

TEST FORM NO. # 3324933

SSC CGL 2015

CAPITAL EDUCATION



SSC CGL 2015

Test Form No. 3324933

16 - August - 2015 [Morning]
PAPER WITH ANSWER KEY

परीक्षा में हुबहु प्रश्न प्राप्त करने के लिए पढ़ें
CAPITAL PUBLICATION की किताबें
सरकारी नौकरी अब आपके पास भी



Head Office

113 GROUND FLOOR, APEX MALL, LALKOTHI, JAIPUR

9782519669

www.capitaleducation.in

Branch Office

S - 17, MANGAL MARG, BAPU NAGAR, JAIPUR

CAPITAL EDUCATION, S - 17, MANGAL MARG, BAPU NAGAR, JAIPUR (M) : +919782519669 |

PART - A GENERAL INTELLIGENCE & REASONING

1. Find the number that is common for all of the clues given follow:
- (1) Virgo
 - (2) Volley ball
 - (3) A highest scoring shot of a particular sport
 - (4) Extra sensory perceptions

Answer : 6

2. Which of the followign jumbled word is not an animal?

Answer : FEFEOC

3. If CUSTOM is written as UCTSMO then how PAR-ENT be written in the same code?

Answer : APERTN

4. If '+' means 'x', '-' means '+', 'x' means '-' and '+' means '+' then what will be the value of $16 \div 64 - 8 \times 4 + 2$

Answer : 16

5. In a certain coding system, APPLE stands for ETPL. What is the code for 'DELHI'?

Answer : HIPLM

6. From the given alternative words, select the word which cannot be formed using the letters of the given word.
'BOOK BINDING'

Answer : DIGGING

7. Find the missing number.
2, 5, 10, 17, 26, ?

Answer : 37

8. If 'air' is called 'green', 'green' is called 'blue', 'blue' is called 'sky', 'sky' is called 'yellow', 'yellow' is called 'water' and 'water' is called 'pink' then what is the colour of clear sky?

Answer : Sky

9. Introducing a man, a woman said 'His mother is the only daughter of my father'. How is the man related to the women?

Answer : Son

10. Name a single letter, which can be deleted form the body of the following words to form entirely new words?
HOST POST COST LOST STOP

Answer : S

11. In a certain code, FRACTION is written as FNATICOR. How is QUANTITATIVE written in that code?

Answer : QEAITATITNVU

12. To identify the correct response form the given premisses stated according to following symbols.

'A' stands for not less than (\geq)

'B' stands for not equal to (\neq)

'C' stands for not greater than (\leq)

'D' stands for greater than ($>$)

'E' stands for less than ($<$)

'F' stands for equal to ($=$)

Permisses : 5YF3x and 3xF6Z

Answer : 2YF3Z

13. Veena and Veeru both start from a point towards North. Veena turns to left after walking 10 km. Veeru turns to right after walking the same distance. Veena waits for some rime and then walks another 5 km. Whereas Veeru walks only 3 km. They both then return towards South and walk 15 km. How far is Veena from Veeru ?

Answer : 8 km

14. Ravi is walking in the East direction. After covering a distance of one kilometer, he turns 45° left and then 90° right. In which direction is he now ?

Answer : North East

Directions : In question numbers 15 and 16, one or two statements is given followed by two Conclusions/ Assumptions, I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions/assumptions can definitely be drawn from the given statement. Indicate your answer.

15. **Statement :** A good book even if costly is sold out in no time.

Assumptions :

I. Some books are better than others.

II. All good books are costly

Answer : Neither I nor II follows

16. **Statements :** No rod is pod. No pod is flexible.
So

Assumptions :

I. No rod is flexible.

II. Some pods are flexible.

Answer : Neither of them follows.

Directions : In question numbers 17 to 22, select the related word /letters/ number from the given alternatives.

17. 12 : 72 :: 8 : ?

Answer : 32

18. 6 : 42 :: 7 : ?

Answer : 56

19. FIG : EIGHTFH :: BIN : ?

Answer : ACHJMO

20. DBU : FEZ :: CJH : ?

Answer : DMM

21. BLOCKED : YOLXPVVV :: ? : OZFMMXS

Answer : LAUNNCH

22. Garbaee : House :: Gangue : ?

Answer : Ore

Directions : In question numbers 23 to 28, find the odd word /letters/ number from the given alternatives.

23. (1) OKHA (2) ANDI
(3) ERKU (4) PERU

Answer : ANDI

24. (1) GOVERNOR (2) LEGISLATOR
(3) MAYOUR (4) LAWYER

Answer : LAWYER

25. (1) 145 (2) 37
(3) 50 (4) 120

Answer : 37

26. (1) IZ (2) DX
(3) EV (4) BS

Answer : DX

27. (1) OBTUSE (2) PARALLEL
(3) ACUTE (4) RIGHT

Answer : PARALLEL

28. (1) 200 (2) 808
(3) 1331 (4) 191

Answer : 1331

29. If the words are organised in reverse order of what they appear in dictionary, which word will come in the third place ?

Answer : Odious

30. Arrange the following words as per order in the dictionary :

- (A) Hale (B) Hake
(C) Halt (D) Hamlet
(E) Ham

Answer : (B), (A), (C), (E), (D)

Directions : In question numbers 31 to 33, which one set of letters/numbers when sequentially placed at the gaps in the given letter series shall complete it ?

31. SH_ELAS_EELA_HEELASHEE_A

Answer : EHSL

32. 12_41_34123__234

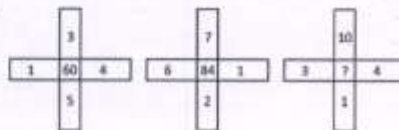
Answer : 3241

33. __aba__ba__ab

Answer : abbab

Directions: In question numbers 34 to 38, select the missing number from the given responses.

34.

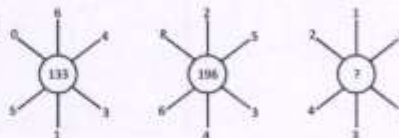


Answer : 90

35. I 40 32 72 12
II 30 24 54 9
III 54 ? 90 15

Answer : 36

36.



Answer : 154

37.



Answer : -12

38.



Answer : 1331

Directions : In question numbers 39 and 40, which answer figure will complete the pattern in the question figure ?

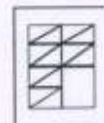
39. Question figure:



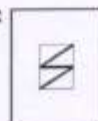
Answer :



40. Question figure:



Answer :



41. A word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix-I are numbered from 0 to 4 and that of Matrix-II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., 'A' can be represented by 01, 14 etc., and M can be represented by 56, 68 etc. Similarly, you have to identify the set for the word 'EAGLE'.

Answer : 99, 01, 44, 96, 77

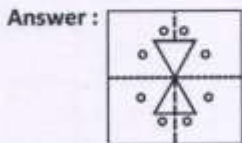
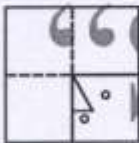
42. From the given answer figures, select the one in which the question figure is hidden/embedded?

Question figure :



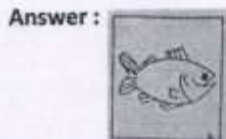
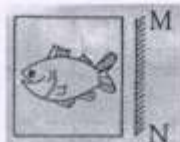
43. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened?

Question figure :

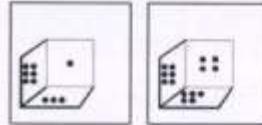


44. If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure ?

Question figure :



45. Directions : Two positions of a dice are shown below. When three is at the top what number will be at the bottom.



Answer : 5

Study the diagram and answer question number 46.

46. The qualified and experienced doctors are working in villages represented by ?



Answer : 5

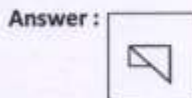
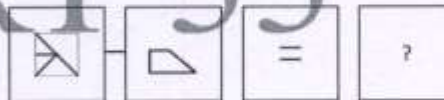
47. Find out the number of circles in this figure:



Answer : 19

48. In the question one part of the problem figure is subtracted. Select the option that shows the correct shape after subtraction.

Question figure :

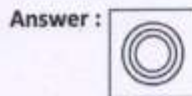


Directions : In question numbers 49 and 50. Identify the diagram that best represents the relationship among classes given below :

49. Vegetables, Potatos, Eatables



50. Christians, Catholics, Pope



PART - B GENERAL AWARENESS

51. Burns caused by steam are much more severe than those caused by boiling water because :

Answer : Steam has latent heat

52. Best way to conserve our water resources :

Answer : All above

53. Which of the following particles has the dual nature of particle- wave ?

Answer : Electron

54. What is plural voting system ?

Answer : Candidates themselves cast more than one vote.

55. Day and Night are equal at the :

Answer : Equator

56. The best milch breed in the world is :

Answer : Holstein - Friesian

57. SIDBI stands for:

Answer : Small Industries Development Bank of India

58. Radioactivity was discovered by :

Answer : Becquerel

59. Which of the following plant shows chloroplast dimorphism ?

Answer : Sugarcane

60. Which among the following is a folk dance of India?

Answer : Garba

61. Bangladesh was created in:

Answer : 1971

62. The One Rupee Note bears the signature of:

Answer : Secretary, Ministry of Finance

63. Which of the following is in the ascending order of Data hierarchy ?

Answer : bit - byte - Field - record - File - Database

64. Which of the following is called the Light House of the Mediterranean ?

Answer : Stramboli of Sicily

65. In which year the Indian National Congress formed ?

Answer : 1885

66. Muddy water is treated with alum in purification process, it is termed as :

Answer : coagulation

67. Voting is :

Answer : The process by which voters exercise their right to vote.

68. An enzyme produced by HIV that allows the integration of HIV DNA into the host cell's DNA is:

Answer : Integrase

69. Swaraj is my Birth Right and I shall have it. This was advocated by :

Answer : Lokmanya Tilak

70. First Nobel Prize to India was given for :

Answer : Literature

71. Ultra purification of a metal is done by :

Answer : zone melting

72. Which among the following is the sweetest sugar ?

Answer : fructose

73. Economic profit or normal profit is the same as:

Answer : net profit

74. Microbial degradation of nitrates into atmospheric nitrogen is known as :

Answer : Denitrification

75. Constitutional Monarchy means :

Answer : The king exercises power as granted by constitution

76. Who initiated the movement to form the Indian National Congress ?

Answer : A.O.Hume

77. The two specific heats of gases are related by

Answer : $C_p - C_v = R/J$

78. What is 'Reformation' ?

Answer : Revival of classical learning

79. What is popular sovereignty ?

Answer : sovereignty of people's representative

80. Reverse transcription was discovered by :

Answer : Temin and Baltimore

81. Who was the first speaker of the Lok-Sabha ?

Answer : G.V. Mavalankar

82. The metal ion present in vitamin B₁₂ is :

Answer : cobalt

83. Granite, quartzite areas have upstanding look because

Answer : these rocks are resistant to all kinds of erosion

84. Surplus budget is recommended during :

Answer : Depression

85. Which of the following options correctly explains the term 'heat budget' ?

Answer : It is the amount of heat which the surface of earth receives from the sun.

86. Who was the first Indian woman president of the United Nations General Assembly ?

Answer : Vijaya Lakshini Pandit

87. Which one among the following industries is the maximum consumer of water in India ?

Answer : Paper and Pulp

88. Evergreen type Forests are found in :

Answer : Mediterranean region

89. NABARD stands for :

Answer : National Bank for Agriculture and Rural Development

90. Pulses are obtained from the family:

Answer : Leguminosae

91. The ash-grey soils of high-latitude coniferous forests are known as:

Answer : Podzols

92. A computer executes programs in the sequence of:

Answer : Fetch, Decode, Execute

93. The gene which exhibits multiple effects is known as :

Answer : Pleiotropic

94. The layer of atmosphere close to the earth's surface is called :

Answer : Troposphere

95. Raja Rammohan Roy was the founder of :

Answer : Brahma Samaj

96. Who of the following has given the term rhizosphere.

Answer : Hiltner

97. What is the currency of Saudi Arabia ?

Answer : Riyal

98. Reserve Bank of India was nationalised in :

Answer : 1949

99. Choose the correct option which represents the arrangement of atmospheric layers.

Answer : Troposphere, Stratosphere, Mesosphere, Ionosphere, Exosphere

100. Gandhiji's Famous Quit India Movement call to the British was given in :

Answer : 1942

PART - C QUANTITATIVE APTITUDE

101. Let C_1 and C_2 be the inscribed and circumscribed circles of a triangle with sides 3 cm, 4 cm and 5

cm. Then $\frac{\text{area of } C_1}{\text{area of } C_2}$ is :

Answer : $\frac{4}{25}$

102. If $x = \frac{1}{\sqrt{2}+1}$ then $(x+1)$ equals to :

Answer : $\sqrt{2}$

103. The area of the triangle formed by the graphs of the equations $x=0$, $2x+3y=6$ and $x+y=3$ is:

Answer : $1\frac{1}{2}$ sq. unit

104. If a person travels from a point L towards east for 12 km and then travels 5 km towards north and reaches a point M, then shortest distance from L to M is:

Answer : 13 km

105. If A and B are in the ratio 4 : 5 and the difference of their squares is 81, what is the value of A ?

Answer : 12

106. If the sum and difference of two angles are $\frac{22}{9}$ radian and 36° respectively, then the value of smaller angle in degree taking the value of π as

$\frac{22}{7}$ is:

Answer : 52°

107. If $5x+9y=5$ and $125x^3+729y^3=120$ then the value of the product of x and y is :

Answer : $\frac{1}{135}$

108. An article which is marked at ₹ 975 is sold for ₹ 897. The % discount is :

Answer : 8%

109. If $5\sin\theta=3$, the numericarvalue of $\frac{\sec\theta-\tan\theta}{\sec\theta+\tan\theta}$ is:

Answer : $\frac{1}{4}$

110. If θ be acute angle and $\tan(4\theta-50^\circ)=\cot(50^\circ-\theta)$, then the value of θ in degrees is :

Answer : 30

111. The least number which when divided by 6, 9, 11, 15, 18 leaves the same remainder 2 in each case, is :

Answer : 182

112. The value of $\sin^2 22^\circ + \sin^2 68^\circ + \cot^2 30^\circ$ is:

Answer : 4

113. The minimum value of $2\sin^2\theta + 3\cos^2\theta$ is :

Answer : 2

114. If the altitude of an equilateral triangle is $12\sqrt{3}$ cm, then it's area would be :

Answer : $144\sqrt{3}$ cm²

115. If $\sec\theta + \tan\theta = p$, ($p \neq 0$) then $\sec\theta$ is equal to :

Answer : $\frac{1}{2}\left(p + \frac{1}{p}\right), p \neq 0$

116. If the measure of three angles of a triangle are in the ratio 2 : 3 : 5, then the triangle is :

Answer : right angled

117. Internal bisectors of $\angle Q$ and $\angle R$ of ΔPQR intersect at O. If $\angle ROQ = 96^\circ$ then the value of $\angle RPQ$ is:

Answer : 12°

118. In an examination, a student must get 36% marks to pass. A student who gets 190 marks failed by 35 marks. The total marks in that examination is:

Answer : 625

119. A's 2 days work is equal to B's 3 days work. If A can complete the work in 8 days then to complete the work B will take :

Answer : 12 days

120. A train 180 mts long is running at a speed of 90 km/h. How long will it take to pass a post ?

Answer : 7.2 secs.

121. Cost price of 100 books is equal to the selling price of 60 books. The gain or loss percentage will be:

Answer : $66\frac{2}{3}\%$

122. Find a single discount equivalent to a discount series of 10%, 20% and 25%.

Answer : 46%

123. If D, E and F are the midpoints of BC, CA and AB respectively of ΔABC then the ratio of area of the parallelogram DEFB and area of the trapezium CAFD is:

Answer : 2 : 3

124. G is the centroid of ΔABC . The medians AD and BE intersect at right angles. If the lengths of AD and BE are 9 cm and 12 cm respectively; then the length of AB (in cm) is:

Answer : 10

125. the HCF of $x^8 - 1$ and $x^4 + 2x^3 - 2x - 1$ is:

Answer : $x^2 - 1$

126. If $\frac{x^{24} + 1}{x^{12}} = 7$ then the value of $\frac{x^{72} + 1}{x^{36}}$ is:

Answer : 322

127. If $x = 2$ then the value of $x^3 + 27x^2 + 243x + 631$ is:

Answer : 1233

128. What is the arithmetic mean of first 20 odd natural numbers ?

Answer : 20

129. If the volume of a sphere is numerically equal to its surface area, then its diameter is :

Answer : 6 cm

130. If the number of vertices, edges and faces of a rectangular parallelepiped are denoted by v , e and f respectively, the value of $(v - e + f)$ is :

Answer : 2

131. The average marks obtained by a student in 6 subjects is 88. On subsequent verification it was found that the marks obtained by him in a subject was wrongly copied as 86 instead of 68. The correct average of the marks obtained by him is :

Answer : 85

132. A train runs at an average speed of 75 km/hr. If the distance to be covered is 1050 km, how long will the train take to cover it ?

Answer : 14 hrs

133. A kite is flying at the height of 75 m from the ground. The string makes an angle θ

(where $\cot \theta = \frac{8}{15}$) with the level ground. Assuming that there is no slack in the string, the length of the string is equal to:

Answer : 85 m

134. 5 persons will live in a tent. If each person requires 16 m^2 of floor area and 100 m^3 space for air then the height of the cone of smallest size to accommodate those persons would be :

Answer : 18.75 m

135. If $n = 99$, then the value of $p(p^2 + 3p + 3)$ is:

Answer : 999999

136. If the three angles of a triangle are $(x + 15^\circ)$,

$\left(\frac{6x}{5} + 6^\circ\right)$ and $\left(\frac{2x}{3} + 30^\circ\right)$. Then the triangle is:

Answer : equilateral

137. Among the equations $x + 2y + 9 = 0$; $5x - 4 = 0$; $2y - 13 = 0$; $2x - 3y = 0$, the equation of the straight line passing through origin is :

Answer : $2x - 3y = 0$

138. 4 men and 6 women complete a work in 8 days, 2 men and 9 women also complete in 8 days. The number of days 18 women complete the work:

Answer : $5\frac{1}{3}$ days

139. The certain sum will amount to ₹ 12,100 in 2 years at 10% per annum of compound interest, interest being compounded annually. The sum is:

Answer : ₹ 10,000

140. If $\frac{3}{4}$ of a number is 7 more than $\frac{1}{6}$ of the number, then $\frac{5}{3}$ of the number is :

Answer : 20

141. What must be added to each term of the ratio 2 : 5 so find it may equal to 5 : 6 ?

Answer : 13

142. If 4 men or 8 women can do a piece of work in 15 days, in how many days can 6 men and 12 women do the same piece of work ?

Answer : *

143. line difference behreensuccessive discolints of 40% followed by 30% and 45% followed by 20% on the marked prite of an article is ₹ 12. The marked price of the article is:

Answer : ₹ 600

Directions : Given here a multiple bar diagram of the scores of four players in two innings. Study the diagram and answer the questions no. 144 to 147.

144. The average score in second innings contributed by the four players is :

Answer : 40

145. The average run of two innings of the player who scored highest in average is :

Answer : 70

146. The average run in two innings of the player who has scored minimum at the second innings is :

Answer : 40

147. The total scores in the first innings contributed by the four players is:

Answer : 210

Directions : The pie-chart given here shows expenditure incurred by a family on various items and their savings. Study the chart and answer the questions number 148 to 150 based on the pie-chart.

148. If the monthly income is ₹ 36,000 then the yearly savings is :

Answer : ₹ 72,000

149. If the expenditure on education is ₹ 1600 more than that of housing then the expenditure on food is:

Answer : ₹ 12,000

150. The ratio of expenditure on food to savings is :

Answer : 2 : 1

PART - D ENGLISH COMPREHENSION

Directions : In questions number 151 to 160, a sentence/a part of the sentence is underlined. Below are given alternatives to the underlined part at (A), (B), (C) which may improve the sentence. Choose the correct alternative. In case no improvement is needed your answer is (D). Mark your answer in the Answer Sheet.

151. You must endure what you cannot cure.

Answer : no improvement

152. We met yesterday, haven't we?

Answer : didn't we ?

153. The world is being faced with a crisis.

Answer : facing

154. If I will get an opportunity, I shall attend the seminar.

Answer : get

155. Both the teams played the game fairly.

Answer : played a fair game

156. He does not laugh, nor he smiles.

Answer : nor does he smile

157. She could not help but laugh.

Answer : but laughing

158. The others shook their heads and made vague noises of approval.

Answer : nodded

159. She insisted on she was innocent.

Answer : insisted that

160. I took my mother some grapes when she was in hospital.

Answer : I brought my mother some grapes

Directions : In questions number 161 to 167, out of the four alternatives, choose the one which can be substituted for the given words/sentences and indicate it by blackening the appropriate oval [•] in the Answer Sheet.

161. One who is too careless to plan for the future.

Answer : imprudent

162. A study of ancient things:

Answer : Archaeology

163. A person who deserves all praise:

Answer : laudable

164. Of one's own free will:

Answer : voluntary

165. One who has long experience.

Answer : veteran

166. One who runs away from justice or the law.

Answer : Fugitive

167. One who is skillful.

Answer : dexterous

Directions : In questions number 168 to 169, four words are given in each question, out of which only one word is correctly spelt. Find the correctly spelt word and mark your answer in the Answer Sheet.

168. (A) circumlocation (B) circumlocutien

(C) circumlocution (D) circmlocution

Answer : circumlocution

169. (A) circumlocarion (B) Deffusion

(C) Defusion (D) Diffusion

Answer : Diffusion

Directions : In questions number 170 to 179, you have two passages with 5 questions following each passage. Read the passages carefully and choose the best answer to each question out of the four alternatives and mark it by blackening the appropriate oval [•] in the Answer Sheet.

PASSAGE - 1 (Questions number 170- 174)

170. In this passage the writer highlights the fact that:

Answer : A newspaper should reflect the community it serves

171. How can the readers air their grievances ?

Answer : By writing to their local newspaper.

172. How can a newspaper influence local affairs ?

Answer : By probing into the ills of society and rallying support for charge.s

173. What is the main purpose of a newspaper?

Answer : Exert influences on the individuals

174. The expression 'warts and all' in the passage means.

Answer : with no attempt to conceal blemishes or inadequacies

PASSAGE - II (Questions number 175-179)

175. Which one of the following statements is implied in the passage ?

Answer : Peaceful citizens seldom violate the law.

176. According to the writer, which one of the following is not the responsibility of the police?

Answer : To maintain peace during extra ordinary circumstances.

177. "They are made to secure the property of citizens against theft and damage", means that the law:

Answer : Safeguards people's possessions against being stolen or lost.

178. The expression 'customs and ceremonies' means :

Answer : Usual practices and religious rites

179. Which of the following statements is not implied in the passage ?

Answer : Law ensures people's religious and social rights absolutely and unconditionally.

Directions : In questions number 180 to 184, some parts of the sentences have errors and some are correct. Find out which part of a sentence has an error and blacken the oval [•] corresponding to the appropriate letter (A, B, C). If a sentence is free from error, blacken the oval corresponding to (D) in the Answer Sheet.

180. He can be (A) a basketball player since (B) he is tall like a mule. (C) No error (D)

Answer : he is tall like a mule

181. A bird in the tree (A) is worth (B) two in the bush. (C) No error (D)

Answer : A bird in the tree

182. It is not advisable (A) to take heavy luggages (B) while on a journey. (C) No error (D)

Answer : to take heavy luggages

183. Who (A) do you think (B) I met ? (C) No error (D)

Answer : Who

184. Just outside my house (A) are a playground (B) for school, boys and girls. (C) No error (D)

Answer : are a playground

Directions : In questions number 185 to 189, sentences given with blanks to be filled in with an appropriate word(s). Four alternatives are suggested for each question. Choose the correct alternative out of the four and indicate it by blackening the appropriate oval [•] in the Answer Sheet.

185. When the morning _____, the murder was discovered.

Answer : came

186. The appearance of the city _____ day by day.

Answer : is changing

187. The smell of the sea called _____ memories of her childhood.

Answer : back

188. He has the full facts _____ but is deliberately hiding them.

Answer : up his sleeves

189. The police fired on the mob when they _____

Answer : turned violent

Directions : In question numbers 190 to 192, out of the four alternatives, choose the one which best expresses the meaning of the given word and mark it in the Answer Sheet.

190. SPUME

Answer : Foam

191. BOARD

Answer : Food

192. PERUSE

Answer : Read

Directions : In questions number 193 to 195, choose the word opposite in meaning to the given word and mark it in the Answer Sheet.

193. PLACID

Answer : stormy

194. HEMINACY

Answer : Manliness

195. VACILLATION

Answer : steadfastness

Directions : In questions number 196 to 200, four alternatives are given for the Idiom \ Phrase underlined in the sentence. Choose the alternative which best expresses the meaning of the Idiom \ Phrase and mark it in the Answer Sheet.

196. Amitsaid to Rekha, "Don't make a mountain out of a molehill."

Answer : exaggerate a minor problem.

197. Instead of keeping his promise of helping me with office work, he just left me high and dry.

Answer : left me alone to do the work

198. Unless you make amends for the loss, nobody is prepared to excuse you.

Answer : compensate

199. His friend turned out to be a snake in the grass.

Answer : a hidden enemy

200. Before the report reached the authority the media spilled the beans.

Answer : revealed the secret information