

THE WINNING EDGE DEFENCE ACADEMY (WEDA) RMS – 9th – 2017 PREVIOUS YEAR PAPER

SECTION – A (SCIENCE)

1. The soil matter formed by decayed organic matter is called:					
(a) Pesticide	(b) Fertilizer	(c) Humus	(d) Biocide		
2. Which of the following cell has branches in their structure?					
(a) RBC	(b) Skin cells	(c) Neuron	(d) WBC		
3. Which gas is filled in	n electric bulb?				
(a) Nitrogen	(b) hydrogen	(c) Carbon dioxide	(d) Oxygen		
4. The strength of the	force is generally expres	sed in:			
(a) Altitude	(b) Horsepower	(c) Magnitude	(d) Kilograms		
5. Visually impaired pe	eople can read and write	e by using:			
(a) Digital pens	(b) Braille system	(c) Hearing aids	(d) Electronic writer		
6. Name the gas evolv	ed when magnesium rea	acts with dilute hydroch	loric acid		
(a) Chlorine	(b) Oxygen	(c) Hydrogen	(d) Nitrogen		
7. The image formed b	y a plane mirror is alwa	ys:			
(a)Real and inverted	(b) Real and erect	(c) Virtual and inverted	(d) Virtual and erect		
8. Which of the follow	ing disease generally car	used by smog (Smoke +	Fog)?		
(a) Asthma	(b) Heart attack	(c) Brain disorder	(d) Malaria		
9. Yeast is used in the	production of:				
(a) Sugar	(b) Alcohol	(c) Hydrochloric acid	(d) Oxygen		
10. Name the gas pres	ent in fire extinguisher.				
(a) Carbon dioxide	(b) Oxygen	(c) Nitrogen	(d) LPG		
11. The smallest anima	al cells are:				
(a) Nerve cells	(b) Muscle cells	(c) Real Blood cells	(d) Platelet cells		
12. Identify the correc	t statement about tissue	e from the following			
(a) A tissue is a group o	of similar cells performing	g different functions.			
(b) A tissue is a group of	of similar cells performin	g same function.			
(c) A tissue is a single c	ell performing different	functions.			
(d) A tissue is a group o	of different cells perform	ing different functions.			
13. In humans, the development of embryo takes place in:					



(a) Ovaries	(b) Oviduct		(c) Uterus	(d) ovum	
14. From which part of the female body egg is produced?					
(a) Uterus	(b) Fallopian tul	be	(c) Ovary	(d) Stomach	
15. Which of the follow	ving one in femal	le is res	ponsible for breast	development?	
(a) Testosterone	(b) Estrogen		(c) Thyroxine	(d) Adrenalin	
16. Which of the follow	ving is not an ins	ulator?			
(a) Brick	(b) Steel		(c) Cotton	(d) Plastic	
17. Which of the follow	ving can exerts a	force o	on another without o	contact?	
(a) Wood	(b) Pencil		(c) Magnet	(d) Paper	
18. The lowest temper	ature at which a	substa	nce catches fire is ca	illed:	
(a) Combustion	(b) Ignition tem	peratur	e (c) Explosion	(d) Maximum temperature	
19. The force acting ar	ea of a surface is	called:			
(a) Gravity	(b) Pressure		(c) Momentum	(d) Magnitude	
20. A frequency of 1 H	z is equal to how	many	oscillations per seco	nd?	
(a) 2	(b) 3		(c) 4	(d) 1	
21. Species of plants a	nd animals which	n are fo	und exclusively in a	particular area are called	
(a) Endemic species	(b) Exotic specie	es	(c) Local species	(d) Specific species	
22. Which of the follow	ving combination	ns are p	resent in plant cell l	but not in animal cell?	
(a) Cell wall and Plastid		(b) Cell	wall and Cell memb	prane	
(c) Plastid and Nucleus		(d) Cell	Membrane and Cyt	oplasm	
23. How many chromo	somes are prese	nt in m	ale sperm cell?		
(a) 46	(b) 23		(c) 1	(d) 2	
24. The stage of embry	o in which all the	e body	parts are visible is c	alled a?	
(a) Zygote	(b) Egg		(c) Fetus	(d) Ovary	
25. Diabetes (Sugar dis	ease) due to the	absend	e of the following h	ormone?	
(a) Insulin	(b) Adrenalin		(c) Testosterone	(d) Amylase	
26. Which of the follow	ving one is called	l as bas	ic unit of life?		
(a) Organ	(b) Tissue		(c) Cell	(d) DNA	
27. Sun produces heat	and light throug	h			
(a) Combustion reactio	ns	(b) Nuc	clear reactions		
(c) Oxidation reactions		(d) Dis	placement reactions		
28. The force of friction	n is high in:				
(a) Smooth surface		(b) Rou	igh surface		
		thewin	ningedge.co.in		



(c) Glass surface	(d) Fla	t with smooth			
29. Which fiber is used as artificial wool?					
(a) Nylon	(b) Acrylic	(c) Polyester	(d) Rayon		
30. Which is the outer	most layer of an animal	cell?			
(a) Cell Wall	(b) Cell membrane	(c) Cytoplasm	(d) Protoplasm		
31. The entire content	of a living cell is known	as:			
(a) Protoplasm	(b) Nucleoplasm	(c) Cytoplasm	(d) None		
32. Deposition of desir	red metal on other mate	erial by means of electri	city is called as:		
(a) Electroplating	(b) Equilibrating	(c) Disassociating	(d) Charging		
33. Which of the follow	wing device is used to ch	neck whether object car	rying charge or not?		
(a) ECG	(b) Microscope	(c) Electroscope	(d) Telescope		
34. In which of the foll	owing state, Jim Corbet	t Park is located?			
(a) Uttar Pradesh	(b) Uttarakhand	(c) Assam	(d) Madhya Pradesh		
35. Chickenpox is caus	ed by:				
(a) Bacteria	(b) Virus	(c) Protozoa	(d) Fungus		
36. Which of the follow	wing option is said to be	e as celestial objects?			
(a) Star	(b) Moon	(c) Planets	(d) All of these		
37. Orion is a					
(a) A Constellation	(b) Star	(c) Planet	(d) Satellite		
38. The maximum disp	placement of a body from	m its mean position is ca	alled as:		
(a) Amplitude	(b) Oscillation	(c) Periodic motion	(d) Frequency		
39. The property of m	etal by which it can be d	lrawn into wires is called	d as:		
(a) Malleability	(b) Ductility	(c) Permeability	(d) Sonorous		
40. Baking soda is the	common name for:				
(a) Sodium carbonate	(b) Calcium Carbonate	(c) Sodium hydrogen ca	arbonate (d) Sodium Chloride		
41. Name the acid form	ned when Sulphur dioxi	de reacts with water.			
(a) HCL	(b) H2SO3	(c) H2SO4	(d) CuSO4		
42. Which of the follow	wing one is not a constit	uent of petroleum mixt	ure?		
(a) Petrol	(b) Paraffin wax	(c) Coke	(d) Diesel		
43. Which of the follow	wing one comes under a	lgae?			
(a) Spirogyra	(b) Paramecium	(c) Amoeba	(d) All of these		
44. Conversion of milk	into curd is done by:				



(a) F	Protozoa	(b) Bacteria	(c) Fungus	(d) Algae		
45.	Identify the antibio	tic from the following:				
(a) E	Erythromycin	(b) Tetracycline	(c) Streptomycin	(d) All of these		
46.	Which of the follov	ving element is used for the vulo	canization of rubber?			
(a) S	Sulphur	(b) lodine	(c) Phosphorous	(d) Potassium		
47.	Which of the follov	ving one is synthetic fiber?				
(a) F	Polyester	(b) Cotton	(c) Jute	(d) Silk		
48.	Which of the follov	ving one is called thermosetting	plastic?			
(a) E	Bakelite	(b) Melamine	(c) PVC	(d) a and b		
49.	49. Which of the following is largest and multipurpose protected area?					
(a) A	A national park	(b) A biosphere reserve	(c) A sanctuary	(d) A zoo		
50.	Which one of the fo	ollowing gas is used in combusti	ion?			
(a) H	Hydrogen	(b) Carbon dioxide	(c) Nitrogen	(d) Oxygen		

SECTION - B (MATHEMATICS)

51. By what least number we divide 1536 to make it a perfect cube?					
(a) 3	(b) 6	(c) 9	(d) 8		
52. The product of tw	vo rational numbers $\frac{-14}{27}$.	If one of the number b	$e\frac{7}{9}$, find the other		
(a) $\frac{2}{3}$	(b) $\frac{-198}{243}$	(c) $\frac{243}{-198}$	(d) $\frac{-2}{3}$		
53. If $x - \frac{1}{x} = 6$ then	the value of $x^2 + \frac{1}{x^2}$ is:				
(a) 36	(b) 38	(c) 32	(d) 34		
54. Total number of outcomes, when a ball is drawn from a bag which contains 3 red, 5 black and 4					
blue balls is:					
(a) 8	(b) 7	(c) 9	(d) 12		

55. Numbers 1 to 5 are written on separate slips, i.e. one number on one slip and put in a box. Wahid pick a slip from the box without looking at it. What is the probability that the slip bears an odd number?

(a) $\frac{3}{5}$ (b) $\frac{1}{5}$ (c) $\frac{9}{5}$ (d) $\frac{2}{5}$

56. Arpita's present age is thrice of Shilpa. If Shilpa's age three years ago was x. Then Arpita's present age is:

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(a) 3(x-3) (b) 3x+3 (c) 3x-6 (d) 3(x+3)
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57. The sum of three o	consecutive multiples of	7 is 357. Find the small	est multiple
(a) 112	(b) 126	(c) 119	(d) 116
58. A number is first i	ncreased by 10% and the	en reduced by 10%. The	n the new number will:
(a) Does not change	(b) Decrease by 1%	(c) Increases by 1%	(d) None of these
59. If two adjacent ar	ngles of a parallelogram	are (5x – 5) and (10x	+ 35) , then the ratio of these
angles is:			
(a) 1 : 3	(b) 2 : 3	(c) 1:4	(d) 1 : 2
60. A quadrilateral wh	ose all sides are equal, c	opposite angles are equa	l and the diagonals bisect each
other at right angles is	sa:		
(a) Parallelogram	(b) Rhombus	(c) Square	(d) Rectangle
61. Sum of all interior	angles of a polygon wit	h (n) sides is given by:	
(a) (n – 2) x 180	(b) (n – 1) x 180	(c) (n + 2) x 180	(d) (n + 1) x 180
62. The number of sid	es in a regular polygon i	is 15, and then measure	of each exterior angle is:
(a) 24	(b) 36	(c) 20	(d) 18
63. If the three angles	of a quadrilateral are 1	20, 130, 10 then what i	s the fourth angle?
(a) 30	(b) 100	(c) 40	(d) 90
64. 64 is the multiplica	ative inverse of:		
(a) 2–8	(b) 82	(c) 1/82	(d) 24
65. The formula for fir	nding volume of cylinde	r is:	
(a) $2\pi r^2h$	(b) 2πrh	(c) πrh	(d) πr²h
66. The diagonal of a	quadrilateral shaped fie	ld is 24 m, the perpend	iculars dropped on it from the
remaining opposite ve	ertices are 8 m. and 13 n	n. The area of field is:	
13m			
24m 8m			
	_		
(a) 616 m2			(d) 252 m ²
67. The height of cubo	oid whose volume is 200		20 cm ² is
(a) 220 cm	(b) 100 cm	(c) 10 cm	(d) 20 cm
68. In a quadrilatera	I half of the product of	of the sum of the leng	ths of parallel sides and the
perpendicular distanc	e between them gives t	he area of:	
(a) Rectangle	(b) Parallelogram	(c) Triangle	(d) Trapezium
69. The volume of rec	tangular box whose len	gth, breadth and heigh	t is 2pr, 4q and 8r respectively
	<u>thewin</u>	ningedge.co.in	



is: (a) 14 pqr^2 (b) 2pr + 4q + 8r (c) 64 pgr^2 (d) 64 70. The area of rectangle is xy where x is length and y is breadth. If the length of rectangle is increased by 5 units and breadth is decreased by 3 units, the new area of rectangle will be: (a) (x - y) (x + 3)(b) xy + 15 (c) (x + 5) (y - 3)(d) xy + 5 - 371. The smallest natural number by which 135 must be divided to obtain a perfect cube is: (a) 5 (b) 3 (c) 15 (d) 9 72. What is the length of the diagonal of a rectangle having dimensions 6 cm and 8 cm? (c) 2 (a) 10 (b) 14 (d) 4 73. What is the smallest square number which is divisible by each of the numbers 6, 9 and 15? (a) 900 (b) 810 (c) 630 (d) 720 74. Which least number should be subtracted from 632 so as to get a Perfect square? (a) 4 (b) 5 (c) 6 (d) 7 75. Which smallest number should be added to 80 so as to make it a Perfect Square? (a) 2 (b) 3 (c) 1 (d) 4 76. Which of the following number would have digit 6 at unit's place? (a) 219^2 (b) 324^2 (c) 125² (d) 213² 77. The measure of each interior angle of a regular polygon is 140, then number of sides that regular polygon has: (a) 15 (b) 12 (c) 9 (d) 10 78. By selling a table for Rs. 330 a trader gains 10%. Find the cost price of the table. (b) Rs. 300 (c) Rs. 430 (a) Rs. 320 (d) Rs. 480 79. Malvika gets 98 marks in her exams. This amounts to 56% of the total marks. What are the maximum marks? (a) 175 (c) 200 (d) 160 (b) 150 80. Find the amount on Rs. 4,096 at the rate of 12.5% per annum for 18 months compounded halfyearly. (a) Rs. 5,000 (b) Rs. 4,913 (c) Rs. 4,931 (d) Rs. 5,832 81. A defective briefcase costing Rs. 800 is being sold at a loss of 10%. If the price is further reduced by 5%, find its selling price. (b) Rs. 699.20 (a) Rs. 680 (c) Rs. 787 (d) Rs. 684 82. If a man were to sell a watch for Rs. 700, he would lose 20%. What must he sell it for to gain 20%?



(a) Rs. 1200	(b) Rs. 980	(c) Rs. 1008		(d) Rs. 900
83. Ratio between the	lateral area and base a	rea of a cuboid wh	nose lei	ngth and breadth are equal
and height is two time	s of length.			
(a) 1 : 2	(b) 4 : 1	(c) 8 : 1		(d) 1 : 4
84. Two cubes each wi	th side b are joined to fo	orm a cuboid. Wha	at is the	e surface area of this Cuboid?
(a) 12b ²	(b) 10b ²	(c) 18b ²		(d) None
85. The curved surface	e area of a cylinder is 100	D π m2. Length of t	the cyli	inder is 10m. Find its Radius?
(a) 10 m	(b) 5 m	(c) 20 m		(d) None
86. Interior angle of a	regular pentagon is:			
(a) 180	(b) 720	(c) 360		(d) 108
87. Adjacent angles of	a parallelogram are 2x a	and 3x. Which are	the an	ngles?
(a) 72 & 108	(b) 36 & 72	(c) 144 & 216		(d) 72 & 180
88. If F, E and V repres	ents the faces, edges and	d vertices respectiv	vely of	polyhedral then which of the
following is the Euler's	s formula?			
(a) F – V + E = 2	(b) F + V + E = 2	(c) F + V – E = 2		(d) F – V – E = 2
89. The blood group o	f six students is recorded	d as:		
Group	A ⁺	B⁺ (D +	
•				
No. of Students	1	2 3	3	
No. of Students			3	
No. of Students	1		3	(d) 180
No. of Students Find the central an (a) 60	1 Ingle in π chart made	byA⁺ blood gro (c) 180	3	(d) 180
No. of Students Find the central an (a) 60	1 gle in π chart made (b) 120	byA⁺ blood gro (c) 180	3	(d) 180 (d) 7 ₁₅
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$	1 ingle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$	byA ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$	3 oup.	
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$	1 ingle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$	byA ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$	3 oup.	(d) $\frac{7}{15}$
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can compose weeks? (a) 8	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ blete a work in a week, (b) 2	byA ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$	3 oup.	(d) $\frac{7}{15}$
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can composed weeks?	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ blete a work in a week, (b) 2	byA ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w	3 oup.	(d) $\frac{7}{15}$ nplete the same work in two
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can compose weeks? (a) 8 92. The expanded form	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ blete a work in a week, (b) 2	byA ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w (c) 4	3 oup. vill con	(d) $\frac{7}{15}$ nplete the same work in two (d) 14
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can composed weeks? (a) 8 92. The expanded form (a) $4x^2 + 4xy + \frac{1}{4}y^2$	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ alete a work in a week, (b) 2 n of $(2x + \frac{1}{2}y)^2$	by A ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w (c) 4 (c) $4x^2 + 2xy + 2xy + 3x^2$	B oup. vill con $\frac{1}{4}y^2$	(d) $\frac{7}{15}$ nplete the same work in two (d) 14
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can composed weeks? (a) 8 92. The expanded form (a) $4x^2 + 4xy + \frac{1}{4}y^2$	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ alete a work in a week, (b) 2 n of $(2x + \frac{1}{2}y)^2$ (b) $4x^2 + 2xy + \frac{1}{4}y^2$	by A ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w (c) 4 (c) $4x^2 + 2xy + 2xy + 3x^2$	B oup. vill con $\frac{1}{4}y^2$	(d) $\frac{7}{15}$ nplete the same work in two (d) 14
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can composed weeks? (a) 8 92. The expanded form (a) $4x^2 + 4xy + \frac{1}{4}y^2$ 93. If the surface area (a) 5 cm ³	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ alete a work in a week, (b) 2 n of $(2x + \frac{1}{2}y)^2$ (b) $4x^2 + 2xy + \frac{1}{4}y^2$ of a cube is 150 sq. cm.	by A ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w (c) 4 (c) $4x^2 + 2xy +$ then its volume w (c) 30 cm ³	3 oup. vill con $\frac{1}{4}y^2$ ill be:	(d) $\frac{7}{15}$ nplete the same work in two (d) 14 (d) $4x^2 + 2xy + \frac{1}{4}$ (d) 125 cm ³
No. of Students Find the central and (a) 60 90. The simple's value (a) $\frac{7}{10}$ 91. If 4 men can composed weeks? (a) 8 92. The expanded form (a) $4x^2 + 4xy + \frac{1}{4}y^2$ 93. If the surface area (a) 5 cm ³	1 agle in π chart made (b) 120 of $(3^{-1} + 4^{-1}) \div 5^{-1}$ i (b) $\frac{35}{12}$ blete a work in a week, (b) 2 n of $(2x + \frac{1}{2}y)^2$ (b) $4x^2 + 2xy + \frac{1}{4}y^2$ of a cube is 150 sq. cm. (b) 25 cm ³	by A ⁺ blood gro (c) 180 s: (c) $\frac{7}{5}$ how many men w (c) 4 (c) $4x^2 + 2xy +$ then its volume w (c) 30 cm ³	3 oup. vill con $\frac{1}{4}y^2$ ill be:	(d) $\frac{7}{15}$ nplete the same work in two (d) 14 (d) $4x^2 + 2xy + \frac{1}{4}$ (d) 125 cm ³



(a) 300 m ²	(b) 277.2 m ²	(c) 27.72 m ²	(d) 2772 cm ²		
96. The radius of a roller is 35 cm, length of the roller is 2 m. How much area will the roller cover in					
50 revolutions?					
(a) 3850005 cm ²	(b) 220 m ²	(c) 200 m ²	(d) 7700 cm ²		
97. A computer was bo	ought at Rs. 42000. Its va	lue depreciated at the ra	ate of 8% per annum. Its value		
after one year will be:					
(a) Rs. 36840	(b) Rs. 34840	(c) Rs. 38640	(d) Rs. 36480		
98. The factors of 150	– 6x² are:				
(a) (25 – 6x) (25 + 6x)	(b) 6(5 – x) (5 + x)	(c) (5 – 3x) (5 + 3x)	(d) None		
99. The letters of the v	word 'PROBABILITY' are	placed in a bag. One let	ter is taken at random. What		
is the probability that	the letter picked up is 'B	?			
(a) $\frac{1}{11}$	(b) 1	(c) $\frac{2}{11}$	(d) $\frac{11}{2}$		
100. The base of a right triangle is 8cm and its hypotenuse is 10 cm, its area is					
(a) 24 cm ²	(b) 40 cm ²	(c) 48 cm ²	(d) 80 cm ²		

SECTION - C (ENGLISH)

I. Read the following passage carefully and answer the given questions.

Many animals are able to communicate with each other very well-but none of them can talk as we do. That is, no animals use words. Birds cry out and make sound that other birds understand Smells, movements, and sounds are used for communication by animals, through which they express joy or anger or fear. Human speech is a very complicated process, which no animal can perform. One reason is that in a very special way we use a whole series of organs to produce the sounds we want to make when we utter words. The way our vocal cords are made to vibrate, the way the throat, mouth and nasal cavities are adjusted, the way the lips, teeth, lower jaw, tongue and palate are moved - just to make vowel and consonant sounds, is something animals can't do. They cannot produce a whole series of words to make a sentence. And there is another, perhaps more important reason why animals can't talk. Words are only labels for objects, actions, feelings, expressions and ideas. For example, the word 'bird' is a label for a living, flying object. Other words describe its color, shape, flying and singing. Still other words would be used to tell what the speaker thinks or feels about the bird or its actions. For human beings, therefore, the use of words means the use of labels or symbols and then organizing them in a certain way to communicate something. This requires a degree of intelligence and logical thinking that no animals have. So, they can't talk the way people do.

101. Communication in animals is made through

(a) smells, movements and sounds	(b) smells, setting and flying
(c) smells, sitting and running	(d) smells, sitting and eating

102. The emotions which are expressed by birds are:



(a) joy, love, hate	(b) joy, jealousy or zeal	(c) joy, fear or anger	(d) joy, cry or anger		
103. Animals cannot talk like us as human speech is a:					
(a) complete process	(b) easy process	(d) complex process	(d) confused process		
104. For using words p	roperly human beings r	equire:			
(a) degree of gradua	ation (b) Inte	elligence and logical think	king		
(c) logical thinking and	vocal cords (d) logi	cal thinking and imagina	tion		
105. The noun form of	'communicate' is				
(a) communicative	(b) communicated	(c) communication	(d) communicating		
II. Complete the follow	ving sentences choosing	the most appropriate o	ption.		
106. The swimming po	ol opens at 09:00 hrs. a	nd at 18	8:30 hrs. every day.		
(a) is closing	(b) closes	(c) has closed	(d) closed		
107. The Olympic Gam	espl	ace every four years.			
(a) has taken	(b) is taking	(c) takes	(d) took		
108. Look! That man _	to ope	en the door of your car.			
(a) tries	(b) has been trying	(c) tried	(d) is trying		
109. Look at the river.	lt	very fast today, much fa	ister than usual.		
(a) flows	(b) has been flowing	(c) is flowing	(d) flowed		
110. We usually grow	vegetables in our garde	n but this year we	_any.		
(a) don't grow	(b) haven't grown	(c) aren't growing	(d) didn't grow		
III. Choose the mos	at appropriateoption	ns from the ones give	en below tocomplete		
the following Passa	age.				
Hundreds of card shops	s <u>(111)</u> mushroomed in c	our cities creating a craze	e (112) cards among		
youngsters. There was	a time when people <u>(113</u>	 send cards wishing Ha 	ppy Diwali <u>(114)</u> New year.		
(115) cards were mostl	y handwritten and had a	charm of their own.			
111. (a) has	(b) have	(c) had	(d) have been		
112. (a) on	(b) an	(c) in	(d) for		
113. (a) should	(b) have to	(c) ought to	(d) used to		
114. (a) or	(b) on	(c) an	(d) at		
115. (a) Those	(b) This	(c) That	(d) These		
IV. Choose the Antony	m of the following word	ls.			
116. OPTIMIST					
(a) Confiscate	(b) Pessimist	(c) Prosecute	(d) Beacon		
117. COMMONER	117. COMMONER				



(a) Foul	(b) Tidy	(c) Distract	(d) Noble		
118. CHAOTIC					
(a) Safe	(b) Disorganized	(c) Calm & orderly	(d) Pale		
119. ALLY					
(a) west	(b) bottom	(c) enemy	(d) decline		
120. VACANT					
(a) thin	(b) occupied	(c) bottom	(d) distort		
V. Four words are give	en in each question, out	of which only one word	is correctly spelt. Find the		
correctly spelt word.					
121. (a) acdemically	(b) academicaly	(c) acadmically	(d) academically		
122. (a) guidance	(b) guidance	(c) guideince	(d) guidancce		
123. (a) yielled	(b) yield	(c) yieild	(d) yeilld		
124. (a) relieve	(b) releave	(c) releeve	(d) reilieve		
125. (a) receive	(b) receeve	(c) recceive	(d) recive		
VI. Fill in the blanks w	vith the most appropriat	e Prepositions.			
126. They will return	su	inset.			
(a) for	(b) at	(c) on	(d) with		
127. His mother died	cholera.				
(a) before	(b) of	(c) with	(d) on		
128. I write	a pen.				
(a) after	(b) on	(c) at	(d) with		
129. Would you prefe	r to work	a factory or a farm.			
(a) besides	(b) with	(c) in	(d) at		
130. The Prime Minist	ter lives	Chestnut Avenue.			
(a) before	(b) at	(c) with	(d) on		
VII. One Word Substitution.					
131. Person who does not believe in the existence of God.					
(a) Theist	(b) Heretic	(c) Atheist	(d) Fanatic		
132. A disease which	spreads by contact.				
(a) Incurable	(b) Infectious	(c) Contagious	(d) Fatal		
133. Custom of having	g many wives.				
(a) Misogamy	(b) Bigamy	(c) Polygamy	(d) Monogamy		



(a) Ophthalmologist	(b) Pediatrician	(c) Cardiologist	(d) Dermatologist
135. A lady who remai	ns unmarried.		
(a) Spinster	(b) Artist	(c) Misanthrope	(d) Bachelor
VIII. Complete the follo	owing by choosing the c	orrect Questions tags:	
136. Nisha dances very	y well?		
(a) doesn't she	(b) does she	(c) aren't she	(d) isn't She
137. We have not met	before,?		
(a) did we	(b) didn't we	(c) haven't she	(d) have we
138. She is senior to yo	ou,?		
(a) aren't she	(b) don't she	(c) isn't she	(d) is she
139. You are a bit late	today,?		
(a) aren't you	(b) don't you	(c) are you	(d) do you
140. We are learning E	nglish Grammar,	_?	
(a) are we	(b) shall we	(c) aren't we	(d) shan't we
IX. Fill in the blanks by	choosing the most app	ropriate words from the	given options.
Mahatma Gandhi did i	not set out <u>(141)</u> , evolve	e a philosophy of life or	formulate a system of
beliefs or ideals. He ha	d (142) the inclination no	or the time <u>(143)</u> do so. I	He had however, firm
faith <u>(144)</u> truth and a	himsa <u>(145)</u> their practi	ical application to life. T	hey are said to be the
constituent's teachings			
141. (a) as	(b) to	(c) of	(d) at
142. (a) neither	(b) either	(c) not	(d) or
143. (a) for	(b) of	(c) by	(d) to
144. (a) in	(b) about	(c) for	(d) with
145. (a) with	(b) or	(c) and	(d) from
X. Fill in the blanks wit	h suitable active and pa	ssive verb forms.	
146. Sahil Sharma mak	es tea Tea	Sahir Sharma.	
(a) is made	(b) was made	(c) has been made	(d) has made
147. My father loves n	ne. I	by my father.	
(a) loved	(b) was loved	(c) were loved	(d) am loved
148. We hate him. He	by us.		
(a) has hated	(b) is hated	(c) was hated	(d) will be hated
149. He is making a fil	m. A film	by him.	
(a) is made	(b) had been made	(c) is being made	(d) had made



150. My sons are playi	ng the match. The matc	played by my sons.					
(a) had been	(b) is	(c) is being	(d) has being				
<u>SECTION – D (SOCIAL STUDIES)</u>							
151. A Calligraphist is one whose:							
(a) Write important notes in the king's court		(b) Specialize in the art of beautiful writing					
(c) Write personal diaries		(d) Paint on the walls					
152. Lord Cornwallis introduced the:							
(a) Ryotwari Settlemen	t (b) Permanent	Settlement (c) Ma	halwari System (d) Nij				
153. Who led the revolt of 1857 in Bihar?							
(a) Tantia Tope	(b) Nana Sahib	(c) Kunwar Singh	(d) Bahadur Shah				
154. During British period Rashtrapati Bhawan was known as:							
(a) Kingsway	(b) Viceroy Palace	(c) Imperial House	(d) Viceroy Lodge				
155. From where did Gandhiji began the famous Salt March?							
(a) Sabarmati	(b) Dandi	(c) Kolkata	(d) Vedranyam				
156. A Sovereign State means:							
(a) Practice any religion.		(b) Head of the State is elected					
(c) Equal opportunity for every citizen.		(d) Free from any internal and external interference.					
157. 'The protection of women from Domestic Violence' Act came into effect in:							
(a) 2006	(b) 2004	(c) 2005	(d) 2008				
158. Who guarantees the Right to Education for all the children between the ages of 6 - 14 years?							
(a) President	(b) Parliament	(c) Lok Sabha	(d) Indian Constitution				
159. Name a ruler whose sword is smelted with wootz steel?							
(a) Rani Laxmi Bai	(b) Bahadur Shah Zafar	(c) Nana Sahib	(d) Tipu Sultan				
160. Rani Channamma is associated with							
(a) Coonoor	(b) Kitoor	(c) Hyderabad	(d) Cochin				
161. What is Calico?							
(a) Cotton textile	(b) A machine	(c) A design on cloth	(d) Name of a book				
162. In which year did Gandhiji return to India from South Africa?							
(a) 1920	(b) 1915	(c) 1935	(d) 1917				
163. What are shafts?							
(a) Wooden bridges	(b) Rooftops	(c) Canoes	(d) Deep bores				



164. Thorium is found	in large quantities in the	Monazite sands of:				
(a) Kerala	(b) Rajasthan	(c) Gujarat	(d) Madhya Pradesh			
165. Which of the following refers to more than one level of government?						
(a) Separation of powe	rs (b) Sovereignty	(c) Federalism	(d) Democracy			
166. How many members are nominated to the Rajya Sabha by the President?						
(a) 14	(b) 18	(c) 12	(d) 22			
167. Why was Public In	nterest Litigation introdu	iced?				
(a) To increase access to justice		(b) To reduce civil rights				
(c) Introducing Law courses		(d) Increasing Civil Courts				
168. Which Article in the Constitution states that untouchability has been abolished?						
(a) Article 20	(b) Article 17	(c) Article 22	(d) Article 19			
169. Who set up the Asiatic Society of Bengal?						
(a) Lord Bentinck	(b) William Jones	(c) Macaulay	(d) A. O. Humes			
170. Who is called as the "Father of History"?						
(a) Plutarch	(b) Herodotus	(c) Justin	(d) Pliny			
171. Mansabdari Syste	m was introduced by					
(a) Akbar	(b) Shershan	(c) Humayun	(d) Jehangir			
172. In North East India	a shifting cultivation is k	nown as				
(a) Milpa	(b) Jhummig	(c) Roca	(d) Ladang			
173. Franchise refers to	2	<u>.</u>				
(a) Right to speak	(b) Right to speak Frenc	h (c) Right to trade	(d) Right to vote			
174. If a person is force	ed to work for low wage	s which Fundamental rig	ght he can use to protect			
himself?						
(a) Right to freedom	ı) Right to freedom		(b) Cultural & Educational right			
(c) Right to Equality		(d) Fight against exploit	ation			
175. Balancing the nee	d to use resources and a	llso conserve them for t	he future is called as			
(a) Sustainable development		(b) Resource Conservation				
(c) Resource Development		(d) Human Resource Development				
176. Which courts wer	e first established in the	ree presidency cities of	Calcutta, Bombay and			
Madras in 1862?						
(a) Lower Court	(b) High Court	(c) Supreme Court	(d) Civil Court.			
177. What determines the thickness of soil profile?						
(a) Parent Rock	(b) Time	(c) Relief	(d) Climate			



178. A field left uncultivated for a while so that the soil recovers fertility is called: (a) Fallow (b) Barren (c) Follow (d) Fertile 179. _____ refers to the separation of religion from the state? (a) Federalism (b) Anarchy (c) Secularism (d) Monarchy 180. When was Mangal Pandey hanged to death? (b) 29 June 1857 (c) 29 March 1857 (d) 29 March 1757 (a) 28 August 1857 SECTION – E (HINDI) 181. 'चौराहा' समस्त पद में प्रयुक्त समास का सही भेद लिखिए: (ब) द्वंद्व समास (स) द्विग् समास (अ) तत्पुरुष समास (द) कर्मधारय समास । 182. किस भाषा की लिपि देवनागरी लिपि है? (ब) तेलग् (स) तमिल (द) मराठी (अ) কন্নর্ 183. 'वर्षा हो रही है और धूप निकली हुई है' वाक्य का भेद बताइए। (अ) संयुक्त वाक्य (ब) मिश्र वाक्य (स) सरल वाक्य (द) विशेषण वाक्य 184. जातिवाचक संज्ञा शब्द होगा। (स) गरीबी (द) मैं (अ) राम (ब) घोडा 185. 'पुस्तक मेज पर रखी है।' वाक्य में प्रयुक्त कारक छांटिए। (अ) अधिकर;द्धा कारक (ब) संबोधन कारक (स) कर्म कारक (द) संप्रदान कारक 186. 'कुछ लड़के जा चुके हैं।' रेखांकित अंश के विशेषण का भेद बताइए। (ब) निश्चित संख्यावाचक (अ) गुणवाचक (स) अनिश्चित परिमाणवाचक (द) अनिश्चित संख्यावाचक 187. 'लघु' शब्द की उत्तरावस्था होती है। (ब) लघुता (अ) लघुत्तर (स) लघुतर (द) लघुत्तम 188. जो सर्वनाम विशेषण के रूप में प्रयोग होते हैं. उन्हें कहते हैं: (अ) गुणवाचक विशेषण (ब) संख्यावाचक विशेषण (स) सार्वनामिक विशेषण (द) परिमाणवाचक विशेषण 189. 'वह अखबार पढ़ रहा है' वाक्य में क्रिया का प्रकार है: (द) प्रेरणार्थक (अ) सकर्मक (ब) अकर्मक (स) रंजित 190. 'मोहन एक विद्वान लड़का है।' विशेषण का प्रकार बताइए।



(अ) गुणवाचक विशेषण		(ब) संख्यावाचक विशेषण				
(स) परिमाणवाचक विशेषण		(द) सार्वनामिक विशेषण				
191. 'शीतल पवन धीरे-धीरे वह रही है।' रेखांकित में क्रिया विशेषण का भेद कौन-सा है?						
(अ) कालवाचक	(ब) रीतिवाचक	(स) परिमाणवाचक	(द) स्थानवाचक			
192. धरती का पर्यायवाची नहीं है।						
(अ) तटिनी	(ब) भू	(स) धरा (द) व	तसुंधरा			
193. 'घाट-घाट का पानी पीना' मुहावरे का सही अर्थ है:						
(अ) जगह जगह का अनुभव प्राप्त करना। (ब) घड़े का पानी पीना।						
(स) निश्चित जगह पर जाकर पानी पीना । (द) गटक-गटक कर पानी पीना।			क कर पानी पीना।			
194. जब शब्द वाक्य में प्रयोग किए जाते हैं तो उन्हें कहते हैं।						
(अ) पद	(ब) पदबंध	(स) सार्थक शब्द	(ব) যাৰ্জ্ব			
195. सही वर्तनी पहचानिए:						
(अ) साहित्यीक	(ब) साहित्यिक	(स) साहीत्यिक	(द) साहितियक			
196. 'अत्याचार' शब्द में उपसर्ग है।						
(अ) अ	(ब) अति	(स) अत्य	(द) अत्या			
197. 'रवीन्द्र' शब्द में संधि का भेद है:						
(अ) गुण संधि	(ब) दीर्घ संधि	(स) वृद्धि संधि	(द) यण संधि			
198. 'सरस' का विलोम शब्द है:						
(अ) सारस	(ब) नीरस	(स) निराशा	(द) सरसा			
199. नायक का सही संधि विच्छेद है:						
(अ) ने + अक	(ब) नै + अक	(स) ना + अक	(द) नौ + अक			
200. "आम्र" शब्द का तद्भव शब्द लिखिए:						
(अ) आम	(ब) अम्ल	(स) इमली	(द) पदार्थ			