

5 YEAR LL.B

(Final)

Part I

1. Who is the Chairman of the 20th Law Commission of India?
(A) Justice Ajit Praksh Shah (B) Justice Srikrishna
(C) Justice Katju (D) Justice K. Balakrishnan
2. Article 25 of the Constitution of India guarantees
(A) Right to Religion (B) Right to Property
(C) Right to life and liberty (D) Right to freedom of movement
3. The Protection of Civil Rights Act came into force on
(A) 19th December 1974 (B) 19th November 1976
(C) 19th December 1975 (D) 19th November 1977
4. Right to travel is a fundamental right under
(A) Article 19 of the Constitution (B) Article 21 of the Constitution
(C) Article 14 of the Constitution (D) None of the above

Direction (Qn. Nos. 5 – 11) : Given below are legal language phrases that are commonly used. Choose the correct meaning for each of the phrases.

5. Prima facie
(A) the most important (B) that which is main
(C) at first view (D) the face that is young
6. Sine die
(A) without setting a fixed day
(B) by voice vote
(C) applying mathematical concepts to solve a difficult problem
(D) signing legal documents before death
7. Bona fide
(A) identification card (B) without doubt
(C) in good faith (D) indispensable condition
8. Status quo
(A) legally valid (B) present condition
(C) social position (D) side remarks

9. De jure
- (A) here and there (B) as per law
(C) small details (D) in the same place
10. Ab initio
- (A) from the very beginning (B) high initiative
(C) things done later (D) without initiative
11. Alibi
- (A) every where (B) else where
(C) no where (D) without any excuse
12. A person who goes under-ground or evades the jurisdiction of the Court is known as
- (A) Offender (B) Under-ground
(C) Absentee (D) Absconder
13. What is a caveat?
- (A) A warning (B) An injunction
(C) Writ (D) Certiorari
14. Muslim religious foundations are known as
- (A) Din (B) Wakfs
(C) Ulema (D) Quza
15. A person 'dying intestate' means he
- (A) died without legal heirs (B) died without making a will
(C) died without any property (D) died without a son
16. The National Commission to review the working of the Constitution under the Chairmanship of Justice Venkatachaliah was set-up in the year
- (A) 2002 (B) 2004
(C) 2003 (D) 2000
17. Chief Election Commissioner is entitled to same salary and facilities that are provided to
- (A) a Judge of Supreme Court
(B) a Judge of High Court
(C) a Member of Parliament
(D) a Member of State Legislative Assembly

18. Chief Election Commissioner is appointed by
- (A) Prime Minister (B) Parliament
(C) President (D) Vice President
19. The word 'Socialist' to the preamble of the Indian Constitution was added by the Constitutional Amendment.
- (A) 44th (B) 42nd
(C) 25th (D) 24th
20. Right to Property is a legal Right mentioned in which Article of the Indian Constitution?
- (A) 332 (B) 339 A
(C) 230 D (D) 300A
21. Emergency Provisions of Constitution of India are borrowed from
- (A) German Reich (B) USA
(C) USSR (D) UK
22. Directive Principles of state Policy are taken from
- (A) UK Constitution (B) French Constitution
(C) USSR Constitution (D) Irish Constitution
23. Which Indian State was the first to be formed on Linguistic basis?
- (A) Arunachal Pradesh (B) Haryana
(C) Punjab (D) Andhra Pradesh
24. Andhra Pradesh was created by taking Telugu speaking areas of
- (A) Madras, Kerala, Bombay
(B) Kerala, Bombay, Gujarat
(C) Gujarat, Central Province of Kerala
(D) Madras, Bombay, Central Province Kerala
25. Chairman of the First Law Commission of India was
- (A) A.P. Shah (B) H.R. Khanna
(C) M.C. Stelvad (D) Y.V. Reddy

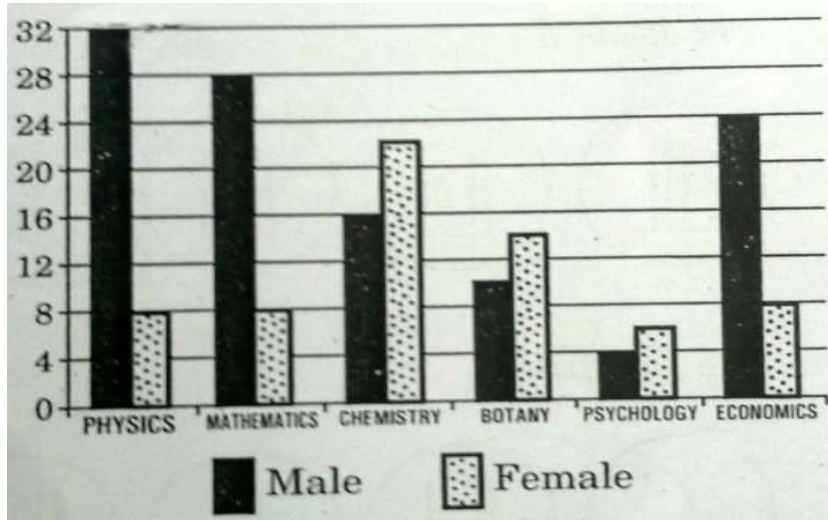
Direction (Qn. Nos. 26 – 30) : Choose the ODD one out.

- 26.
- (A) Pond (B) Tank
(C) Lake (D) Brook

27. (A) Bracelet (B) Ring
(C) Ornament (D) Bangle
28. (A) Shirts (B) Spectacles
(C) Trousers (D) Socks
29. (A) Archeology (B) Gynaecology
(C) Ophthalmology (D) Dermatology
30. (A) Engagement (B) Funeral
(C) Wedding (D) Reception
31. In a mixture of 60 litres, the ratio of milk and water is 2 : 1. If this ratio is to be 1: 2, then what is the quantity of water to be further added?
(A) 20 litres (B) 30 litres
(C) 50 litres (D) 60 litres
32. A bicycle marked at Rs. 1,500 is sold for Rs. 1,350. What is the percentage of discount?
(A) 20 (B) 15
(C) 13 (D) 10
33. In a class of 45 students, a boy is ranked 20th. When two boys joined, his rank was dropped by one. What is his new rank from the end?
(A) 25th (B) 26th
(C) 27th (D) 28th

Direction (Qn. Nos. 34 – 36) :

Study the figure given below on the professors and their subjects and answer the questions that follow:



34. Which one of the following disciplines has the highest ratio of males to females professors?
- (A) Physics (B) Mathematics
(C) Chemistry (D) Economics
35. What percentage of all Psychology professors are females?
- (A) 40% (B) 50%
(C) 60% (D) 70%
36. If the Psychology professors in the University constitute 2% of all the professors in the University, then what is the number of professors in the University?
- (A) 400 (B) 500
(C) 600 (D) 700
37. The sequence follows a regular pattern. Find the correct letter for question mark, to complete the sequence.
- C E I K O Q ?
- (A) R (B) S
(C) T (D) U
38. Three numbers are in the ratio 1 : 2 : 3. The highest common factor is 12. Find the numbers
- (A) 12, 24, 36 (B) 24, 48, 72
(C) 12, 24, 48 (D) 48, 60, 72

39. Geeta is older than her cousin Meena. Meena's brother Vipin is older than Geeta. When Meena and Vipin visit Geeta, they like to play chess. Meena wins the game more often than Geeta.

Based on the above information, four conclusions, as given below, have been made. Which one of these logically follows from the information given above?

- (A) While playing chess with Geeta and Meena, Vipin often loses.
 (B) Geeta is the oldest among the three.
 (C) Geeta hates to lose the game.
 (D) Meena is the youngest of the three.
40. A, B, C, D and E belong to five different cities P, Q, R, S and W (not necessarily in that order). Each one of them comes from a different city. Further it is given that:
1. B and C do not belong to Q.
 2. B and E do not belong to P and R.
 3. A and C do not belong to R, S and W.
 4. D and E do not belong to Q and W.

Which one of the following statements is **not** correct?

- (A) C belongs to P
 (B) D belongs to R
 (C) A belongs to Q
 (D) B belongs to S
41. The length of a chain used as the boundary of a semicircular garden is 72m. What is the area of the garden?
- (A) 74m
 (B) 91m
 (C) 126m
 (D) 308m
42. Find the least number which when divided by 5, 6, 7 and 8 leaving a remainder 3, but when divided by 9 leaves no remainder.
- (A) 1677
 (B) 1683
 (C) 2523
 (D) 3363
43. A person's present age is two-fifth of the age of his mother. After 8 years, he will be one half of the age of his mother. How old is the mother at present?
- (A) 40
 (B) 42
 (C) 45
 (D) 48
44. In a certain code "NOIDA" is written as 39658, then how will "INDIA" be written?
- (A) 36568
 (B) 63568
 (C) 63569
 (D) 65368

45. X, Y and Z can complete a piece of work in 24, 6 and 12 days respectively. If they work together, in how many days they will complete the same work?
- (A) $1/24$ day (B) $7/24$ days
(C) $24/7$ days (D) $24/11$ days

Direction (Qn. Nos. 46 – 48) :

Examine carefully the following statements and answer the three questions that follow:

Out of four friends A, B, C and D.

A and B play football and cricket.

B and C play cricket and hockey.

A and D play basketball and football.

C and D play hockey and basketball.

46. Who does **not** play hockey?
- (A) D (B) C
(C) B (D) A
47. Who plays football, basketball and hockey?
- (A) D (B) C
(C) B (D) A
48. Which game do B, C and D play?
- (A) Basketball (B) Hockey
(C) Cricket (D) Football
49. A jewel thief running at 8 km/hr is chased by a policeman whose speed is 10 km/hr. If the thief is 100 m ahead of the policeman, then the time required for the policeman to catch the thief will be
- (A) 2 min (B) 3 min
(C) 4 min (D) 6 min
50. If the rate of simple interest is 12% per annum, then find the amount that would get interest of Rs. 6,000 per annum.
- (A) Rs. 82,000 (B) Rs. 50,000
(C) Rs. 72,000 (D) Rs. 45,000
51. Three solid metal cubes, whose edges are 6 cm, 8 cm and 10 cm are melted and a new cube is made. Find the length of edge of the new cube.
- (A) 12 cm (B) 24 cm
(C) 20 cm (D) 48 cm

52. In a rare coin collection, there is one gold coin for every three non-gold coins. 10 more gold coins are added to the collection and the ratio of gold coins to non-gold coins would be 1:2. Based on the information, the total number of coins in the collection now becomes
- (A) 90 (B) 80
(C) 60 (D) 50
53. A sum of Rs 700 has to be used to give seven cash prizes to the students of a college for their overall academic performance. If each prize is Rs 20 less than its preceding prize, what is the least value of the prize?
- (A) Rs 30 (B) Rs 40
(C) Rs 60 (D) Rs 80
54. Out of 120 applications for a post, 70 are male and 80 have a driver's license. What is the ratio between the minimum to maximum number of males having driver's license?
- (A) 1 to 2 (B) 2 to 3
(C) 3 to 7 (D) 5 to 7
55. In a garrison, there was food for 1000 soldiers for one month. After 10 days, 1000 more soldiers joined the garrison. How long would be soldiers be able to carry on with the remaining food?
- (A) 25 days (B) 20 days
(C) 15 days (D) 10 days
56. The tank-full petrol in Tarun's motor-cycle lasts for 10 days. If he starts using 25% more everyday, how many days will the tank-full petrol last?
- (A) 5 (B) 6
(C) 7 (D) 8
57. A person can walk a certain distance and drive back in six hours. He can also walk both ways in 10 hours. How much time will he take to drive both ways?
- (A) Two hours (B) Two and a half hours
(C) Five and a half hour (D) Four and a half hour

Direction (Qn. Nos. 58 – 61):**Read the following statements and answer the four questions that follow:**

Five cities P, Q, R, S and T are connected by different modes of transport as follows:

P and Q are connected by boat as well as rail.

S and R are connected by bus and boat.

Q and T are connected by air only.

P and R are connected by boat only.

T and R are connected by rail and bus.

58. Which mode of transport will help one to reach R starting from Q, but without changing the mode of transport?
- (A) Boat (B) Rail
(C) Bus (D) Air
59. If a person visits each of the places starting from P and gets back to P, which of the following places must he visit twice?
- (A) Q (B) R
(C) S (D) T
60. Which one of the following pairs of cities is connected by any of the routes directly without going to any other city?
- (A) P and T (B) T and S
(C) Q and R (D) None of the above
61. Between which two cities among the pairs of cities given below are there maximum travel options available?
- (A) Q and S (B) P and R
(C) P and T (D) Q and R

Direction (Qn. Nos. 62 – 64) :**Read the following passage and answer the questions.**

A tennis coach is trying to put together a team of four players for the forthcoming tournament. For this 7 players are available: males A, B and C; and females W, X, Y and Z. All players have equal capability and at least 2 males will be there in the team. For a team of four, all players must be able to play with each other. But, B cannot play with W, C cannot play with Z and W cannot play with Y.

62. If Y is selected and B is rejected, the team will consist of which one of the following groups?
- (A) A, C, W and Y (B) A, C, X and Y
(C) A, C, Y and Z (D) A, W, Y and Z

63. If B is selected and Y is rejected, the team will consist of which one of the following groups?

- (A) A, B, C and W (B) A, B, C and Z
(C) A, B, C and X (D) A, W, Y and Z

64. If all the three males are selected, then how many combinations of four members teams are possible?

- (A) 1 (B) 2
(C) 3 (D) 4

65. The music director of a film wants to select four persons to work on different aspects of the composition of a piece of music. Seven persons are available for this work; they are Rohit, Tanya, Shobha, Kaushal, Kunal, Mukesh and Jaswant. Rohit and Tanya will not work together. Kunal and Shobha will not work together. Mukesh and Kunal want to work together.

Which of the following is the most acceptable group of people that can be selected by the music director?

- (A) Rohit, Shobha, Kunal and Kaushal
(B) Tanya, Kaushal, Shobha and Rohit
(C) Tanya, Mukesh, Kunal and Jaswant
(D) Shobha, Tanya, Rohit and Mukesh

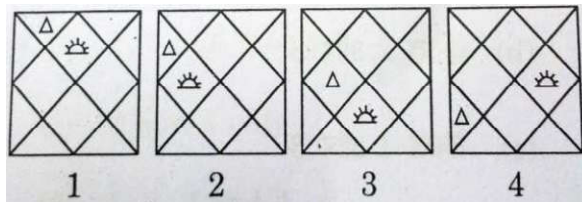
66. Five people A, B, C, D and E, are seated about a round table. Every chair is spaced equidistant from adjacent chairs.

- (i) C is seated next to A.
(ii) A is seated two seats from D.
(iii) B is not seated next to A.

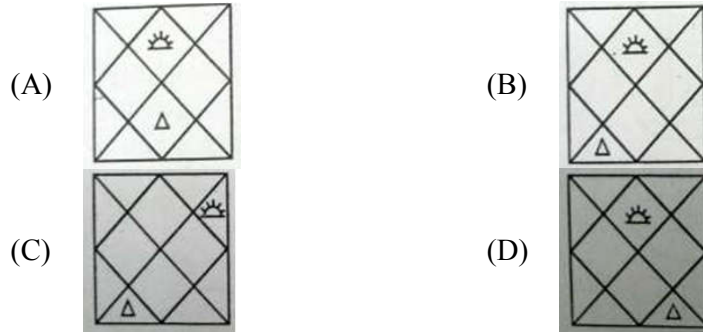
Which of the following must be true?

- (I) D is seated next to B.
(II) E is seated next to A.
(A) I only (B) II only
(C) Both I and II (D) Neither I nor II

67. Consider the following figures 1, 2, 3 and 4:



In the figures from 1 to 4 above, two symbols are shown to change their position in a regular direction. Following the same sequence, which one of the following will appear at the fifth stage?



68. Consider the following diagrams:

x men, working at constant speed, do a certain job in y days. Which one of these diagrams shows the relation between x and y ?

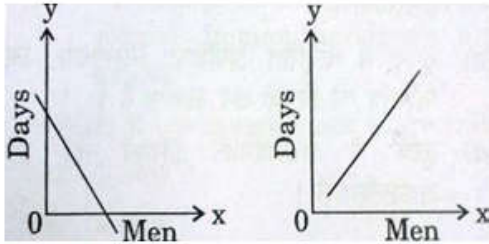


Diagram I

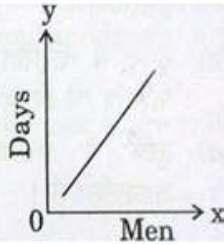


Diagram II

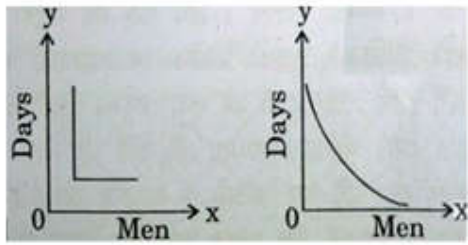


Diagram III

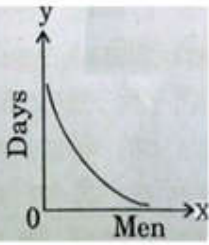


Diagram IV

- (A) Diagram I
- (B) Diagram II
- (C) Diagram III
- (D) Diagram IV

69. If OQNEARRNQ is a code for PROFESSOR, DMSDQDC is a code for

- (A) entered
- (B) arrival
- (C) slipper
- (D) returns

Direction (Qn. Nos. 70 and 71) : Find the odd word/ letters/ number pair from the given alternatives.

70. Find the odd number pair
- (A) 183 – 54 (B) 99 – 63
(C) 108 – 97 (D) 243 – 132
71. Find the odd number
- (A) 495 (B) 583
(C) 286 (D) 166
72. Sanjith faces towards north turning to his right, he walks 10m. He then turns to left and walks 30 m. He moves 25 m to his right and again to right through 50 m. Finally he turns to right and moves 40 m. In which direction is he now from his starting point?
- (A) South-East (B) North-East
(C) South-West (D) North-West
73. Mohan is 18th from either end of a row of boys. How many boys are there in that row?
- (A) 26 (B) 32
(C) 24 (D) 35
74. In a class of 60 where boys are twice that of girls, Ramya ranked 17th from the top. If there are 9 boys ahead of Ramya, how many girls are after her in the rank?
- (A) 26 (B) 12
(C) 10 (D) 33
75. What should come in the place of (?) in the given series?
ACE, FGH, ?, PON
- (A) KKK (B) JKI
(C) HJH (D) IKL

Part II

Direction (Qn. Nos. 76 – 79) : Choose the word or set of words for each blank that BEST fits the meaning of the sentence as a whole.

76. One of the most educators in Paris , Dr. Marco Finnes ignited a controversy in 2015 by calling the city public schools a “ Rotten Barrel” in need of reform
- (A) disputatious, little (B) outspoken , systemic
(C) caustic, partial (D) indifferent, pretentious

77. There are many number of theories to explain these events and, since even the experts disagree, it is the rest of us in our role as responsible scholars to dogmatic statements
- (A) paradoxical for ,abstain from (B) arrogant of , compensate with
(C) incumbent on, refrain from (D) opportune for , quarrel over
78. Because experience had convinced him that Preeta was both self-seeking and avaricious, Maran rejected the likelihood that her donation had been.....
- (A) redundant (B) frivolous
(C) inexpensive (D) altruistic
79. The political and economic conditions in that country with the passage of time
- (A) has been changing (B) have been changing
(C) had been changing (D) will have changed

Direction (An. Nos. 80 – 83): Three of the four words given below are spelt wrongly. Select the word that is spelt correctly.

80. (A) neglegense (B) negligence
(C) nelgigence (D) negligence
81. (A) grevance (B) greivance
(C) grievance (D) grievence
82. (A) heirarchical (B) hierarchical
(C) hierachical (D) hierachical
83. (A) gauranter (B) garantor
(C) guaranter (D) guarantor

Direction (Qn. No. 84): Choose the word that is most nearly OPPOSITE in meaning to the word in capital letters.

84. MAGNIFY
- (A) forgive (B) extract
(C) diminish (D) electrify

Direction (Qn. Nos. 85 – 89) : Choose the word nearest in meaning to the key word.

85. AMENABLE
 (A) responsible (B) agreeable
 (C) bearable (D) cheerful
86. UNEQUIVOCAL
 (A) ambiguous (B) not equivalent
 (C) not ambiguous (D) unanimous
87. CATEGORICAL
 (A) unconditional (B) universal
 (C) unjustifiable (D) professional
88. CITATION
 (A) critical comment (B) declaration
 (C) quotation (D) notification
89. INCULPATE
 (A) indict (B) incite
 (C) induce (D) indulge

Direction (Qn. Nos. 90 – 92): Some idioms given below are commonly used. Choose the correct meaning for each of the idioms.

90. The manager's bark is worse than his bite.
 (A) He shouts (B) He punishes
 (C) His action is worse than his speech (D) His speech is worse than action
91. It is bad to pass the buck on somebody.
 (A) Infect (B) Inflict
 (C) Blame (D) Shift responsibility
92. Political parties pay back in the same coin when attacked.
 (A) Pay money to silence (B) Retaliate physically
 (C) Answer in the same manner (D) Reply differently

Direction (Qn. Nos. 93 – 96) : Choose the best antonym for the given word from the options listed below.

93. NULLIFY
 (A) Impress (B) Effect
 (C) Seclude (D) Astound
94. JUDICIOUS
 (A) Rash (B) Desirable
 (C) Painful (D) Rude
95. HOMOGENEOUS
 (A) Tactful (B) Motley
 (C) Incisive (D) Demonstrative
96. ABROGATE
 (A) Enact (B) Entice
 (C) Disinfect (D) Tarnish

Direction (Qn. Nos. 97 – 101) : Choose the word opposite in meaning to the given word.

97. Fortify
 (A) strengthen (B) support
 (C) undermine (D) intensify
98. Misanthropist
 (A) philanthropist (B) zealot
 (C) pragmatist (D) pedant
99. Unapproachable
 (A) unclear (B) accessible
 (C) casual (D) withdrawn
100. Ostracize
 (A) crucify (B) discard
 (C) patronize (D) shun
101. Abstain
 (A) repel (B) indulge
 (C) disgrace (D) dismiss

Direction (Qn. Nos. 102 – 106) : Four words are given in each question, out of which only one word is correctly spelt. Find the correctly spelt word.

102. (A) Containment (B) Confinment
(C) Conceilment (D) Consignment
103. (A) Obeisence (B) Perservance
(C) Turbulance (D) Surveillance
104. (A) Congrruous (B) Auspiscious
(C) Audacious (D) Hillarious
105. (A) Dysfunction (B) Dastitution
(C) Divienation (D) Divarsion
106. (A) Hygeinic (B) Hygienic
(C) Hyigeinic (D) Hyegienic

Direction (Qn. Nos. 107 – 109) : A sentence/a part of the sentence is underlined. Below are given alternatives to the underlined part which may improve the sentence. Choose the correct alternative. In case no improvement is required, choose "No Improvement" option.

107. Try to lower the amount of fat in your diet
(A) Lose (B) No improvement
(C) Cut (D) Reduce
108. You should cut off on the amount of cigarettes you smoke
(A) cut out (B) cut down
(C) No improvement (D) cut up
109. You must accustom yourself with new ideas
(A) No improvement
(B) accustomed yourself with
(C) get accustom to
(D) accustom yourself to

Direction (Qn. Nos. 110 and 111) : Out of the four alternatives, choose the one which best expresses the meaning of the given word.

110. Synopsis

- | | |
|-------------|----------------|
| (A) preview | (B) discussion |
| (C) summary | (D) report |

111. Contentious

- | | |
|-----------------|-------------------|
| (A) extravagant | (B) precious |
| (C) benevolent | (D) controversial |

Direction (Qn. Nos. 112 – 116) : Read the passage carefully and choose the best answer to each question out of the four alternatives given below:

Passage

Flattery means 'praising insincerely in order to please'. Every flatterer says words in which he himself does not believe. While flattering he is insincere to the man he is praising and to himself. In doing so he does not mind if he corrupts the minds of those whom he flatters.

Flattery is immoral because it stains the human conscience. It creates a world of falsehood and thus an outrage of man's sense of decency and gentlemanly behaviour. A man who feels happy when flattered lives in a fool's paradise. Flattery is the ready weapon of the opportunist. This weapon easily conquers the weak willed man. It works on the general weakness of human beings. We all love to be told what we are not rather than what we are. Flattery is equally bad for him who is flattered and for him who flatters.

Flattery deceives us by giving us false notions about ourselves. By falling a victim to it, we show lack of character. By accepting flattery we make ourselves small beings. It is an evil which ruins social and moral values by claiming what is not rightfully its own. It thrives on corruption and leads to human bankruptcy. It is thus the greatest of diseases which can plague humanity.

112. How does the weapon of flattery work?

- (A) A man does not like it.
- (B) It conquers the man with a weak will.
- (C) A man feels sad.
- (D) It conquers the man with a strong will.

113. 'Thrives' in the passage means

- | | |
|--------------|--------------|
| (A) collects | (B) provides |
| (C) fills | (D) prospers |

114. How does flattery deceive us?
- (A) It gives us false ideas
 - (B) It makes us feel indecent about ourselves
 - (C) It makes us bankrupt
 - (D) It makes us more corrupt
115. Flattery can stain the
- (A) human conscience
 - (B) heart
 - (C) mind
 - (D) emotion
116. Flattery means
- (A) insincere praise in order to please
 - (B) claiming what is not ours
 - (C) being anti-social
 - (D) being immoral

Direction (Qn. Nos. 117 – 121) : Out of the four alternatives choose the one which best expresses the meaning of the idiom/phrase.

117. To roll out the red carpet
- (A) to give a warning signal
 - (B) to give a grand welcome
 - (C) to buy a gift
 - (D) to decorate the room
118. To have an axe to grind
- (A) to have a selfish end to serve
 - (B) to fail to arouse interest
 - (C) to criticise someone
 - (D) to work for both sides
119. To put his foot down
- (A) Withdraw
 - (B) Concede
 - (C) Not to yield
 - (D) Resign
120. Have a foot in the grave
- (A) be afraid to die
 - (B) be close to death
 - (C) have no interest in life
 - (D) have an incurable disease
121. A hornet's nest
- (A) a dilemma
 - (B) among thorns
 - (C) a comfortable position
 - (D) an unpleasant situation

Direction (Qn. Nos. 122 – 125) : Out of the four alternatives, choose the one which can be substituted for the given words/sentences.

122. Scientific study of Earthquakes
- (A) Geography (B) Seismology
(C) Astrology (D) Anthropology
123. The study of growing garden plants
- (A) nomenclature (B) nursery
(C) orchard (D) horticulture
124. One who copies from other writers
- (A) Offender (B) Plagiarist
(C) Contender (D) Antagonist
125. Gradually advanced
- (A) evaded (B) evolved
(C) advantaged (D) evolved
126. 2020 Olympic games will be held at
- (A) Beijing (B) New York
(C) Nairobi (D) Tokyo
127. Google's Alphabet website is
- (A) alphagoogole.com (B) googlealbet.com
(C) abc.com (D) abc.xyz
128. Choose the correct answer:

The painful itai-itai disease of Japan is caused by

- I. Arsenic pollution
II. Cyanide pollution
III. Cadmium pollution
IV. Lead pollution
- (A) I and II (B) II and III
(C) III only (D) IV only

129. Match the following:

- | | |
|------------------|--|
| (a) Sericulture | 1. Farming of aquatic organisms |
| (b) Horticulture | 2. Culture of honey bees |
| (c) Aquaculture | 3. Rearing of silk worms |
| (d) Apiculture | 4. Cultivation and maintaining gardens |

- (A) (a) – 3, (b) – 4, (c) – 1, (d) – 2 (B) (a) – 2, (b) – 3, (c) – 4, (d) – 1
 (C) (a) – 1, (b) – 2, (c) – 3, (d) – 4 (D) (a) – 4, (b) – 3, (c) – 2, (d) – 1

130. A major diamond mining centre in Belgium is in

- | | |
|---------------|--------------|
| (A) Amsterdam | (B) Aberdeen |
| (C) Aabenraa | (D) Antwerp |

131. World 'Car Free Day' is observed on

- | | |
|------------------|------------------|
| (A) September 12 | (B) September 22 |
| (C) October 19 | (D) October 22 |

132. Which of the following is used to store large amounts of data?

- | | |
|--------------------|--------------------------|
| (A) Primary memory | (B) Auxiliary storage |
| (C) Cache memory | (D) Random access memory |

133. Agricultural unemployment may be classified into

- I. Seasonal unemployment
- II. Disguised unemployment
- III. Chronic unemployment

Which is the correct answer?

- | | |
|--------------------|---------------------|
| (A) I and II only | (B) II and III only |
| (C) I and III only | (D) I, II and III |

134. The list of coded instruction in computer is called

- | | |
|---------------|--------------------------|
| (A) Program | (B) Algorithm |
| (C) Flowchart | (D) Application Software |

135. Which country withdrew from the International Criminal court in November 2016 following criticism over its occupation of Crimea?

- | | |
|------------|----------------|
| (A) Russia | (B) Ukraine |
| (C) China | (D) Uzbekistan |

136. Who have been awarded the Rajiv Gandhi Khel Ratna award 2016?
- I. P.V. Sindhu
II. Sakshi Malik
III. Dipa Karmakar
IV. Jitu Rai
- (A) II and III (B) I and II
(C) I, III and IV (D) I, II, III and IV
137. Who is the author of the book, An Era of Darkness: The British Empire in India?
- (A) Shashi Tharoor (B) Hamid Ansari
(C) Twinkle Khanna (D) V.S.Naipal
138. During the Indo -Pakistan war of 1965, the Prime Minister who coined the slogan 'Jai Jawan, Jai Kisan' (Hail the Soldier, Hail the Farmer) is
- (A) Indira Gandhi (B) Gulzarilal Nanda
(C) Morarji Desai (D) Lal Bahadur Shastri
139. Bezwada Wilson who won the 2016 Ramon Magsaysay Award is
- (A) a carnatic musician spreading awareness on social issues
(B) is a child rights activist
(C) is the convenor of the National Safai Karmachari Andolan
(D) is a RTI Act activist
140. The 122nd Constitution Amendment Bill is associated with
- (A) The Goods and Services Tax
(B) Constitution of the National Judicial Appointments Commission
(C) Exchange of enclaves held in adverse possession with Bangladesh
(D) None of the above
141. Which day is observed as the International Day of zero tolerance to Female Genital Mutilation?
- (A) February 6 (B) February 9
(C) February 12 (D) February 19
142. The Chipko Movement is associated with
- (A) preventing the felling of trees (B) afforestation
(C) transparency in public life (D) sustainable development

143. Which of the following events is not matched correctly with the year of occurrence?

Events	Year
(A) Britain attacked Egypt over the Suez canal issue	1956
(B) Enunciation of Panchsheel, the 5 Principles of Peaceful Coexistence, by the Indian Prime Minister Nehru and the Chinese Premier Zhou Enlai	1954
(C) The party split and the leaders of the latter faction formed Communist Party of India (Marxist) (CPI-M).	1964
(D) The India- Pakistan Indus Waters Treaty was signed by Nehru and General Ayub Khan	1967

144. Central Marine Fisheries Research Institute is located at

- | | |
|--------------------|-----------|
| (A) Goa | (B) Kochi |
| (C) Vishakhapatnam | (D) Puri |

145. The Coromandal Coast is located in the State of

- | | |
|----------------|-----------------|
| (A) Kerala | (B) Maharashtra |
| (C) Tamil Nadu | (D) Gujarat |

146. Panchayati Raj is a system of

- | | |
|---------------------------|---------------------------------|
| (A) Local government | (B) Local administration |
| (C) Local self-government | (D) Rural local self government |

147. Change in the base sequence within the gene is called

- | | |
|--------------|-------------|
| (A) breeding | (B) cloning |
| (C) mutation | (D) fusion |

148. The main reason for the decrease in biodiversity is

- | | |
|-----------------------|------------------------------------|
| (A) habitat pollution | (B) introduction of exotic species |
| (C) over exploitation | (D) natural habitat destruction |

149. Which one of the following is an important source of Vitamin-E?

- | | |
|--------------------|-----------------|
| (A) Palm oil | (B) Coconut oil |
| (C) Wheat germ oil | (D) Mustard oil |

150. Einstein was honoured with Nobel Prize for

- | | |
|----------------------------------|------------------------------|
| (A) Photoelectric Effect | (B) Theory of Specific Heats |
| (C) Special Theory of Relativity | (D) Bose-Einstein Statistics |
