1.

1.		KIVIS C
Section A -	- (ENGLISH)	3. Rea
	t parts of speech of the	form
underlined word:		11. C
1. Columbus <u>discove</u>	<u>red</u> America.	fort
(a) noun	(b) adjective	(a) (
(c) verb	(d) adverb	unle
2 . <u>Janet</u> is the tallest o	of the four sisters.	(b)]
(a) preposition	(b) verb	unle
(c) noun	(d) pronoun	(c)]
3. I am the happiest r	nother <u>in</u> the world.	fort
(a) noun	(b) pronoun	(d)]
(c) adverb	(d) preposition	he v
4. This is the <u>best</u> dict	tionary I could find.	12. ta
(a) adjective	(b) verb	one
(c) preposition	(d) noun	feel
5. Atchara is a <u>small</u>	village	(a) '
(a) adverb	(b) adjective	feel
(c) verb	(d) pronoun	(b)
2. Fill in the blanks w	with appropriate word:	self-
6. We went out	of the rain.	(c)
(a) in spite of	(b) even so	feel
(c) although	(d) because	d. V
7. She	hardly believe her	self
eyes.		13. pa
(a) could	(b) couldn't	wor
(c) has	(d) had	(a) '
8. She can get a bette	er job if she	mar
in English.		(b) (
(a) spoke	(b) Speaks	is po
(c) will spoken	(d) spoken	(c)
9. They finished worl	k sunset.	very
(a) at	(b) beyond	(d) (
(c) in	(d) during	the
10. One should never	stop even	14. I
after repeated failu	res.	beer
(a) try	(b) trying	(a) I
(c) tried	(d) to try	beer
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3. Rearrange the following in a sequence to
form meaningful sentences:
11. Cannot / achieve / he/ wealth and
fortune / works / unless / hard /he
(a) Cannot achieve he wealth and fortune
unless he works hard
(b) He cannot achieve wealth and fortune
unless he works hard
(c) He cannot achieve unless wealth and
fortune he works hard
(d) He cannot achieve wealth, fortune and
he works hard unless
12. talking / to a group / while I should /
one / self-confident / and / courageous /
feel
(a) Talking to a group, while one should
feel self-confident and courageous
(b) Talking to a group, one should feel
self-confident and courageous while
(c) While talking to a group, one should
feel self-confident and courageous
d. While talking to a group should feel one
self-confident and courageous
13. parts / many / coffee / popular / in /
world / the / is very of
(a) Very popular is the world of coffee in
many parts
(b) Coffee in many very parts of the world
is popular
(c) In the world of many parts coffee is
very popular
(d) Coffee is very popular in many parts of the world
14. I / read / paper / in / the burglar /
been / caught / had / the / that
(a) In the paper I read that the burglar had been caught
Deen cuugin

(b) I read in the paper that the burglar had been caught

(c) The burglar had been caught that I read in the paper

(d) I read that the burglar had been caught in the paper

15. our / though / ancestors / anything / that / moved / which / itself / alive / was

(a) Our ancestors though that anything which moved itself was alive

(b) Thought our ancestors anything that which moved alive was itself

(c) Our ancestors that thought anything which moved itself was alive

(d) Our ancestors that thought anything moved which itself was alive

4. Complete the following passage by choosing the correct option from those given in brackets:

When I ____(16) home from school, I found that my mother (17) in kitchen and my younger sister was playing _____ (18) her friends in the (b) To make verandah. In my room, all the books were lying scattered on the floor. I was definitely very annoyed. I asked my sister If she entered the room in my absence. She said that she was looking _____(19) some colourful pictures for her scrap file and _____(20) searching through the books they fell down one by one.

16. (a) return	(b) returned
(c) returns	(d) returning
17. (a) was	(b) were
(c) is	(d) has
18. (a) of	(b) by
(c) with	(d) from
19. (a) for	(b) with
(c) from	(d) to
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- 20. (a) so (b) because
 - (d) while

5. Choose the opposite word of the following:

21. Companion

(c) yet

- (a) Foe (b) Friend
- (c) Comrade (d) Accomplice
- 22. Attachment
- (a) Connection
- (b) Adapter (d) Aversion
- (c) Bond 23. Increase
 - (a) Merger (b) Elaboration
 - (c) Decrease (d) Increment

24. Extension

- (b) Contraction (a) Expansion
- (c) Elongation (d) Distension
- 25. Declare

(c) Proclaim

- (a) Conceal (b) Announce
 - (d) Reveal

6. Choose the correct meaning of the idioms / Proverbs given below:

- 26. To bury the hatchet
- (a) To raise a dispute with someone

agriculture as one's profession

(c) To forget old disputes and start new relations

(d) To make irrelevant remarks about someone

- 27. To smell a rat
 - (a) to see signs of plague epidemic
 - (b) To get bad smell of dead rat
 - (c) To suspect foul dealings
 - (d) To be in a bad mood

28. The pen is mightier than sword

- (a) Words and ideas are more effective
- (b) Pen can write but sword cannot
- (c) All use pen not sword
- (d) You can convince people with sword
- 29. Make waves

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(a) Putting on costly clothes		
	(b) Travelling by air	
(c) Growing fatter		
(d) Causes wide imp	act on a group	
30. Yes man		
(a) Complete man		
(b) Fierce man		
(c) Flattering person		
(d) Excellent person		
7. Choose the word		
the meaning of the g	given words:	
31. Obligatory		
(a) Obscure	(b) Sad	
(c) Revolt	(d) Necessary	
32. Fascinated		
(a) Mesmerized	(b) Bored	
(c) Disinterested	(d) Repulsed	
33. Unique		
(a) Matchless	(b) Unyielding	
(c) Search	(d) Serene	
34. Moderate		
(a) Biased	(b) Balanced	
(c) Intolerable	(d) Excessive	
35. Meticulously	Making officers	
(a) Carefully	(b) Negligent	
(c) Legible	(d) Careless	
8. Choose the correct s		
36. (a) Febrary	(b) Februry	
(c) February	(d) Febraree	
37. (a) Civilized	(b) Civilced	
(c) Civalized	(d) Sivilized	
38. (a) Categary	(b) Category	
(c) Category	(d) Catagary	
39. (a) Imediately	(b) Immadietly	
(c) Immedietly	(d) Immediate	
40. (a) Seenery	(b) Sceneri	
(c) Scenary	(d) Scenery	
9. Give one word for t	_	
41. Handwriting that c		
(a) inimitable	(b) illiterate	
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AISSEE & RMS - CET (d) legible

(c) illegible

(a) archaeology

(a) incurable

- 42. A study of words
 - (b) biology
 - (c) zoology (d) ornithology
- 43. A thing that cannot be seen by the human eyes
 - (a) invisible (b) invincible
 - (c) infectious (d) ineffective
- 44. That cannot be believed
 - (b) inevitable
 - (c) incredible (d) indescribable
- 45. Person with limited skill
 - (a) amateur (b) audience
 - (c) astrologer (d) amnesty
- 10. Read the passage carefully and answers the questions that follow:

The word is going ahead at a tremendous speed. But all this progress will be shattered if we do not secure peace. Scientific inventions and advancement of technological knowledge have brought the world closer. If one country suffers, all will suffer to some extent. We have

become inter-responsible. This has brought about the necessity of international relationship. People should understand that all human beings are The brothers. bounds narrow of nationalism and patriotism have to be shed. 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 sympathy, goodwill and happiness among ourselves, we can still save the world from destruction. 'Live and let live' is a sound religion. From Gautam Buddha to Mahatma Gandhi, a number of great persons have pleaded for this mutual love and brotherly feelings. We are Page | 3

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.

- 46. All our progress will be destroyed if we
 - (a) kill terrorists
 - (b) nourish ill will
 - (c) slaughter animals
 - (d) fail to establish peace
- 47. 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
- 48. The whole of mankind will be destroyed
 - if
 - (a) epidemic breaks out
 - (b) panic starts
 - (c) war breaks out
 - (d) world war is stopped
- 49. 'Live and let live' is
 - (a) a wrong principle
 - (b) a sound religion
 - (c) to be avoided
 - (d) only a theoretical concept
- 50. God implies
 - (a) father of heaven
 - (b) ruler of hell
 - (c) devil
 - (d) unknown

Section - B (General Knowledge)

- 51. Which of the following train runs between New Delhi and Wagah?
 - (a) Shatabdi Express
 - (b) Thar Express
 - (c) Maitree
 - (d) Samjhauta Express
- 52. Blood fails to clot while flowing in the blood vessel because of the presence of
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- (a) Heparin
- (b) Prothrombin
- (c) Hemoglobin
- (d) Hirudin
- 53. Who is the first Indian woman to win an Asian games gold medal in 400 m run?
 - (a) P.T. Usha
 - (b) K. Malleshwari
 - (c) Kamaljit Sandhu
 - (d) M. Valasmma
- 54. Which of the following rulers were contemporary of Buddha?
 - (a) Bimbisar of Magadha
 - (b) Prasanjit of Kosala
 - (c) Udayan of Avanti
 - (d) All of the above
- 55. The canal which links Atlantic Ocean with Pacific Ocean
 - (a) Suez
 - (b) Malacca
 - (c) Panama
 - (d) Gibralter
- 56. The largest delta of the world is
- Making officers....Buildi (a) Sunderbans
 - (b) Amazon Basin
 - (c) Greenland
 - (d) Congo Basin
 - 57. Widal test is used for the diagnosis of
 - (a) Salmonellosis
 - (b) Malaria
 - (c) Cholera
 - (d) Typhoid
 - 58. Which of the following is the tallest building in the world?
 - (a) Eiffel Tower
 - (b) Burj Khalifa
 - (c) Statue of Liberty
 - (d) Qutab Minar
 - 59. Which fruit has the maximum protein content?

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(a) Mango	66. What is the correct sequence of the rivers
(b) Apricot	- Godavari, Mahanadi, Narmada, and
(c) Banana	Tapti in the descending order of their
(d) Avocado	lengths?
60. Who proposed 'Green House Effect' in	(a) Godavari MahanadiNarmada
1824?	Tapti
(a) Arrhenius	(b) Godavari NarmadaMahanadi
(b) Joseph Fourier	Tapti
(c) Svensmark	(c) Narmada Godavari Tapti
(d) Hendry	Mahanadi
61. In which year did Sir Edmund Hillary	(d) Narmada Tapti Godavari
reach the summit of Mount Everest?	Mahanadi
(a) 1952	67. Who has won the men's singles French
(b) 1953	Open Tennis Tournament 2018?
(c) 1954	(a) Novak Djokovic
(d) 1955	(b) Roger Federer
62. Fathometer is used to measure	(c) Dominic Thiem
(a) Earthquakes	(d) Rafael Nadal
(b) Rainfall	68. What is the vehicle of God 'India'?
(c) Ocean Depth	(a) Airavat
(d) Sound Intensity	(b) Garud
63. Who introduced "Subsidiary Alliance"	(c) Nandi
policy in India? DEFENCE	(d) Owl
(a) Lord William Bentinck king officersBu	69. Which state is known as the 'Rice Bowl
(b) Lord Auckland	of Indra'?
(c) Lord Wellesley	(a) Tamil Nadu
(d) Lord Dalhousie	(b) Kerala
64. What is the name of the longest dam in	(c) Karnataka
India?	(d) Andhra Pradesh
(a) Tehri dam	70. Name the author of the book 'Godan'.
(b) Sardarsarovar dam	(a) Har Dev
(c) Hirakund dam	(b) Munshi Prem Chand
(d) Alamatti dam	(c) Jai Dev
65. In which city Feroz Shah Kotla Cricket	(d) Ram Dev
ground is situated?	71. Which of the following is the
(a) Mumbai	headquarters of World Trade
(b) Ranchi	Organisations (WTO)
(c) New Delhi	(a) New York
(d) Ahmedabad	(b) Geneva
	(c) Madrid
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(d) Paris

72. Which of the following dance is a solo dance?

(a) Kuchipudi

- (b) Yakshagan
- (c) Odissi
- (d) Ottenthullal
- 73. In which stadium was the first edition of the Khelo India School Games (KISG) inaugurated
 - (a) Sardar Patel, Motera
 - (b) Indira Gandhi Indoor, New Delhi
 - (c) Salt Lake Stadium, Kolkata
 - (d) Kaloor International, Kochi
- 74. The brain fever which affects young children is _____
 - (a) Malaria
 - (b) Typhoid
 - (c) Encephalitis
 - (d) Pneumonia
- 75. Which is the Highest Mountain peak of
 - Himalayas in India?
 - (a) K-2
 - (b) Kanchenjanga
 - (c) Namcha Barwa
 - (d) Nanda Devi
- 76. The smallest state of India is
 - (a) Rajasthan
 - (b) Sikkim
 - (c) Himachal Pradesh
 - (d) Goa
- 77. What is the minimum age required to become the member of Rajya Sabha?
 - (a) 25 years
 - (b) 30 years
 - (c) 35 years
 - (d) 40 years
- 78. Which two countries played the final of Soccer World Cup 2018?
 - (a) Spain-Portugal
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- (b) France-Croatia
- (c) Argentina-Spain
- (d) Russia-Brazil
- 79. Where will the next Summer Olympic Games 2020 take place?
 - (a) Brazil
 - (b) Japan
 - (c) Mexico
 - (d) Australia
- 80. The Netaji Subhas National Institute of Sports is located at
 - (a) Bangaluru
 - (b) Kolkata
 - (c) Darjeeling
 - (d) Patiala
- 81. Give the equivalent rank of Colonel of Army in Indian Navy
 - (a) Commander
 - (b) Captain
 - (c) Group Captain
 - (d) Commodore
- 82. In a human body the longest bone is in the
- Making officers....Buildi (a) Vertebral Column
 - (b) Radius Ulna
 - (c) Rib Cage
 - (d) Femur
 - 83. Name the largest fresh water lake in the world
 - (a) Lake Baikal
 - (b) Lake Chika
 - (c) Lake Titicaca
 - (d) Caspian Sea
 - 84. Which is the smallest planet of our solar system?
 - (a) Earth
 - (b) Mercury
 - (c) Venus
 - (d) Saturn

85. Who is the first awardee to get Paramvir Chakra?

- (a) Hav Jogender Singh
- (b) Sqn Ldr Rakesh Sharma
- (c) Captain Vikram Batra
- (d) Major Somnath Sharma
- 86. Who was the composer of our national Anthem?
 - (a) Rabindranath Tagore
 - (b) Bankim Chandra Chatterjee
 - (c) Iqbal
 - (d) Deshbandhu
- 87. The words 'Satyameva Jayate' in the state emblem of India were taken from
 - (a) Upanishads
 - (b) Sama veda
 - (c) Rig Veda
 - (d) Ramayana
- 88. What is the highest peacetime gallantry award of India?
 - (a) Ashok Chakra
 - (b) Vir Chakra
 - (c) Mahavir Chakra
 - (d) Param Vir Chakra Making officers....Build disabilities?
- 89. Which Novel has won the 2018 'Golden

Man Booker Prize?

- (a) In a free State
- (b) The English Patient
- (c) Wolf Hall
- (d) Moon Tiger
- 90. Which of the following crops helps in fixing nitrogen fixation?
 - (a) Rice
 - (b) Wheat
 - (c) Maize
 - (d) Green Peas
- 91. What is the time taken by the Moonlight to reach Earth?
 - (a) 1.9 Sec
 - (b) 1.6 Sec
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- (c) 1.3 Sec
- (d) 1.1 Sec
- 92. Polythene is industrially prepared by the polymerization of
 - (a) Methane
 - (b) Styrene
 - (c) Acetylene
 - (d) Ethylene
- 93. Which country is the largest producer of rubber in the world?
 - (a) China
 - (b) India
 - (c) Thailand
 - (d) Italy
- 94. Which ocean separates North America and Western Europe?
 - (a) Pacific Ocean
 - (b) North Atlantic Ocean
 - (c) Arctic Ocean
 - (d) South Atlantic Ocean

95. Which of the following department of Indian Government takes care of education of children with physical disabilities?

- (a) Min. of Welfare
- (b) Min. of Sports
- (c) Min. of HRD
- (d) Min. of Defence
- 96. In the western countries, the constellation Sapta-Rishi is known as
 - (a) Seven monks
 - (b) Alpha Century
 - (c) Big Dipper
 - (d) Small bear
- 97. Name the third largest continent of the world.
 - (a) Asia
 - (b) Africa
 - (c) North America
 - (d) South America

98. Which of the following is a cellulose fibre?

- (a) Cotton
- (b) Wool
- (c) Rayon
- (d) Polyester
- 99. Which one among the following is nearest to the tropic of cancer?
 - (a) Patna
 - (b) Ranchi
 - (c) Rourkela
 - (d)Varanasi
- 100. With which game is Santosh Trophy associated
 - (a) Tennis
 - (b) Cricket
 - (c) National Football
 - (d) Golf

Section – C (Intelligence Test)

- 101. A is shorter than B but much taller than E. C is the tallest and D is shorter than A and taller than E. Which one is the shortest?
 - (a) A
 - (c) B
- 102. Find the wrong number in the following series: **10**, **26**, **24**, **21**, **18**

(d) D

- (a) 10 (b) 24
- (c) 26 (d) 21
- Directions (103 110): Select the one in place of?
- 103. Bicycle : Paddle : Boat?
- (a) Oar (b) Wheel
- (c) Seat (d) Flag
- 104. Milk : Lactometer : Earthquake?
 - (a) Hydrometer
 - (b) Hygrometer
 - (c) Speedometer
 - (d) Seismograph
- 105. DFHJ : LNPR : : BDFH : ?

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(a) VXZT	(b) UVXZ
(c) TXVZ	(d) TVXZ
106. 144 10 169 ?	
(a) 14	(b) 11
(c) 13	(d) 12
107. 4, 7, 25, 10, ?, 20,	16, 19
(a) 13	(b) 15
(c) 20	(d) 28
108. Poles : Magnet : :	Battery : ?
(a) Cells	(b) Power
(c) Terminals	(d) Energy
109. MAAL, AALM, A	ALMA, LMAA, ?
(a) AMLA	(b) MAAL
(c) AAML	(d) LAAM
110. 13, 32, 24, 43, 35,	? , 46, 65, 57, 76
(a) 45	(b) 52
(c) 54	(d) 55
Direction (111 - 112)): Select a figure fron

Direction (111 – 112): Select a figure from amongst the answer figures which will continue the same series as established by the five problem Figures.

111. Problem Figures:



Answer Figures:



112: Problem Figures:



Answer Figures:



Direction (113 – 114): There are two sets of figures under problem figures. In the first set one figures bears some relation

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with the second figure of the same set. Bearing that relation in mind pick up one figure from the answer figures that bears the same relation with the first figure of the second set of the problem figures.

113. Problem Figures:

(c) 20



(B), (C), (D).

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117. How many artists are doctors but not players?

(a) 5	(b) 13
-------	--------

(c) 23 (d) 8

118. How many players are artists but not doctors?



(d) 25

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Directions (132 to 135): Study the following information carefully and answer the question given below. Admission Helpline No: 74199 – 99228

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P, Q, R, S, T, U and V are sitting together in a row facing East. R is on the immediate right of S. Q is an extreme end and has T as his immediate neighbor. V Is exactly between T and U. S is sitting third from the South end.

- 132. Who is sitting to the immediate right of T?
 - (a) P (b) V
 - (c) S (d) U
- 133. Which of the following people are sitting at the extreme ends?
 - (a) P and Q (b) P and S
 - (c) Q and R (d) U and B
- 134. Name the person who is at the third place from the North End.
 - (a) T (b) U
 - (c) V (d) S

135. Immediately between which of the following pair of people is S sitting.

- (a) Q and V (b) T and U
- (b) V and U (d) U and R

Directions (136 - 138): Arrange the words given below in a meaningful sequence

- 136.1. Poverty
 - 2. Population
 - 3. Death
 - 4. Unemployment
 - 5. Disease
 - (a) 2, 3, 4, 5, 1 (b) 3, 4, 2, 5, 1
 - (c) 2, 4, 1, 5, 3 (d) 1, 2, 3, 4, 5
- 137.1. Police
 - 2. Punishment
 - 3. Crime
 - 4. Judge
 - 5. Judgment
 - (a) 3, 1, 2, 4, 5
 - (b) 1, 2, 4,3, 5
 - (c) 5, 4, 3, 2, 1
 - (d) 3, 1, 4, 5, 2

138. 1.Cut

- 2. Put on
- 3. Mark
- 4. Measure
- 5. Tailor
- (a) 3, 1, 5, 4, 2
- (b) 2, 4, 3, 1, 5
- (c) 1, 3, 2, 4, 5
- (d) 4, 3, 1, 5, 2
- Directions (139 to 142): In each of the following questions, four words have been given out of which three are alike in some manner, while the fourth one is different. Choose out the different one.
- 139. (a) Dollar
 - (c) Ounce
- 140. (a) Fish
- (c) Crocodile
- 141. (a) Copper
 - (c) Iodine
- 142. (a) Dr Hamid Ansari
 - (b) Dr Abdul Kalam
 - (c) Dr Pranab Mukherjee
 - (d) Dr Rajendra Prasad aking officers....Buildi (c) Cousin

(b) Peso

(d) Euro

(b) Snake

(d) Whale

(b) Iron

(d) Tin

- 143. In a certain code, 'GIGANTIC' is written as 'GIGTANGCI'. How is
 - 'MIRACLES' written in that code.
 - (a) MIRCLAES
 - (b) MIRLACSE
 - (c) RIMCALSE
 - (d) RIMLCAES
- 144. In a certain code language, 'LEARNING' is written as 'LGNINRARE'. How will 'SURPRISE' be written in the code language?
 - (a) ESRIPRUS
 - (b) RUSEPSIR
 - (c) SESIRPRU
 - (d) None

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145. If AT = 20, BAT= 40, the CAT will be equal to

- (a) 30 (b) 50
- (c) 60 (d) 70
- 146. If air is called water, water is called green, green is called dust, dust is called yellow and yellow is called cloud, which of the following does fish live in?
 - (a) Air (b) Water
 - (c) Green (d) Dust
- 147. From his house, Rajan went 25 km to the North. Then he turned West and covered 20 km. Then he turned South and covered 15 km. Finally turning to East, he covered 20 km. In which direction was he from his house?
 - (a) East (b) West
 - (c) North (d) South
- 148. Pointing to man on stage. Rita said, "He is the brother of the daughter of wife of my husband". How is the man on the stage related to Rita?
- (b) Husband (c) Cousin (d) Nephew
 - 149. A and B are brothers. C and D are sisters A's son is D's brother. How is related to C?
 - (a) Father (b) Brother
 - (c) Grandfather (d) Uncle
 - 150. A party consists of grandmother, father, mother, four sons and their wives and one son and two daughters to each of the sons. How many females are there in all?
 - (a) 12 (b) 13
 - (c) 14 (d) 15

Section – D (Mathematics)

151. Sum of the smallest and the greatest number formed by the digits 5, 0, 8, 9, 2 is:(a) 20589 (b) 98520

(0) 9852

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(c) 101109 (d) 77931	(c) 90 (d) None
152. How many seconds are there in 5	162. The ratio between two numbers is 2:3.
hours?	If the consequent is 24, the antecedent is:
(a) 18000 sec (b) 18500 sec	(a) 36 (b) 16
(c) 1800 sec (d) 20000 sec	(c) 48/5 (d) 72/5
153. A student secured 30% Marks out of	163. What least value must be given to * so
total marks of 250. If he failed by 25	that the number 3*63504 is divisible by 11?
marks.	(a) 0 (b) 2
(a) 50 (b) 75	(c) 3 (d) 4
(c) 100 (d) 125	164. 469157 × 9999 = ()
154. I one dozen note books costs 252	(a) 4586970843
rupees. Find the cost of 10 note books?	(b) 4686970743
(a) 210 (b) 200	(c) 4691100843
(c) 189 (d) 168	(d) 4586870843
155. Kiran brought a mobile for 6000 rupees	165. The sum of the smallest even and the
and sold it for 5400 rupees. What is her	smallest odd prime number is:
loss percent?	(a) a composite number
(a) 20% (b) 10 %	(b) an even number
(c) 15% (d) 30%	(c) a prime number
156. Write 98 in Roman Numerals.	(d) none of these
(a) XCVII (b) XCVVI	166. The difference between a smallest (n +
(c) XCVIII (d) XCVIV	1) digit number and the largest n digit
157. Which of the following will not	number is:
represent zero? Making officersBu	
(a) $1 + 0$ (b) 0×0	(c) 100 (d) 1000
	167. The average of first five prime numbers
158. Find the value of x in the equation $x - $	is:
15 = - 10?	(a) 5.6 (b) 7.8
(a) 10 (b) 5	(c) 6.5 (d) 8.7
(c) 25 (d) 0	168. Which of the numbers are twin primes?
159. 0.05 will be represented in percent as	(a) (5, 7) (b) (18, 25)
· · ·	(c) (11, 17) (d) (23, 62)
(a) 50 % (b) 5%	169. Which f of the numbers are co-primes?
(c) 95% (d) 20%	(a) (14, 35) (b) (18, 25)
160. Write 0.125 in fraction as lowest term:	(c) (31, 93) (d) (23, 69)
(a) 1/8 (b) 2/7	170. 5:4 is equal to
(c) 1/10 (d) 2/15	(a) 125% (b) 80%
161. $4/5$ of a number exceeds it's $2/3$ by 8.	(c) 60% (d) 40%
The number is:	171. The H.C.F. of 0.24, 1.8 and 2.7 is
(a) 30 (b) 60	
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(a) 3	(b) 0.3
(c) 0.03	(d) 0.003 1
172. How many $\frac{1}{8}$ are the	ere in 37 $\frac{-2}{2}$
(a) 300	(b) 400
(c) 500	(d) None
173. What is 25% equal t	?
(a) 6.25	(b) 0.625
(c) 0.0625	(d) 0.00625
174. 0.2% of ? = 0.03.	
(a) 20	(b) 2.5
(c) 15	(d) 1.5
175. Which number is 60)% less than 80?
(a) 48	(b) 42
(c) 32	(d) 12
176. The area of a square	e field is 196 m ² . The
perimeter is	444
(a) 40 m	(b) 48 m
(c) 56 m	(d) 60 m
177. The average of firs	t five multiples of 3
is:	
(a) 3	(b) 9
(c) 12	(d) 15
178. 0.5 of a number eq	uals 0.07 of another.
Then the ratio of two r	
(a) 7:50	(b) 7.25
(c) 7:5	(d) 1:14
179. A batsman has a c	
for 11 innings. In the	0
a score of 90 runs an	5
his average by 5. His	average after 12th
inning is:	
(a) 127	(b) 150
(a) 145	(d) 217
(c) 145	(u) 217
180. A speed of 33.333 1	
180. A speed of 33.333 the same as:	metres per second is
180. A speed of 33.333 t the same as: (a) 100 km/hr	metres per second is (b) 80 km/hr
180. A speed of 33.333 r the same as: (a) 100 km/hr (c) 120 km/hr	metres per second is (b) 80 km/hr (d) 75 km/hr
180. A speed of 33.333 t the same as: (a) 100 km/hr	(b) 80 km/hr (d) 75 km/hr degree measure is

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(a) 60°	(b) 120°	
(c) 30°	(d) None	
182. A train crosses	1 km long bridge in 2	
min. If the length of the train is half of the		
bridge, then find the speed of the train.		
(a) 45 km/hr	(b) 12 km/hr	
(c) 54 km/hr	(d) 36 km/hr	
183. The circumferen	nce of a circle is 44 cm.	
Find the area of the	e circle.	
(a) 160 cm ²	(b) 158 cm ²	
(c) 156 cm ²	(d) 154 cm ²	
184. The greatest po	ssible length which can	
be used to measure	e exactly the lengths:	
(a) 15cms	(b) 25cms	
(c) 35cms	(d) 42cms	
185. Greatest fraction	$1 \text{ out of } \frac{2}{5}, \frac{5}{6}, \frac{11}{12}, \frac{7}{8} \text{ is.}$	
185. Greatest fraction (a) $\frac{7}{8}$	h out of $\frac{2}{5'} \frac{5}{6'} \frac{11}{12'} \frac{7}{8}$ is. (b) $\frac{11}{12}$	
_	0 0 12 0	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$	(b) $\frac{11}{12}$	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examina	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examina	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examination passed and 259 fail	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examinar passed and 259 fail students is:	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950 187. A sweet seller	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500 (d) None	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950 187. A sweet seller sweets at the cost p	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500 (d) None r declares that he sells	
(a) $\frac{7}{8}$ (c) $\frac{5}{6}$ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950 187. A sweet seller sweets at the cost p	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500 (d) None e declares that he sells price. However, he uses a instead of 500 gm. His	
 (a) ⁷/₈ (c) ⁵/₆ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950 187. A sweet seller sweets at the cost part of 450 gm 	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500 (d) None e declares that he sells price. However, he uses a instead of 500 gm. His	
 (a) ⁷/₈ (c) ⁵/₆ 186. In an examination passed and 259 fails students is: (a) 3700 (c) 3950 187. A sweet seller sweets at the cost part of 450 graph of 450 graph percentage profit is 	(b) $\frac{11}{12}$ (d) $\frac{2}{5}$ ation 93% of students ed. The total number of (b) 500 (d) None c declares that he sells price. However, he uses a instead of 500 gm. His s:	

- 188. The average temperature of first 3 days is 27° and of the next 3 days is 29°. If the average of the whole week is 28.5° C, the temperature of the last day is:
 - (a) 31.5° (b) 10.5°
 - (c) 21° (d) 42°
- 189. A can do a piece of work in 30 days while B can do it in 40 days. A and B

working together can do it in how many days.

(a) 70 days	(b) $17\frac{1}{4}$ days
(c) $\frac{190}{7}$ days	(d) $\frac{120}{7}$ days

- 190. By selling an article of Rs. 100, one gains Rs. 10. Then, the gain percent is:
 - (a) 10% (b) 9%
 - (c) 100/9 % (d) None
- 191. What is the complementary angle of 60°?
 - (a) 30° (b) 120°
 - (c) 300° (d) 90°
- 192. How many persons will be able to live for 50 days on food which is sufficient for 400 persons for 10 days?
 - (a) 80 (b) 8
 - (c) 40 (d) 200
- 193. What should be the selling price of a cow whose cost is Rs 1500 to get 20T profit?
 - (a) 1530
 - (c) 2000

194. The speed of a car is 80 km/hr. After 2 hours it covered one fourth of the total

(b) 1600

(d) 1800

distance. What is the total distance?

(a)120 km	(b) 80 km
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(c) 640 km	(d) 100 km
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195. What is the 25% of one hour?

(a) 20 Min (b) 30 Min

(c) 25 Min (d) 15 Min

196. An isosceles triangle has two sides with

length x. The third side is half of *x*. What is its perimeter?

(a) 5 <i>x</i>	(b) 3 <i>x</i>
-	0

(c) $\frac{5}{2}x$ (d) $\frac{9}{2}x$

197. The value of $8 + 8 \div 2 + 2$ is:

- (a) 9 (b) 8
- (c) 10 (d) 14

198. What is the greatest common divisor of 54, 36 and 24?

- (a) 2 (b) 3 (c) 6 (d) 9
- 199. The greatest fraction is:
 - (a) 1/3 (b) 1/2 (c) 3/5 (d) 2/3
- (c) 3/5 (d) 2/3200. What fraction should be divided by $\frac{7}{3}$

to get $\frac{8}{9}$?

(a) $\frac{4}{7}$	(b) $\frac{5}{7}$
(c) $\frac{7}{9}$	$(d) \frac{9}{10}$

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

Answers