SSC COMBINED GRADUATE LEVEL TIER-1 EXAM

SECOND SITTING

Exam Held On : 16-05-2010

PART-A GENERAL INTELLIGENCE & REASONING

- 1. Babu is Rahim's neighbour and his house is 200 nietres away in the north west direction. Joseph is Rahim's neighbour and his house is located 200 metres away in the south west direction. Gopal is Joseph's neighbour and he stays 200 metres away in the south east direction. Roy is Gopal's neighbour and his house is located 200 metres away in the north east direction. Then where is the position of Roy's house in relation to Babu's?
 - (1) South east (2) South west (4) North east (3) North
- 2. A group of friends are slitting in an arrangement one each at the corner of an octagon. All are facing the centre. Mahima is sitting diagonally opposite Rama, who is on Sushma's right. Ravi'is next to Sushma and opposite Girdhar, who is on Chandra's left, Savitri is not on Mahima's right but opposite Shalini. Who is on Shalini's right?
 - (1) Ravi (2) Mahima (4) Rama (3) Girdhar
- 3. A cube has the following figures drawn on its five faces. The top surface is blank. The ellipse is between the cross and the triangle. The square is on the right of the triangle. The ellipse and the square are opposite to each other. Which face is the circle on?
 - (1) On the top
 - (2) Opposite to ellipse
 - (3) Opposite to triangle
 - (4) At the bottom

Directions (4 - 11) : In each of the following questions, select the related word/letters/ number/ figure from the given alternatives.

- 4. Fox : Cunning :: Rabbit : ?
 - [1] Courageous (2) Dangerous

- [3] Threid
- (4) Feroclous
- 5. Flexible: Rigid:: Confidence: ?
 - 111 Diffidence (2) Indifference
 - (3) Cowardice (4) Scare
- 8. AZCX : BYDW : : HQJO : ? (2) TPKM
 - (I) GRFP (3) IPKN
 - (4) GRJP
- 7. QIOK : MMKO : : YAWC : ?
 - (I) USGA (3) VUES
- (2) UESG (4) SUEG
- ABC BCD CDE
- - (1) 37 (3) 57 (4) 64
- 10. 24 : 126 : : 48 : 2 (1) 433 (2) 192
 - (3) 240 (4) 344
- 11. 987 : IHG :: 654 : ? (I) FDE (2) FED
 - (3) EFD (4) DEF

Directions (12 - 18); in each of the following questions find the odd word/letters/number/figure from the given responses.

- 12. (1) Room (2) Chamber
- (4) Cabin 18. (1) Mouth Organ
 - (2) Electric Guitar
 - (3) Keyboard
 - (4) Sonata
- 14. (I) A (2) 1 (3) D (4) E
- 15. (1) RNMP (2) JFEH
- (3) RPOQ (4) HDCP 16. (I) AbcdE (2) IfghO
- (3) Aport (4) UlmnE
- 17. (1) 6243 (2) 2643 (3) 8465 (4) 4867
- 18. (1) 49 33 (2) 62 - 46 (3) 83 - 67 (4) 70 - 55

- 19. From amongst the given alternatives, select the one in which the set of numbers is most like the set of numbers given below : (6, 14, 30)
 - [1] 4, 16, 28 (2) 7, 12, 22
 - (3) 6, 12, 22 (4) 5, 12, 20
- 20. Which one of the given responses. would be a meaningful order of the following words?
 - A. Family B. Community
 - C. Member D. Locality
 - E. Country
 - (1) C. A. D. B. E
 - (2) C. A. B. D. E.
 - (3) C. A. B. E. D.
 - (4) C. A. D. E. B
- 21. Arrange the following words according to the dictionary
 - A. TORTOISE
 - B. TORONTO C. TORPED
 - D. TORUS E. TORSEL
 - (1) B. E. C. A. D.
 - (2) B. E. C. D. A
 - (3) B. C. E. A. D (4) B. C. E. D. A
- 22. Which set of letters when se-

quentially placed at the gaps in the given letter series shall complete it?

- a_aaaba_ ba ab (1) abaaaa [2] abaaba
- (3) aababa (4) ababaa

Directions (23 - 27): In each of the following questions, find the missing number /letters/figure from the given responses

- 23. a. r. c. s. c. t. g. _____ (1) x, z (2) tt. t
 - [3] w. y. |4| v. b
- 24. (?), PSVYB. EHKNQ, TWZCF. ILORU
 - (I) BEHKN 21 ADG/M
- 3 SVYBE (4) ZCFIL 25. 0. 4. 18. 48. ?. 180
 - (1) 58(2).68
 - (3) 84 (4) 100
- 26. 36. 28. 24. 22. 7
 - (1) 18 (2) 19

- 27, 7, 9, 13, 21, 37, ?
 - 121 63 111:58
 - (4)72
 - (3) 69
- 28. Select the number which does NOT belong to the given series: 232, 343, 454, 564, 676
 - 11 676
- (2) 454 (4) 564
- 131 343
- 29. A bus left with some definite number of passengers. At the first stop, half the passengers left the bus and 35 boarded the bus. At
 - the second stop $\frac{1}{5}$ th of the pas-
 - sengers left and 40 boarded the bus. Then, the bus moved with 50 passengers towards its destination without stopping anywhere. How many passengers were there originally?
 - (1) 25
- (2) 30
- (3) 40
- (4) 50
- 30. If the day after tomorrow is Sunday, what day was tomorrow's day before yesterday?
 - (2) Thursday [1] Friday (4) Tuesday (3) Monday
- 31. A man is 3 years older than his wife and four times as old as his son. If the son becomes 15 years old after 3 years, what is the present age of the wife?
 - (1) 60 years (2) 51 years
 - (3) 48 years (4) 45 years
- 32. X and Y are brothers. R is the father of Y. S is the brother of T. and maternal uncle of X. What is T to R?
 - (2) Wife 113 Mother
 - (4) Brother 30 Sister
- 33. Suresh is 7 ranks ahead of Ashok in the class of 39 students. If Ashok's rank is 17th from the last, what is Suresh's rank from the start?
 - (1) 16th
- (2) 23th
- (3) 24th
- (4) 15th
- 34. A word/set of letters given in capital letters is followed by four answer words. Out of these only one cannot be formed by using the letters of the given word/set of letters. Find out that word :
 - INDETERMINATE
 - (1) DETERMINE
 - (2) RETINUE
 - (3) REMINDER
 - (4) RETINA

- A group of alphabets are given with each being assigned a numerical code. These have to be unscrambled into a meahing ul-word and the correct code so obtained may be indicated from the given responses?
 - RAHKS
 - 1 2 3 4 5
 - (1) 5 1 2 3 4 (2) 5 4 2 1 3
 - (3) 5 3 2 1 4 (4) 5 3 1 2 4
- 36. A statement is given followed by two assumptions, (1) and (2). 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 assumptions can definitely be drawn from the given statement. Indicate your answer.
 - Statement: Theoretical education does not bring in economic advancement and it lends to a steady loss of confidence and money in the country.

Assumptions:

- (1) There is close relationship between development of confidence and economic development.
- (2) Theoretical education makes priceless contribution for development of confidence.
- (1) Only 1 is implicit
- (2) Only 2 is implicit
- [3] Both 1 and 2 are implicit
- (4) Both I and 2 are not implicit
- 37. Two statements are given followed by four conclusions, I. II, fit and IV. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statements. Indicate your answer.

Statements:

- Al No cow is a chair.
- (B) All chairs are tables:

Conclusions:

- Some tables are chairs. ii. Some tables are cows.
- III. Some chairs are cows.
- IV. No table is a cow.
- (1) Either II or III follow
- (2) Either II or IV follow
- (3) Only I follows
- (4) All conclusions follow

- 38. If HONESTY is written as 5132468 and POVERTY as 7192068, how is HORSE written in a certain code?
 - (1) 50124 (2) 51042 [3] 51024 (4) 52014
- In a certain code SISTER is written as RHRSDQ. How is UNCLE written in that code?
 - (1) TMBKD (2) TBMKD
 - (3) TVBOD (4) TMKBD
- 40. If 841 = 3, 633 = 5, 425 = 7 then 217 = ?
 - (2) 7 (1) 6
 - (4) 9 (3) 8
- 41. The following equations follow a common property. Find out the correct value to complete D
 - A = 51 (714) 14:
 - B = 61 (915) 15:
 - C = 71 (1136) 16:
 - D 81 (7) 17
 - (2) (1378) (1) (1377)
 - (3) (1356) [4] [1346]
- After interchanging + and -, 2 and 3 which one of the following statements becomes correct?
 - (1) 15 = 2 + 3(2) + 5 + 15 = 2(3) 2 = 15 + 3(4) 3 = 2 + 15
 - 43. 25 . 2 . 6 = 4 . 11 . 0
 - Which set of symbols can replace
 - (1) x. -, x. + (2) +. -. x. +
 - (3) x, +, x, (4) x, +, +, ×
- 44. Find the missing number from the given responses :

5	6	12
4	3	4
2	3	?
18	27	96

- (2) 5 111 4 131 3 (4) 6
- 45. Peter walked 8 kms. west and turned right and walked 3 kms. The again he turned right and walked 12 kms. How far is he from the starting point?
 - 121.8 (11.7)
 - (3) 4 141 5
- 48. Choose the correct figure that represents the given relation Blue eyed, females, doctors



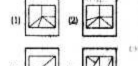


47. Among the four answer figures, which figure can be formed from the cutpieces given below in the question figure?

Questions Figure :



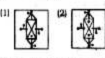
Answer Pigures :

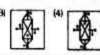


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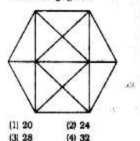
48. If the mirror is placed on the line LM, then which of the answer figures is the right image of the given question figure?
Question Figure:



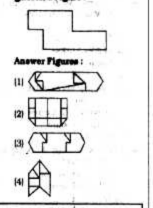




49. How many triangles are there in the following figure?



50. From the given answer figures, select the one in which the question figure is hidden/embedded. Question Figure:



PART-B GENERAL AWARENESS

- 51. Which of the following Indonesian regions was a victim of massive earthquake in 2004?
 - (1) Irian Jaya (2) Sumatra
 - (3) Kalibangari (4) dava
- 53. The first non-stop air-conditioned 'DURANTO' train was flagged off between
 - (1) Sealdah New Delhi
 - (2) Mumbai Howrah
 - (3) Bangalore Howrah
 - (4) Chennal New Delhi
- Which aiming the following agencies released the report, Economic Outlook for 2009-10?
 - (1) Planning Commission
 - (2) PM's Economic Advisory Council
 - (3) Finance Commission
 - (4) Reserve Bank of India
- 54. India and U.S. have decided to finalise agreements related to which of the following?
 - (1) Trade and investment
 - (2) Intellectual Property
 - (3) Traditional Knowledge
 - (4) All of the above
- 56. Which one of the following states does not form part of Narmada ?dver basin?
 - (1) Madhya Pradesh
 - (2) Rajasthan
 - (3) Gujarat
 - (4) Maharashtra

- 56. Which of the following countries has recently become the third largest market for Twitter?
 - (1) China (2) India
 - (3) Brazil (4) Indonesia
- The exchange of commodities between two countries is it ferred as
 - (1) Balance of trade
 - (2) Bilateral trade
 - (3) Volume of trade
 - (4) Multilateral trade
- Soil erosion on hill slopes can be checked by
 - (1) Afforestation
 - (2) Terrace cultivation
 - (3) Strip cropping
 - (4) Contour ploughing
- 59. Who coined the word 'Geography?
 - (1) Ptolemy
 - (2) Eratosthenese
 - (3) Hacataus
 - (4) Herodatus
- 60. Which of the following is called the "ecological hot spot of India":
 - (1) Western Ghats
 - (2) Eastern Ghats
 - (3) Western Himalayas
 - (4) Eastern Himalayas
- The art and science of map making is called
 - (1) Remote Sensing
 - (2) Cartography
 - (3) Photogrammetry
 - (4) Mapping
- The age of the Earth can be determined by
 - (1) Geological Time Scale
 - (2) Radio-Metric Dating
 - (3) Gravity method
 - (4) Fossilization method
- The monk who influenced Ashoka to embrace Buddhism was
 - (11 Vishnu Gupta
 - (2) Upa Gupta
 - (3) Brahma Gupta
 - (4) Brihadratha
- The declaration that Democracy is a Government of the people, by the people; for the people was made by
 - (1) George Washington
 - (2) Winston Churchill
 - (3) Abraham Lincoln
 - (4) Theodore Roosevelt

65. The Lodi dynasty was founded (1) Ibrahim Lodi (2) Sikandar Lodi (3) Bahlol Lodi (4) Khizr Khan 66. Harshvardhana was defeated by (1) Prabhakaravardhana (2) Pulakesin II (3) Narasimhasvarma Pallava (4) Sasanka 67. Who among the following was an illiterate? (1) Jahangir (2) Shah Jahan (4) Aurangazeb (3) Akbar 68. Which Governor General is associated with Doctrine of Lapse? (1) Lord Ripon (2) Lord Dalhousie (3) Lord Bentinck (4) Lord Curzon India attained Dominion Status (1) 15th January, 1947 (2) 15th August, 1947 (3) 15th August, 1950 14) 15th October, 1947 Despotism is possible in a [1] One party state (2) Two party state (3) Multi Party state (4) Two and multi party state 71. Marx belonged to (1) Germany (2) Holland (3) France (4) Britain 72. Which one of the following is the guardian of Fundamental Rights? (1) Legislature (2) Executive (3) Political parties (4) Judiciary 73. Sarkaria Commission was concerned with (1) Administrative Reforms (2) Electoral Reforms (3) Financial Reforms (4) Centre-State relations 74. The Speaker of the Lok-Sabha has to address his/her letter of resignation to (1) Prime Minister of India (2) President of India. (3) Deputy Speaker of Lok Sabha (4) Minister of Parliamentary Af-

fairs

when it is backed by the

(1) Ability to purchase (2) Necessity to buy (3) Desire to buy (4) Utility of the product 76. The terms "Micro Economics" and "Macro Economics" were coined by (1) Alfred Marshall (2) Ragmer Nurkse (3) Ragner Prisch (4) J.M. Keynes 77. During periods of inflation, tax rates should (1) increase (2) decrease (3) remain constant (4) Ductuate 78. Which is the biggest tax paying sector in India? (1) Agriculture sector (2) Industrial sector (3) Transport sector (4) Banking and on 79. Economics is what it could be - This statement refers to (1) Normative economics (2) Positive economics (3) Monetary economics (4) Fiscal economics 80. The excess of price a person is to pay rather than forego the consumption of the commodity is called (1) Price (2) Profit (3) Producers' surplus (4) Consumer's surplus 81. Silver halides are used in photographic plates because they are (1) oxidised in air (2) soluble in hyposolution (3) reduced by light (4) totally colourless in a 82. Tetra ethyle lead (TEL) is (1) a catalyst in burning fossil fuel (2) an antioxidant (3) a reductant (4) an antiknock compound 83. Curie point is the temperature at which (1) Matter becomes radioactive (2) A metal leses magnetic properties. × 11. (3) A metal loses conductivity an (4) Transmutation of metal occurs. 84. The isotope used for the production of atomic energy is 75. A want becomes a demand only (1) U-235 (2) U-238 (3) U-234(4) U-236

88. The acceleration due to gravity at the equator (1) is less than that at the poles (2) is greater than that at the poles (3) is equal to that at the poles (4) does not depend on the earth's centripetal acceleration Which of the following is not a nucleon? (1) Proton . (2) Neutron (3) Electron (4) Positron 87. The material used in the manufacture of lead pencil is (1) Graphite (2) Lead (4) Mica (3) Carbon 88. Angle of friction and angle of repose are @21//31 17 av (1) equal to each other (2) not equal to each other (3) proportional to each other (4) None of the above Processor's speed of a computer is measured in (1) BPS (2) MIPS (3) Band (4) Hertz 90. 'C'language is a-(1) Low level language (2) High level language (3) Machine level language (4) Assembly level language 91. What happens to a person who receives the wrong type of blood? (1) All the arteries constrict (2) All the arteries dialates (3) The RBCs agglutinate (4) The spieen and lymphnodes deteriorate 92. NIS stands for (1) National Infectious diseases Seminar (2) National Irrigation Schedule (3) National Immunisation School-(4) National Information Sector 96. If all bullets could not be removed from gun shot injury of a man, it may cause poisoning by (1) Mercury (2) Lead (3) Iron (4) Arsenic 94. Ringworm is a disease. (I) Bacterial (2) Protogoan (3) Viral (4) Fungal 96. Pitultary gland is situated in (1) the base of the heart (2) the base of the brain (3) the neck (4) the abdomen

- 96. Who discovered cement?
 - (1) Agassit.
 - (2) Albertus Magnus
 - (3) Joseph Aspdin
 - (4) Janseen
- 97. According to RBI's Report on the trend and progress of banking. the Non-performing Assets (NPA's) in India for 2008-09 for Indian Banks in 2008 have stood
 - (1) 2.3 per cent
 - (2) 2.6 per cent
 - (3) 3.5 per cent
 - (4) 5.2 per cent
- 98. Window 7, the latest operating system from Microsoft Corporation has Indian languages fonts.
 - (1) 14
- (2)26
- (3) 37(4)49
- 99. TRIPS and TRIMS are the terms associated with
 - (1) IMF
- (2) WTO
- (3) IBRD (4) IDA
- 100. A Presidential Ordinance can remain in force
 - (1) For three months
 - (2) For six months
 - (3) For nine months
 - (4) Indefinitely

PART-C NUMERICAL APTITUDE

- 101. In how many years will a sum of Rs. 800 at 10% per annum compound interest, compounded semi-annually becomes Rs. 926.10 ?
 - (1) $1\frac{1}{2}$ (2) $1\frac{2}{3}$
- - (3) $2\frac{1}{3}$ (4) $2\frac{1}{3}$
- 102. In a 100m race. Kamal defeats Bimal by 5 seconds. If the speed of Kamal is 18 Kmph, then the speed of Bimal is
 - (1) 15.4 kmph
- (2) 14.5 kmph
 - (3) 14.4 kmph (4) 14 kmph
- 103. A train, 240 m long crosses a man walking along the line in opposite direction at the rate of 3 kmph in 10 seconds. The speed of the train in
 - (1) 63 kmph
- (2) 75 kmph
- (3) 83.4 kmph
- (4) 86.4 kmph

- 104. A boatman rows 1 km in 5 minutes, along the stream and 6 km in 1 hour against the stream. The speed of the stream is
 - (1) 3 kmph (2) 6 kmph
 - (3) 10 kmph (4) 12 kmph
- 106. A can complete 1/4 of a work in 5

days and B, $\frac{2}{5}$ of the work in 10

days. In how many days both A and B together can complete the work?

- (1) 10
- (2) $9\frac{3}{6}$
- (3) 8 4
- (4) 7 1
- 106. 7 men can complete a piece of work in 12 days. How many additional men will be required to complete double the work in 8 days?
 - (1) 28
- (2) 21
- (4) 7 (3) 14
- 107. One pipe fills a water tank three times faster than another pipe. If the two pipes together can fill the empty tank in 36 minutes. then how much time will the slower pipe alone take to fill the tank?
 - (1) I bour 21 minutes
 - (2) 1 hour 48 minutes
 - (3) 2 hours
 - (4) 2 hour 24 minutes
- 106. In an examination, a student scores 4 marks for every correct answer and loses I mark for every wrong answer. A student attempted all the 200 questions and scored, in all 200 marks. The number of questions, he answered correctly was
 - (1) 82
- (2) 80
- (3) 68
- (4) 60 109. The average of odd numbers upto
 - 100 ls (1) 50.5
 - (2) 50 (3) 49.5 (4) 49
- 110. If A's income is 25% less than B's income, by how much percent is B's income more than that
 - of A?
 - (1) 25
 - (3) 33 1 (4) 66 2

- 111. (11 + 22 + 32 + + 107 is equal to
 - (1) 380
- (2) 385
- (3) 390
- (4) 392
- 112. The sixth term of the sequence
 - 2, 6, 11, 17, is
 - (1) 24
- (3) 32
- (4) 36

(2) 49

- 113. Two number are in the ratio 7 11. If 7 is added to each of the numbers, the ratio becomes 2
 - The smaller number is
 - (1) 39
 - (3) 66
 - (4) 77
- 114. $\left[1 \frac{1}{9}\right] \left[1 \frac{1}{4}\right] \left[1 \frac{1}{6}\right] \dots \left[1 \frac{1}{96}\right]$

is equal to

- (1) $\frac{2}{25}$ (2) $\frac{1}{25}$
- (3) $1\frac{19}{25}$ (4) $\frac{1}{325}$
- 116. A number, when divided by 136. leaves remainder 36. If the same number is divided by 17, the remainder will be
 - (1) 9
- (2) 7 (4) 2
- (3) 3 116. Simplified form of

$$\left[\left(\sqrt[3]{x^{-3/5}} \right)^{-5/3} \right]^5$$
 is

- (1) ,5 (2) ,-5

- 117. A 4-digit number is formed by repeating a 2-digit number such as 1515, 3737, etc. Any number of this form is exactly divisible by
 - (1) 7
 - (2) 11 (4) 101 (3) 13
- 118. (0.1 × 0.01 × 0.001 × 10') is equal
 - (1) 100

- (3) 100 (4) 10
- 119. It $2p + \frac{1}{p} = 4$ the value of
 - $p^3 + \frac{1}{90^3}$ is

- (1) 4 60 8
- (2) 5 (4) 15
- 120. If p and q represent digits, what is the possible maximum value of g in the statement 5p9 + 327 + 248 = 1114 ?
 - 111 9
- (4) 6 131 7
- 121. The least among the fractions
 - 15 19 24 34
- (2) 15
- IN 19 (4) 24
- 122. $\pm \overline{27}$ in the form $\frac{p}{q}$ is equal to
 - 11) 127 (2) 73

 - (3) 14 (4) 11
- 3.25 × 3.20 3.20 × 3.05 0.064 to
 - 41) 1
- [3] 10
- (4) 10
- 124 Out of six consecutive natural mumbers, if the sum of first three is 27, what is the sum of the other three ?
 - (1) 36 (2) 35
 - 1'0 25
- (4) 24
- 125. The H.C.F and L.C.M of two numters are 12 and 336 respectively. If one of the numbers is 84, the other is
 - (1) 36 (3)72
- (2) 48 (4) 96
- 126. The sum of two numbers to 96 and their H.C.F and L.C.M. are 3 and 105 respectively. The sum of the reciprocals of two numbers in

- 127. If 'n' be any natural number, then by which largest number (n' - n) as always divisible?

- (2) 6 (11.3
- 139 12"
- 141 18
- 128. If 1.5 a = 0.04 b then equal to:
 - (1) 73

- 129. How many perfect squares lie between 120 and 300 ?'
 - (1) 5
- (2) B
- (3) 7
- (4) 8
- - (1) 1010 (3) 101
- (21 110 (4) 100
- 131. If there is a profit of 20% on the cost price of an article, the percentage of profit calculated on its selling pace will be
 - (1) 24

- [4] 20
- 132. If the cost price of 15 books is equal to the selling price of 20 books, the loss percent is
 - (1) 16 3 24
- M2 20 (4) 25
- 133. If an article is sold at 200% profit, then the ratio of its cost price to its selling price will be
 - (1) 1 : 2
- 21 2 : 1 10.3:1
- (3) 1:3
- 134. If on a marked price, the difference of selling prices with a discount of 30% and two successive discounts of 20% and 10% is Rs. 72, then the marked price lin rupees) is
 - (1) 3,600
- 121 3.000
- (3) 2.500
- [4] 2.400
- 135. If an electricity bill is paid before due date, one gets a reduction of 4% on the amount of the bill. By paying the bill before due date a person got a reduction of Rs. 13. The amount of his electricity bill
 - [1] Rs. 125 (2) Rs. 225
 - 131 Ra. 325
 - (4) Rs. 425

- 136. Successive discounts of 10%. 20% and 30% is equivalent to a single discount of
 - (1) 60% 131 40.5%
- (2) 49.6% (4): 38%
- 197. The price of an article was first increased by 10% and then again by 20% if the last increased price be Rs. 33, the original price WHS.
 - (1) Rs. 30 |2| Rs. 27.50
 - (3) Ra. 28.50 (4) Rs. 25
- 138. If each side of a square is increased by 10% its area will be increased by
 - (1) 10% 121 21%
 - (3) 44%
- 14 100%
- 139. The ratio of milk and water in mbdures of four containers are 5 : 3, 2 : 1, 3 : 2 and 7 : 4 respectively. In which container is the quantity of milk, relative to wa ter, minimum?
 - (I) First (2) Second
 - [3] Third (4) Fourth
- 140. Two numbers are in the ratio 1: 3. If their sum is 240, then their difference is
 - (1) 120 (2) 108
 - 131 100 (4) 98
- 141. The ratio of income and expenditure of a person is 11:10. If be saves Rs. 9,000 per annum. his monthly income is
- (3) Ra. 8.500 (4) Rs. 8.250 142. If W₁: W₂ = 2: 3 and W₁: W₁ =
 - 1 .: 2 then W2 : W3 is
 - (1) 3:4 1214:3 (3) 2:3 (4) 4 : 5
- 143. A copper wire of length 36 m and diameter 2 mm is melted to form a sphere. The radius of the sphere (in cm) is
 - (2) 3 .. (1) 2.5
- 131 3.5 141 4 144. The ratio of the radii of two wheels is 3:4. The ratio of their circumférences is
 - (1) 4:3 (2) 3:4
 - (3) 2:3 (4) 3 : 2
- 148. If the length of a rectangle is increased by 10% and its breadth is decreased by 10%, the change in its area will be
 - (1) 1% Increase
 - (2) 1% decrease
 - (3) 10% Increase
 - (4) No change

146. In how many years will a sum of money double itself at

% simple interest per an-

num?

(1) 24(3) 16 (2) 20 (4) 12

147. A sum of Rs. 12,000, deposited at compound interest becomes double after 5 years. How much will it be after 20 years ?

[I] Rs. 1,44,000

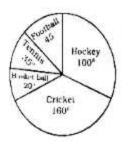
(2) Rs. 1,20,000

(3) Rs. 1,50,000

[4] Rs. 1,92,000

Directions (148 - 150): The pie chart, given here, shows the amount of money spent on various sports by a school administration in a particular year

Observe the pie chart and answer the questions based on this graph.



148. If the money spent on football was Rs. 9,000 how much more money was spent on hockey than on football?

[1] Rs. 11,000

(2) Rs. 11,500

(3) Rs. 12,000

(4) Rs. 12,500

149. If the money spent on football was Rs. 9,000, what amount was spent on Cricket?

(1) Rs. 31.000

(2) Rs. 31,500

(3) Rs. 32,000

(4) Rs. 32,500

150. If the money spent on football is Rs. 9,000, then what was the total amount spent on all sports?

[1] Rs. 73,000

(2) Rs. 72,800

(3) Rs. 72,500

(4) Rs. 72,000

PART-D **ENGLISH** COMPREHENSION

Directions (151-155) : In the following questions sentences are 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.

cognisance of 151. The court the criminal's words.

> (1) took (3) gave

(2) made

(4) allowed

wins this civil war there 152. will be little rejoicing at the vic-

(1) Whichever (2) Whoever

(3) Whatever (4) Wherever

188. As he got older his belief in these principles did not _

> [1] wither (3) waver

(2) shake (4) dither

154. Everyone in this world is accountable to God ____ his ac-

(I) about

(2) for

131 to

(4) over

166. Your father used to be the principal of this college.

[1] did he?

121 does he?

134 didn't he?

(4) doesn't he?

Directions (156 - 160) : in the following questions, choose the word opposite in meaning to the given word.

156. JETTISON

(1) accept

(2) reward (4) consent

(3) preserve 157. AMELIORATE

(1) improve (2) depend

(3) soften

(4) worsen

158. GROTESQUE

(1) natural

121 odd

(3) whimsical (4) sinful

150. DEVIOUS .

(1) straight

(2) obvious (4) superficial

(3) simple

160. EVANESCENT (1) imminent (2) permanent

(3) pervasive

(4) immanent

Directions (161 - 165) : in the following questions, out of the four al-

ternatives, choose the one which best expresses the meaning of the given word

161 DEBACLE

Didectine

(2) downtall

(3) discomitture

(4) degeneration

162. OSTRACISE

(1) banish (2) belittle

(3) beguile 141 besiege

163. PROPHYLACTIC

(1) antagonistic (2) toxic

(3) preventive (4) purgative

164. CODDLE

(II) huddle

(1) funny

(2) satisfy

(3) protect (d) cheau

165. FLIMSY

(2) trratkowi

(3) weak 14l partison

Directions (166 - 170) | In the following questions, a part of the sentence is printed in **bold**. Below in given alternatives to the bold part as (1), (2) and (3) which may improve the sentence. Choose the correct alternative. In case no improvement is needed your answer is (4).

166. To get into the building I'll disguise as a reporter.

(I) disguise to be

(2) disguise as one

(3) disguise myself

(4) No improvement 167. He denied that he had not forged

my signature

(I) would not force

(2) had lorged

(3) did not lorge

(4) No improvement

168. If I had played well. I would have won the match.

(1) I played well

(2) I play well

C) Lam playing will

(4) No improvement

169. Since the records are mission he possibility of paying more damone compensation for the same piece of land cannot be raise anide

(11 con

(2) off

(3) away

44 No improvement

170. A callous system generates notice ing but a misanthrope

III develops

(2) induces

(3) produces

(4) No improvement

Directions (171 - 175) : In the hishwing questions, out of the four alternatives, choose the one which can is substituted for the given words/ scriberice

- 171. One who hides away on a ship to obtain a free passage
 - (1) Compositor (2) Stoker
 - (5) Stowaway (4) Shipwright
- 172. Clues available at a scene
 - (i) circumstantial
 - 121 derivative
 - (3) inferential (4) suggestive
- 173. An unexpected piece of good for-
 - (1) windfall
 - (2) philanthropy
 - (2) benevolence
 - (4) turnstile
- 174 An emolument ever and above fixed income or salary
 - (3) Honorarium
 - (2) Sinecure
 - 31 Perquisite [4] Prerogative
- 175. The animals of a particular region.
 - (1) Flora
- 121 Museum
- (3) Zoo [4] Faura

Directions (176-180) : In the following questions, groups of four words are given. In each group, one want is correctly spelt. Find the correctly spelt word.

- 176. [1] parapharnella
 - (2) parsimonious
 - 13 peccadilo
- (4) peadiatrics
- 177, (1) measureable
 - (2) managrable
 - (3) marriagable
- manoevrable
- 178. (1) tussel (2) tunnie
- (3) tumble
- (4) trable
- (2) pompuous 179. (1) populus
 - (3) prelious
- (4) presumptuous
- 180. (I) impromptue
 - 21 illustrious 3) illusery
 - (4) impetous

Directions (181- 185) : In the following questions, the 1st and the last sentences of the passage are numbered and 6. The rest of the passage is split into four parts and named P. Q. R. and S. These four parts are not given in their proper order. Read the sentence and find out which of the four combinations is correct. Then find the correct answer.

- 181. 1. The most vulnerable section of the society are the students.
 - P. Revolutionary and new fledged ideas have a great appeal to them.
 - Q. Agitations may be non-violent methods of protest.
 - R. They cannot resist the charm of persuasion.
 - 5. They are to be taught that without discipline they cannot get proper education.
 - 6. However if these become violent, the antisocial elements get encouraged and they put all proper working out of gear.
 - (I) PRSQ
- (2) RSQP
- 13) SRPQ
- (4) RPQS
- 182. 1. Venice is a strange city.
 - P. There are about 400 odd bridges connecting the islands of Venice.
 - Q. There are no motor cars, no horses and no buses there.
 - R. These small talands are close to one another.
 - S. It is not one island but a hundred islands.
 - This is because Venice has no streets.
 - (2) PSRQ HISRPO
 - (4) QSRP (3) RQPS
- 183. 1. One of the most terrible battles of the American Civil War was fought in July 1863. at Gettysburg.
 - P. The chief speech on that occasion was given by Edward Everett, a celebrated orator.
 - Q. Lincoln was asked to make a few remarks.
 - R. In November of that year a portion of the battlefield was dedicated as a final resting place for men of both armies who died there.
 - S. Everett's speech lasted 2 hours. Lincoln's for 2 minutes: It was over almost before the crowd realized that it had begun.
 - 6. But the Gettysburg speech is now one of the world's immortal pieces of literature.
 - (2) RPQS (1) SQRP (4) QPSR
 - (3) PQRS
- 184. 1. The teacher training agency in England hopes to make teaching one of the top three professions.

- P. They have also demanded that the campaign should be matched by improved pay scales, work load and morale so as to avoid recruitment problems with an aim to raise the image of the teaching profession.
- Q. A series of advertisements are now being screened showing famous people speaking about teachers they remember and admire.
- R. An amount of \$100 million has been set aside to combat the shortage of applicants for teacher training.
- S. Teacher Unions have welcomed this campaign.
- 6. It is high time for the Indian Government also to think on similar lines and take steps to lift up the sinking morale of the teaching profession.
- (2) RPSQ 11 ORPS
- (4) QPSR (3) ROSP
- 185. I. Some say that failure is like toxic waste.
 - P. I see fatture more as a fertilber.
 - Q. Thinking about it pollutes and undermines the attitudes needed for success.
 - R. The seeds of success must be: planted afresh.
 - S. It can be used to enrich the sott of your mind.
 - 6. Turning failure into a femilizer is accomplished by using your errors as steps in learning.
 - (1) SRQP (2) PQSR (4) QPSR (3) SPQR

Directions (186 - 190) : In the following questions, a sentence has been given in Active Voice/Passive Voice, Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/ Active Voice.

- 186. The agent had disclosed the secret before it was evening
 - (I) The secret was disclosed by the agent before it was evening.
 - (2) The secret had disclosed by the agent before it had been evening.
 - (3) The secret had been disclosed by the agent before it was
 - (4) The secret was disclosed by the agent before it had been evening.

Directions (171 - 175) : In the following questions, out of the four altransitives, choose the one which can is substituted for the given words/ windering

- 171. One who hides away on a ship to obtain a free passage
 - (1) Compositor (2) Stoker
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- 172. Clues available at a scene
 - (1) circumstantial
 - (2) derivative
 - (3) inferential (4) suggestive
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 - (t) windfall
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 - (3) benevolence
 - (4) turnstile
- 174. An emolument over and above fixed income or salary
 - (1) Honocarium
 - (2) Sinecure
 - (3) Perquisite (4) Prerogative
- 175. The animals of a particular region.
 - III Flora
- (2) Museum
- (3) Zoo
- (4) Faura

Directions (176-180) : In the following questions, groups of four words are given. In each group, one word is correctly spelt. Find the correctly spelt word.

- 176. (1) paraphamelia
 - (2) parsimonious
 - (M) peccadilo
 - (4) peadiatrics
- 177. (1) measureable
 - (2) manageable
 - (3) marriagable
 - (4) manoevrable
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 - (3) tumble
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(4) trable

- 31 prelious
- (4) presumptuous
- 180. (1) impromptue
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 - P. Revolutionary and new fledged ideas have a great appeal to them
 - Q. Agitations may be non-violent methods of protest.
 - R. They cannot resist the charm of persuasion.
 - 5. They are to be taught that without discipline they cannot get proper education.
 - 6. However if these become violent, the antisocial elements get encouraged and they put all proper working out of gear.
 - (2) RSQP (I) PRSQ
 - (3) SRPQ (4) RPQS
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 - Q. There are no motor cars, no horses and no buses there.
 - R. These small islands are close to one hnother.
 - S. It is not one island but a hundred islands.
 - 6. This is because Ventoe has no streets.
 - (1) SRPQ (2) PSRQ (4) OSRP

(3) RQPS

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 - P. The chief speech on that occasion was given by Edward Everett, a celebrated orator.
 - Q. Lincoln was asked to make a few remarks.
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 - 6. But the Gettysburg speech is now one of the world's immortal pieces of literature.
 - (2) RPQS (1) SQRP
 - (3) PQRS (4) QPSR
- 184. 1. The teacher training agency in England hopes to make teaching one of the top three professions.

- P. They have also demanded that the campaign should be matched by improved pay scales, work load and morale so as to avoid recruitment problems with an aim to raise the image of the teaching profession.
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- 6. It is high time for the Indian Government also to think on similar lines and take steps to lift up the sinking morale of the teaching profession.
- (I) QRPS
- (2) RPSQ
- (3) RQSP (4) QPSR
- 185. 1. Some say that fathure is like toxic waste.
 - P. I see failure more as a fertil izer
 - Q. Thinking about it pollutes and undermines the attitudes needed for success.
 - R. The seeds of success must be planted afresh.
 - S. It can be used to enrich the soil of your mind.
 - 6. Turning failure into a fertilizer is accomplished by using your errors as steps in learning.
 - (1) SRQP (2) PQSR (4) QPSR (3) SPOR

Directions (186 - 190) : In the following questions, a sentence has been given in Active Voice/Passive Voice. Out of the four alternatives sug gested, select the one which best expresses the same sentence in Passive/ Active Voice.

- 186. The agent had disclosed the secret before it was evening.
 - (1) The secret was disclosed by the agent before it was evening.
 - (2) The secret had disclosed by the agent before it had been evening.
 - (3) The secret had been disclosed by the agent before it was evening
 - (4) The secret was disclosed by the agent before it had been evening.

- 187. Surely the lost child must have pox. The goal was to eradicate the disbeen found by now.
 - Surely must have found the lost child by now.
 - (2) Surely someone must have found the lost child by now.
 - (3) Surely now must have found the lost child
 - (4) Now must have found the lost child surely.
- 188. We serve hot meals till 10.30 guests can order, coffee and sandwiches upto 11.30.
 - Hot meals are serving till 10.30 : coffee and sandwiches are ordering by guests till 11.30.
 - (2) Hot meals are being served till 10.30 : coffee and sandwiches are being ordered till 11-30.
 - (3) Hot meals are served till 10.30; coffee and sandwiches may be ordered till 11.30.
 - (4) Hot meals will be served till 10.30; coffee and sandwiches will be ordered upto 11.30.
- Lie face down: stretch your arms in Iront.
 - (1) You are face down, arms are to be outstretched
 - (2) You should be lying face down, with arms outstretched.
 - (3) You should be lying face down: let arms stretch out.
 - (4) Let face be down: let arms be stretched out.
- The Greeks expected to win the international trophy.
 - (1) It was expected that the Greeks would win the international trophy.
 - [2] The international trophy was expected to be won by the Greeks.
 - (3) It was expected that the Greeks will win the international trophy.
 - It was expected by the Greeks that they would win the international trophy.

Directions (191-195): In the following questions, you have one brief passage with 5 questions following the passage. Read the passage carefully and choose the best answer to each question out of the four alternatives.

In May 1966, the World Health Organisation was authorised to infliate a global campaign to eradicate smallpox. The goal was to eradicate the disease in one decade. Because similar projects for malaria and yellow fever had failed, for bettered that smallpox could actually be eradicated, but eleven years after the initial organisation of the campaign, no cases were reported in the field.

The strategy was not only to provide mass vaccinations, but also to isoate patients with active small-pox in order to contain the spread of the discase and to break the chain of human transmission. Rewards for reporting small-pox assisted in motivating the public to aid health workers. One by one, each small-pox victim was sought out, removed from contact with others and treated. At the same time, the entire, village where the victim had lived was vaccinated.

Today small-pox is no longer a threat to humanity. Routine vaccinations have been stopped worldwide.

- 191. Which of the following is the best title for the passage?
 - (1) The World Health Organisation
 - (2) The Eradication of Small-pox (3) Small-pox Vaccinations
 - (4) Infectious Diseases
- 192. What was the goal of the campaign against small-pox?
 - To decrease the spread of small-pox worldwide.
 - (2) To eliminate small-pox worldwide in ten years.
 - (3) To provide mins vaccinations against small-pok worldwide.
 - (4) To initiate worldwide projects for small-pox, malaria and surveilow fever at the same time.
- 183. According to the paragraph what was the strategy used to eliminate the spread of small-pox ?
 - (1) Vaccination of the entire village
 - (2) Treatment of individual victims.
 - (3) Isolation of victims and mass vaccinations
 - (4) Extensive reporting of outbreaks.
- 194. Which statement doesn't refer to small-pox?
 - (1) Previous projects had failed.
 - (2) People are no longer vaccinated for it.
 - [3] The World Health Organisation mounted a worldwide campaign to eradicate the disease.
 - [4] It was a serious threat.

- 196. It can be inferred that
 - (1) no new cases of small pur have been reported this year
 - (2) malaria and yellow fever have been eliminated.
 - (3) small-pox victims no longer die when they contract the disease.
 - (4) small-pox is not transmitted from one person to another

Directions (196-200): Some of the senfences have errors and source have none. Find out which part of a sentence has an error. The number of that part is your answer. If there is no error, your answer is [4],

- 196. Judge in him [1]/ prevailed upon the father (2)/ and he sentenced his/son to death. (3)/ No cross (4).
- Nine tenths (1)/ of the pillar (2)/ have rotted away (3)/No ercor (4)
- 198. One major reason #11/ for the popularity of television is (2)/ that most people like to stay at home (3)/ No error (4).
- 199. Our efforts are (1) / aimed to hong about (2) / a reconcillation (1) / No error (4)
- Three conditions (1)/ entired for growing (2)/ plants are soil, temperature, chemical balance in amount of moisture (3)/ No error (4).

ANSWERS

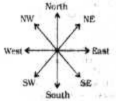
1. [1]	2. (1)	3. (4)	.4. (3)
5. [1]	6. [3]	7. (2)	8. 11
9. (4)	10. (4)	11. (2)	12. [3]
13. 4)	14. (3)	15. (3)	16.
17. (4)	18. (4)	19. (2)	20. 2
21. (3)	22. [1]	23. (2)	24. (2)
25. (4)	26. [3]	27. (3)	28. 1
29. (2)	30. (2)	31. (4)	32. (2)
33, (1)	34. (2)	35. (3)	36. (4
37. (*)	38. (2)	39. [1]	40. (1
41. (1)	42. (2)	43. (1)	44.11
45. (4)	46. (4)	47. (1)	48. (
49. (3)	50. [1]	51. (2)	52. (1
53. (2)	54. (4)	55. (2)	56.12
57. (3)	58. (2)	59. (2)	60.11
61. (2)	62. 2	63. (2)	64. (.1
65. (3)	66. (2)	67. (3)	68. (2)
69. (2)	70. (1)	71. (1)	72.143

73. (4)	74. (3)	75. (4)	76. [4]
77. [1]	78. (2)	79. (1)	80. 3
81. (3)	82. (4)	83. (2)	84. [1]
85. (1)	86. (4)	87. (1)	88. [1]
89. (2)	90. (2)	91. (3)	92. [4]
83. (4)	94. (4)	95. (2)	96. [3]
97. (1)	98. (4)	99. (2)	100. (2)
101.(1)	102. (3)	103. (3)	104. [1]
105. (2)	106. (3)	107. (4)	106. (2)
109. (2)	110. (3)	111. (2)	112. [3]
113. (2)	114. (1)	115. (4)	116. (3)
117. (4)	118. (4)	119. (2)	120. [3]
121. (2)	122. (3)	123. (4)	124. [1]
125. (2)	126. (3)	127. (2)	128. [1]
129. (3)	130. (4)	131. (2)	132. [4]
133. (3)	134. (1)	135. (3)	136. (2)
137, (4)	138. (2)	139. (3)	140. [1]
141.(4)	142. (1)	143. (2)	144. (2)
145. (2)	146. (3)	147. (4)	148. [1]
149. (3)	150, (4)	151. (1)	152. (2)
153. (1)	154. (2)	155. (3)	156. [1]
157. (4)	158. (1)	159. (1)	160. [2]
161. (2)	162. [1]	163. (3)	164. [2]
165. (3)	166. (3)	167. (2)	168. [4]
169. [1]	170. (3)	171. (3)	172. (1)
173. (1)	174. (1)	175. (4)	176. (2)
177. (2)	178. [3]	179. (4)	180. (2)
181. (1)	182. (1)	183. (2)	184. [3]
185. (4)	186. (3)	187. (2)	188. [3]
189. (4)	190. (4)	191. (2)	192. (2)
193. (3)	194. [1]	195. (3)	196. (1)
197. (2)	196. (3)	199. (2)	200. (3)

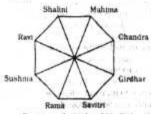
EXPLANATIONS

1. (1)

200 m
Rahim
Roy
200 m
Roy
200 m
Gopal

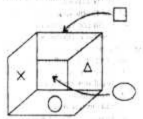


The house of Roy is in South-East direction with respect to the house of Babu.



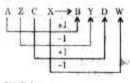
2. (1)

Ravi is to the right of Shalini
3. (4) According to question

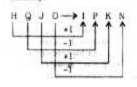


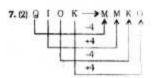
The circle as at the bottom.

- (3) Here animal-behaviour relationship has been shown. Fox is characterised by its cunningness. Similarly, rabbit is considered astimid.
- (i) Flexible is antonym of Rigid. Similarly, Confidence is antonym. of Diffidence.
- 6. (3)

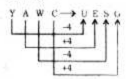


Similarly.

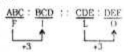




Similarly.



8. [1]



9. [4] [1]3 = 1 : [2]3 = 8

10. (4)
$$5^2 - 1 = 24$$
, $5^3 + 1 = 126$

11.(2)9 8 7 1 1 1 1 H G

Similarly.

6 5 4 ↓ ↓ ↓ F E D

- (3) Except Veranda, all others are surrounded by four walls.
- (4) Except Sonata, all others are instruments. Sonata is a piece of music composed for one instrument or two.
- (3) Except D. all others are Vow els.
- 15. [3]

 (3) Except in ApqrL in all oth ers the first and the last letters given in Capital are Vowels

17. (4) 6+2=8, $4+3=7 \Rightarrow 8-7=1$ 2+6=8, $4+3=7 \Rightarrow 8-7=1$ 8+4=12; $6+5=11 \Rightarrow 12-11$ =1 4+8=12; $6+7=13 \Rightarrow 12-13$ =1

18. (4) 49 - 33 = 16: 62 - 46 = 16:11 83 - 67 = 16

But.

70 - 55 = 15

19. (2) 6 + 8 = 14: 14 + (8 × 2) = 30 7 + 5 = 12: 12 + (5 × 2) = 22

20. (2) Meaningful order of the words 3. Member → 1. Family → 2. Community → 4. Locality → 4. Country

21. (3) Arrangement of words according to Dictionary:

> 3. Toronto → 3. Torped → 5. Torsel → 1. Tortoise → 4. Torus

22. (1) a a b a/aaba/ aa

ba/ a ab a

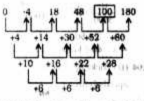
23. (2) There are two alternating se-

$$a \xrightarrow{-2} c \xrightarrow{+2} e \xrightarrow{+2} g \xrightarrow{+2} 4t$$

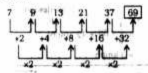
$$r \xrightarrow{-1} s \xrightarrow{+1} t \xrightarrow{-1} u$$
Therefore, $? * ut$

24. (2)

Now. p +4 +1 E +4 1 (0) Therefore, the first letter of the first term should be







28. [4] 232 + 111 = 343

343 + 111 = 454

454 + 111 = 565

565 + 111 = 676

The number 564 does not belong to the series.

29. (2) Suppose there were x passengers initially

Number of passengers after first

$$atop = \frac{x}{2} + 35$$

Number of passengers after sec-

ond stop =
$$\frac{4}{5} \left(\frac{x}{2} + 35 \right) + 40 = 80$$

 $\Rightarrow \frac{x}{2} + 35 = \frac{(80 - 40)}{2} \times 5$

$$\Rightarrow \frac{x}{2} = 50 - 35 = 15$$

30. (2) The day after tomorrow is Sun-

Therefore, today is Friday.

The day on tomorrow's day before yesterday = Priday-1 = Thursday 31. (4) Suppose the present age of

son is x years. Therefore, present age of the fa-

ther = 4x years According to question

x + 3 = 15

... x = 15 - 3 = 12 years

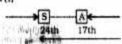
The present age of father

= 4x = 4 x 12 = 48 years ... The present age of man's wife

= 48 - 3 = 45 years 32. (2) R is father of X and Y.

S is maternal uncle of X and Y Considering the given options, it may be assumed that T is wife of

33. (1)



34. (2) There is no 'U' letter in the given word.

36. (4) Neither I nor 2 is implicit in the statement. The statement does not indicate that confidence and economic development are related. 37. (*) First Premise is Universal Negative (E-type).

Second Premise is Universal Af firmative (A-type).

No cow is chair.

All chairs are tables.

E + A ⇒ O, - type of Conclusion

"Some tables are not cows."

Conclusion I is Converse of the second Premise, Therefore, Conclusion I follows.

Conclusions II and IV form Complementary Pair. Therefore either Conclusion II or IV follows Thus, Conclusion I and Conclu-

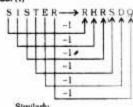
sion II or IV follow.

5 1 3 2 4 6 8

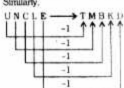
7 1 9 2 0 6 8

Therefore.

39. (1)



Similarly



$$\frac{6}{3} = 2 : 2 + 3 = 5$$

42.121.5 = 15 + 3

43. (1)
$$25 \times 2 - 6 = 4 \times 11 + 0$$

$$\Rightarrow 50 - 6 = 44 + 0 \Rightarrow 44 = 44$$

$$6 + 3 = 9$$
 and $9 \times 3 = 27$
 $12 + 4 = 16$ and 9



$$AE = \sqrt{(AD)^2 + (DE)^2} = \sqrt{(3)^2 + (4)^2}$$

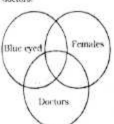
$$=\sqrt{9+16}=\sqrt{25}=5$$
 km

46. (4) Some blue eyed may be females and vice versa.

Some females may be doctors and vice-versa.

Some blue eyed may be doctors and vice-versa.

Some blue eyed females may be doctors.

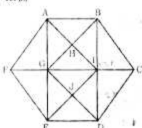




48. (1) In water image upside becomes downside



49. (3)



The triangles are

AFEB : ACBD : AFAG : AFEG : ABCI : ACDI : AAFI : AEFI :

ABGC; ADCG; AAGI; ABIH;

AAGB: AABI: AHAB: AHBI: AHGI: AHAG: AGEI: AGED:

AIDE: AIDG : AJGI : AJDI : AJGE: AJDE: AAIE: ABGD:

Thus, there are 28 triangles. at



- 51. (2) Sumatra
- 52. (1) Sealdah New Delhi
- 53. (2) PM's Economic Advisory Council
- 54. [4] All of the above
- 55. (2) Rajasthan 56. (2) India
- 57. (3) Volume of trade
- 58. (2) Terrace cultivation
- 59. (2) Eratosthenese
- 60. (1) Western Chats
- 61. (2) Cartography
- 62. (2) Raido-Metric Dating
- 63. (2) Upa Gupta
- 64. (3) Abraham Lincoln
- 65, (3) Bahfol Lodi
- 66. (2) Pulakesin II
- 67. (3) Akbar
- 68. (2) Lord Dalhousie
- 69. (2) 15th August, 1947
- 70. (1) One party state
- 71. [1] Germany 72. [4] Judictary
- 73. [4] Centre-State relations
- 74. (3) Deputy Speaker of Lok Sabha
- 75. (4) Utility of the product
- 78. (4) J.M. Keynes
- 77. (1) increase
- 78. (2) Industrial sector
- 79. (1) Normative economics
- 80. (3) Producers' surplus
- 81. (3) reduced by light
- 82. (4) an antiknock compound
- 83. (2) A metal loses magnetic propcrtics.
- 84. (1) U-235
- 85. (1) is less than that at the poles
- 86. (4) Positron 87. (1) Graphite
- 88. (1) equal to each other
- 89, (2) MIPS
- 90. (2) High level language
- 91. (3) The RBCs agglutinate
- 92. (4) National Information Sector
- 93. (4) Arsenic 94. (4) Fungal
- 95. (2) the base of the brain
- 96. (3) Joseph Aspdin
- 97. (1) 2.3 per cent

- 98. (4) 49 99. (2) WTO
- 100.(2) For six months

101.(1) Tricky Approach

Rate = 10% per annum = 5% half yearly

$$A = P \left(1 + \frac{R}{100}\right)^T$$

$$\Rightarrow$$
 926.10 = 800 $\left(1 + \frac{5}{100}\right)^{T}$

$$\frac{1}{1000} = \frac{9261}{8000} = \left(\frac{21}{20}\right)^{T}$$

$$\Rightarrow \left(\frac{21}{20}\right)^3 \div \left(\frac{21}{20}\right)^7$$

A Time = 3 half years = $1\frac{1}{9}$ years

102. (3) Time taken by Kamal

$$=\frac{100}{18 \times \frac{5}{18}} = 20$$
 seconds

- .. Time taken by Bimal
- = 20 + 5 = 25 seconds

$$\therefore \text{ Birnal's speed} = \frac{100}{25} = 4 \text{ m/sec}$$

$$=\frac{4 \times 18}{5}$$
 kmph = 14.4 kmph

103. (3) If the speed of train be x knight then."

Its relative speed = (x + 3) kmph

$$\Rightarrow \frac{10}{3600} = \frac{240}{[000]} = \frac{240}{1000(x + 3)}$$

$$\Rightarrow x + 3 = 86.4$$
$$\Rightarrow x = 83.4 \text{ kmph}$$

Speed of current

upstream) =
$$\frac{1}{2}$$
 (12 - 6) kmph

Rate downstream

$$= \frac{1}{5} \times 60 = 12 \text{ kinph}$$

105. (2) Time taken by A alone in doing the work = 15 days

Time taken by B alone in doing

the work =
$$\frac{10 \times 5}{2}$$
 = 25 days

: (A + B)'s 1 day's work

$$=\frac{1}{15}+\frac{1}{25}=\frac{5+3}{75}=\frac{8}{75}$$

pleted in
$$\frac{75}{8} = 9\frac{3}{8}$$
 days.

106. (3) Tricky Approach

$$\Rightarrow$$
 1 × 8 × x = 2 × 12 × 7

$$\Rightarrow x = \frac{2 \times 12 \times 7}{8} = 21$$

.. Number of additional men = 21 - 7 = 14

OR

$$M_1D_1W_2 = M_2D_2W_1$$

$$\Rightarrow 7 \times 12 \times 2 = M_2 \times 8 \times 1$$

$$\Rightarrow M_2 = \frac{7 \times 12 \times 2}{8} = 21$$

.. No. of additional men =21-7=14

107. (4) Tricky Approach

If time taken by the pipe at faster rate to fill the tank be x minutes

$$\frac{1}{r} + \frac{1}{3r} = \frac{1}{36} \implies \frac{3+1}{3r} = \frac{1}{36}$$

$$\Rightarrow 3x = 4 \times 36$$

.. Time taken by the slower pipe

= 48 x 3 = 144 minutes

2 hours 24 minutes

108.(2) If the number of correct answers be x, then

$$x \times 4 - 1$$
. $(200 - 1) = 200$

$$\Rightarrow 4x - 200 + x = 200$$

$$\Rightarrow 5x = 400$$

$$\Rightarrow x = \frac{400}{5} = 80$$

109. (2) Tricky Approach

Average of the first n natural odd numbers = n

Number of odd numbers upto 100 = 50 = required average

110. (3) Tricky Approach

Required percentage

$$= \frac{25}{100 - 25} \times 100 = \frac{100}{3} = 33\frac{1}{3}\%$$

$$1^{2} + 2^{2} + 3^{2} + \dots + n^{2}$$

$$= \frac{n(n+1)(2n+1)}{6}$$

$$11 + 6 = 17$$

 $17 + 7 = 24$

113. (2) Let the numbers be 7x and 11xrespectively.

$$\therefore \frac{7x+7}{11x+7} = \frac{2}{3}$$

$$11x + 7 = 3$$

 $\therefore 22x + 14 = 21x + 21$

: Smaller number

$$=7x = 7 \times 7 = 49$$

114.(1) Tricky Approach

$$\left(1-\frac{1}{3}\right)\left(1-\frac{1}{4}\right)\left(1-\frac{1}{5}\right)$$

$$\left(1 - \frac{1}{24}\right) \left(1 - \frac{1}{25}\right)$$

$$=\frac{2}{3} \times \frac{3}{4} \times \frac{4}{5} \dots \times \frac{23}{24} \times \frac{24}{25} = \frac{2}{25}$$

115. (4) Tricky Approach

If the first divisor be a multiple of the second divisor, then required remainder = remainder obtained by dividing the first remainder (36) by the second divisor (17)

116. (3)
$$\left[\left(\sqrt[4]{x^{-3/5}} \right)^{\frac{-5}{3}} \right]^{\frac{5}{3}}$$

$$= \left(x^{-\frac{3}{5}}\right)^{\frac{1}{5} \times \frac{-5}{3} \times 5}$$

$$=\frac{3}{x^{5}},\frac{-5}{3}$$

117. (4) Tricky Approach

$$xyxy = xy \times 100 + xy$$

= $xy(100 + 1) = 101 \times xy$

Hence, the number is exactly divisible by 101.

119. (2)
$$2p + \frac{1}{p} = 4$$

$$\Rightarrow p + \frac{1}{2p} = 2$$

$$\therefore \left(p + \frac{1}{2p}\right)^3$$

$$= p^3 + \frac{1}{8p^3} + 3.p. \frac{1}{2p} \left[p + \frac{1}{2p} \right]$$

$$\Rightarrow 8 = p^3 + \frac{1}{8p^3} + \frac{3}{2} \times 2$$

$$\Rightarrow p^3 + \frac{1}{8p^3} = 8 - 3 = 5$$

If p = 0, then q's maximum value

$$\left(1 - \frac{1}{24}\right)\left(1 - \frac{1}{25}\right)$$
 | 121. (2) $\frac{15}{16} = 0.94$; $\frac{19}{20} = 0.95$

$$\frac{24}{25} = 0.96$$
; $\frac{34}{35} = 0.97$

122.(3)
$$1.\overline{27} = 1\frac{27}{99} = 1\frac{3}{11} = \frac{14}{11}$$

123. (4) Expression

125. (2) First number x second number = HCF x LCM

⇒ 84 × second number

 -12×336

.. Second number

$$=\frac{12\times336}{84}=48$$

126. (3) Let the numbers be 3x and 3y.

$$3x + 3y = 36$$

$$\Rightarrow x + y = 12$$
and, $3xy = 105$

Dividing equation (i) by (ii), we have

$$\frac{x}{3xy} + \frac{y}{3xy} = \frac{12}{105}$$

$$\Rightarrow \frac{1}{3u} + \frac{1}{3x} = \frac{4}{35}$$

 $127.(2) n^3 - n = n (n^2 - 1)$

$$= n(n+1)(n-1)$$

For
$$n = 2$$
, $n^3 - n = 6$

128.(1) Tricky Approach

1.5a = 0.04b

By componendo and dividendo.

$$\frac{b-a}{b+a} = \frac{15-0.04}{1.5+0.04} = \frac{1.46}{1.54} = \frac{73}{77}$$

$$15^2 = 225, 16^2 = 256,$$

$$17^2 = 289$$

130. (4)
$$\frac{0.01 - 0.0001}{0.0001} + 1 = \frac{0.0099}{0.0001} + 1$$

131. (2) Tricky Approach

If the cost price = Rs. 100, then selling price - Rs. 120 and gain

Required gain % =
$$\frac{29}{120} \times 100$$

$$=\frac{50}{3}=16\frac{2}{3}\%$$

132. |4| If the cost price of each beak

be Re. 1, then

SP of 20 books = Rs. 15

CP of 20 books = Rs. 20

.. Loss per cent =
$$\frac{20-15}{20} \times 100$$

133. (3) Required ratio = 1:3

134. (1) Let the marked price be Ra. x.

.. In case I, SP = Rs.
$$\frac{70x}{100}$$

Single discount equivalent to successive discounts of 20% and

$$= \left(20 + 10 - \frac{20 \times 10}{100}\right) \% = 28\%$$

$$\therefore$$
 S.P. in this case = Rs. $\frac{72x}{100}$

$$\frac{72x}{100} - \frac{70x}{100} = \text{Rs. } 72$$

$$\Rightarrow \frac{2x}{100} = 72$$

$$x = \frac{72 \times 100}{2} = \text{Rs. 3600}$$

135. (3) Let the amount of the bill be

$$\frac{4x}{100} = 13$$

136. (2) Tricky Approach

Single equivalent discount for successive discounts of 10% and

$$= \left(10 + 20 - \frac{20 \times 100}{100}\right)^{66} = 28\%$$

Single equivalent discount for 28% and 30%.

$$= \left(28 + 30 - \frac{28 \times 30}{100}\right)^{96} = 49.6\%$$

137. (4) Tricky Approach

Effective increase percentage

$$= \left(10 + 20 + \frac{20 \times 10}{100}\right)\% = 32\%$$

$$x \times \frac{132}{100} = 33$$

$$\Rightarrow x = \frac{33 \times 100}{132} = \text{Rs. } 25$$

188. (2) Tricky Approach

Increase percent in area = 10+10+10×10 % = 21%

139. (3) Milk in first vessel
$$=\frac{5}{8} = 0.625$$

Milk in second vessel =
$$\frac{2}{3}$$
 = 0.66

Milk in third vessel =
$$\frac{3}{5}$$
 = 0.6

Milk in fourth vessel =
$$\frac{7}{11}$$
 = 0.636

140. (1) Let the numbers be
$$3x$$
 and $x = 3x + x = 240$

$$\Rightarrow x = \frac{240}{4} = 60$$

.. Difference =
$$3x - x = 2x$$

141. (4) Let the income of man be Rs. = 11x and his expenditure be Rs. 10x.

.: Savings = x = Rs. 9000

... Monthly income of man

$$= \frac{11 \times 9000}{12} = Rs. 8250$$

142.(1) Tricky Approach

$$\frac{W_1}{W_2} = \frac{2}{3}$$

$$\Rightarrow \frac{W_2}{W_1} = \frac{3}{2}$$
 and $\frac{W_1}{W_3} = \frac{1}{2}$

$$\therefore \frac{W_2}{W_1} \times \frac{W_1}{W_3} = \frac{W_2}{W_3} = \frac{3}{2} \times \frac{1}{2} = \frac{3}{4}$$

= n × 0.1 × 0.1 × 3600 cm³ = 36x cm³

> Volume of the sphere = $\frac{4}{3}\pi R^3$ = 36 ±

$$\Rightarrow R^3 = \frac{36 \times 3}{4} = 27$$

144. (2) Tricky Approach

Ratio of the circumferences - Ratio of radii = 3:4

145. [2] Required change in area

$$=\frac{-10\times10}{100}=-1\%$$

Negative sign shows a decrease.

$$= \frac{x \times 100}{x \times \frac{25}{4}} = 16 \text{ years}$$

147. (4) Tricky Approach

$$A = P \left(1 + \frac{R}{100} \right)^T$$

$$\Rightarrow 24000 = 12000 \left[1 + \frac{R}{100}\right]^5$$

$$\Rightarrow 2 = \left(1 + \frac{R}{100}\right)^5$$

$$\Rightarrow 2^4 = \left(1 + \frac{R}{100}\right)^{20}$$

i.e. The sum amounts to Rs 192000.

148.(1) - 45° = Rs. 9000

$$\therefore 55^{\circ} = \frac{9000}{45^{\circ}} \times 55^{\circ} = \text{Rs. } 11000$$

149.(3) - 45° = Rs. 9000

$$160^{\circ} = \frac{9000}{45^{\circ}} \times 160^{\circ} = Rs. 32000$$

150.(4) .: 45" = Rs. 9000

$$360^{\circ} = \frac{9000}{45} \times 360^{\circ} = Rs.72000$$

- 151.||| Idiom take cognisance of something means: to understand or consider something, to take notice of something.
- 152. (2) Whoever
- 153.(1) The word wither means : to become less or weaker.
- 154. (2) for
- 155. (3) didn't he?
- 156. [I] The word Jettison (Verb) means: to throw something; abandon; to reject an idea.
 Hence, the words jettison and
- 157. (4) The word Ameliorate (Verb) means : to make something better.

Look at the sentence :

accept are antonymous.

Steps have been taken to ameliorate the situation.

Hence, the words ameliorate and worsen are antonymous.

158.(1) The word Grotesque (Adjective) means: strange in a way that is empleasant; extremely ugly, musual.

Hence, the words grotesque and eatural are antonymous.

159.11) The word Devices (Adjective)
means: behaving in a dishonest

way: a route that is not straight. Hence, the words devices and straight are antonymous.

160. (2) The word Evanescent (Adjective) means: disappearing quickly from sight or memory.

Hence, the words evanescent and permanent are antonymous.

161. (2) The word Dobacle (Noun) means: an event or a situation that is a complete failure and causes embarrasament.

Hence, the words debacle and downfall are synonymous.

162. (1) The word Ostraciae (Verb) means : to refuse to let somebody be a member of a social group: refuse; shun.

Look at the sentence :

He was ostracised by his colleagues for refusing to support the strike.

Hence the words banish and ostracise are synonymous.

163. (3) The word Prophylactic (Adjective) means: done or used in order to prevent a disease

> Hence, the words prophylactic and preventive are synonymous.

164. [2] The word Coddle (Verb) means: to treat somebody with too much care and attention, pamper, cosset.

Hence, the words coddle and satisfy are synonymous.

165.(3) The word Filmsy (Adjective) means: badly made and not strong enough; thin and easily

Hence, the words filmsy and weak are synonymous.

- 166. (3) disguise myself
- 167. (2) had forged
- 168. (4) No improvement
- 189. (1) out ' 170. (3) produces
- 171. (3) Stowaway
- 172. (1) circumstantial
- 173. (1) windfall 174. (1) Honorarium
- 175. (4) Faura
- 176. (2) Correct spellings of other words are : paraphernalia, peccadillo and paediatrics.
- 177. (2) Correct spellings of other words are: measurable; marriageable and manoeuvrable.
- 178. (3) Correct spellings of other words are : tussic, tunnel and treble.

- 179. (4) Correct spellings at other words are : populous points and and perilous.
- 180. (2) Correct spellings of action words are : impromptu, alternational and impetus.
- 181. (1) PRSQ 182. (1) SRFC)
- 183. (2) RPQS 184. (3) RQSP
- 185. (4) QPSR
- 186. [3] The secret had been disciplinated by the agent before it was evening.
- 187. [2] Surely some one must have found the lost child by now.
- 188. (3) Hot meals are served till 10. His coffee, and sandwiches mily be ordered till 11. 30.
- 189. (4) Let face be down; let arms be stretched out.
- 190. (4) It was expected by the Greekthat they would win the international trophy.
- 191. (2) The Eradication of Small pro-
- 192. (2) To climinate small-pex with wide in ten years.
- 193. (3) Isolation of victims and provaccinations
- 194. (1) Previous projects had failed
- 195.(3) Small-pox victims no long dic when they contract the diease
- are used as Abstract Normal they express qualities. In the some ation, we use the before them Hence. **The Judge in bim** should be used.
- 197. [2] The structure of some some some some some some some indefinite quantity soft from in these sentences, the sudar-sis one that comes after of the word pillar is singular from has rotted away should be used.
- 198.(3) Here, replace that most people like to stay at home to most of the people like to stay at home.
- 199. (2) The word aim takes prepartion at .
 - Hence, at bringing about shows be used.
- 200. (3) Here, plants are soil. Temperature and chemical balance or amount of moisture square. It used.