B) abba	(C) abab	(D) aabb
	on: (Question number 61 to 65) he blanks with the most appro		ow:	
	hon is a huge snake, <u>(61)</u> to abo engal. Its <u>(64)</u> varies from dark b			
61.	(A) stretch	(B) stretching	(C) stretched	(D) stretches
62.	(A) recording	(B) record	(C) records	(D) recorded
63.	(A) find	(B) found	(C) finding	(D) finds
64.	(A) design	(B) length	(C) colour	(D) segments
65.	(A) lot	(B) scarcity	(C) little	(D) unit
Arrang	on: (Question number 66 to 67) to the parts and complete the ser from the options given:		ngs of the sentences a	re already given. Choose
66.	Gone are the days. P. the flow of tourists from Q. when the Dal Lake R. different parts of the world S. was overtaken by (A) QRSP	(B) QPRS	(C) QSRP	(D) QSPR
67.	The Crafts Mela P. and grander than Q. what I had imagined R.was much more impressive S. at Suraj Khant (A) SRQP	(B) RQSP	(C) SRPQ	(D) QSRP
	on: (Question number 68 to 70) he blanks with correct tense fo		from the options given	:
	rainy day. Traffic (68) bus ters were badly injured and one		$_{_}$ (69) bus hit a car badly	in the market. Five
68.	(A) will be	(B) was	(C) is	(D) has been
69.	(A) speed	(B) speeded	(C) sped up	(D) speeding
70.	(A) was died	(B) had died	(C) died	(D) is died

	on: (Question number 71 to 75 ut the meaning of the underlin		ons given below:	
71.	It cost her <u>an arm and a leg</u> to b (A) dead cheap	pail her husband out. (B) very expensive	(C) peace of mind	(D) physical health
72.	The party did not want to nomin (A) hysterical	ate Balan for the preside (B) difficult	ency as he was <u>a loose c</u> (C) unpredictable	annon. (D) arrogant
73.	The parents advised the girls to (A) maintain oral hygiene (C) crack humorous jokes	keep a civil tongue in th	e party. (B) relief the food (D) speak politely	
74.	In order to aim a scholarship, D (A) fight with a determination (C) interfere in other's affairs	eepa is keeping her <u>nose</u>	e to the grindstone. (B) drawing other's atte (D) concentrate in studi	
75.	The teacher treated Mohan's ex (A) probable story (C) trust – worthy point	oplanation for delayed su	bmission of project as <u>"c</u> (B) credible idea (D) improbable tale	ock and bull story".
Fill in to	on: (Question number 76 to 80 the blanks with the most approritage (76) us many things about his knowledge (79) shaky, the na	priate word choosing f where we (77) from. Info	act the spirit of any natio	n <u>(78)</u> upon its heritage
76.	(A) tell	(B) tells	(C) told	(D) has told
77.	(A) had came	(B) have come	(C) come	(D) will come
78.	(A) is founded	(B) has been found	(C) will be found	(D) have been found
79.	(A) became	(B) becomes	(C) becoming	(D) can become
80.	(A) has lost	(B) will lose	(C) lose	(D) loses
	on: (Question number 81 to 85 tute Phrasal verbs:)		
81.	Te match was <u>put off</u> due to inc (A) cancelled	lement weather. (B) stopped	(C) resumed	(D) postponed
82.	The thieves got away with five (A) arrested with	crore looted from the trair (B) caught	n. (C) escaped	(D) appeared
83.	Not many guests <u>turned out</u> for (A) departed	the party. (B) stayed	(C) returned	(D) appeared
84.	It is difficult to <u>put up with</u> a qua	arrelsome person. (B) keep up something	(C) tolerate	(D) quarrel
85.	Mala <u>takes after</u> her mom. (A) follows	(B) obeys	(C) disobeys	(D) looks like

	ons : (Question number 86 to 90 which of the four sentences is co			
86.	It seems to be the rule of the wor (A) Isn't it	rld? (B) Does it	(C) Doesn't it	(D) Is it
87.	Find the correct passive form: All in the court appreciated the v (A) The verdict had been apprec (B) The verdict was being, appre (C) The verdict was appreciated (D) The verdict has been apprec	iated by all in the court. ciated by all in the court by all in the court	t	
88.	Find the correct reported form: James said to his younger sister (A) James asked her younger sis (B) James asked his younger sis (C) James asked his younger sist (D) James told his younger siste	ster why she were late the ster why she had been la ster why she was late the	ne previous day. ate the previous day e previous day.	
89.	Identify the complex sentence: (A) The roof was high for me to t (B) The roof was very high and I (C) The roof was very high there (D) The roof was so high that I completely	could not touch it fore I could not touch it		
90.	Identify which of the four sentence (A) Let's meet during two and the (B) Let's meet between two to the (C) Let's meet from two and thre (D) Let's meet between two and	ree ree e		
	on : (Question number 91 and 9 the most appropriate SYNONYM		from the options given be	elow.
91.	The manager gave a <u>cursory</u> gla (A) detailed	nce at the mails he rece (B) casual	eived. (C) thorough	(D) hateful
92.	Is there anything that we could d (A) electrify	o to <u>ameliorate</u> the situa (B) justify	ation? (C) improve	(D) approve
	on:(Question number 93 and 94 the most appropriate ANTONYM		from the options given b	pelow.
93.	The reasoning behind the equati (A) irregular	ons he derives is <u>infallib</u> (B) insignificant	ole. (C) unsuitable	(D) imperfect
94.	The team captains <u>deliberately</u> e (A) intentionally	entered into an argumen (B) inadvertently	t (C) gradually	(D) foolishly
	on: (Question number 95 to 98) e errors.			
95.	(The bride's family) (has sent us) (A) (B)	(an invitation) (for dinn (C) (D)	<u>er).</u>	
96.	(The newly started Airlines) (acq (A)	uired) (a flight of aircraft (C)	(to start its operations f (D)	leet).

97.	(Had I been carefully) (I will) (have averted) (the accident).
	(A) (B) (C) (D)
98.	(No sooner had) (Shivam returned home) (when she) (started cooking).
	(A) (B) (C) (D)
Direct	tion: (Question number 99 and 100)
Choos	se the best meaning for the given proverb from the options given below.
99.	Birds of the same feather flock together. (A) Like poles repel : Unlike poles attract
	(B) People of dissimilar looks group together.
	(C) Diverse ideas unite people (D) Similarities unite people
100.	Do not cast pearls before a swine. (A) Do not waste pearls.
	(B) Speak clever topics to the ignorant.
	(C) Avoid speaking wisdom to fools.(D) Pearls are costly.

SCHOLASTIC APTITUDE TEST

Part - II

(FOR Students of Class X)

Time: 90 Minutes Max. Marks: 100

Instructions to Candidates

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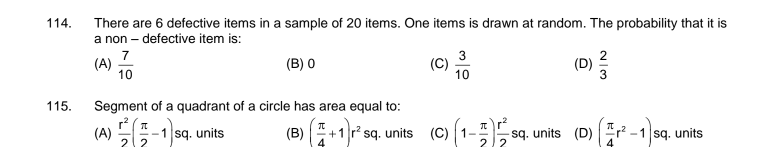
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- 3. The question numbers 101 120 belong to Mathematics, 121 160 pertain to Science and 161 200 are social science subjects.
- 4. Choose the correct answer from the options given for each question and darken the corresponding circle with black ball point pen in the OMR answer Sheet.
- 5. Since the time allotted for this Question Paper is very limited you should make the best use of it by not spending too much time on any one question.
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- 11. Quote your seven digit Roll number without fail for any future correspondence.

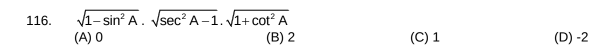
PLEASE TURN OVER THE PAGE AND START ANSWERING.

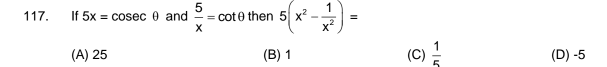
Name of the Candidate	:
Enrollment Number	:

MATHEMATICS

101.	When $10 x^2 + x - 23$ is divided It (A) 1	by (2x + 3), the reminder (B) -2	is: (C) 2	(D) 0
102.	If α and β are the zeros of the p	olynomial 25 x ² - 16, the	en $\alpha^2 + \beta^2$ is:	
		-	(C) $\frac{25}{16}$	(D) $\frac{16}{25}$
103.	The sum of $\frac{a^3}{b-a}$ and $\frac{b^3}{a-b}$ is	:		
	(A) $a^2 + ab + b^2$	(B) $-a^2 - ab - b^2$	(C) $a^2 - ab + b^2$	(D) $a^3 - b^3$
104.	Sum of the digits of two digit nu twice the original number. The c		obtained by interchanging	g the digits is 18 more than
	(A) 72	(B) 27	(C) 36	(D) 63
105.	Which of the following are irration			
	(i) $\sqrt{2+\sqrt{3}}$	(ii) $\sqrt{4+\sqrt{25}}$	(iii) $\sqrt[3]{5 + \sqrt{7}}$	(iv) $\sqrt{6 + \sqrt[3]{8}}$
	(A) (i), (ii)	(B) (iii), (iv)	(C) (i), (iii)	(D) (iv), (iv)
106.	For which value, point A(a, b) lie (A) $a > 0$, $b < 0$	es in the quadrant III: (B) a < 0, b < 0	(C) $a > 0$, $b > 0$	(D) a < 0, b > 0
107.	If the LCM of 12 and 42 is (10 m	n + 4) then the value of 'r	n' is:	
	(A) 50	(B) 8	(C) $\frac{1}{5}$	(D) 1
108.	If the perimeter of protractor is 7	'2 cm, then it's radius is	$\left(\text{take }\pi=\frac{22}{7}\right)$:	
	(A) 7 cm	(B) 21 cm	(C) 14 cm	(D) 3.5 cm
109.	The degree of the polynomial (x (A) 2	+ 1) (x ² -x - x ⁴ + 1) is: (B) 3	(C) 4	(D) 5
110.	Two right circular cones have s	same radii. Ratio of thei	r slant height is 4: 3, the	en the ratio of their curved
	surface areas is: (A) 16: 9	(B) 2: 3	(C) 4: 3	(D) 3: 4
111.	AB and CD are two chords of a PD = 3 cm, then the length of C		ach other externally at p	. if $AB = 4$ cm, $BP = 5$ cm,
	(A) 10 cm	(B) 12 cm	(C) 8 cm	(D) 11 cm
112.	The radii of two concentric circle		are respectively. The are	a between the two sectors
	of the circles whose central ang (A) 154 sq. cm	(B) 77 sq. cm	(C) 308 sq. cm	(D) 98 sq. cm
113.	Arithmetic mean of 20 observat	ions is 15. if each obser	vation is multiplied by $\frac{2}{3}$	then the arithmetic mean
	of them is: (A) 10	(B) 30	(C) 45	(D) 15







118. If
$$x = a \cos \theta$$
, $y = \sin \theta$, then $x^2 + y^2 =$
(A) 1 (B) a (C) a^2 (D) $a^2 + b^2$

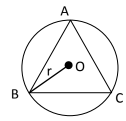
- 119. If the diagonals of a rhombus are 30 cm and 40 cm, then the length of side of rhombus is: (A) 20 cm (B) 22 cm (C) 25 cm (D) 45 cm
- 120. Equilateral triangle ABC is inscribed in a circle. If side of the triangle = 24 cm, then the radius is



(B) $12\sqrt{3}$ cm



(D) 6cm



SCIENCE

121. Two cars A and B accelerate in the ratio of 2: 3 respectively. If they both accelerate for equal time, the ratio of their change in velocity is:

(A) 2: 3

(B) 3: 2

(C) 1:1

Two cars X and Y accelerate at the rate of 2 m/s² and 3 m/s² respectively from rest. The ratio of time 122. taken by the cars X and Y is 4: 5. In that given ratio of time interval if the distance travelled by car X is 100 km then the distance travelled by car Y is:

(A) $\frac{1875}{8}$ km

(B) $\frac{375}{2}$ km

(C) $\frac{1875}{4}$ km (D) $\frac{375}{4}$ km

123. A car driver travelling with a uniform velocity of 2m/s notices a railway level crossing at a distance of 435 m from him. And also he notices that it is going to be closed in 10 seconds. First he decides to cross the level crossing hence he accelerates his car at the rate of 2 ms⁻² for five seconds. Then he decides to stop the car. So he applies brake and stops the car exactly before the level crossing (without following the timer). Calculate the minimum rate at which he has to decelerate the car so that he stops the car exactly before the level crossing

(A) 1.8m/s²

(B) 18 m/s²

(C) 0.18 m/s^2

(D) 3.6 m/s^2

Two files A and B revolve around a light in concentric circular path. The radius of circular path of A is twice 124. of B. A travels with a uniform linear speed of 4 m/s while B travels with a uniform linear speed of 3 m/s. when A completes tree full rounds then B would have completed:

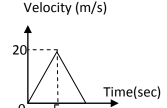
(A) 4 rounds

(B) 3 rounds

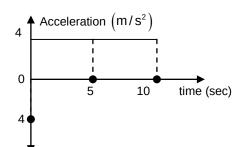
(C) 2 rounds

(D) 1 round

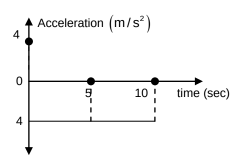
125. If the under given velocity (Vs), time graph can be changed into acceleration (Vs) time graph, then which one of the given options represents acceleration (Vs) time graph:



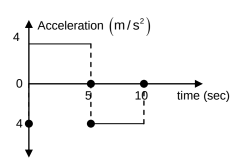
(A)



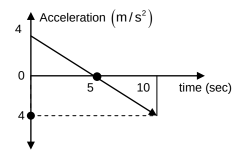
(B)



(C)



(D)



126. A boy travels along a circular path of radius 'r' m. when his angular displacement is $\frac{\pi}{3}$ radians then his linear displacement is:

(D)
$$\frac{\pi r}{3}$$
 m

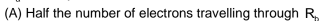
- 127. From a tower of height 20 m a boy throws a stone in the vertically upward direction with a velocity of 40 m/s and at the same time a girl drops another identical stone from the same tower. When the momentum of the stone dropped by the girl is maximum what will be displacement of the stone projected in the upward direction from the top of the tower? (Take acceleration due to gravity of earth as 10 m/s²)

 (A) 60 m

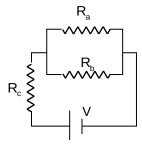
 (B) 40 m

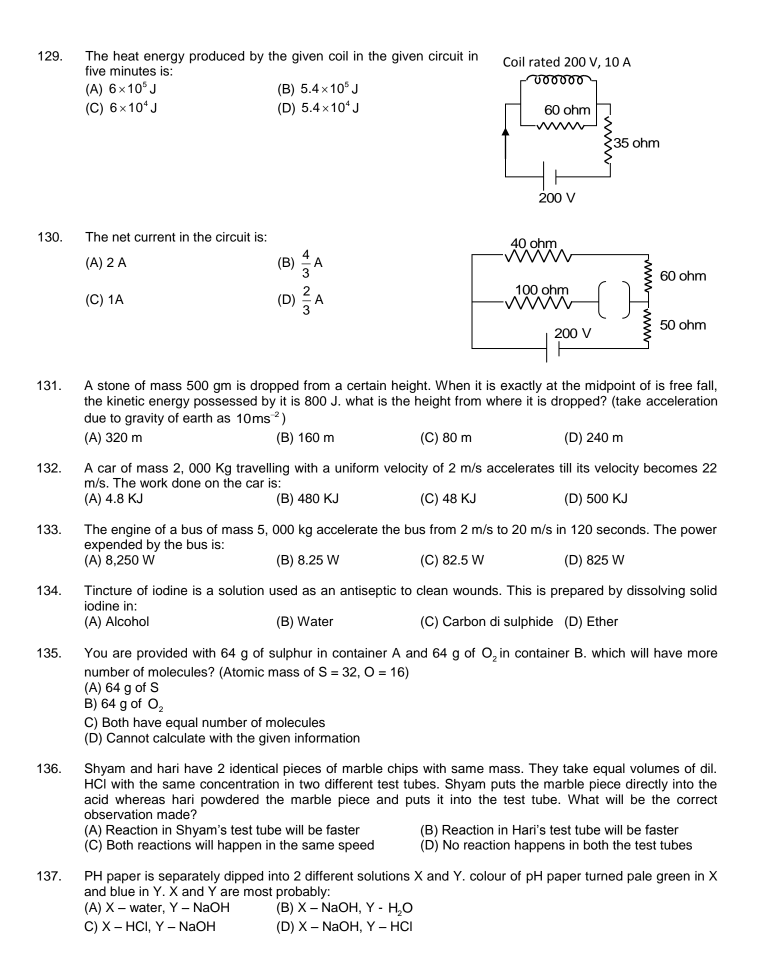
 (C) 20 m

 (D) 0 m
- 128. If all $R_a = R_b = R_c$ then the number of electrons travelling through R_a in every second is:



- (B) Equal to the number of electrons travelling through R_{c}
- (C) Twice the number of electrons travelling through $\,R_{\scriptscriptstyle c}$
- (D) Half the number of electrons travelling through $\,R_{\scriptscriptstyle c}$





138.	The valency of the element could be: (A) 8 (B) 4	(C) 2	(D) 6
139.	Priya and karthik wanted to study about diffusion 100 mL of H ₂ O in both the beakers. Priya heated room temperature. They both added 5 drops of ink (A) Colour of ink spreads faster in Priya's beaker (B) Colour of ink spreads faster in Karthick's beaker (C) Colour of ink spread at the same rate in both be (D) In both the beakers, ink drops settle down at the	the water to 50° C but keet into the beaker, what will be eakers	arthick maintained the water at they notice?
140.	$\frac{27}{13}$ Al looses electrons and forms trivalent cation. (A) 13 electrons and 14 protons	This ion will have (B) 10 electrons an	d 13 protons
	(C) 10 electrons and 10 protons	(D) 14 electrons an	
141.	When CO ₂ gas is passed through lime water, the (A) CaCO ₃ (B) CaO	e solution turns milky, This (C) Ca(HCO ₃) ₂	is due to the formation of: (D) Ca(OH) ₂
142.	A set of students went on a nature trip where on on it. Few students were stung by the bee. A per the extract of some leaves, which relieved the been	rson gathering medicinal p	plants, came to their rescue and applied
	(A) Acidic (B) Basic	(C) Neutral	(D) Mildly acidic
143.	Metal A reacts with water to give B. 'B' is used give back B. Identify A, B and C.	for white washing. On he	ating B gives C. C reacts with water to
	A B	С	
	(1) Ca CaO Ca(OH) ₂ (2) CaO Ca Ca(OH) ₂		
	(2) CaO Ca Ca(OH) ₂ (3) Ca Ca(OH) ₂ CaO	2	
	(4) CaO Ca(OH) ₂ Ca		
144.	P, Q and R are 3 metals that undergo chemical r $P_2O_3 + 2Q \rightarrow Q_2O_3 + 2P$	reactions as follows:	
	$2P + 3RO \rightarrow P_2O_3 + 3P$		
	$2RSO_4 + 2Q \rightarrow Q_2(SO_4)_3 + 2R$		
	Observer the reactions and arrange the metals in (A) R, P, Q (B) Q, P, R	n the increasing order of the (C) P, Q, R	neir reactivity. (D) Q, R, P
145.	Which among the following is the correct represe (I) 2 moles (II) 20 moles (III) 6.022×10 ²³ molecules	entation of 360 g of water	(H = 1, O = 16)
	(IV) 1.2044×10 ²⁵ molecules		
	(A) (I) and (III) (B) (II) and (IV)	(C) (I) and (IV)	(D) (II) and (III)
146.	Metallic copper can be used to retrieve Silver fro (A) Cu is less reactive than Ag (C) Cu and Ag have same reactivity	m silver nitrate solution. T (B) Cu is more read (D) Cu does not rea	ctive than Ag

147.	$6CO_2 + \xrightarrow{?} \xrightarrow{Sunlight} C_6H_{12}O_6$	+ 6O ₂ + 6H ₂ O		
	Which two raw materials required (A) Oxygen and Water (n	quations?
148.	In bamboo plant, the water reache (A) Diffusion (es all the parts of the p B) Transpirational pull		t helps in this process (D) Translocation
149.	Choose the correct arrangement marked in the given figure. (A) Cotyledon, Plumule and Radio (B) Plumule, Cotyledon and Radio (C) Radicle, Plumule and Cotyled (D) Radicle, Cotyledon and Plum	cle cle don	B (A B
150.	The production of orchids by the r (A) Vegetative propagation (method of Tissue Cultu B) Micro propagation		(D) Regeneration
151.	If a nail is hammered into the tree (A) Same (e trunk, then the position B) Above	n of the nail after few yea (C) Lower	ars will be: (D) Nail will disappear
152.	Which one of the following is the (A) kingdom, Division, Class, Ord (B) Kingdom, Division, Order, Cla (C) Kingdom, Division, Class, Ord (D) Kingdom, Division, Class, Ord (D) Kingdom, Division, Class, Ord	der, Family, Genus, Spo ass, Family, Genus, Sp der, Genus, Family, Sp	ecies ecies ecies	
153.	What will happen to the cell, if the (A) Bulge (e medium has a lower o B) Shrink	concentration of water the (B) No change	an the cell? (D) Cannot be predicted
154.	Assertion (A): People entering int Reason (R): Smoke contains larg (A) (A) is correct and (R) is wrong (C) (R) does not explain (A)	ge amount of carbon m	ono oxide, a toxic gas	is correct
155.	Study the relationship of the giver Oestrogen: Oogenesis Prolactin: Lactation Oxytocin:(A) Thickness of endometrium (B) Secondary sexual character (C) Rhythmic contraction of uterus (D) Provides protection against in	s during delivery of the	baby	e blank.
156.	The carcinogenic toxic gas releas (A) Nitrogen oxide (sed during cigarette sm B) Methyl Iso cyanate		(D) Benzopyrene
157.	Geetha is unable to walk in a stra (A) Cerebrum (ight line. Which part of B) Cerebellum	the brain is affected? (C) Medulla oblongata	(D) Hypothalamus
158.	In a case of snake bite, doctor tre (A) Innate immunity (C) Artificially Active Acquired imm		eformed antibodies. Wh (B) Naturally Active Acc (D) Naturally Passive A	quired immunity

159. Match the organisms given in Column- I with the nutritional processes given in Column - II

	COLUMN - I		COLUMN - II	
(A)	Leech	(I)	Holozoic Nutrition	
(B)	Amoeba	(II)	Autotrophic Nutrition	
(C)	Mushroom	(III)	Parasitic Nutrition	
(D)	Green plant	(IV)	Saprophytic Nutrition	
(1)	(II) (IV) (II) (III) (D) (III) (I)	/1\ /\ /11) (C) (I) (II) (III) (II) (D) (II) (IIII)	/1

(A) (II), (IV), (I), (III) (B) (III), (I), (IV), (II) (C) (I), (IV), (III), (II) (D) (IV), (IIII), (I)

- 160. Mendel crossed tall plant with dwarf plant in his famous experiment on Pisum sativum. In the first generation, he got only tall plants. Because:
 - (A) The parental plants were heterogenous to their characters
 - (B) The soil was fertile
 - (C) The parental plants were pure to their character
 - (D) The tallness character was a recessive character

		SOCIAL SCIE	ENCE	
161.	The treaty concluded after the II (A) Treaty of Nanking	I Indo – China war was (B) Treaty of Peking	(C) Treaty of Shimonos	eki (D) Treaty of Londor
162.	Mussolini was the editor of Soci (A) New India	alist Newspaper called (B) Avanti	(C) Mein Kemph	(D) Social contract
163.	The working languages of the U (A) Arabic and Chinese (C) English and French	Inited Nations are	(B) Chinese and English (D) Russian and Spanish	
164.	The Indian who headed the Unit (A) Mrs. Vijayalakshmi pandit (C) Dr. Muthulakshmi reddy	ted Nations General Ass	embly in 1953 was (B) Moovalur Ramamiro (D) Dr. S. Dharmambal	dham Ammaiyar
165.	Pick the odd man out: Neelakesi, Choolamani, Yapper (A) Choolamani	rumkalam, Kundalakesi (B) Kundalakesi	(C) Neelakesi	(D) Yapperumkalam
166.	was known as the 'World (A) Napoleon III	l's First Compiler of Law' (B) Hammurabi	(C) Confucius	(D) Cheops Khufu
167.	Plato wrote (A) The Republic (C) Justinian Code	(B) The law of Twelve to (D) Meditations	ables	
168.	was defeated in the battle (A) Hitler	e of Waterloo. (B) Mussolini	(C) Stalin	(D) Napoleon Bonaparte
169.	The Brihadeeshwara temple wa (A) Cheras	s built by the (B) Pandyas	(C) Pallavas	(D) Cholas
170.	The Tower temples were also k (A) Ziggurants	nown as (B) Phramids	(C) Hanging Garden	(D) Tower of Badel
171.	"Man is the maker of his own de (A) Gauthama	estiny" was stressed by _ (B) Mahavira	(C) Laotze	(D) Zoroaster
172.	The Longitude that helps us to (A) 80° E	calculate the Indian Stand (B) 82" 30' E	dard time is; (C) 82" 50' E	(D) 81" E

173.	The Sorrow of Bihar is (A) kosi	(B) Yamuna	(C) Brahmaputra	(D) Ganga		
174.	"There is enough for everybody (A) Mahatma Gandhi	's need and not for anyb (B) Jawaharlal Nehru	ody's greed". It was voice (C) Medha patkar	ed out by: (D) Indira Gandhi		
175.	The main objective of National I (A) Bring 33% of geographical a (C) Maintain 30% of geographic	area under forests		aphical area under forests aphical area under forests		
176.	Compressed Natural Gas (CNG (A) Available at cheaper rate (C) It is used in power and fertil		ular because: (B) Low emission of carbon dioxide (D) None of the above			
177.	Choose the correct order of arra (A) Anthracite, Bituminous, Lign (C) Anthracite, Lignite, Charcoa					
178.	The first state in India which has made roof top rainwater harvesting structure compulsory to all the houses acro					
	the state: (A) Rajasthan	(B) Maharashtra	(C) Karnataka	(D) Tamil Nadu		
179.	Srirangam, is a/ an area. (A) Island	(B) Plateau	(C) Coastal Plain	(D) Hilly		
180.	Shrinking of forest cover is main (A) Over population	nly because of: (B) Urbanization	(C) Industrializations	(D) Farming activities		
181.	'Finland of Tamilnadu' is: (A) Kancheepuram	(B) Villupuram	(C) Ooty	(D) Tirunelveli		
182.	Geographical surname, "Detroit (A) Bengaluru	of Southern Asia" refer (B) Mumbai	to: (C) Chennai	(D) New Delhi		
183.		Which article of our Constitution prohibits any child below the age of 14 from working in dangerous, hazardous				
	employment like mining? (A) 19	(B) 23	(C) 24	(D) 26		
184.	Name the presidency Constitue (A) Madras	ncy in which women well (B) Bombay	re enfranchised for the fir (C) Calcutta	st time in India. (D) Bengal		
185.	The President of World Bank is (A) UK	always the citizen of: (B) USA	(C) Russia	(D) France		
186.	Name the country which has sir (A) China	ngle party system. (B) Britain	(C) Singapore	(D) Ghana		
187.	Which Indian state has its own (A) Jammu and Kashmir	Constitutions? (B) Maharashtra	(C) Uttarakhand	(D) Nagaland		
188.	Here are some of the guiding values of the Constitutions and their meanings. Match them correctly: Guiding Values Meaning					
-						
ŀ	(A) Sovereign		vernment will not favour a			
-	(B) Republic (C) Fraternity		ople have the supreme rig e state is ruled by the elec			
	(D) Secular		pple should live like broth			
L	(A) (II), (I), (IV), (III)	(B) (III), (IV), (I), (II)	(C) (IV), (III), (II), (I)	(D) (II), (III), (IV), (I)		

189.	What is the role of Amnesty International? (A) To work for international peace (B) To stop arms race in the world (C) Collecting information about condition of International prisoners (D) None of the above					
190.	is rightly known as the '(A) District Court	Guardian of the Constitu (B) Magistrate Court	tion'. (C) High Court	(D) Supreme Court		
191.	Which state has bicameral legis (A) Tamil Nadu	latures? (B) Gujarat	(C) Bihar	(D) Kerala		
192.	Name the Chief Election Comm (A) Nassim Zaidi	issioner of India (B) Rajesh Lakhoni	(C) H.S. Brahma	(D) V.S. Sampath		
193.	Pick the odd man out: (A) Mrs. Sumitra mahajan (C) Mrs. Meera kumar		(B) Mrs. Sushma Swara (D) Mrs. Najma Heptulla			
194.	The growth rate of a country is decided by (A) The growth in literacy rate (C) The quality of the population		(B) The growth in employment opportunities (D) the growth of the economy			
195.	The state that has the lowest Int (A) Andhra Pradesh	fant Mortality Rate in Indi (B) Tamil Nadu	ia is: (C) Kerala	(D) Rajasthan		
196.	The head of the Planning Comm (A) The Vice President	nission in India is : (B) The Prime Minister	(C) The President	(D) A Cabinet Minister		
197.	Pick the odd man out: (A) Income Tax	(B) Road Tax	(C) Water Tax	(D) Property tax		
198.	The process of withdrawal of Ur (A) BREXIT	nited Kingdom from the E (B) BRIXTON	European Union is called (C) BRICS	: (D) BREXTON		
199.	If a mother is taking care of chi she performing? (A) Market activity (C) Economic activity	ldren and household act	tivities within the walls of (B) Non – market activit (D) Non – economic act			
200.	'Green Revolution' is associated (A) Sugar	d with the production of: (B) Pulses	(C) Wheat	(D) Cereals		