OLL N	T NUMBER				Booklet No.	& Series
100	0013				00013	Α
ame o	f the Candidate:					
Signatu	re of the Candidate					
ime:	$2\frac{1}{2}$ Hours			Maximur	n Marks: 2	80
3. 4.	Use only blue/black For every question	there are fe	ur probable a	nswers out	of which onl	ly one is th
4.	For every question most appropriate / and darken the but the OMR sheet. For fill the bubble as gi	there are for correct. The ble against rexample, in the below.	our probable at candidate is the correct option your answer	nswers out required to s ion provided for a particu	of which onl select the co against each lar question	ly one is the rrect answer of the control of the co
5. 6. 7. 8. 9.	For every question most appropriate / and darken the but the OMR sheet. For	there are for correct. The bell against rexample, in ven below.  B  ag or cutting so not allow the done only 150 minute the marking. It for admission arks in aggrent of the contract of the contract the contract of the contract the second se	e candidate is the correct opto your answer to go on OMR is ed on OMR. on this Booklet is.	nswers out required to s ion provided for a particular s not allow at the porticular res a minimular sections. Ho	of which only select the co- against each against each alar question ed. Using of on specified to am of 25% m owever, admi	ly one is the rect answer question is option of correction for the same tarks in each ission will be a second of the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each ission will be a second or the same tarks in each issue that is the same tarks in each issue tarks in each in each issue tarks in each in

# SECTION A: MATHEMATICS

(Total Question - 50 Max Marks - 100)

- Q.1. The product of a rational number and an irrational number is
  - (a) Rational
  - (b) Irrational
  - (c) May be rational or irrational
  - (d) None of these
- **Q.2.** If a and b are rational numbers and  $\frac{3+\sqrt{8}}{3-\sqrt{8}} = a + b\sqrt{8}$ , the value of a and b is
  - (a) a=7, b=17
  - (b) a=8 ,b=17
  - (c) a=17.b=8
  - (d) a=17, b=6
- Q.3. When the polynomial  $kx^3 + 9x^2 + 4x 8$  is divided by x+3, then a remainder 7 is obtained ,the value of K is
  - (a) 7
  - (b) 5
  - (c) 2
  - (d) 3
- **0.4.** If  $x^{51} + 51$  is divided by (x+1) the remainder is
  - (a) 52
  - (b) 51
  - (c) 49
  - (d) 50
- Q.5. If the temperature is 0°C, the temperature in Fahrenheit scale is
  - (a) -32° F
  - (b) 98° F
  - (c) 32° F
  - (d) 34° F

		A-o-A
Q.6	<ul> <li>If Rs. 50 is distributed amor</li> </ul>	ng 150 children, giving 50 paise to
	25 paise to each girl, then t	ng 150 children, giving 50 paise to each boy and
	(a) 25	
	(b) 40	
	(c) 36	
	(d) 50	
Q.7.	Find two consecutive odd po	sitive integers , sum of whose squares is 290
	(a) 11,13	o will see squares is 290
	(b) 13,15	
	(c) 9,11	
	(d) 7,9	
Q.8.	The number of solutions of th	e equation $\sqrt{6-4x-x^2} = x+4$ is
	(a) O	77-1151 18 42 4 A74 18
	(b) 1	
	(c) 2	
	(d) 4	
Q.9.	A point whose both coordinate	s are negative will lie in
	(a) Any quadrant	3.00
	(b) Quadrant -I	
	(c) Quadrant-II	
	(d) Quadrant-III	
Q.10.	The distance between the poin	t (2,-2) and (-1,x) is 5, one of the values of x is
	(a) -2	
	(b) 2	
	(c) -1	
	(d) 1	
Q.11.	The common difference of an Al	P Whose nth term is 3n+5.
	(a) 2	
	(b) 3	
	(c) 5	
	(d) 7	
ROUG	H	

Q.12.	The sides of a right angled triangle are in AP. The ratio of sid	les is
	(a) 1:2:3	
	(b) 2:3:4	
	(c) 3:4:5	
	(d) 5:8:3	
Q.13.	The lengths of sides of a triangle are in the ratio 3:4:5 and it	s perimeter is
	120 cm, its area is	50
	(a) 550 cm <sup>2</sup>	
	(b) 500 cm <sup>2</sup>	
	(c) 600 cm <sup>2</sup>	J
	(d) 650 cm <sup>2</sup>	
Q.14.	If two parallelograms are on equal basis and between the sa	me parallels,
	then ratio of their areas is	•
	(a) 1:2	
	(b) 1:1	
	(c) 2:1	
	(d) 3:1	
Q.15.	The supplement of an angle is one fourth of itself, the measu	are of the angle is
	(a) 18	
	(b) 36	
	(c) 144	
	(d) 72	
Q.16.	Which of the following angles can be constructed using rule	r and compass
	only	
	(a) 85°	
	(b) 115 <sup>0</sup>	
	(c) 47.5°	

SERIES-A An equilateral triangle of side 9 cm is inscribed in a circle , the radius of the Q.17. (a) 2√2 cm (b) 3 √2 cm (c) 2√3 cm (d) 3√3 cm A circle is inscribed in a  $\Delta ABC$  touching AB , BC and AC at P , Q and RQ.18. respectively , if AB=10 cm , AR =7cn and CR=5 cm , then the Length of BC is (a) 2 cm (b) 8 cm (c) 4 cm (d) 6 cm Q.19. The diameter of a ruler is 84 cm and its length is 120 cm, it takes 500 complete revolutions to move once over to level a playground. The area of the play ground is (a) 6000 m<sup>2</sup> (b) 3168 m<sup>2</sup> (c) 1584 m<sup>2</sup> (d) none of these The radii of two cylinders are in the ratio of 2:3 and their heights are in the Q.20. ratio of 5:3. The ratio of their volumes is (a) 10:17 (b) 20:27 (c) 17:27 (d) 20:37 Sin2A = 2Sin A is true when A= Q.21. (a)  $0^{\circ}$ 

ROUGH

(b) 30°

(c) 45°

(d) 60°

	SERIES-A
Q.22.	If Sin3A =Cos(A-100) then the value of A is
	(a) 55°
	(b) 45°
	(c) 25 <sup>0</sup>
	(d) 30°
Q.23.	All circles are
	(a) Congruent
	(b) Similar
	(c) Both (a) and (b)
	(d) None of these.
Q.24.	The line segments joining the midpoints of the adjacent sides of a
	quadrilateral form
	(a) A parallelogram
	(b) A rectangle
	(c) A square
	(d) A rhombus
Q.25.	The areas of two circles are in the ratio 4:9, the ratio of their
	circumferences is
	(a) 2:3
	(b) 3:2
	(c) 4:9
	(d) 9:4
Q.26.	A calf is tied with a rope of length 6m at the corner of a square grassy lawn
•	of side 20m. I f the length of the rope is increased by 5.5 m ,find the
	increased area of the grassy lawn in which the calf can graze
	(a) $96 \pi m^2$
	(a) So him

(c)  $48 \pi m^2$ (d)  $24 \pi m^2$ 

(b) 36 πm<sup>2</sup>

ROUGH

XI-2024(JKSSM-7)

SERIES-A Suppose you drop a die at random on the rectangular region of dimension 3 Q.27. Suppose you grop a discharge and many and a suppose you group a discharge and a suppose you group a discharge and a suppose you group a discharge a di (a)  $\frac{\pi}{24}$ (b)  $\frac{\pi}{5}$ (d)  $\frac{\pi}{18}$ The mean of 5 numbers is 18 if one number is excluded their mean is 16 Q.28. the excluded number is (a) 26 (b) 16 (c) 36 (d) 21 The median of the data 41,43,127,99,71,92,71,58,57 is Q.29. (a) 92 (b) 71 (c) 99 (d) 58 Which of the following can not be the probability of an event Q.30. In a cricket match if the probability P(E) of hitting a boundary is 0.3, then Q.31. the probability of non-hitting the boundary is (a) 0.2

ROUGH

(b) 0.4

(c) 0.7

(d) 0.5

- Q.32. The radii of two circles are 8cm and 6cm respectively ,the radius of the circle having area equal to the sum of the areas of the two circles is
  - (a) 9cm
  - (b) 10cm
  - (c) 11cm
  - (d) 12cm
- Q.33. Let ΔABC ~ ΔDEF and their areas be respectively 64 cm<sup>2</sup> and 121cm<sup>2</sup>. If EF = 15.4 cm ,then BC=
  - (a) 10 cm
  - (b) 12.2 cm
  - (c) 11.2 cm
  - (d) 11 cm
- Q.34. Two sides of a triangle are 5cm and 1.5cm. The length of the 3<sup>rd</sup> side of the triangle cannot be
  - (a) 4.1 cm
  - (b) 3.8 cm
  - (c) 3.6 cm
  - (d) 3.4 cm
- Q.35. If  $x=a \operatorname{Sec}\emptyset + b \tan \emptyset$ ,  $y=a \operatorname{Tan}\emptyset + b \operatorname{Sec}\emptyset$  then the value  $x^2 y^2$  is
  - (a)  $a^2b^2$
  - (b)  $a^2 + b^2$
  - (c)  $a^2 b^2$
  - (d) 1
- Q.36. Value of cos 10 cos 20 cos 30 ...... cos 1800 is
  - (a) 0
  - (b) 1
  - (c) -1
  - (d) ∞

Q.37.	Which is false in case of hallow Cylinder	
	(a) Curved Surface Area =2πh(R+r)	
	(b) Total Surface Area = 2 π (R+r)(h+R-r)	
	(c) Inner Curved Surface Area = $2\pi h(R-r)$	
	(d) Area of Each End= $\pi(R^2 - r^2)$	
Q.38.	If the radius of a sphere is doubled then the ratio of their volum	ies is
	(a) 1:4	
	(b) 1:8	
	(c) 1:16	1
	(d) 1:2	
Q.39.	A Circle can have parallel tangents at the most.	
	(a) 2	
	(b) 7	
	(c) 3	
	(d) 5	
Q.40.	If x and y form a linear pair such that $x-2y=33^{\circ}$ , then the value	of x is
	(a) 33 <sup>0</sup>	
	(b) 49 <sup>0</sup>	
	(c) 131 <sup>0</sup>	
	(d) None of these	The area
Q.41.	An equilateral triangle and square have equal perimeter and area	a. The area
	of the triangle is $36\sqrt{3}cm^2$ , the diagonal of the square is	
9	(a) 9√3 cm	
	(b) 9√2 cm	
	(c) 8√2 cm	
	(d) 18√2 cm	term is
Q.42.	The fourth term of an AP is 14 and its twelfth term is 70, its first	torin iv
	(a) -7	
	(b) -14	
	(c) 7	
	(d) 14	

The centre of a circle passing through the points (7, -5), (3,-7) and (3,3) is Q.43. (a) (5,-6) (b) (5,-1) (c) (3, 2) (d) (3, -2) Q.44. One year ago a man was 8 times as old as his son, now his age is equal to the square of his son's age. Their present ages are (a) 6 yrs ,42 yrs (b) 7 yrs, 49 yrs (c) 9 yrs , 63 yrs (d) 8 yrs, 56 yrs A natural number when increased by 12 equals 160 times its reciprocal, the 0.45. number is (a) 6 (b) 8 (c) 9 (d) 7 Any point on the y-axis is of the form Q.46. (a) (x,y) (b) (x,0) (c) (0,y) (d) (y,y) Q.47. The difference between two numbers is 26 and one number is three times the other. The numbers are (a) 39,13

(d) None of these

(b) 19,45

(c) 36,12

5500
The point of intersection of the line 3x+7y=14 and the y-axis is
(a) (0,0)
(b) (2,0)
(c) (1,1)
(d) (0.2)
Which of the following number is irrational?
(a) √45
(b) <sup>3</sup> √27
(c) √196
(d) √576
The number which when divided by 3,4 and 13 always leaves the same
remainder 2 is
(a) 158
(b) 162
(c) 148
(d) 150
SECTION B: REASONING (Total Question - 35 Max Marks - 70)
CARD : IGXJ :: POST: ? (Choose correct option)
(a) UTXY
(b) VUYZ
(c) UTYZ
(d) VUXY
123 is related to 132 in the same way 286 is related to
(a) 28 <sup>6</sup>
(b) 26 <sup>8</sup>
(c) 42 <sup>3</sup>
(d) 8 <sup>26</sup>

Directions (Q.No. 53 and 54) Find the odd word/letter/number from the given alternatives.

Q.53.	Vec most		
	(a) ZSLE		
	(b) YRKD		
	(c) XQJC		
	(d) WITB		
Q.54.			
	(a) ACE		
	(b) GIK		
	(c) JLM		
	(d) SUW		
Q.55.	N ,O,Q,T,X,C,?	(Replace the? with suitable op	otion)
	(a) I	Land .	3
	(b) H	10	
	(c) J	011 00	
	(d) L	and the	
Q.56.	1,5,9,16,25,37,4	49. (Choose the wrong term in th	ne series)
	(a) 16	Alli	
	(b) 9		
	(c) 25	and A.	
	(d) 37		
Q.57.	Which of the foll	lowing word will come 2nd in the	dictionary?
	(a) Quick		
	(b) Quack		
	(c) Quilt		
	(d) Question		
Q.58.	From the given a	alternatives select the word which	ch cannot be formed using
	the letters given	in the word "LAWYER"	
	(a) YEAR		
	(b) WEAR		
	(c) EAR		
	(d) JAW		

Q.59.	Arrange the given words in the sequence in which they occur in the						
	dictionary and then choose the correct sequence						
	1. Critical	2. Criterion	3. Crisis	4. Crisp			
	(a) 3,4,2,1						
	(b) 1,3,4,2						
	(c) 3,4,1,2						
	(d) 4,3,1,2						
Direc	tion (Q.No. 60	- 61): Arrange	the given words i	n a meaningful / logical			
			correct sequence				
Q.60.	1. Key 2.	Door 3. Lock	4. Room 5	. Switch on			
	(a) 5,1,2,4,3	i e	The state of the s				
	(b) 4,2,1,5,3	1		11			
	(c) 1,2,3,5,4						
	(d) 1,3,2,4,5	i	and a				
Q.61.	1. Milky wa	y 2. Sun	3. Moon 4.	Earth 5. Stars			
	(a) 3,4,2,5,1	Si de					
	(b) 3,4,1,5,2	0.01	11/11/11				
	(c) 3,1,4,2,5	- 1					
	(d) 3,4,5,1,2		100				
Q.62.	In a certain	code language "F	ACE" is written as	"GCFI", then how will			
	"PALM" be w	ritten in that lan	guage?				
	(a) FCIG	A STATE OF THE PARTY OF THE PAR					
	(b) PCRB	1					
	(c) QCOQ	10					
	(d) MAPL						
Q.63.	In a certain o	code language "N	ATURAL" is writter	as "MZGFIZO", then how			
	will "CARE" be written in that language?						
	(a) XZIV						
	(b) XZVI						
	(c) XVZI						
	(d) XIZV						
	ICII			COUNTY TO THE			

SERIES-A In a certain code language 'Reasoning is easy 'is written as 'la ja nu' and Q.64. "Take it easy" is written as 're sa nu', find the code for easy? (a) re (b) la (c) ja (d) nu Five girls took part in a race, Sonam finished before Niha but after Puja . Q.65. Shivani finished before Anju but after Niha, who won the race? (a) Sonam (b) Puja (c) Shivani (d) Niha Rajesh's rank is 12th from top and 30th from bottom among the children who Q.66. passed examination. If 16 children failed, then find the total number of children who appeared for the examination. (a) 57 (b) 33 (c) 68 (d) 45 Umesh is taller than Satish, Suresh is shorter than, Neeraj but taller than Q.67. Umesh .Who is the tallest among them? (a) Umesh (b) Satish (c) Surej (d) Necraj Q.68. Ram is to the south of Aishwarya and to the west of Rani. If Priyanka is to the south of Ram, then in which direction is Priyanka with respect to Rani? (a) South (b) North-East

ROUGH

(c) South-West

(d) North

	10	o 6	SERIES-A
Q.69,	A man travels 4 km due N	North,then travels 6 km due Ea	
	travels 4 km due North . l	How far is he from the starting	ist and further
	(a) 6 km	the to no nom the starting	
	(b) 14 km		
	(c) 8 km		
	(d) 10 km		
Dire	ctions (Q.No. 70 to 73) Rec	ad the information careful	lu and -
	questions based on it.		answer the
	Six Persons are sitting	in a circle. A is facing to B.	R is to 41
	E and left of C. C is to t	he left of D. F is to the right	of A
Q.70.	Who will be sitting to the le		1
	(a) B	w 6/1/	
	(b) F		
	(c) C	and the	
	(d) A	0 10	
Q.71.	Who will be sitting to the le	eft of C?	
	(a) E		
	(b) C		
	(c) A		
	(d) B		
Q.72.	Who will be sitting opposite	to E?	
	(a) A		
	(b) F		
	(c) D		
	(d) B		
Q.73.	Who will be sitting opposite	to C?	
	(a) F		
	(b) E		
	(c) B		
	(d) A		

The characters /numbers in below set follow the similar pattern, replace? by Q.74. suitable option

7	6	9
2	8	4
4	3	?
36	42	26

36

- (a) 5
- (b) 2
- (c) 3
- (d) 4
- The characters /numbers in the below set follow the similar pattern, replace Q.75. ? by the suitable option

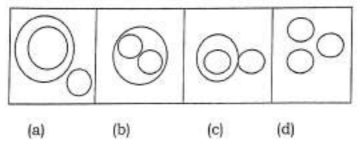
A	В	D
P	K	G
V	С	5

- (a) N
- (b) K
- (c) M
- (d) O
- How many times in a day the hands of the clock coincide with each other? Q.76.
  - (a) 12
  - (b) 24
  - (c) 22
  - (d) 44
- Two days before yesterday was Friday, then what day of week will be day Q.77. after tomorrow?
  - (a) Monday
  - (b) Sunday
  - (c) Saturday
  - (d) Wednesday

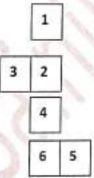
#### SERIES-A

Directions (Q.Nos. 78-80) In the following questions, three classes are given.

Out of the four figures that follow, you have to find the figure that
best represents the relationship amongst the three given classes.



- Q.78. Elephants, Wolves, Animals
- Q.79. Tea, Coffee, Drinks
- Q.80. Police, thief, Criminal
- Q.81. When the following figure is folded to form the dice, then which number will be opposite to 5?

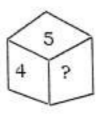


- (a) 1
- (b) 2
- (c) 3
- (d) 4

Q.82. Find the missing at the face opposite to the face having digit 4 in the given dice.



- (b) 6
- (c) 5
- (d) 3



Directions (Q.No. 83-84) In the following read the statements carefully and then decide which of the given conclusions logically follows from the given statements.

Q.83. Statements:

All pens are roads.

All roads are Houses

Conclusions:

- All houses are pens.
- Some houses are pens.
- III. All pens are houses,
- (a) Only conclusion I and II follows
- (b) Only conclusion II and III follows
- (c) both conclusions I and III follow
- (d) No conclusion follow

Q.84. Statements:

All trucks are buses

Some scooters are bus

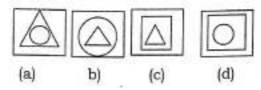
Conclusions:

- I. All trucks are scooters
- II. No bus is scooter
- III. No scooter is bus
- (a) Only conclusion I and II follows
- (b) Only conclusion II and III follows
- (c) both conclusions I and III follow
- (d) No conclusion follow

Q.85. In the following choose the figure that will replace the question mark '?'



#### Answer figures



## SECTION C: SCIENCE

(Total Question - 30 Max Marks - 60)

- Q.86. The velocity-time graph of a particle is not a straight line. Its Acceleration is
  - (a) Zero
  - (b) Constant
  - (c) Negative
  - (d) Variable
- Q.87. How much momentum will a dumb bell of mass 10 kg transfer to the floor if it falls from a height of 80 cm? Take its downward acceleration to 10ms<sup>2</sup>
  - (a) 20kg -m/s
  - (b) 40kg -m/s
  - (c) 60kg -m/s
  - (d) 100kg -m/s
- Q.88. Mass of an object is 10 kg, what is its weight on the earth
  - (a) 88 N
  - (b) 98 N
  - (c) 72 N
  - (d) 100 N
- Q.89. A lamp consumes 1000 J of electrical energy in 10s. What is its power?
  - (a) 100 W
  - (b) 50 W
  - (c) 110 W
  - (d) 60 W

ROUGH

XI-2024(JKSSM-20)

<ul> <li>Q.90. What is the range of frequencies associated with Ultrasound?</li> <li>(a) 0Hz -20 KHz</li> <li>(b) 20 KHz - 10<sup>6</sup>KHz</li> <li>(c) 10<sup>3</sup>KHz-10<sup>6</sup>KHz</li> </ul>	
(c) 10 <sup>3</sup> KHz-10 <sup>6</sup> KHz	
(d) $20KHz - 10^7 KHz$	
Q.91. The magnification of a concave mirror is -1, what is the position of the ob	iect?
(a) at focus	
(b) at pole	
(c) at the centre of curvature	
(d) at infinity	
Q.92. A convex lens is made of glass of refractive index 1.5, the radius of curvature	ture
of each of its two surfaces is 20 cm. The lens is immersed inside a liquid	
refractive index 1.25. The power of lens in air is	
(a) 4D	
(b) 5D	
(c) 6D	
(d) 7D	
Q.93. Human eye has maximum luminous efficiency to light	
(a) Yellow	
(b) Red	
(c) Violet	
(d) Green	
Q.94. How will the resistance of a wire change if its diameter (d) is doubled, it	S -
length remaining the same?	20
(a) $\frac{1}{2}$ times	1 2 11
(b) $\frac{1}{4}$ times	
(c) 2 times	
(d) 4 times	
ROUGH	

Q.95.	Electric Iron is based on the principle of  (a) heating effect of current	
	(a) heating effect of current	
	the second entreme	
	(b) magnetic effect of current	
	(c) chemical effect of current	
	(d) none of these	
Q.96.	Uncontrolled nuclear chain reaction is the basis of	
	(a) hydrogen bomb	
	(b) atom bomb	
	(c) nuclear reactor	
	(d) none of these	
Q.97.	Boiling is	
	(a) an exothermic process	
	(b) an endothermic process	
	(c) both (a) and (b)	
	(d) none of these	
Q.98.	The gas which is added to water to kill germs is	
	(a) CO <sub>2</sub>	
	(b) Cl <sub>2</sub>	
	(c) O <sub>2</sub>	
	(d) H <sub>2</sub>	
Q.99. T	he atomic mass of sodium is 23. The number of moles in 46g of sodium is	
-	(a) 1	
	(b) 4.6	
	(c) 2.3	
	(d) 2 d	
Q.100.	The charge on the atom having 17 protons, 18 electrons is	
	(a) +1	
	(b) -2	
	(c) -1	
	(d) Zero	

XI-2024(JKSSM-22)

XI-2024(JKSSM-23)

		OPICIES.
Q.107.	Chromosomes are made up of	
	(a) DNA	
	(b) Protein	
	(c) DNA and Protein	
	(d) RNA	
Q.108.	Bone is an example of	
	(a) Nervous tissue	0
	(b) Epithelial tissue	100
	(c) Connective tissue	6
	(d) Muscular tissue	190
Q.109.	Penicillin is obtained from a	100
	(a) bacteria	-3
	(b) fungus	
	(c) lichen	
	(d) algae	
Q.110.	Ringworm is due to	
	(a) virus	
	(b) algae	
	(c) bacteria	
	(d) fungus	
Q.111.	Which of the following contribute to greenhouse effect	?
V 3.000 P 3.00	(a) Chlorofluorocarbons	
	(b) Methane	
	(c) Carbon Dioxide	
	(d) All of these	
Q.112.	The first bio insecticide developed on a commercial s	cale was
	(a) DDT	
	(b) Quinine	
	(c) Sporeine	
	(d) Organophosphate	
	(a) a garage	

#### SERIES-A

- Q.113. Which of the following is essential for blood clotting?
  - (a) RBC
  - (b) WBC
  - (c) Lymph
  - (d) Platelets
- Q.114. The functional junction between two neurons is called
  - (a) Axon
  - (b) Synapse
  - (c) Dendrites
  - (d) None of these
- 0.115. Ozone shield protects us from
  - (a) Cosmic rays
  - (b) UV-C
  - (c) UV-B
  - (d) Both (b) and (c)

### SECTION D: ENGLISH

(Total Question - 25 Max Marks - 50)

Directions (Q.116-120) In the following passage some words have been omitted. Fill in the blanks with the help of alternatives given. Select the most appropriate options for each blank.

A phrase consists usually of a few words which denote a single idea that ......(1) ..... a separate part of a sentence. In this respect, it differs from a clause .....(2)..... is a short sentence that forms a distinct part ....(3).....a composition, paragraph or discourse. Correct phrasing is ......(4).... by rests, such rests do not break the .....(5)...... of a thought or the progress of the sense.

- Q.116. Select the most appropriate option for blank No. 1
  - form (a)
  - forms (b)
  - formation (c)
  - (d) forming

ROUGH

XI-2024(JKSSM-25)



Q.117.	Select the most appropriate option for blank its
	(a) What
	(b) Which
	(c) Whom
	(d) Where
Q.118.	Select the most appropriate option for blank No.
	(a) For
	(b) At
	(c) Of
	(d) To
Q.119.	Select the most appropriate option for blank No. 4
	(a) regulate
	(b) regulates
	(c) regulative
	(d) regulated
Q.120.	Select the most appropriate option for blank No. 5
	(a) Continuity
	(b) Continue
	(c) Continuous
	(d) Continuously

# pirections (Q.No. 121-125) Read the following passage carefully and answer the questions that follow

After submitting his resignation, Albert came out and took the long narrow road leading to the railway station which was one of the busiest roads in the city. Sad and depressed and worried about looking for a new job, Albert looked around for a cigarette shop. He walked up to the end of the road, but found no tobacconist. It was odd that such a busy thorough fare with thousands of people passing through did not even have a cigarette shop. He suddenly felt that it was no longer necessary for him to hunt for a job. He decided to open a tobacco shop himself. It was bound to be profitable, he felt.

- Q.121. After submitting his resignation, Albert came out worried about
  - (a) a shelter
  - (b) cigarettes
  - (c) a job
  - (d) the next available train
- Q.122. Albert was sad and depressed because
  - (a) he had no money for the train journey
  - (b) he had to walk on a long road
  - (c) he was not able to buy cigarettes
  - (d) he was worried about finding a job.
- Q.123. There was no cigarette shop on that road because
  - (a) smoking is banned in that area
  - (b) just by chance no body opened one on the road
  - (c) it was a very narrow road
  - (d) cigarette shop owners do not make any profit
- Q.124. Albert decided not to look for a new job because
  - (a) the thought of having to look for a job greatly distressed him
  - (b) he did not want to work at all
  - (c) there was no hope of finding a job
  - (d) he saw the possibility of self-employment

#### SERIES-A

Q.125. A cigarette shop on a busy road was bound to be profitable because	
(a) cigarette shops are known to make a great deal of profit	
(b) any shop on a busy street would attract a large number of custome	rs
(a) elegantice are inexpensive items and people buy the willings	
(d) a cigarette shop on a busy road would attract a large num	per of
queformers	
Q.126. You your notebooks from tomorrow (Choose appropriate word)	
(a) need not bring	100
(b) need not to bring	
(c) need not have brought	
(d) either (a) or (c)	
Q.127. His father died cancer. (Choose appropriate word)	
(a) In	
(b) Of	
(c) By	
(d) For	monda)
Q.128. My watchat nine O'clock but now it (Choose appropriate	wordsj
(a) ran , it stopped	
(b) was running , is stopping	
(c) ran ,has stopped	
(d) was running ,has stopped	ioto mardi
Q.129he played very well, he could not get an award. (Choose appropri	late word
(a) If	
(b) Unless	
(c) Although	
(d) Yet	
Q.130. I waited for my friend(Choose appropriate word)	
(a) he had arrived	
(b) unless he arrived	
(c) till he arrived	
(d) until he has arrived	
20:57 .000	

## pirection (Q. 131 to 132) Choose the one option that best expresses the same sentence in indirect/direct speech)

- "please do not go away", she said. 0.131.
  - (a) (She begged that I should not go away.
  - (b) She said to please her and not go away
  - (c) She told me not to go away
  - (d) She begged me not to go away
- The judge said to the accused, "Hold your tongue". 0.132.
  - (a) The judge ordered the accused to hold his tongue.
  - (b) The judge accused to hold his tongue.
  - (c) The judge told the accuse, hold you tongue.
  - (d) The judge told the accused, hold his tongue.
- ......lands have no market.(Choose appropriate word) 0.133.
  - (a) Baren
  - (b) Barren
  - (c) Baron
  - (d) None of these

In the following question, some parts have been jumbled up, rearrange these parts and choose the correct arrangement.

Though my father

P: he is deeply concerned

O: about their needs

R: makes his children

S: carry out their duties promptly

- (a) RSPQ
- (b) PRQS
- (c) RSQP
- (d) PQRS
- Q.135. Everybody wanted to listen that beautiful song (Name the underlined adjective)
  - (a) Demonstrative Adjective
  - (b) Interrogative Adjective
  - (c) Numeral Adjective
  - (d) Descriptive Adjective

- Q.136. Give the noun form of the word "able"
  - (a) To be able
  - (b) Abled
  - (c) Ableness
  - (d) Ability
- Q.137. Choose the correctly spelt word
  - (a) Influenza
  - (b) Influanza
  - (c) Inflluenza
  - (d) Influenga
- Q.138. There was a marked <u>deterioration</u> in his condition (Choose the word closest to the opposite in meaning of the underlined word/phrase)
  - (a) improvement
  - (b) revision
  - (c) reformation
  - (d) amendment
  - Directions (Q.No, 139-140) In the following questions, out of the four alternatives select the alternative which best expresses meaning of the phrase/idiom
- Q.139. Put your best foot forward
  - (a) Take care to dress well
  - (b) Walk very cautiously
  - (c) Try as hard as one can
  - (d) Check every step
- Q.140. Red letter day:
  - (a) A very special day
  - (b) A very hot day
  - (c) A frightful day
  - (d) A very cold day