CET - 2019

Section – A (Science)

- 1. The numerical ratio of displacement to distance for a moving object is:
- (a) Always less than 1
- (b) Equal to 1 or more than 1
- (c) Always more than one
- (d) Equal to 1 or less than
- 2. If we release a magnet held in our hand, it falls to the ground. The force which makes the magnet fall down is an example of:
 - (a) Balanced force
 - (b) Unbalanced force
 - (c) Magnetic force
 - (d) Muscular force
- 3. A car is moving through a crowded market; the motion of car is an example of:
 - (a) Periodic motion
 - (b) Uniform motion
 - (c) Non-uniform motion
 - (d) Both (a) and (b)
- 4. The maximum displacement of a body from its mean position is called:
 - (a) Amplitude (b) Time period
 - (c) Frequency (d) None
- 5. The unit of pressure is:
 - (a) Newton(b) Pascal(c) Ohm(d) Meter
- 6. A hot utensil is kept away from the flame to cool down, transfers heat to the surroundings by which process:
 - (a) Conduction
 - (b) Convection
 - (c) Radiation
 - (d) Both (a) and (b)
- 7. Swimming pools appear shallower than they actually are; it is because of which phenomenon?
 - (a) Reflection (b) Refraction

- (c) Both (a) and (b) (d) None
- 8. Which color of light is dispersed most by a prism?
 - (a) Yellow (b) Red
 - (c) Blue (d) Green
- 9. Ball bearings in machines are used to:
 - (a) Decrease friction(b) Decrease surface area
 - (c) Remove contact force
 - (d) Increase lubrication
- 10. Students were asked to arrange forces due to rolling, static and sliding frictions in decreasing order. The correct arrangement is:(a) Rolling, Static, Sliding
 - (b) Rolling, Sliding, Static
 - (c) Static, Sliding, Rolling
- (d) Sliding, Static, rolling 11. 1 Newton is equal to:
- $() 10^2 1$
- (a) 10^2 dyne (b) 10^4 dyne
- (c) 10^3 dyne (d) 10^5 dyne
- 12. The speed of sound is lowest in:
- (a) Solids (b) Liquids
- (c) Gases (d) Vacuum
- 13. The image formed by a plane mirror is always:
 - (a) Real & inverted
 - (b) Real & erect
 - (c) Virtual & inverted
 - (d) Virtual & erect
- 14. Seismic focus for earthquake is also known as:
 - (a) Pericentre (b) Radial center
 - (c) Epicentre (d) Hypocentre
- 15. If the angle of reflection is 55 then angle of incidence will be:
- (a) 45 (b) 90
- (c) 55 (d) 35

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16. On passing el	ectric current through	(c) Both a a
solution of elec	trolyte, the solution	(d) None of t
experiences:		25. Which of
(a) Magnetic effect		(a) A metal
(b) Heating effect		(b) Pure wat
(c) Chemical effect		(c) Sugar so
(d) None of the abo	ove	(d) All of the
17. Which of the fol	llowing atoms can exist	26. Which of
independently?		highest calo
(a) Hydrogen	(b) Helium	(a) Hydroger
(c) Oxygen	(d) Nitrogen	(c) Petrol
18. The combined	mass of protons and	27. Iron is
neutrons in the	nucleus of an atom is	protect it fro
called is:		(a) tin
(a) Atomic number	ſ	(c) silver
(b) Atomic mass		28. Ozone gas
(c) Molecular mass	8	(a) [O]
(d) Molecular num	lber	(c) OZn
19. Formation of io	n is a result of loss or	29. The dark
gain of:		(a) Region a
(a) Electron	(b) Proton	(b) Base clos
(c) Neutron	(d) Atom	(c) Middle re
20. Which of the	following is the least	(d) Outer reg
reactive metal?		30. Water
(a) Gold	(b) Aluminium	extinguishir
(c) Copper	(d) Silver	(a) Oil
21. Which of the fol	lowing is used to freeze	(b) Electricit
food?		(c) Both & b
(a) Hydrogen		(d) Burning
(b) Liquid hydroge	n	31. Cod liver
(c) Liquid Nitrogen	l	(a) Vitamin .
(d) Nitrogen		(b) Vitamin
22. Diamond and gr	aphite are:	(c) Omega 3
(a) Isomers	(b) Isotopes	(d) All of the
(c) Allotropes	(d) Polymers	32. Conversio
	can you substitute for	called:
glass in windows?		(a) Nitrificat
(a) Polythene	(b) PVC	(b) De-nitrif
(c) Perspex	(d) Teflon	(c) Ammonif
	in a salt of metal B and	(d) De-amm
	n the solution. This	33. A denitrif
shows that:		(a) Pseudom
(a) A is more react	ive than B	(c) Nitrosom
(b) B is more react	ive than A	

(c) Both a and b are equally reactive

- these
- these is an electrolyte?
 - ter containing salt
 - olution
 - e above
- of the following fuels has the orific value?
 - (b) LPG en
 - (d) Natural Gas
- electroplated with ____ to com corrosion.
 - (b) copper
 - (d) chromium
 - ıs is:
 - (b) 0₂
 - (d) 0_3
- zone of a candle flame is:
 - around the wick
 - ose to wick
 - egion of flame
 - egion of flame
- should not be used as ing agent for fires caused by:
 - ity
 - b
 - g of wood
- oil contains:
 - А
 - D
 - 3 fatty acids
 - ese

- tion
- fication
- ification
- nonification
- fying bacterium is:
 - nonas
 - (d) Nitrobacter nonas

(b) Pseudopodia

on of ammonia into nitrates is

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34. When a disease-	causing microbe	
enters into our body,	defence system	
produces:		
(a) Antigens		
(b) Antibodies		
(c) Antibiotics		
(d) Both (a) & (b)		
35. The purest natural for	rm of cellulose is:	
(a) Rayon	(b) Cotton	
(c) Wool	(d) Silk	
36. The cell wall of a plan		
of:	I	
(a) Cellulose	(b) Starch	
(c) Glucose	(d) Glycogen	
37. Which of these are	e found as both	
unicellular and multicel	lular organisms?	
(a) Bacteria	(b) Viruses	
(c) Algae	(d) Protozoa	
38. The human fetus re	mains connected	
with mother's blood circ	ulation through:	
(a) Oviduct	(b) Fimbriae	
(c) Umbilical cord	(d) Vagina	
39. The number of nuc	6	
zygote:	1	
(a) One	(b) Two	
(c) Three	(d) Four	
40. Which of the followi		
be used to harvest a crop and also to		
beat out the grain from	-	
(a) Harvester	(b) Combine	
(c) Thresher	(d) Harrow	
41. The microbe which is		
breads and cakes is:	acca for maning	
(a) Amoeba	(b) Yeast	
(c) Rhizobium	(d) None	
42. Which term is used for a species which is restricted to a particular area?		
(a) Extinct species		
(b) Endangered species		
(c) Endemic species		
_		
(d) Fauna	ring grows out of	
43. In, the offspring grows out of the parent's body.		
(a) hydra	(b) amoeba	

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(c) paramecium	(d) human
44. A tadpole develops	s into an adult frog
by the process of:	_
(a) Fertilization	
(b) Metamorphosis	
(c) Embedding	
(d) Budding	
45. Which of these i	is not a secondary
sexual characteristic?	
(a) Increase in height	
(b) Release of testoste	erone
(c) Voice change	
(d) Hair growth on bo	dv
46. The smallest anima	•
(a) Nerve cells	(b) Muscle cells
(c) Red Blood cells	(d) Platelet cells
47. The entire conten	
known as:	0
(a) Protoplasm	(b) Nucleoplasm
(c) Cytoplasm	(d) None
48. The constellation	Ursa Minor consists
of:	
a 5 stars	(b) 7 stars
(c) 9 stars	(d) 13 stars
49. What is the source	e of electric current
in an artificial satellit	e?
(a) A mini nuclear rea	nctor
(b) A dynamo	
(c) A thermopile	
(d) Solar cells	
50. The device us	ed for converting
mechanical energy ir	nto electrical energy
is called:	
(a) Cell	
(b) Transformer	
(c) Dynamo	
(d) Electric motor	
Section – B (Math	hematics)
51. The value of $\sqrt{2\frac{1}{4}}$ is	:
(a) $2\frac{1}{2}$	(b) $1\frac{1}{2}$
(c) $1\frac{1}{4}$	-
(c) $1 \frac{1}{4}$	(d) None

Page | 3

52. The simplest value of $\left(1\frac{3}{10}\right)^3$: (b) $2\frac{27}{1000}$ (a) $1 \frac{27}{1000}$ (c) $2\frac{197}{1000}$ (d) $3\frac{27}{1000}$ 53. By what least number we divide 1536 to make this number a perfect cube? (a) 3 (b) 6 (d) 8 (c) 9 54. If p = 3, q = 5 the value of $\{1/p + 1/p\}$ q p is: (a) $\frac{3375}{512}$ (b) $\frac{512}{3375}$ (d) $\frac{64}{225}$ (c) $\frac{512}{225}$ 55. If x = 10, then the value of $4x^2 + 20x +$ 25 will be: (a) 256 (b) 425 (c) 625 (d) 575 56. If the marked price of an article is Rs. 1000, a discount of 10% is allowed on it, and then its sales price will be: (a) 800 (b) 900 (d) 990 (c) 1100 57. A number decreased by $27\frac{1}{2}$ % gives 87. The number is: (a) 58 (b) 110 (c) 120 (d) 135 58. If $p(x) = 5x^{25} - 3x^{12} + 2x$, then p(1) will be: (a) 2 (b) 3 (c) 4 (d) 5 59. The cost of a calculator is Rs. 750. The sales tax charged on it is 5%. Then its selling price is: (a) Rs. 768.5 (b) Rs. 778.5 (c) Rs. 787.5 (d) Rs. 788.5 60. A circle having a diameter 30 cm has a chord of 24 cm. Then the distance of the chord from its center is: (a) 9 cm (b) 15 cm (d) 13 cm (c) 12 cm 61. The sum of heights of a certain number of players is 745 cms and the

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mean height is 149 cm.	The numbers of
players are:	
(a) 8	(b) 9
(c) 5	(d) 6
62. The factors of 'ab -	mn + an – bm'
are:	
(a) (a – b) (m – n)	
(b) $(a - m) (b + n)$	
(c) $(a - n) (m + b)$	
(d) (m – a) (n – b)	
63. A diagonal of a rectar	ngle is inclined to
one side of the rectar	
acute between the diago	0
(a) 55°	(b) 50°
(c) 40°	(d) 25°
64. The value of $3^{24} \times 3^{26}$. ,
is:	
(a) 27	(b) 3
(c) 9	(d) 0
65. The value of $(502)^2 - ($	
(a) 4000×10^{0}	(b) 4000×10^1
(c) 4000×10^2	(d) 4000×10^{-1}
66. 1X2Y6Z is a number	
then the least value of X	e e
(a) 0	(b) 1
(a) 0 (c) 2	(d) 3
(C) 2 67. If $(0, k)$ are the coord	
	-
it will exist at which of t	_
(a) origin	(b) x-axis
(c) y-axis	(d) None $(1)^2$
68. The factors of the exp	$(a + b)^2 -$
4ab is:	
(a) $(a + b) (a - b)$	(b) $(a - b)^2$
(c) $(a + b)^2$	(d) $(a^2 + b^2)$
69. 'x' and 'y' are invers	
which of the following is	correct?
(a) $x - y = constant$	
(b) $x + y = constant$	
(c) xy = constant	
(d) $x/y = constant$	
70. If base area of a room is 12 m^2 and	
height is 300 cm, then it	
(a) 1 m ³	(1_{2}) 103

(a) 4 m^3 (b) 12 m^3

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(c) 18 m^3	(d) 36 m ³
71. What will be the	value of 'x' in
Pythagorean triplet (6,	8, x)?
(a) 5	(b) 7
(c) 10	(d) 11
72. The product of (a + 1) (a – 1) (a ² +1) is:
(a) $a^4 + 1$	(b) a ⁴ - 1
(c) 0	(d) 1
73. The expression [(x - y	
(z - x) + (z - x) (z + x)	
becomes:	L.
(a) $xy + yz + zx$	(b) $x^2 + y^2 + z^2$
(c) 1	(d) 0
74. If $\frac{3}{2}x - 7 = 5x + 14$, t	
2	
is:	
(a) 9	(b) – 6
(c) 6	(d) – 7
75. The value of $\sqrt[3]{-729}$ is	s:
(a) 9	(b) – 9
(c) 6	(d) – 7
76. A box contains 600) screws in which
one tenth are not go	od. One screw is
taken out at random fi	rom this box. Find
the probability that it is	s a good screw?
(a) 1/10	(b) 9/10
(c) 1/60	(d) None
77. The base radius	and height of a
cylinder are 5 cn	n and 10 cm
respectively. Then its	total surface area
is:	
(a) $150\pi \text{ cm}^2$	(b) $300\pi \text{ cm}^2$
(c) 150 cm ²	(d) 300 cm ²
78. A quadrilateral	ABCD is a
parallelogram if:	
(a) $AB = CD$	
(b) AB < BC	
(c) $\angle A = 60^{\circ}$, $\angle C = 60^{\circ}$,	∠B = 120°
(d) $AB = AD$	
79. All the angles of a re	egular polygon are
of:	• •
(a) 90°	(b) 60°
(c) equal measure	(d) equal length
· · · · · · · · · · · · · · · · · · ·	

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80. The length of	f parallel sides of	
trapezium are 14 c	em and 6 cm and its	
height 5 cm. Its area	a will be:	
(a) 50 cm ²	(b) 100 cm ²	
(c) 210 cm^2	(d) 10 cm^2	
81. The square of a pr	roper fraction is:	
(a) larger than the fr	raction	
(b) smaller than the	fraction	
(c) equal to the fract	ion	
(d) none of these		
82. The value of 57 \pm	23 is:	
(a) 1/4	(b) 80	
(c) 1/8	(d) – 80	
83. 216 is the multipl	icative inverses of:	
(a) 2^{-8}	(b) 3 ⁵	
(c) 6^{-3}	(d) 2 ⁴	
84. Charge of an ele	ectron is 0.000, 000,	
000, 000, 000, 000	, 16 coulombs and in	
exponential form it o	can be written as:	
(a) 16 x 10 ⁻¹⁸ coulor	nb	
(b) 1.6 x 10 ⁻²¹ coulo	mb	
(c) 1.6 x 10 ⁻¹⁹ coulo	mb	
(d) 16 x 20 ⁻²¹ coulor	nb	
85. The formula f	or the area of an	
equilateral triangle i	is:	
(a) $\frac{1}{2}a^2$	(b) $\frac{1}{2}a^3$	
2	-	
(c) a ³	(d) $\frac{\sqrt{3}}{4}a^2$	
86. Two numbers are	e in the ratio 5 : 3. If	
they differ by 18, wh	nat are the numbers?	
(a) 45, 27	(b) 50, 32	
(c) 40, 22	(d) none	
87. Sides of a rectar	ngle are in the ratio	
14: 3. If the perimeter of the rectangle is		
170 cms, find the length?		
(a) 42	(b) 6	
(c) 70	(d) 150	
88. The value of $\frac{5^{-1}x}{2^{-3}x 1}$	$\frac{8^2}{0^{-1}}$ is:	
(a) 1024	(b) 1240	
(c) 2410	(d) 1420	
89. Two adjacent ang	les of a parallelogram	
are 2:3. Find the m	neasure of its smaller	
1.0		

Page | 5

angle?

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(a) 72°	(b) 80°	
(c) 100°	(d) 36°	
90. Which is the greate	st 4-digit perfect	
square?		
(a) 9999	(b) 9990	
(c) 9800	(d) 9801	
91. What is the length	of the side of a	
square whose area is 44	1 cm^2 ?	
(a) 21 cm	(b) 22 cm	
(c) 20 cm	(d) 12 cm	
92. In a right angle tria	angle ABC, right	
angled at B, $AB = 6$ cm,	BC = 8 cm, then	
AC is:	(1-) 10	
(a) 14 cm	(b) 12 cm	
(c) 21 cm	(d) 10 cm	
93. What is the length of	8	
rectangle having dimens	sions 3 cm and 4	
cm?		
(a) 5 cm	(b) 7 cm	
(c) 1 cm	(d) 4 cm	
94. By which smallest nu	mber 90 must be	
multiplied so as to m	ake it a perfect	
square?		
(a) 5	(b) 2	
(c) 10	(d) 3	
95. The range of the (va	lues) data 6, 14,	
20, 16, 6, 5, 4, 18, 25, 1	5 and 5 is:	
(a) 25	(b) 22	
(c) 20	(d) 21	
96. Each prime factor ap	opearstimes	
in its cube?		
(a) 2	(b) 3	
(c) 1	(d) 4	
97. The smallest natural	number by which	
135 must be divided to obtain a perfect		
cube is:		
(a) 5	(b) 3	
(c) 15	(d) 9	
98. How many cuboids of		
cm, 30 cm, 15 cm will l	be needed to icon	
a cube?		
(a) 15	(b) 4	

(c) 30 (d) 5

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99. Find the one's digit of the cube of 149?

(a) 2	(b) 3
(c) 9	(d) none
100. Find the ratio	of 3 km to 300 m?
(a) 10: 1	(b) 1 : 10
(c) 1 : 5	(d) none

Section – C (English)

I. Read the passage given below and complete the sentences that follow:

Cheques must be dated and it does not matter if this is a Sunday. A bank will not pay out on a cheque before the date which appears on it. Nor usually will payment be made later than three months after the date appearing on a cheque. The signature on a cheque must correspond exactly with the specimen held by the bank. It does not matter in who's handwriting a cheque is filled provided the signature is in order. Incidentally the sum payable in words and figures must correspond and any alterations should be initialed or preferably be singled in full. If you draw two parallel lines across the face of the cheque, it may only be presented through a bank and the bank on which it is drawn will not pay cash across the counter.

When you draw two lines on top left corner of the cheque, it becomes account payee cheque which has to be deposited in the bank account of the beneficiary along with a pay-in slip. The money can only be received in the bank account of the person in whose name the cheque has been written. However, if no such line is drawn, the cheque can be presented at the Teller counter of bank and cash can received instantly.

- 101. A cheque must have a _____ to get encashed
 - (a) day

(c) date

- (d) telephone number
- 102. To get a cheque encashed:
 - (a) the writing should tally
 - (b) the signature should tally
 - (c) it should have two parallel lines at top right
 - (d) it should have two parallel lines at top left
- 103. If two parallel lines are drawn at lop left corner of the cheque:
 - (a) you get cash in exchange immediately
 - (b) it takes a month's time to get it encashed
 - (c) it becomes invalid
 - (d) it is received in the bank account of the person to whose name the cheque is made.
- 104. The amount in cheque should be written in:
 - (a) in figures only
 - (b) in words only
 - (c) words and figures both
 - (d) words and figure can be different
- 105. The word in the above passage which means the same as "sample" is:

(a) correspond	(b) incidentally
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(c) specimen (d) alterations

II. Find the correctly spelt word

- 106. (a) Exhibition (b) Exhabition (c) Exhibision (d) Exehibition 107. (a) Enitiative (b) Initiative (c) Initietive (d) Enitietive (b) Sufficiantly 108. (a) Sufisiently (c) Sufficiently (d) Suficeintly 109. (a) Antisapate (b) Antisipate (c) Anticapate (d) Anticipate 110. (a) Auxiliary (b) Auxillary (c) Auxilary (d) Auxilliary III.In questions, the following
- III.In the following questions, a sentence have been given in Active voice. Out of the four alternatives suggested, select the one which best

expresses the same sentence in Passive voice.

- 111. You have to finish painting this fence by Friday.
 - (a) this fence has to be finished painting by you by Friday.
 - (b) This fence is to be finishing painted by you by Friday.
 - (c) Painting of this fence has to be painted by you by Friday.
 - (d) By Friday you will have finished painting the fence.
- 112. The dealer will service the scooter for free the first three times.
 - (a) The scooter will be serviced for free by the dealer for the first three times.
 - (b) The scooter was serviced for free by the dealer for the first three times.
 - (c) For the first three times, the dealer will service the scooter for free.
 - (d) Servicing of the scooter for free will be done by the dealer for the first three times.
- 113. The General presented us a detailed battle plan.
 - (a) A detailed battle plan will be presented to us by the General.
 - (b) The General presents us a detailed battle plan.
 - (c) A Detailed battle plan was presented to us by the General.
 - (d) Presenting of a detailed bathe plan was being done by the General to us.
- 114. The doctor has given me a very painful injection.

(a) A very painful injection has been given to me by the doctor.

(b) The doctor gives myself a very painful injection.

(c) A very painful injection is being given to me by the doctor.

(d) Giving of a painful injection to me has been done by the doctor.

- 115. The speeding car knocked down the pedestrian.
 - (a) The Car which was speeding has knocked down the pedestrian.
 - (b) The pedestrian was knocked down by the speeding car

(c) The pedestrian was being knocked down by the car which was speeding.

(d) Knocking down of the pedestrian has been done by the speeding car.

- IV. In the following question, a sentence has been given in Direct speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in indirect speech.
- 116. Rakesh says, "Can you prepare a cup of tea for me, Sunita?"

(a) Rakesh tells Sunita to prepare a cup of tea for him.

(b) Rakesh tells Sunita if she could prepare a cup of tea for him.

(c) Rakesh asked Sunita if she can prepare a cup of tea for him.

(d) Rakesh asks Sunita if she can prepare a cup of tea for him.

- 117. Anil said, "Ali deserved the prize."
 - (a) Anil says that Ali deserves the prize.
 - (b) Anil said that Ali deserves the prize

(c) Anil said that Ali has deserved the prize.

(d) Anil said that Ali had deserved the prize.

118. They said, "We play cricket every Sunday here at the club"

(a) They said that they played cricket every Sunday here at the club

(b) They said that they played cricket every Sunday there at the club

(c) They said that they play cricket every Sunday there at the club

(d) They said that they play cricket every Sunday here at the dub 119. "I always drink warm water in the morning." She said to me.

(a) She said to me that she always drinks warm water in the morning.

(b) She said to me she always drank warm water in the morning.

(c) She said to me she always drinks warm water in the morning.

(d) She said to me that she always drank warm water in the morning.

- 120. "Where are you going?" father asked me.
 - (a) Father asked me where I am going.
 - (b) Father asked me that where you are going.+

(c) Father asked me where I would be going.

(d) Father asked me where I was going.

V. In the following questions choose the word which best expresses the meaning of the given word

- 121. COMBAT
- (a) Quarrel (b) Fight (c) Conflict (d) Feud 122. BRIEF (a) Limited (b) Small (d) Short (c) Little 123. VENT (b) Stop (a) Opening (c) End (d) Past tense of go 124. AUGUST (a) Common
- (a) Common(b) Ridiculous(c) Dignified(d) Petty125. ALERT(a) Energetic(a) Energetic(b) Observant(c) Intelligent(d) Watchful

VI. Fill in the blanks by choosing the most appropriate words.

126. I slept _____ nine o'clock.(a) till(b) for(c) to(d) with127. I commenced work ____1st May.(a) in(b) with

	-
(c) until	(d) from
128. The child has be	en missing
yesterday.	C
(a) for	(b) since
(c) over	(d) in
129. I saw him cutting	a big tree a
hatchet.	0
(a) from	(b) for
(c) with	(d) among
130. An old feud exist	0
families.	
(a) between	(b) from
(c) unto	(d) for
VIISelect the correct to	
131. One who looks on	
things:	
(a) optimist	(b) Pessimist
(c) hypocrite	(d) feminist
132. A government by on	
(a) autocracy	(b) democracy
(c) aristocracy	(d) anarchy
133. A study of birds.	
(a) archaeology	(b) biology
(c) zoology	(d) ornithology
134. One who doesn't k	
and write:	
(a) illegible	(b) illiterate
(c) unaware	(d) inimitable
135. A life story written b	
(a) autobiography	-
(c) archaeology	
VIIIComplete the foll	-
choosing the mo	-
articles.	appropriate
136. I met a traveler fr	om antique
land	
(a) none	(b) the
(c) an	(d) a
137. Education makes	
man.	
(a) a	(b) the
(a) a (c) none	(d) an
138. The mariner had o	
him.	
	Pa

(a) an (b) the (c) a (d) none 139. A conspiracy theory is _____secret plot designed together. (a) the (b) an (c) none (d) a 140. He thanked him for being instrumental in getting _____ role in the film. (a) a (b) an (c) the (d) none IX. Complete each idiom. 141. Barking dogs seldom (a) attack (b) bite (c) sleep (d) protects 142. The boy tried to read ____ the lines. (b) under (a) on (c) off (d) between 143. Let us call it a _____! (a) morning (b) night (c) year (d) cray 144. You can't teach an old new tricks. (b) boy (a) cat (c) dog (d) man 145. It's raining cats and _____. (a) dogs (b) rats (d) mews (c) cats

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X. Read the following passage given below and answer the questions that follow:

The world is going ahead at а tremendous speed. But all this progress will be shattered it we do not secure Scientific inventions peace. and advancement of technological knowledge have brought the world closer. If one Country suffers, all will suffer to some extent. We have become interresponsible. This has brought about the necessity of international relationship. People should understand that all human beings are brothers. The narrow bounds of nationalism and patriotism have to be she Unless we understand the

lesson of 'live and let live' we stand on our last legs. If another war breaks out, it will destroy the entire race of humanity. If we establish love and goodwill sympathy, and happiness among ourselves, we can still save the world from destruction. 'Live and let live' is a sound religion. From Gautama Buddha to Mahatma Gandhi, a number of great persons have pleaded for this mutual love and brotherly feelings. We are the inter-dependent children of the same Father in heaven. We should, therefore, live in peace. This is the only way by which we can go along the road to progress.

- 146. All our progress will be destroyed if we:
 - (a) kill terrorists
 - (b) nourish ill will
 - (c) slaughter animals
 - (d) fatt to establish peace
- 147. Scientific progress has made it necessary:
 - (a) to have national relationship
 - (b) to have feelings of enmity
 - (c) to have international relationship
 - (d) None of the above.
- 148. The whole of mankind will be destroyed if:
 - (a) epidemic breaks out
 - (b) panic starts
 - (c) war breaks out
 - (d) world war is stopped
- 149. 'Live and let live' is:
 - (a) a wrong principle
 - (b) a sound religion
 - (c) to be avoided
 - (d) only a theoretical concept
- 150. God implies:
 - (a) Father of Heaven
 - (b) Devil
 - (c) Ruler of Hell
 - (d) unknown

Section – D (Social Studies)						
151. In which year wa	as the first cotton					
mill setup in India?						
(a) 1837	(b) 1764					
(c) 1666	1666 (d) 1854					
152. Which word refers	to more than one					
level of government in t	he country?					
(a) Parliamentary form of Government						
(b) Separation of Power	s					
(c) Sovereignty						
(d) Federalism						
153. How many Anglo In	dian members are					
nominated in the Lok-S	Sabha?					
(a) 04	(b) 05					
(c) 02	(d) 06					
154. Which article of	the constitution					
guarantees Fundamen	ital Rights to an					
arrested person?						
(a) Article 35	(b) Article 20					
(c) Article 25	(d) Article 22					
155. In which year wa	as the Scheduled					
Castes and Schedu	iled Tribes Act					
passed?						
(a) 1980	(b) 1989					
(c) 1971	(d) 1974					
156. Which factor deterr	nines thickness of					
soil Profile?						
(a) Relief	(b) time					
(c) Climate	(d) Parent rock					
157. Which source of energy is known as						
Buried Sunshine?						
(a) Petroleum	(b) Coal					
(c) Fire wood	(d) Nuclear gas					
158. In which state is	Tarapur Nuclear					
Power Station located?						
(a) Rajasthan	(b) Tamil Nadu					
(c) Maharashtra	(d) Karnataka					
159. The number of people living in a unit						
area of earth's surface is known as:						
(a) Population distribution						
(b) Population density						
(c) Population growth						
(d) Population change						

160. What is heat energy obtained from
the earth known as?
(a) Tidal energy
(b) Nuclear energy
(c) Geothermal
(d) Hydel energy
161. A heavy gun used by infantry soldiers
by the East India Company was:
(a) Double barrel gun
(b) Enfield Musket
(c) Matchlock
(d) Machine Gun
162. Who proclaimed himself as Peshwa
during the Revolt of 1857 near Kanpur?
(a) Tantiya Tope
(b) Baji Rao
(c) Nana Sahib
(d) Ahmadullah Shah
163. The Marathi newspaper Kesari was
edited by:
(a) Bal Gangadhar Tilak
(b) Bipin Chandra Pal
(c) Sarojini Naidu
(d) Lala Lajpat Rai
164. A book of basic fundamental legal
document is known as:
(a) Preface (b) Preamble
(c) Constitution (d) Rule
165. A state which does not promote any
one religion as the State religion is a:
(a) Theocratic State
(b) Secular State
(c) Monarchial State
(d) Federal State
166. The Chairman of the Rajya Sabha is:
(a) Speaker
(b) Election Commissioner
(c) Vice-President
(d) Attorney General
167. FIR means:
(a) First Indian Report
(b) First Information Report
(c) First inquisitive Report
(d) Fundamental Indian Report
Page

168. An area or locality that is populated largely by members of a particular community is known as: (a) Ghetto (b) Cantonment (c) Hamlet (d) Colony 169. The growing of food and fodder crops and rearing livestock is called: (a) Intensive farming (b) Subsistence farming (c) Extensive farming (d) Mixed farming 170. Manufacturing comes under which activity? (a) Primary (b) Mining (c) Secondary (d) Tertiary 171. The Third Battle of Panipat was fought in the year? (a) 1743 (b) 1752 (c) 1761 (d) 1763 172. The Champaran movement was against: (a) Peasants (b) East India Company (c) The oppressive attitude of planters (d) None of the above 173. Portuguese first came to India in search of: (a) Cotton (b) Spices (c) Steel (d) Muslin 174. The fight for 'Purna Swaraj' was fought under the President ship of: (a) Mahatma Gandhi (b) Jawaharlal Nehru (c) (C) Rajagopalachari (d) Sardar Vallabh Bhai Patel 175. Australia uses largest portion of its area for: (a) Pastures (b) Crop Land (c) Forest (d) Other uses 176. Which of the following countries usually practice commercial agriculture? (a) USA (b) Bangladesh (c) India (d) Bhutan

Career Defence Schoo	1
177. Which is an importa	ant administrative
way to regulate executiv	e in Parliament?
(a) Assembly	(b) Zero hour
(c) Question hour	(d) None
178. Article 21 of t	the Constitution
Guarantees:	
(a) Right to speech	
(b) Right to life	
(c) Right to freedom	
(d) None of the above	
179. The minorities are	
the margins of econe	
development, this is know	own as:
(a) Malnourished	
(b) Marginalization	
(c) Displaced	
(d) All of these	
180. Which is the Articl	
that states that Untouc abolished?	nability has been
(a) Article 16	(b) Article 19
(a) Article 18 (c) Article 28	(b) Article 18 (d) Article 17
(c) Aiticle 28	(u) Alucie 17
Section – E (Hindi)	
181. कार्यक्रम में अनेक <u>ना</u> य	
181. कार्यक्रम में अनेक <u>ना</u> र रेखाकित शब्द का लिंग परिवर्त	
181. कार्यक्रम में अनेक <u>ना</u> य	
181. कार्यक्रम में अनेक <u>ना</u> र रेखाकित शब्द का लिंग परिवर्त	
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए	न करके रिक्त स्थान की
181. कार्यक्रम में अनेक नाय रेखार्कित शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका	न करके रिक्त स्थान की (ब) नायक (द) नाइक
181. कार्यक्रम में अनेक <u>नार</u> रेखाकित शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा ह</u> ै।	न करके रिक्त स्थान की (ब) नायक (द) नाइक
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा ह</u> ै। लिखिए	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा ह</u> ै। लिखिए (अ) अकर्मक	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक
181. कार्यक्रम में अनेक <u>नार</u> रेखार्कित शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक
181. कार्यक्रम में अनेक <u>नार</u> रेखाकित शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक
181. कार्यक्रम में अनेक <u>ना</u> र रेखाकित शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है?	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है? (अ) ।	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखाकिंत क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा (ब) ,
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है? (अ) । (स) !	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा (ब) , (द) ;
181. कार्यक्रम में अनेक <u>नार</u> रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है? (अ) ।	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा (ब) , (द) ;
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181. कार्यक्रम में अनेक नार रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर खा रहा है। लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है? (अ) । (स) ! 184. 'वास्तविक' शब्द में प्रत्यय है (अ) व (स) विक	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा (ब) , (द) ; हे : (ब) ईक (द) इक
181. कार्यक्रम में अनेक <u>ना</u> र रेखाकिंत शब्द का लिंग परिवर्त पूर्ति कीजिए (अ) नायका (स) नायिका 182. खरगोश गाजर <u>खा रहा है</u> । लिखिए (अ) अकर्मक (स) प्रेरणार्थक 183. निम्नलिखित विराम चिह्नों मे है? (अ) । (स) ! 184. 'वास्तविक' शब्द में प्रत्यय है (अ) व	न करके रिक्त स्थान की (ब) नायक (द) नाइक रेखार्कित क्रिया का भेद (ब) सकर्मक (द) व्दिकर्मक अर्द्धविराम कौन-सा (ब) , (द) ; हे : (ब) ईक (द) इक

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(द) दोनों
  (स) तीसरा
186. 'आशाघर में ही रहेगी' अव्यय का प्रकार लिखिए :
  (अ) क्रियाविशेषण
                                (ब) विस्मयादित
                                (द) निपात
  (स) समच्यय
187. रचना के आधार पर वाक्य के भेद होते हैं
  (अ) दो
                                (ब) चार
                                (द) तीन
  (स) पांच
188. य.र.ल.व. व्यंजन वर्गको क्या कहते हैं?
                                (ब) स्पर्श
  (अ) ऊष्म
  (स) अंतःस्थ
                                (द) संयुक्त
189. आ.ई.ऊ. कौन-सी संधि में मुख्य रूप से आते हैं
                                (ब) दीर्घ
  (अ) गुण
                                (द) अयादि
  (स) यण
190. यथाशक्ति' शब्द में समास है
  (अ) अव्ययीभाव
                                (ब) बहुब्रीहि
  (स) कर्मधारय
                                (द) तत्पुरूष
191. जो शब्द स्त्रीलिंग नहीं है उसे चुनिए ।
  (अ) विधवा
                                 (ब) माला
  (स) गायिका
                                (द) सन्यासी
192. ओंठ' शब्द का शुद्ध रूप है
                                (ৰ) औष্ट
  (अ) ओष्ठ
                                (ব) औष्ठ
  (स) ओष्ट
193. 'मोहन बहुत चतुर है' वाक्य में प्रविशेषण है
  (अ) बहुत
                                (ब) चतुर
                                (द) है
  (स) मोहन
194. 'मैं वहाँ जा रहा हूँ जहाँ मोहन रहता है वाक्य का
  प्रकार है
  (अ) मिश्र वाक्य
                                (ब) सरल वाक्य
  (स) संयुक्त वाक्य
                                (द) साधारण वाक्य
195. उँगली पर नचाना मुहावरे का सही अर्थ है
  (अ) अपनी इच्छानुसार कार्य करवाना
  (ब) मेल में शक्ति होना
  (स) दोनों और संकट
  (द) पूरा प्रयत करना
196. अनिवार्य'शब्द का विलोम शब्द है
  (अ) ऐच्छिक
  (ब) अनिवार्यता
  (स) दक्षिण
  (द) महत्वपूर्णता
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Page | 12
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197. शायद वह आने वाला है' वाक्य का प्रकार है					
(अ) संकेतवाचक	(ब) विधिवाचक				
(स) प्रश्नवाचक	(द) संदेहवाचक				
198. तुम्ह <u>ें यहाँ</u> नहीं आनाचाहिए था। रेखार्कित क्रिया					
विशेषण का भेद बताइए					
(अ) कालवाचक	(ब) परिमाणवाचक				
(स) रीतिवाचक (द) स्थानवाचक					
199. 'गुरूमुखी' लिपि किस भाषा की लिपि है					
(अ) हिन्दी	(ब) उर्दू				
(स) पंजाबी	(द) संस्कृत				
200. घोड़ा का तत्सम शब्द है					
(अ) घोटक	(ब) खेत				
(स) गर्दभ	(द) कोकिल				

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RMS – CET: 2019									
1. b	21.c	41.b	61.c	81 .b	101.c	121. b	141. b	161. b	181. c
2. c	22.c	42.c	62.b	82.b	102.d	122.d	142. d	162.c	182. a
3. c	23.c	43.a	63.b	83.c	103. d	123. a	143. b	163. a	183. d
4. a	24.a	44.b	64.d	84.c	104.c	124.c	144.c	164.c	184. d
5. (b)	25.d	45.d	65.a	85.d	105.c	125. b	145. a	165.b	185.b
6. d	26.a	46.c	66.a	86.a	106. a	126. a	146. a	166.c	186. a
7. b	27.d	47.a	67. a	87.c	107. b	127. d	147.c	167.b	187. d
8. (b)	28.d	48.b	68.b	88.a	108. c	128. b	148.c	168. a	188. c
9. a	29.a	49.d	69.c	89.a	109. d	129.c	149.b	169. a	189.b
10.c	30.c	50.c	70.d	90.d	110. d	130.a	150. a	170.c	190. a
11.d	31.d	51.b	71.c	91.a	111. a	131. b	151.d	171.c	191.d
12.d	32.a	52.a	72.b	92.d	112. a	132. a	152. b	172. b	192. a
13.d	33.a	53.a	73.d	93.a	113. c	133. b	153.c	173. b	193. a
14.c	34.b	54.b	74.b	94.c	114. a	134. b	154. d	174. b	194.c
15.c	35.b	55.c	75.b	95.d	115. b	135. a	155.b	175. a	195. a
16.c	36.a	56.b	76.b	96.b	116. d	136.c	156.b	176. a	196. a
17.b	37.b	57.c	77.a	97.a	117. d	137. a	157.b	177. a	197.d
18.b	38.c	58.c	78. c	98.b	118. b	138. c	158.b	178. b	198. d
19.a	39.b	59.c	79.c	99.c	119. a	139.d	159.b	179.b	199.c
20.a	40.b	60.a	80.a	100.a	120. d	140.a	160.c	180.d	200. a