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State Bank Of India Clerk Exam 8-11-2009

TEST-I GENERAL AWARENESS

- Many times we read in financial newspapers/magazines about Systematic Investment Plans (SIPs). SIPs are an investment option also operated in the mode of____.
 - (1) Mutual Funds
 - (2) Small Savings Schemes in Post Office
 - (3) National Pension Fund
 - (4) National Saving Certificates
 - (5) None of these
- Which of the following banks has created a network of 15000 branches and still growing?
 - (1) State Bank of India
 - (2) ICICI Bank
 - (3) Punjab National Bank
 - (4) Axis Bank
 - (5) None of these
- 3. Which of the following is NOT associated with the operations of Defence Forces in India? (l)Sukhoi-30 (2)MIG-29
 - (3) Tejas
- (4) SARAS
- (5) Astra
- 4. The Democratic Party of which of the following countries through its manifesto for the coming general elections has called for a child allowance, higher unemployment benefits, lower road tolls, and a radical shake up of the system that gives civil servants a huge influence over politicians?
 - (1) USA
- (2) China
- (3) France (5) India
- (4) Japan
- 5. Which of the following was put into orbit by the ISRO for the first time in the microwave band?
 - (1) Edusat
- (2)TECSAR
- (3) PSLV
- (4)ANUSAT
- (5) RITSAT
- 6. Who amongst the following has suggested to the banks in India to give details of fund transfers to customers via SMS/E-mails?

- (1) Reserve Bank of India (RBI)
- (2) India Banks* Association (IBA)
- (3) Indian Institute of Banking and Finance
- (4) Securities and Exchange Board of India
- (5) None of these
- 7. Which of the following new schemes is launched to make India Slum free in next five year's time?
 - Rahul Gandhi Slum Re-Development Scheme
 - (2) Indira Awas Yojana
 - (3) Jawaharlal Nehru Awas Yoja-
 - (4) National Slum Re-Development Scheme
 - (5) Rajiv Awas Yojana
- 8. As per the new guidelines, which of the following taxes is/are now abolished?
 - (A) Wealth Tax
 - (B) Fringe Benefit Tax
 - (C) Commodity Transaction Tax
 - (1) Only A
 - (2) Only B
 - (3) OnlyC
 - (4) All A. B and C
 - (5) Only B and C
- 9. Which of the following in India added a record 16 million new customers in a month's time recently?
 - Banking Industry
 - (2) FM Radio Channels
 - (3) Telecom Industry
 - (4) Photo fixed Voters Identity Cards
 - (5) None of these
- 10. As per the Union Budget 2009-10 a National level Authority is set up for cleaning which of the following rivers?
 - (1) Chambal (2) Narmada
 - (3) Cauvery (4) Ganga
 - (5) Godavari
- 11. Which of the following is/are the highlights of the Union Budget 2009-10 presented by Mr. Pranab Mukherjee?

- (A) Allocation for rural jobs under NREGS hiked by 144% to make it Rs. 39100 crore for the year.
- (B) Target for Farm Credit set at Rs. 3.25,000 crores, which is an increase of Rs. 38,000 crores.
- (C) Hike in rates of Income Tax at all the levels/all the slabs by 10%.
- (1) Only A
- (2) Only B
- (3) Only A and B
- (4) All A, B and C
- (5) None of these
- 12. A new Foreign Bank Sarasin & Co. has launched its operations in India recently.

This is a bank based in

- (1) USA
- (2) Switzerland
- (3) France
- (4) Germany
- (5) None of these
- 13. India has a plan to achieve a target of 200,000 MW power generation through which of the following modes by the year 2050?
 - (1) Solar only
 - (2) Thermal only
 - (3) Nuclear only
 - (4) Hydro only
 - (5) All of these
- 14. Which of the following awards was given to Dr. G Madhavan Nair recently?
 - (1) Man of the year
 - (2) Bharat Ratna
 - (3) Businessman of the year
 - (4) Best Public Servant of the vear
 - (5) None of these
- 15. The President of which of the following countries got an opportunity to interact with an American president after a gap of almost fifty years recently at an international summit?
 - (l)Cuba · (2) Brazil
 - (3) Russia
- (4) Austria
- (5) Belgium



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- 16. Which of the following two countries are now ready to cooperate with each other and extend their trade ties after a long gap of about six decades?
 - (1) Japan-USA
 - (2) India Bangladesh
 - (3) Japan Sri Lanka
 - (4) China-Taiwan
 - (5) None of these
- 17. Which of the following political parties got an overwhelming majority in recent general election of South Africa?
 - (1) The Democratic Forum of Africa
 - (2) The Labour Party of Africa
 - (3) The African National Congress
 - (4) The National Democratic Alliance of Africa
 - (5) None of these
- Which of the following facilities is located in Russia's Angarsk at Siberia and remains in news very often? Russia's_____.
 - (1) Uranium enrichment plant
 - (2) Space Research Centre
 - (3) Spying Agency KGB's Headquarters
 - (4) Biggest naval base
 - (5) None of these
- 19. Russia decided to boost its military ties with which of its neighbouring countries and is planning to have at least 25 joint manoeuvres and war games in the current year?
 - (1) India
 - (2) China
 - (3) Poland
 - (4) Slovakia Republic
 - (5) None of these
- 20. Which of the following awards is given to Pt. Jasraj recently?
 - (1) Kalidas Samman
 - (2) Saraswati Samman
 - (3) PadmaBhushan
 - (4) Bharat Ratna
 - (5) None of these
- 21. The Leftist Coalition made up of the Social Democratic Alliance and the Left Green Movement got a good victory in the recently held general elections in_____.
 - (1) Nepal
- (2) Iceland
- (3) Macedonia (4) Mexico
- (5) North Korea

- 22. Yongbyon Nuclear complex is the nuclear facility of which of the following nations and was in news recently?
 - Bangladesh
 - (2) Nepal
 - (3) North Korea
 - (4) South Korea
 - (5) None of these
- 23. Which of the following is Statutory Liquidity Ratio (SLR) at present?
 - (1) 10%
- (2) 15%
- (3) 20% (4) 24%
- (5) 33%
- 24. Which of the following is most preferred cross border trade point between India and Pakistan as the maximum transaction takes place from there?
 - (1) Bikaner
- (2) GangaNagar
- (3) Wagah
- (4) Mujaffarabad
- (5) None of these
- 25. Which of the following is NOT amongst the top five purchaser of energy sold by other states in India?
 - (1) Andhra Pradesh
 - (2) West Bengal
 - (3) Kamataka
 - (4) Maharashtra
 - (5) Tamil Nadu
- 26. China has decided to boost up its trade ties with which of the following poor Himalayan countries by extending its aid by 50%?
 - (1) Bangladesh
 - (2) Nepal
 - (3) Myanmar
 - (4) Pakistan
 - (5) Afghanistan
- 27. How much amount Micro, Small and Medium Enterprises (MS-MES) got from Government of India as a relief package recently?
 - (1) Rs. 5,000 crore
 - (2) Rs. 6,000 crore
 - (3) Rs. 8,000 crore
 - (4) Rs. 9,000 crore
 - (5) Rs. 12,000 crore
- 28. Which of the following is a chemical fertilizer?
 - (1) Zinc oxide
 - (2) Silver chloride
 - (3) Naptha
 - (4) Calcium carbonate
 - (5) Murate of Potash (MOP)

- 29. Which of the following is the book written by Vikram Seth?
 - (1) The Sea
 - (2) Magic Seeds
 - (3) My Life
 - (4) Two Lives
 - (5) Namesake
- Constitutional Amendments 73 and 74 are associated with ______.
 - Creation of the post of Ombudsman in banks
 - (2) Right to Information Act
 - (3) Panchayat Raj Institutions
 - (4) Pay and Perks to the President of India
 - (5) None of these
- Wimbledon Trophy is associated with the game of _____.
 - (1) Lawn Tennis
 - (2) Cricket
 - (3) Chess
 - (4) Golf
- (5) Hockey
 32. Which of the following countries occupies the top position in the Human Development Report 2009, released by the United Nations Development Programme (UNDP)?
 - (1) Norway
- (2) Australia
- (3) Iceland (5) America
- (4) Japan
- 33. The short term loans given to the farmers are the loans given normally for a period of _____.
 - (1) three months
 - (2) six months
 - (3) nine months
 - (4) one year
 - (5) fifteen months
- The famous "123 Agreement" is closely associated with _____.
 - subsidy to agricultural products
 - (2) import of pharma products
 - (3) purchase of aircrafts from France
 - (4) Nuclear Energy
 - (5) None of these
- 35. Which of the following is the biggest programme launched for school children has been very successful
 - (1) AntyodayaYojana
 - (2) Food for Work
 - (3) Mid Day Meal
 - (4) ASHA
 - (5) None of these



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- Davis Cup'is associated with the game of _____.
 - (1) Cricket
 - (2) Hockey
 - (3) Lawn Tennis
 - (4) Football
 - (5) None of these
- 37. Which of the following State Governments launched Jawahar Knowledge Centres to train rural youth?
 - (1) Delhi
 - (2) Kamataka
 - (3) Andhra Pradesh
 - (4) Tamil Nadu
 - (5) None of these
- India started its five year planning with effect from the year _____.
 - (1) 1955
- (2) 1951
- (3) 1960
- (4) 1965
- (5) 1948
- The Head of the Reserve Bank of India is designated as the _____.
 - (1) Chief Executive Officer
 - (2) Managing Director
 - (3) Chief Banking Officer
 - (4) Dy. Governor
 - (5) Governor
- 40. Which of the following normally grown in hilly areas on mountain slope as it is not a crop of plains?
 - (1) Tea
- (2) Wheat
- (3) Banana
- (4) Roses
- (5) All of these

TEST-II English language

Directions (41-52): Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

Long ago there was a poor Brahmin named Krishnan. He could not find enoughwork to do. Sometimes, he and his family had to go without food. At last Krishnan decided to leave his village in search of work. Early next morning, he left the house. He walked the whole day until he came to a thick jungle. He was tired, thirsty and hungry. While looking around for water to drink, he found a well. He went to the well and looked in. There he saw a jaguar, a monkey; a snake and a man. They had all fallen into the well. "0, noble Brahmin," the jaguar called out to him, "Please help me out, so that I can go back to my family." "But you are a jaguar," said Krishnan. "How do I know you will not kill me ?" "Don't be afraid of me, I promise I will not do you any harm,' replied the jaguar. Krishnan reached into the well and pulled out the jaguar. The jaguar thanked him and said, "I'm Shersingh. I live in a cave in the mountain. I shall be most delighted if I can repay my debt to you someday." Krishnan then heard the monkey calling out to him from the well. The Brahmin at once pulled the monkey out. The monkey thanked the Brahmin. "If you are ever in need of food, just drop in at my place below that big mountain. Bali is my name." Now the snake called out to him for help. "Help you 1 "exclaimed Krishnan. "You are a snake. What if you bite me ?" "I shall never bite you," said the snake. So Krishnan pulled the snake out of the well. The snake said, "Remember, if you are ever in any difficulty, just call out my name -Naagesh, and wherever you are, I shall find you." The jaguar, the monkey and the snake took leave of the Brahmin. But before t'iey left, they spoke to him about the man in the well. "Please do not help him," said Shersingh. "If you do," said Naagesh, "you will be in trouble yourself." As soon as they left, the man in the well began to call out for help. Krishnan felt sorry for the man and pulled him out of the well. Thank you for your kindness," said the man. "I am Seth Ghanshyamdas. I am a goldsmith. If you ever need my help, don't hesitate to visit my humble house near the city." The goldsmith then left for

After some time, the Brahmin continued his journey. But he could not find any work. He then remembered Shersingh, Bali, Naagesh and Seth Ghanshyamdas. He thought it was time to seek their help. He first went to Bali. The monkey was overjoyed to see him. He gave him a warm welcome and offered him some really delicious fruits. The Brahmin told him how grateful he was. Now Krishnan went to see Shersingh, the jaguar. As soon as Shersingh saw Krishnan coming, he ran out to welcome him. He gave Krishnan a beautiful gold necklace and other precious jewellery. Krishnan thanked Shersingh for the jewellery and parted. His journey had at last brought him luck, he thought. He would be able to sell the ornaments for a good price.

But who could help him Jo sell the ornaments? He then remembered Seth Ghanshyamdas. He went to him. The goldsmith was glad to see Knshnan. i have come to ask for your help," saH Krishnan. "Here are some ornaments. Please give me a good price for them." Seth Ghanshyamdas took the jewellery and examined it carefully. "I shall certainly help you," he said, "But let me show them to another goldsmith. Please wait here, I will be right back." He then went out with the ornaments. Seth at once rushed to the Palace of the King. He-said. "A man brought these ornaments to me and asked me to sell them. But they are the ornaments I made for the Prince who is missing." "Who is this man? Where is he?" thundered the King. This rogue must have murdered my little Prince and robbed his jewels !" "He is a Brahmin named Krishnan, Your Majesty," replied the goldsmith, "and he is there, in my house." The King called for his most dreaded soldiers. "Arrest the Brahmin who is in the goldsmith's house and throw him into the darkest dungeons of the kingdom," roared the King. The King's guard stormed into the goldsmith's house and seized Krishnan. Krishnan was thrown into a dark dungeon to await his execution. He then remembered the words of Naagesh, the snake. So he called out to him. Suddenly, almost like magic, Naagesh slithered his way down a narrow window into the dingy cell. "O, Lord!" hissed Naagesh, "how did you manage to get yourself arrested ?" Krishnan cried and then told the snake what had happened. "I have a plan," hissed Naagesh. "I shall creep into the Queen's room and bite her," said Naagesh. "She will faint. No matter what they do, she will remain asleep. The poison will remain in her body until you place your hand on her forehead," explained Naagesh. He then left Krishnan and went to the palace. He crept into the Queen's room and bit her. The Queen fainted. The sad news that the Queen had been bitten by a snake spread all over the ICingdom. Vaidyas came from far and near, but their medicines had no effect. No one could revive the Queen. Finally, the King declared that anyone who could cure the Queen would be handsomely rewarded. Many people went to the palace but all of them failed, can cure the Queen," Krishnan told the guards. At once they took him to the



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palace and the King took him to the Queen. Krishnan sat beside the Queen and placed his hand on her forehead. Soon, she opened her eyes and sat up. The King was overjoyed and shed tears of happiness. He embraced Krishnan and thanked him. "Your Majesty," said Krishnan, «i was sent to prison for a crime I did not commit." Krishnan told the King the whole story. The King was fuming with rage when he heard what the goldsmith had done. He at once had the goldsmith arrested. The King then presented Krishnan with a large house and a thousand pieces of gold. Krishnan sent for his family and they all lived happily ever after.

- 41. Why was Krishnan afraid to save Naagesh from the well?
 - (1) As Naagesh had threatened him with dire consequences.
 - (2) As he thought Naagesh would eat him.
 - (3) As he thought Naagesh would bite him once he was out of
 - (4) As he thought that Naagesh would capture him as soon as he got out of the well.
 - (5) None of these
- 42. What did the King do to save the Queen after even the Vaidyas failed to revive her?
 - (1) He punished the snake for having harmed the Queen
 - (2) He announced a reward to anyone who could cure the Queen
 - (3) He immediately called for Krishnan to cure the Queen
 - (4) He asked his guards to immediately look for someone who could cure the Queen
 - (5) None of these
- 43. What did Seth Ghanshyamdas tell the King about Krishnan?
 - (1) That Krishnan had brought fake ornaments for selling
 - (2) That Krishnan was an honest Brahmin who had left his village
 - (3) That Krishnan had killed the Prince
 - (4) That Krishnan had brought those ornaments for selling which had been made for the missing Prince
 - (5) None of these

- 44. What did the King do on learning the truth about Krishnan and Seth Ghanshyamdas?
 - (1) He put Krishnan back in the dungeon as he still held Krishnan responsible for the Prince's
 - (2) He called for Krishnan's wife and family
 - (3) He presented gold to Krishnan and also a house to live in
 - (4) He congratulated the snake on his efforts to save Krishnan
 - (5) None of these
- 45. What plan did Naagesh have to' save Krishnan from the dungeon?
 - (1) That he would sneak Krishnan out of the dungeon without anyone noticing.
 - (2) That he would bite the King and make him unconscious.
 - (3) That he would bite Krishnan and make everyone believe that he was dead.
 - (4) That he would enter the Queen's chamber and scare her.
 - (5) None of these
- 46. What did Bali do after seeing Krishnan at his house?
 - (A) He gave Krishnan directions to Shersingh's house.
 - (B) He welcomed Krishnan to his
 - (C) He offered tasty fruits to Krishnan.
 - (1) Only (A)
 - (2) Only (B)
 - (3) Only (C)
 - (4) Only (B) and (C)
 - (5) Only (A) and (C)
- 47. Why did the jaguar, the monkey and the snake tell Krishnan not to save the man in the well?
 - (1) As the man in the well was a goldsmith
 - (2) As the man in the well had cheated the snake, the monkey and the jaguar
 - (3) As the man in the well was a thief
 - (4) As the snake the monkey and the jaguar hated the man as they had known him for a very longtime
 - (5) None of these
- 48. Why did Krishnan go to meet Seth Ghanshyamdas?

- (1) As he thought that Seth Ghanshyamdas could help him in selling the ornaments gifted to him by Shersingh
- (2) As he knew that Seth Ghanshyamdas had contact with the King which could prove to be beneficial
- (3) As Seth Ghanshyamdas had requested Krishnan to sell ornaments only to him
- (4) As Krishnan was extremely fond of Seth Ghanshyamdas
- (5) None of these
- 49. Why did Krishnan decide to leave his village?
 - (1) As he could not find much work in his own village and his family had to starve sometimes because of it.
 - (2) As his family had requested him to do so.
 - (3) As his village people had asked him to leave their village and look for work somewhere else.
 - (4) As he wanted to search for food in a village different from his own.
 - (5) None of these
- 50. What can possibly be the moral of the story ?
 - (1) Trust oneself before trusting others
 - (2) A good deed never goes unrewarded
 - (3) You cannot change people but you can change yourself
 - (4) Try and try until you succeed
 - (5) One must be the change one wishes to see in this world

Directions (51-53): Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.

51. HUMBLE

- (1) elegant
- (2) polite
- (3) modest (5) vast
- (4) real
- 52. SEEK
- - (1) hunt for (2) watch for
 - (3) mention
- (4) ask for
- (5) force
- 53. GO
 - (1) report
- (2) live
- (3) send
- (4) leave
- (5) depart



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Directions (54 - 55): Choose the word/group of words which is most opposite in meaning to the word/group of words printed in bold as used in the passage.

54. HANDSOMELY

- (1) meagerly
- (2) tidily
- (3) ugly
- (4) raggedly
- (5) plenty

55. CONTINUED

- (1) remanded
- (2) presented
- (3) rested
- (4) carried on
- (5) stopped

Directions (56-60): Rearrange the following six sentences (A), (B), (C). (D), (E) and (F) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- (A) On touring the whole world and finding no couple who was perfectly happy, the young couple understood that it is very difficult to find perfect happiness anywhere in the world.
- (B) There was a young couple who led a very happy life together.
- (C) One day, they heard that awise old man had come to town; he could solve all kinds of problems and guide people.
- (D) The wise old man told them; Travel around the world and seek a man and a woman who are perfectly happy as a couple."
- (E) So the couple decided to visit the wise old man and tell him their worry.
- (F) The only thing that they worried about was, whether their happiness would last forever or would they too have to face problems.
- 56. Which of the following should be the LAST (SIXTH) sentence after rearrangement?
 - (DA

(2)B (4) E

(3) D

(5) F Which of th

57. Which of the following should be the THIRD sentence after rearrangement?

(DA

(2)B

(3) C

(4) D

(5)E

58. Which of the following should be the FOURTH sentence after rearrangement? (DB

(2)C (4) E

(3) D

- D E
- (5)F Which of the following should be the SECOND sentence after rear-
- rangement?

(2)B (4) D

(3) C

(5)F

60. Which of the following should be the FDXST sentence after rearrangement?

(DA

(2)B (4) D

(3) C

(5)E

Directions (61-65): Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in **bold** in the sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, mark (5) as the answer.

- He told his employer of his plans to leave the business to lead a more leisure life.
 - (1) more leisurely life
 - (2) many leisurely life
 - (3) many leisured life
 - (4) more leisurely live
 - (5) No correction required
- 62. All she could think about was the beautiful dress and how she could earn enough money to buy it.
 - (1) All she can think
 - (2) All she could thought
 - (3) All she can thought
 - (4) All she can thinking
 - (5) No correction required
- 63. A young and successful executive was travelling down a neighbourhood street, going abit to fast in his new car.
 - (1) a bit too fastly
 - (2) a bit as fast
 - (3) a bit to fastly
 - (4) a bit too fast
 - (5) No correction required
- 64. Padma could convince anyone with her talks as she had the gift of the gabbing.
 - (1) gifting of the gabbing
 - (2) gift of the gab
 - (3) gifting of the gab
 - (4) gift off the gab
 - (5) No correction required

- 65. For countries undergoing a recession, large cuts in public spending seerri to be the ordering of the day.
 - (D be tl'e ordering of days
 - (2) being the order of the day
 - (3) be the order of the day
 - (4) being the ordering of days
 - (5) No correction required

Directions (66-70): In each question below, a sentence with four words printed in **bold** type is given. These are numbered as (1), (2), (3) and (4). One of these four words printed in **bold** may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in **bold** are correctly spelt and also appropriate in the context of the sentence, mark (5) i.e. 'All correct' as your answer.

- 66. When the young artist returned (D/to his village, his family held a festive (2)/dinner on its lawn to celebrate his triumpant (3)/ homecoming. (4)/ All correct (5).
- 67. She trusted Mirawith all her heart (1)/ and thus handled (2)/ over her life's (3)/ savings to her instantly. (4)/ All correct (5)
- 68. It is difficullt (1)/ to see the picture \2)/ when you are inside (3)/ the frame. (4)/ All correct (5)
- 69. Had she not suppressed (1)/ all the details of her Company's project, (2)/her Company would have bagged (3)/ the contract. (4)/ All correct (5)
- 70. The whole (1)/ time she walked with her child in her arms the only thing (2)/ that worried (3)/ her was her son's feature. (4)/ All correct (5).

Directions (71-80): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case.

One day a father of a very wealthy family [71] his son on a trip to the country with the purpose of [72] his son how the poor people live so he could be thankful for his wealth. They spent a [73] of days and nights on the farm





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of what would be considered a (74) poor family. On their (751 from their trip, the father asked his son, "How was the trip ?" "It was great, Dad." "Did you see how poor people can be ?" the father asked. "Oh yeah" said the son. "So what did you (761 from the trip ?" asked the father. The son answered, "I saw that we have one dog and they had four. We have a pool that (771 to the middle of our garden and they have a creek that has no end." "We have imported lanterns in our garden and they have the stars at night." . "Our patio reaches to the front yard and they have the (781 horizon" "We have a small piece of land to live on and they have fields that go beyond our sight." "We have (791 who serve us, but they serve others." "We buy our food, but they grow theirs." "We have walls around our (80) to protect us; they have friends to protect them." With this the boy's father was speechless. Then his son added, Thanks dad for showing me how poor we are."

- 71. (1) mould
- (2) showed
- (3) took
- (4) beat (5) drag
- **72.** (1) trusting (3) presenting
- (2) showing (4) requestir
- (5) tell 73. (1) few
- (2) many
- (3) two
- (4) couple

- (5) much
- 74. (1) very (2) astutely
 - (3) major
- (4) some
- (5) sorrow
- 75. (1) return
 - (2) walking
 - (3) lane
 - (4) journey
 - (5) leave
- 76. (1) believe
- (2) learn (4) think

(2) watery

(2) lucky

(4) reaches

- (5) saw
- (3) reveal
- 77. (1) leak (3) stands
- (5) swims
- 78. (1) last

 - (3) more
 - (4) scene
 - (5) whole
- 79. (1) relatives
- (2) man (4) mother
 - (3) servants
 - (5) computers
- 80. (1) pillars
- (2) country
- (3) minds (5) property
- (4) selves

TEST-III QUANTITATIVE APTITUDE

Directions (81-95): What will come in place of the question mark (?) in the following questions?

- **81.** $\frac{5}{9}$ of 504 + $\frac{3}{8}$ of 640 = ?
- (2) 480
- (3) 460
- (4) 540
- (5) None of these
- 82. $\frac{4}{9}$ of $\frac{3}{8}$ of $\frac{2}{7}$ of 294 = ?
- (3) 16
- (4) 22
- (5) None of these
- 83. 16% of 250 + 115% of 480 = ?
 - (1) 522
- (2)588
- (3) 582
- (5) None of these
- 84. $16.45 \times 2.8 + 4.5 \times 1.6 = ?$
 - (1) 56.23
- (2) 56.32
- (3) 53.26
- (4) 53.66
- (5) None of these
- 85. 55% of 860 + 7% of 450 = 581
 - (1) 24
- (2) 28
- (3) 32
- (4) 36
- (5) None of these
- 86. $1740 \div 12 \times 4070 \div 110 = ?$
 - (1) 5635
- (2) 5365
- (3) 5465
- (4) 5445
- (5) None of these
- 87. 72.42 + 385.66 + 4976.38 = ?
 - (1) 5234.46

- (2) 5434.46
- (3) 5434.66 (4) 5244.66
- (5) None of these
- 88. $8\frac{5}{9} \times 4\frac{3}{5} 6\frac{1}{3} = ?$

 - (1) $32\frac{11}{45}$ (2) $33\frac{11}{45}$
 - (3) $32\frac{1}{45}$ (4) $33\frac{1}{45}$
 - (5) None of these
 - $5760 \div 45 \times 15 = ?$
 - (2) 1828
 - [1] 1890
- (3) 1820
- (4) 1928
- (5) None of these
- 9845 3896 + 486 = ? 1128
- [1] 7365
- (2) 7463
- (3) 7536
- (4) 7653
- (5) None of these

$$22^2 + \sqrt{7} = 529$$

- (1) 45
- (2) 2045
- (3) 2025
- (5) None of these

- 92. $\frac{17 \times 4 + 4^2 \times 2}{90 + 5 \times 12} = ?$
 - (1) $\frac{25}{54}$

- (5) None of these
- 93. $2520 \div 14 \div 9 = ?$

 - (1) 22(3) 20
- (2) 18 (4) 16
- (5) None of these
- 94. $8\frac{2}{5} \times 5\frac{2}{3} + 7 = 50\frac{1}{5}$

 - (1) $3\frac{3}{5}$ (2) $2\frac{2}{5}$
 - (3) $3\frac{2}{5}$
- (5) None of these
- 95. 3.2% of 250 + 1.8% of 400 = ?
 - (1) 14.8
- (2) 15.75 (4) 15.2
- (3) 14.75 (5) None of these

Directions (96-100): What will come in place of the question mark (?) in the following number series?

- 96. 11
- 13
- (1) 24
- (2) 26(4) 27

20

- (3) 28(5) None of these
- 97. 7 13
 - 25 (2)97
 - (1) 99 (3)89
- (4) 87
- (5) None of these
- 98. 608 304 (1) 39
- 152 (2) 36 (4) 37

76

- (3) 38
- (5) None of these 99. 8 9 20
 - (1) 256
- (2) 252
- (3) 246
- (4) 242
- 100. 5 6 10 19 (1) 28
 - (2) 37(4) 35
 - (3) 36(5) None of these

(5) None of these

- 101. Difference between the digits of a two digit number is 5 and the digit in the unit's place is six times the digit in the ten's place. What is the number?
 - (1)27
- (2)72
- (3)16
- (4)61
- (5) None of these





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- 102. Find the average of the following set of numbers.
 - 132, 148, 164, 128, 120, 136
 - (1) 142
- (2) 136
- (3) 138
- (4) 144
- (5) None of these
- 103. Which set of the following fractions is in descending order?
 - 7 5 2 3
- 3 2 5 7 S'S^'S
- (1) 8'7'3'5 (1)
 - 2 3 5 7^
- 7 5 3 2
- 2001
- (3) 8'7'5'3 (4) 3'5*7'8
- (5) None of these
- 104. Populations of two villages X axid Y are in the ratio of 5: 7 respectively. If the population of village Y increases by 25000 and the population of village X remains unchanged the respective ratio of their populations becomes 25: 36. What is the population of village X?
 - (1) 6,25,000
- (2) 6,75,000
- (3) 8,75,000
- (4) 9,00,000
- (5) None of these
- 105. The 56% of a number is less than its 72% by 56. What is 70%x>[that number?
 - (1) 300
- (2) 235
- (3) 240
- (4) 350
- (5) None of these
- 106. A 240 metre long train crosses a 300 metre long platform in 27 seconds. What is the speed of the train in kmph?
 - (1) 66
- (2) 60
- (3) 76
- (4) 64
- (5) None of these
- 107. Vandana sells an article for Rs. 3240 and earns a profit of 20%. What is the cost price of the article?
 - (1) Rs. 2,800 (2) Rs. 2,820
 - (3) Rs. 2,750 (4) Rs. 2,700
 - (5) None of these
- 108. 16 men can complete a piece of work in 7 days. In how many days will 28 men complete the same work?
 - (1) 6 days
- (2) 8 days
- (3) 3 days
- (4) 4 days
- (5) None of these
- 109. Sum of five consecutive even numbers is 380. What is the second number in ascending order?
 - (1) 76
- (2)78
- (3)74
- (4)72
- (5) None of these

- 110. Cost of 6 dozen apples and 8 dozen bananas is Rs 1400 What will be the cost of 15 dozen apples and 20 dozen bananas?
 - (1) Rs. 3,200 (2) Rs. 3,500
 - (3) Rs. 3,600 (4) Rs. 4,200
 - (5) None of these
- 111. Beena and Meena started a boutique investing amounts of Rs. 35,000 and Rs. 56,000 respectively. If Beena's share in the profit earned by them is Rs. 45,000, what is the total profit earned?
 - (1) Rs. 81,000 (2) Rs. 1,27,000
 - (3) Rs. 72,000 (4) Rs. 1,17,000
 - (5) None of these
- 112. Simple interest accrued on an amount in eight years at the rate of 11 p.c.p.a. is Rs. 57,200. What was the principal amount?
 - (1) Rs. 72,000 (2) Rs. 82,000
 - (3) Rs. 75,000 (4) Rs. 65,000
 - (5) None of these
- 113. Mr. Sharma invested an amount of Rs. 25,000 in fixed deposit at

- compound interest at the rate of 8 p.c.p.a. for two years. What amount Mr. Sharma will get on maturity?
- (1) Rs. 28,540 (2) Rs. 29.160
- (3) Rs. 29,240 (4) Rs. 28,240
- (5) None of these
- 114. Four-seventh of a number is equal to 40% of another number. What is the ratio between the first number and the second number respectively?
 - (1) 5 : 4
- (2) 4 : 5
- (3) 10:7
- (4) 7:10
- (5) None of these
- 115. Nandkishore gives 35% of the money he had to his wife and gave 50% of the money he had to his sons. Remaining amount of Rs. 11,250 he kept for himself What was the total amount of money Nandikishore had?
 - (1) Rs. 63,750 (2) Rs 75 000
 - (3) Rs. 73.650 (4) Rs. 72,450
 - (5) None of these

Directions (116 - 120) : Study the following table carefully to answer these questions .

Number of Students studying five different disciplines from five Institutes

| ^Discipline InsUtute^- | | Commerce | Science | Management | Computer Science |
|---------------------------|-----|----------|---------|------------|------------------|
| A | 350 | 260 | 450 | 140 | 300 |
| В | 240 | 320 | 400 | 180 | 320 |
| С | 460 | 300 | 360 | 160 | 380 |
| D | 440 | 480 | 420 | 120 | 340 |
| El | 280 | 360 | 340 | 200 | 330 |

- 116. Number of students studying Commerce from Institute D is what per cent of the total number of students studying all the disciplines together from this Institute?
 - (1) $28\frac{1}{3}$
- (2) $26\frac{2}{3}$
- (3) $24\frac{2}{3}$
- $\{4\}$ 24 $\frac{1}{3}$
- (5) None of these
- 117. What is the average number of students studying all disciplines together from Institute E?
 - (1) 312
- (2) 310
- (3) 302
- (4) 304
- (5) None of these
- 118. What is the ratio between total number of students studying Science from Institutes C and D together and the total number of

- students studying Computer Science from these two Institutes together respectively?
- (1) 13 : 12 (3) 13 : 15
- (2) 12 : 13 (4) 15 : 13
- (5) None of these
- 119. What is the average number of students studying Commerce from all the Institutes together?
 - (1) 356
- (2) 360 (4) 340
- (3) 348
- (5) None of these
- 120. Total number of students studying Arts from Institutes A and B together is approximately what per cent of the total number of students studying Computer Science from these two Institutes?
 - (1) 84
- (2) 85
- (3) 88
- (4) 90
- (5) None of these



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TEST-IV REASONING ABILITY

- 121. In a certain code BROWN is written as 531@% and_MEAN is written as 26@%. How is ROBE written in that code ?'
 - (1)3816

(2)3516

- (3)3156
- (4)3@16
- (5) None of these
- 122. In a row of forty students R is fifth from the right end and there are ten students between R and D. What is the D's position from the left end of the row?
 - (1) 26th
- (2) 23rd
- (3) 24th
- (4) 25th
- (5) Data inadequate
- 123. Among A, B, C, D and E each having scored different marks in an examination, B scored more than C and E and less than A and D. C's marks are not the lowest. Who scored the lowest marks ?
 - (D-D
- (2) C

MTMB (4) Datainadequate

- (5) None of these
- 124. How many pairs of digits are there in the number 9431658 each of which has as many digits between them in the number as when the digits are rearranged in ascending order?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 125. How many meaningful English words can be made with the letters VLEI using each letter only once in each word?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 126. How many such pairs of letters are there in the word OVER-WHELM each of which has as many letters between them in the word as in the English alphabet?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 127. What should come next in the following letter series ?

A C E G I K M O B D F H J L N A C E G I K M B D F H J L A

- (D B
- (2) C
- (3) F
- (4) D
- (5) None of these

- 128. In a certain code ORBITAL is . written as CSPHMBU. How is.* CHARGER written in that code ?/

 - (1) BIDQSFH (2) BIDSSFH
 - (3) BIDQQDF (4) DIBQSFH
 - (5) None of these
- 129. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?
 - (1) 196
- (2) 256 (4) 576
- (3) 529
- (5) 324
- 130. Four of the following five are alike in a certain way and so form a group. Which is the one that does not belong to that group ?
 - (1) RPN
- (2) WSU>
- (3) HDF
- (4) LHJ
- (5) QMO
- 131. If '+' means 'divided by'; '-' means 'added to'; x' means 'subtracted from' and'+' means 'multiplied by'; then
 - $26 15 + 5 \times 4 + 2 = ?$
 - (1) 15
- (2) 20
- (3) 25
- (4) 18 (5) None of these
- Directions (132-137) : Study

Ahe following arrangement carefully and answer the questions given below:

- R 5 # 3 \$ M D P 1 4 F © A 6 E W
- J 2 @ 8 K 8 Q 7 % U T I * V 9
- 132. Which of the following is the seventh to the left of the nineteenth from the left end of the above' arrangement?
 - (D D
- (2) U
- (3) ©
- (4) 8
- (5) None of these
- 133. What should come next In the following series based on the above arrangement?
 - 53\$
- P4F 6WJ 88Q (2) UT*
 - (1) UI*
- (3) UIV
- (4) UTV
- (5) None of these
- 134. How many such consonants are there in the above arrangement each of the which is immediately preceded by a letter and immediately followed bjrta number?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 135. If all the symbols in the above arrangement are droppfed, which of the following will be the sixteenth from the right end?

- (DF
- (2) W
- (3) J
- (4) 8
- (5) None of these
- 136. How many such symbols are there in the above arrangement each of which is immediately preceded by a number and immediately followed by a consonant?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three
- 137. How many such vowels are there in the above arrangement each ofwhich is immediately preceded by a symbol and immediately followed by a number?
 - (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three

Directions (138-143) : In the following questions, the symbols 5, \$, •k, @ and © are used with the following meanings as illustrated below:

- 'P\$ Q' means 'P is neither equal to nor greater than Q'.
- 'P @ Q' means 'P is neither equal to nor smaller than Q'.
- 'P 8 Q' means 'P is neither greater than nor smaller than Q'.
- 'P @ Q' means 'P is not smaller than Q'.

P * Q' means 'P is not greater than O'.

In each question three statements showing relationship have been given, which are followed by three conclusions I, II and III. Assuming that the given statements are true, find out which conclusion(s) is/are definitely true?

138. Statements:

B@N, N@R, F*R

Conclusions: I. B @ R

II. F . N III. R \$ B

- (1) Only I and II are true
- (2) Only I and III are true
- (3) Only II and III are true (4) All I, II and III are true
- (5) None of these
- 139. Statements:

D\$M, M*B, B8J Conclusions: I. J @ D

II. B @ D III. J @ M

- (1) Only I and II are true
- (2) Only I and III are true
- (3) Only II and III are true
- (4) All I, II and III are true (5) None of these



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140. Statements : F • T, T \$ N, N@

R

Conclusions: I. R\$T

II. N © F

III.F \$ R

- (1) None is true
- (2) Only I is true
- (3) Only II is true
- (4) Only III is true
- (5) Only II and III are true

141. Statements: W8K, K@F, F\$M

Conclusions : I. M © K

II. W@F

III.F@W

- (1) Only I is true
- (2) Only II is true
- (3) Only III is true
- (4) Only II and III are true
- (5) None is true

142. Statements: M@D, D5K, K@R

Conclusions: I. R \$ M

II. K 5 M

III. K \$ M

- (1) Only I is true
- (2) Only II is true
- (3) Only III is true
- (4) Only either II or III and I are true
- (5) Only either II or III is true
- 143. Statements: F@T, T8 K, K D

Conclusions: I. D@ F

II. F@K

III. DOT

- W) Only II and III are true
- (2) Only I and III are true
- (3) Only I and II are true
- (4) All I, II and III are true
- (5) None of these

Directions (144-149): Study the following information carefully and answer the questions given below:

P, A, D, Q. T, M, R and B are sitting around a circle facing at the centre. D is third to the left of T who is fifth to the right of P. A is third to the right of B who is second to the right of D. Q is the second to the left of M.

144. Who is second to the right of M?

- (1) B
- (2) R
- (3) T
- (4) Q
- (5) None of these

145. Who is to the immediate right of

- D ?
- (1) M
- (2) Q
- (3) B
- (4) Data inadequate
- (5) None of these

- 146. Who is third to the right of P?
 - (1) D
 - (2) M
 - (3) R
 - (4) Data inadequate
 - (5) None of these

147. Who is second to the left of D?

- (1) A
- (2) Q
- (3) B
- (4) P

(5) Data inadequate

- 148. In which of the following pairs the first person is sitting to the immediate right of the second person?
 - (1) DM
- (2) BT
- (3) RA
- (4) PQ
- (5) PA

149. Which of the following pairs represents the immediate neighbours of A?

- (1) PT
- (2) PB
- (3) T9
- (4) PD
- (5) None of these

Directions (150-155): In each question below are three statements followed by three conclusions numbered I, II and III. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the three given statements disregarding commonly known facts. Then decide which of the answers (1), (2). (3). (4) and (5) is the correct answer.

150. Statements:

Some bikes are cars.

Some cars are trains.

Some trains are buses.

Conclusions:

- I. Some buses are cars.
- II. Some trains are bikes.
- III. Some buses are bikes.
- (1) None follows
- (2) Only I follows
- (3) Only II follows
- (4) Only III follows
- (5) Only I and II follow

151. Statements:

All dogs are cats.

Some cats are rats.

All rats are mats.

Conclusions:

- I. Some mats are cats.
- II. Some mats are dogs.
- III. Some rats are cats.

- (1) Only I follows
- (2) Only II follows
- (3) Only III follows
- (4) Only I and III follow
- (5) None of these

152. Statements:

All cups are benches.

Some benches are drums.

All drums are kites, j

Conclusions:

- I. Some kites are cups.
- II. Some kites are benches.
- III. Some drums are cups.
- (1) None follows
- (2) Only I follows
- (3) Only II follows
- (4) Only III follows
- (5) Only II and III follow

153. Statements:

Some boxes are walls.

No wall is road.

All roads are rivers.

Conclusions:

- ___, I. Some rivers are walls.
 - II. Some roads are boxes.
 - III. No wall is river.
 - (1) Only I follows
 - (2) Only either I or III follows
 - (3) Only III follows
 - (4) Only II follows
 - (5) Only II and III follow

154. Statements:

Some tables are chairs.

All chairs are houses.

All houses are tents.

- Conclusions:

 I. All houses are chairs.
- II. Some tents are chairs.
- ii. Some tents are chairs.
- III. Some houses are tables.
- (1) Only I and II follow
- (2) Only I and III follow
- (3) Only II and III follow (4) All I, II and III follow
- (5) None of these

155. Statements:

All pens are sticks.

All sticks are rings.

All rings are rods.

Conclusions:

- I. Some rings are pens.
- II. Some rods are sticks.
- III. Some rods are pens.
- (1) Only I and II follow
- (2) Only I and III follow (3) Only II and III follow
- (4) All I. II and III follow
- (5) None of these





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Directions (156 - 160): In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?

156. Problem Figures

| = 😘 Z | $\Box = \Delta$ | Z 🗆 🖈 | 2 Z _ | * 40 |
|-------|-----------------|-------|-----------|-------------------|
| 0 * | O Z | = 0 | △★ | Z 🖼 |
| | * | Δ | ٥ | ★ Δ 🗅 Z 🖼 🗅 |

157. Problem Figures



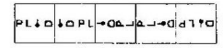
158. **Problem Figures**



159. Problem Figures

| 0 □ ★ △ | 2 | Z | C | C | Z | Z | * | * | Z |
|---------|----|---|---|---|---|--------|---|---|---------|
| C C | C | 0 | Ď | Δ | * | Z C | Δ | - | Z 0 4 0 |
| * | 74 | A | * | 0 | 0 | = | 0 | C | Δ |
| Δ | 0 | a | | = | a | 0 | | 0 | 0 |

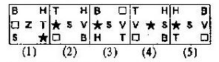
Problem Figures 160.



Answer Figures

| PA | ADF | Z * | A.P # | PA |
|------------|-----|-----|-------|-------|
| C 0 | *0 | a D | D 88 | O 28. |
| E Ø | Z | 8 | ìΩ | O |
| (1) | (2) | (3) | (4) | (5) |

Answer Figures



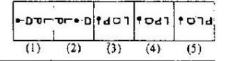
Answer Figures



Answer Figures

| Z | 0 | = | * | Z | 0 | Z | 0 | Z | 0 |
|---|---|----|---|---|----|----|---|----|---|
| * | = | 0 | Z | * | = | * | = | * | = |
| C | | 3 | C | Δ | ۵ | ΩΔ | C | Ü | C |
| ٥ | Δ | 0 | Δ | C | | Δ | 0 | 0 | Δ |
| |) | (2 | | _ | 3) | | 1 | (5 | 1 |

Answer Figures



TEST-V MARKETING APTITUDE/COMPUTER KNOWLEDGE

- 161. CPU stands for_
 - (1) Computer Processing Unit
 - (2) Central Processing Unit
 - (3) Computer Protection Unit
 - (4) Central Processing Upload
 - (5) None of these
- 62. The primary purpose of software is to turn data into_____.
 - (1) web sites
 - (2) information
 - (3) programs
 - (4) objects
 - (5) None of these
- 163- A compiler translates a program written in a high-level language into
 - (1) Machine language
 - (2) an algorithm
 - (3) a debugged program
 - (4) Java
 - (5) None of these
- 164. What is correcting errors in a program called?
 - (1) Compiling
 - (2) Debugging

- (3) Grinding
- (4) Interpreting
- (5) None of these
- ^^165. The____of a system includes the programs or instructions.
 - (1) hardware
 - (2) icon
 - (3) information
 - (4) software
 - (5) None of these
- ^/166. Back up of the data files will help to prevent_
 - (1) loss of confidentiality
 - (2) duplication of data
 - (3) virus infection
 - (4) loss of data
 - (5) None of these
 - 167. Text in a column is generally aligned
 - (1) justified
- (2) right
- 1 (3) centre
- (4) left

- (5) None of these 168. The background of any World document___
- (1) data
- (2) operating systems

- (1) is always white colour
- (2) is the colour you preset under the Option menu
- (3) is always the same for the entire document
- (4) can have any colour you choose
- (5) None of these
- In order to save an existing document with a different name you need to
 - (1J Retype the document and give it a different name
 - (2) Use the Save as ... command
 - (3) Copy and paste the original document to a new document and then save
 - (4) Use Windows Explorer to copy the document to a different location and then rename it
 - (5) None of these
- 170. Which one of the following software applications would be the most appropriate for performing numerical and statistical calculations?
 - (1) Database
 - (2) Document processor
 - (3) Graphics package
 - (4) Spreadsheet
 - (5) None of these
- 171. What would you do to highlight a word? You position the cursor next to the word, and then_
 - (1) Drag mouse while holding button down
 - (2) Click mouse once
 - (3) Roll mouse around
 - (4) Roll and then click mouse
 - (5) None of these
- 172. A_ __contains specific rules and words that express the logical steps of an algorithm.
 - (1) programming language
 - (2) syntax
 - (3) programming structure
 - (4) logic chart
 - (5) None of these
- 173. What is the default file extension for all Word documents?
 - (1) TXT (3) FIL
- (2) WRD
- (4) DOC
- (5) None of these

Which is the part of the computer system that one can physically touch?



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| | (3) hardware | 183. | | | (1) outside agencies |
|------|--|------|--|------|---|
| | (4) software | | that process data, converting it | | (2) other departments of the com- |
| | (5) None of these | | into information. | | pany |
| 175. | An page preview mode | | (1) computer (2) processor | | (3) employees, other than the |
| | (1) You can see all pages of your | | (3) case (4) stylus | | sales persons |
| | document | 104 | (5) None of these | | (4) marketing department |
| | (2) You can only see the page you | 184. | Market innovations means | | (5) All of these |
| | are currently working | | (1) design new products (2) new styles of marketing | 192. | In modern day marketing, the |
| | (3) You can only see pages that do not contain graphics | | | | benefits of selling extend to (1) Only products and services |
| | (4) You can only see the title page | | (3) new ideas in sales steps | | (2) Only after sales services |
| | of your document | | (4) Only (1) and (2) | | (3) Lifelong relationship with the |
| | (5) None of these | 195 | (5) All (1), (2) and (3) File extensions are used in order | | buyer |
| 176. | Cross selling is very effective in | 100. | to | | (4) All of these |
| | the sale of one of the following | | (1) name the file | | (5) None of these |
| | (1) Debit cards | | (2) ensure the filename is not lost | 193. | One of the following is not a tar- |
| | (2) Credit cards | | (3) identify the file | | get group of SME loans |
| | (3) Internet banking | | (4) identify the file type | | (1) all professionals |
| | (4) Auto loans | | (5) None of these | | (2) large industries |
| | (5) All of these | 106 | | | (3) truck operators |
| 177. | Cross selling means | 180. | Market penetration connotes | | (4) beauty parlours |
| | (1) one salesman selling to anoth- | | (1) Covering a wide area of the Market for sales | | (5) hotels and restaurants |
| | er salesman | | (2) Entering the buyers' houses | 194. | The performance of a salesper- |
| | (2) selling across territories (3) selling across countries | | (3) Entering the sellers' houses | | son can be enhanced by |
| | (4) selling additional products to | | (4) Entering all shops and busi- | | (1) increasing the sales incentives |
| | existing customers | | ness houses | | (2) increasing the number of |
| | (5) All of these | | (5) All of these | | products to be sold |
| 178. | Target market for Debit Cards is | 187. | The most common type of stor- | | (3) appropriate training |
| | (1) all existing account holders | 1011 | age devices are | | (4) All of these |
| | (2) all sales persons | | (1) persistent (2) optical | 105 | (5) None of these |
| | (3) allNRI's | | (3) magnetic (4) flash | 193. | Team building is required |
| | (4) all HNI's | | (5) None of these | | (1) only for lead generation(2) only for after sales service |
| | (5) All of these | 188. | SME means | | (3) for cross selling |
| 179. | Market Penetration can be pos- | | (1) Small And Medium Enter- | | (4) All of these |
| | sible through | | prises | | (5) None of these |
| | (1) more calls to the same buy- | | (2) Small Marketing Enterprises | 196. | For sustained relationship with |
| | ers | | (3) Small Scale Marketing Entities | | the buyer, one of the following is |
| | (2) more calls to many buyers | | (4) Small And Medium Establish- | | necessary |
| | (3) surrogate marketing | | ments | | (1) Continuity |
| | (4) alternate marketing | | (5) All of these | | (2) Consistency |
| 100 | (5) All of these | 189. | For successful marketing | | (3) Understanding |
| 180. | Cross selling can be resorted to, | | (1) Only the sales person sells | | (4) Empathy |
| | (1) all sales persons | | (2) Only finance Department- | | (5) All of these |
| | (2) all employees | | sells | 197. | Sales Promotion involves - Find |
| | (3) all employers' | | (3) Only front office persons sell | | the incorrect option J |
| | (4) outsourced agencies | | (4) Only back office persons sell | | (1) Building Product Awareness |
| | (5) all service providers | | (5) The whole organisation sells | | (2) Creating Interest |
| 181. | Reusable optical storage will typ- | 190. | Savings Accounts with zero bal- | | (3) Providing Information |
| | ically have the acronym | | ance can be opened for | | (4) Designing new products |
| | (1) CD (2) DVD | | (1) persons below BPL | | (5) None of these |
| | (3) ROM (4) RW | | (2) under Financial Inclusion | 198. | Target market for Home Loans is |
| | (5) None of these | | scheme | | |
| 182. | is processed by the com- | | (3) students | | (1) all builders |
| | puter into information. | | (4) as per Bank's Policies | | (2) all housing societies |
| | (1) Data (2) Numbers | | (5) None of these | | (3) agriculturists |
| | (3) Alphabets (4) Pictures | 191. | "Outsourcing" means service ren- | | (4) All of these |
| | (5) None of these | | dered by | | (5) None of these |





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- 199. Lead generation is_____.
 - (1) a pre-sales function
 - (2) a function of the customer
 - (3) a function of the manufacturing department
 - (4) a postsales function
 - (5) All of these
- 200. Financial Inclusion means_____.
 - Opening Accounts of Finance Companies
 - (2) Financial Analysis of Balance sheet figures
 - (3) Opening Accounts of HNI's
 - (4) Opening Accounts of NRI's
 - (5) Opening Accounts of underprivileged persons





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ANSWERS

| 1. (1) | 2. (1) | 3. (4) | 4. (4) |
|---------|---------|----------------|-----------------|
| 5. (5) | 6. (1) | 7. (5) | 8. (5) |
| 9. (3) | 10. (4) | 11. (3) | 12. (2) |
| 13. (1) | 14. (4) | 15.(1) | 16. (4) |
| 17. (3) | 18.(1) | 19. (2) | 20. (2) |
| 21. (2) | 22. (3) | 23. (4) | 24. (3) |
| 25. (2) | 26. (2) | 27. (5) | 28. (5) |
| 29. (4) | 30. (3) | 31. (1) | 32. (1) |
| 33. (4) | 34. (4) | 35. (3) | 36. (3) |
| 37. (3) | 38. (2) | 39. (5) | 40. (1) |
| 41. (3) | 42.(2) | 43. (4) | 44. (3) |
| 45. (5) | 46. (4) | 47. (5) | 48. (1) |
| 49. (1) | 50. (2) | 51. (3) | 52. (4) |
| 53. (2) | 54. (1) | 55. (5) | 56. (1) |
| 57. (3) | 58. (4) | 59. (5) | 60. (2) |
| 61.(1) | 62. (5) | 63. (4) | 64. (2) |
| 65. (3) | 66. (3) | 67.(2) | 68. (1) |
| 69.(5) | 70. (4) | 71.(3) | 72. (2) |
| 73. (4) | 74.(1) | 75.(1) | 76. (2) |
| 77. (4) | 78. (5) | 79.(3) | 80. (4) |
| 81.(1) | 82. (2) | 83. (5) | 84. (3) |
| 85. (1) | 86. (2) | 87.(2) | 88. (4) |
| 89. (5) | 90. (5) | 91.(3) | 92. (1) |
| 93. (3) | 94.(4) | 95.(4) | 96. (5) |
| 97. (2) | 98.(3) | 99.(1) | 100.(4) |
| 101.(3) | 102.(3) | .103.(1) | 104.(1) |
| 105.(5) | 106.(5) | 107.(4) | 108.(4) |
| 109.(3) | 110.(2) | 111.(4) | 112.(4) |
| 113.(2) | 114.(4) | 115.(2) | 116.(2) |
| 117.(3) | 118.(1) | 119.(5) | 120.(5) |
| 121.(3) | 122.(4) | 123.(5) | 124.(3) |
| 125.(5) | 126.(5) | 127.(2) | 128.(1) |
| 129.(3) | 130.(1) | 131.(5) | 132 .(3) |
| | | | |

| 133.(1) | 134.(3) | 135.(1) | 136.(2) |
|---------|----------|---------|---------|
| 137.(2) | 138.(2) | 139.(2) | 140.(3) |
| 141.(5) | 142.(4) | 143.(1) | 144.(3) |
| 145.(1) | 146.(2) | 147.(4) | 148.(5) |
| 149.(5) | 150.(1) | 151.(4) | 152.(3) |
| 153.(2) | 154.(3) | 155.(4) | 156.(1) |
| 157.(2) | 158.(3) | 159.(5) | 160.(4) |
| 161.(2) | 162.(2) | 163.(1) | 164.(2) |
| 165.(4) | 166.(4) | 167.(1) | 168.(4) |
| 169.(2) | 170.(4) | 171.(1) | 172.(1) |
| 173.(4) | 174.(3) | 175.(2) | 176.(5) |
| 177.(4) | 178.(1) | 179.(2) | 180.(2) |
| 181.(4) | 182.(1) | 183.(2) | 184.(5) |
| 185.(4) | 186.(1) | 187.(2) | 188.(1) |
| 189.(5) | 1.90.(1) | 191.(1) | 192.(3) |
| 193.(2) | 194.(4) | 195.(3) | 196.(2) |
| 197.(4) | 198.(1) | 199.(1) | 200.(5) |



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EXPLANATIONS

- 1. (1) Mutual Funds
- 2. (1) State Bank of India
- 3. (4) SARAS
- 4. (4) India
- 5. (5) RITSAT
- 6. (1) Reserve Bank of India (RBI)
- 7. (5) Rajiv Awas Yojana
- 8. (5) Only B and C
- 9. (3) Telecom Industry
- 10. (4) Ganga
- 11. (3) Only A and B
- 12. (2) Switzerland
- (1) Solar only
- (4) Best Public Servant of the year
- 15. (1) Cuba
- 16. (4) China-Taiwan
- (3) The African National Congress
- 18. (1) Uranium enrichment plant
- 19. (2) China
- 20. (2) Saraswati Samman
- 21. (2) leeland
- 22. (3) North Korea
- 23. (4) 24%
- 24. (3) Wagah
- **25.** (2) West Bengal
- 26. (2) Nepal
- 27. (5) Rs. 12,000 crores
- 28. (5) Murate of Potash (MOP)
- 29. (4) Two Lives
- 30. (3) Panchayat Raj Institutions
- 31. (1) Lawn Tennis
- 32. (1) Norway
- **33.** (4) One year
- 34. (4) Nuclear Energy
- 35. (3) Mid Day Meal
- 36. (3) Lawn Tennis
- 37. (3) Andhra Pradesh
- 38. (2) 1951
- **39.** (5) Governor
- 40. (1) Tea
- (3) As he thought Naagesh would bite him once he was out of the well
- 42. (2) He announced a reward to anyone who could cure the Ouern
- 43. (4) That Krishnan had brought those ornaments for selling which had been made for the missing Prince
- (3) He presented gold to Krishnan and also a house to live in
- 45. (5) None of these
- 46. (4) Only (B) and (C)

- 47. (5) None of these
- 48. (1) As he thought that Seth Chanshyamdas could help him in selfing the ornaments gifted to him by Shersingh
- 49. (1) As he could not find much work in his own village and his family had to starve sometimes because of it.
- (2) A good deed never goes unrewarded
- 51. (3) The meaning of the word Humble (Adjective) as used in the passage is: not large or special in any way: modest.

Look at the sentences :

He has a humble farmhouse. The company has worked its way up from humble beginnings to become the market leader.

Hence, the words **bumble** and **modest** are synonymous.

52. (4) The meaning of the word Seek (Verb) as used in the passage is to ask somebody for something.

Look at the sentence:

I think it's time we sought legal advice.

Hence, the words seek and ask for are synonymous.

53. (2) The meaning of the word Go (Verb) as used in the passage is: to live or move around in a particular state.

Look at the sentence:

He cannot bear the thought of children going hungry.

54. (1) The meaning of the word Handsomely (Adverb) means: largely; properly. The word mea-

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grely as used in the passage is : small in quantity and poor in quality.

Hence, the words handsomely and meagrely are antonymous.

56. (5) The meaning of the word Continue (Verb) as used in the passage is: to keep doing something without stopping.

Look at the sentence:

She continued to ignore everything i was saying.

Hence, the words **continued** and **stopped** are antonymous.

- 56. (1) On touring the whole world and finding no couple who was perfectly happy, the young couple understood that it is very difficult to find perfect happiness anywhere in the world.
- 57. (3) One day, they heard that a wise old man had come to town; he could solve all kinds of problems and guide people.
- (4) So the couple decided to visit the wise old man and tell him their worry.
- 59. (5) The only thing that they worried about was, whether their happiness would last forever or would they too have to face problems.
- (2) There was a young couple who led a very happy life together.
- 61. (1) The word 'life' is a Noun. Hence, an Adjective should be used before it. The Adjective form of the word Leisure (Noun) is leisurely.
- 62. (5) No correction required
- (4) The word 'too' is used to show excess of some quality.
- 64. (2) Idiom 'the gift of the gab' means: the ability to speak easily and to persuade other people with your words.
- 65. (3) be the order of the day
- (3) The correct spelling is: triumphant.
- (2) The appropriate word should be : handed.
- (1) The correct spelling is: difficult.
- 69. (5) All correct
- (4) The appropriate word should be : future.
- 71. (3) took
- 72. (2) showing
- **73.** (4) couple
- 74. (1) very

- 75. (1) return
- 76. (2) learn
- 77. (4) reaches
- 78. (5) whole
- 792 (3) servants
- 80. (4) selves

81. (1) ? =
$$504 \times \frac{5}{9} + 640 \times \frac{3}{8}$$

= $280 + 240 = 520$

82. (2) ? =
$$294 \times \frac{2}{7} \times \frac{3}{8} \times \frac{4}{9} = 14$$

83. (5)
$$? = \frac{250 \times 16}{100} + \frac{480 \times 115}{100}$$

= 40 + 552 = 592

85. (1)
$$\frac{860 \times 55}{100} + \frac{450 \times ?}{100} = 581$$

$$\Rightarrow 473 + \frac{450 \times ?}{100} = 581$$

$$\Rightarrow \frac{450 \times ?}{100} = 581 - 473 = 108$$

$$\Rightarrow ? = \frac{108 \times 100}{450} = 24$$

86. (2)
$$? = \frac{1740}{12} \times 4070 \times \frac{1}{110}$$

= 5365

88. (4) ? =
$$\frac{77}{9} \times \frac{23}{5} \cdot 6\frac{1}{3}$$

$$=\frac{1771}{45}-6\frac{1}{3}$$

$$= 39\frac{16}{45} - 6\frac{1}{3}$$

$$= (39-6) + \left(\frac{16}{45} + \frac{1}{3}\right)$$

$$=33 + \frac{16 - 15}{45} = 33 + \frac{1}{45}$$

89. (5) ? =
$$\frac{5760}{45} \times 15$$

$$=\frac{5760}{3}=1920$$

91. (3)
$$\sqrt{?} = 529 - 484 = 45$$

 $\Rightarrow ? = 45 \times 45 = 2025$

92. (1) ? =
$$\frac{17 \times 4 + 16 \times 2}{\frac{90}{5} \times 12}$$

$$\frac{68+32}{18\times12}$$

$$=\frac{100}{18\times12}=\frac{25}{54}$$

93. (3) ? =
$$\frac{2520}{14 \times 9} = 20$$

94. (4)
$$\frac{42}{5} \times \frac{17}{3} + ? = 50\frac{1}{5}$$

$$\Rightarrow \frac{238}{5} *? = 50\frac{1}{5}$$

$$\Rightarrow 47\frac{3}{5} + ? = 50\frac{1}{5}$$

$$\Rightarrow ? = 50 - 47 + \frac{1}{5} - \frac{3}{5}$$

$$=3-\frac{2}{5}=2\frac{3}{5}$$

95. (4)
$$? = \frac{250 \times 3.2}{100} + \frac{400 \times 1.8}{100}$$

= 8 + 7.2 = 15.2

96. (5) The pattern of the number series is:

$$11 + 2 = 13$$

$$13 + 3 = 16$$

$$16 + 4 = 20$$

97. (2) The pattern of the number series is:

$$7 \times 2 - 1 = 13$$

$$13 \times 2 - 1 = 25$$

$$25 \times 2 - 1 = 49$$

$$49 \times 2 - 1 = \boxed{97}$$

98. (3) The pattern of the number series is:

$$608 \div 2 = 304$$

$$304 + 2 = 152$$

$$152 \div 2 = 76$$

$$8 \times 1 + 1 = 9$$

$$9 \times 2 + 2 = 20$$

$$20 \times 3 + 3 = 63$$

$$63 \times 4 + 4 = 252 + 4 = 256$$



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- 100. (4) The pattern of the number series is:
 - $5 + 1^2 = 6$
 - $6 + 2^2 = 10$
 - $10 + 3^2 = 19$
 - $19 + 4^2 = 35$
- 101. (3) Of the given alternatives, required number = 16 Unit's digit = 6 = Ten's digit x 6 and 6 - 1 = 5.
- 102. (3) Required average

$$=\frac{828}{6}=138$$

103. (1) Decimal equivalent of the fractions:

$$\frac{7}{8} = 0.875$$
; $\frac{5}{7} = 0.7$

$$\frac{2}{3} = 0.67$$
; $\frac{3}{5} = 0.6$

Clearly,
$$\frac{7}{8} > \frac{5}{7} > \frac{2}{3} > \frac{3}{5}$$

- 104. (1) Let the population of the village X be 5x.
 - and that of village Y = 7x. According to the question,

$$\frac{5x}{7x + 25000} = \frac{25}{36}$$

- \Rightarrow 180x = 175x + 25 × 25000
- \Rightarrow 5x = 625000
- 105. (5) Let the number be x.

$$(72 - 56) \times \frac{1}{100} \times x = 56$$

$$\Rightarrow x = \frac{56 \times 100}{16} = 350$$

:. 70% of 350

$$=\frac{350\times70}{100}=245$$

106. (5) Speed of the train

$$=\left(\frac{240+300}{27}\right) \text{ m/sec.}$$

$$=\frac{540}{27}$$
 m/sec.

$$= \left(20 \times \frac{18}{5}\right) \text{ kmph}$$

= 72 kmph

107. (4) Cost price of the article

$$= \text{Re.} \left(\frac{100}{120} \times 3240 \right)$$

- 108. (4) $M_1 D_1 = M_2 D_2$ $\Rightarrow 16 \times 7 = 28 \times D_2$
 - $\Rightarrow D_2 = \frac{16 \times 7}{28} = 4 \text{ days}$
- 109. (3) Sum of the five consecutive even numbers = 380
 - .. Third even number

$$=\frac{380}{5}=76$$

- ... Required second number
- = 76 2 = 74
- 110. (2) Let the CP of a dozen of apples and a dozen of bananas be Rs. x and Rs. y respectively. According to the question,

6x + 8y = 1400

Dividing both sides by 2.

3x + 4y = 700

Multiplying both sides by 5, we have.

- $15x + 20y = 700 \times 5$
- = Rs. 3500
- 111. (4) Ratio of the profits of Beena and Meena
 - = 35000 : 56000 = 5 : 8 If the total profit be Rs. x, then

$$\frac{5x}{13} = 45000$$

$$\Rightarrow x = \frac{45000 \times 13}{5}$$

- = Rs. 117000
- 112. (4) Principal = $\frac{SI \times 100}{Time \times Rate}$

- = Rs. 65000
- 113. (2) $A = P \left(1 + \frac{R}{100} \right)^T$

$$= 25000 \left(1 + \frac{8}{100}\right)^2$$

= Rs.
$$\left(25000 \times \frac{27}{25} \times \frac{27}{25}\right)$$

= Rs. 29160

- 114. (4) $x \times \frac{4}{7} = y \times \frac{40}{100} = y \times \frac{2}{5}$

$$\Rightarrow \frac{x}{y} = \frac{2}{5} \times \frac{7}{4} = \frac{7}{10}$$

115. (2) Let Nandkishore had initially

Savings per cent = 15%

$$\therefore x \times \frac{15}{100} = 11250$$

$$\Rightarrow x = \frac{11250 \times 100}{15}$$

- = Rs. 75000
- 116. (2) Total number of students in the institute D

- **= 1800**
- .. Required percentage

$$= \frac{480}{1800} \times 100 = \frac{80}{3} = 26\frac{2}{3}$$

117. (3) Required average number

$$=\frac{1510}{5}=302$$

118. (1) Required ratio

- = 780 : 720
- = 13:12
- 119. (5) Average number of students in Commerce

$$=\frac{1720}{5}=344$$

120. (5) Required per cent

$$\pi \left(\frac{350 + 240}{300 + 320} \right) \times 100$$

$$=\frac{590}{620} \times 100 \approx 95$$

- 121. (3) B R O W N MEAN 11111 1111
 - 5 3 1 @ %

Therefore,

- 122. (4)
 - ---->DIIIIIIIR -

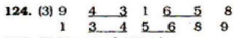
The position of D from the left =40-16+1=25th

123. (5) A, D > B > C > E Clearly, E scored the lowest



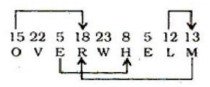


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125. (5) Meaningful Words
⇒ LIVE, VEIL, VILE, EVIL

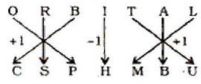
126. (5)



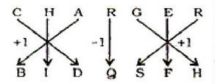
127. (2)

ACEGIKMO BDFHJLN ACEGIKM BDFHJL

128. (1)



Similarly,



129. (3) Except 529, all others are perfect squares of even numbers. The number 529 is a perfect square of an odd number.

> $196 = 14 \times 14$; $256 = 16 \times 16$ $529 = 23 \times 23$; $570 = 24 \times 24$ $324 = 18 \times 18$

130. (1) $R \xrightarrow{-2} P \xrightarrow{-2} N$ $W \xrightarrow{-4} S \xrightarrow{+2} U$ $H \xrightarrow{-4} D \xrightarrow{+2} F$ $L \xrightarrow{-4} H \xrightarrow{+2} J$ $Q \xrightarrow{-4} M \xrightarrow{+2} O$

131. (5) $26 - 15 + 5 \times 4 \div 2 = ?$ $\Rightarrow ? = 26 + 15 \div 5 - 4 \times 2$ $\Rightarrow ? = 26 + 3 - 8 = 21$

132. (3) 7th to the left of 19th from the left end means 12th from the left end, i.e., ©.

133. (1)

 $5 \xrightarrow{+6} P \xrightarrow{+6} 6 \xrightarrow{+6} \delta \xrightarrow{+6} U$ $3 \xrightarrow{+6} 4 \xrightarrow{+6} W \xrightarrow{+6} 8 \xrightarrow{+6} I$ $5 \xrightarrow{+6} F \xrightarrow{+6} J \xrightarrow{+6} Q \xrightarrow{+6} \star$

134. (3) Letter Consonant Number

Such combinations are:

DPI WJ2

135. (1) According to question, the new sequence would be:

R53MDP14FA6EWJ2K8Q7UTIV9

There is only one such combination: 38M

137. (2) Symbol Vowel Number

There is only one such combina-

tion: ©A6

(138-143):

(i) $PSQ \Rightarrow P < Q$ (ii) $P @ Q \Rightarrow P > Q$ (iii) $P\delta Q \Rightarrow P = Q$ (iv) $P @ Q \Rightarrow P \ge Q$

(v) P ★ Q ⇒ P ≤ Q 138. (2) B © N ⇒ B > N N @ R ⇒ N ≥ R F ★ R ⇒ F ≤ R

Therefore, $B > N \ge R \ge F$

Conclusions

I. B ⊕ R ⇒ B > R : True
 II. F ★ N ⇒ F ≤ N : Not True
 III. R \$ B ⇒ R < B : True

139. (2) $D \otimes M \Rightarrow D < M$ $M \star B \Rightarrow M \leq B$ $B \delta J \Rightarrow B = J$ Therefore, $D < M \leq B = J$

Conclusions

I. $J \otimes D \Rightarrow J > D$: True II. $B \otimes D \Rightarrow B \ge D$: Not True III. $J \otimes M \Rightarrow J \ge M$: True

140. (3) F ★ T ⇒ F ≤ T

T\$N ⇒ T<N N@R ⇒ N≥R

Therefore, $F \le T < N \ge R$

Conclusions

I. RST \Rightarrow R<T: Not True II. NOF \Rightarrow N>F: True

III. F\$R ⇒ F < R : Not True

141. (5) $W \delta K \implies W = K$

 $K@F \Rightarrow K>F$ FM \Rightarrow F<M$

Therefore, W = K > F < M

Conclusions

I. $M \otimes K \Rightarrow M > K : Not True$ II. $W \otimes F \Rightarrow W \ge F : Not True$ III. $F \otimes W \Rightarrow F \ge W : Not True$

142. (4) $M @ D \Rightarrow M \ge D$ $D \delta K \Rightarrow D = K$

K®R ⇒ K>R

Therefore, $M \ge D = K > R$

Conclusions

I. RSM ⇒ R<M: True

II. $K \delta M \implies K = M : Not True$

III. $K \otimes M \implies K < M : Not True$

K is either smaller than or equal to M.

Therefore, either II or III is true.

143. (1) F@T ⇒ F≥T

 $T\delta K \Rightarrow T = K$

K ★ D ⇒ K < D

Therefore, $F \ge T = K \le D$

Conclusions

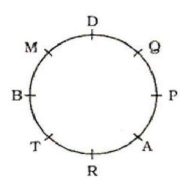
D@F ⇒ D≥F: Not True

II. F & K ⇒ F ≥ K : True

III.D@T ⇒ D≥T: True

(144-149):

Sitting arrangement



144. (3) T is second to the right of M.

 (1) M is to the immediate right of D.

146. (2) M is third to the right of P.

147. (4) P is second to the left of D.

148. (5) P is sitting to the immediate righ of A.

149. (5) P and R are immediate neighbours of A.

(150 - 155):

(i) All dogs are cats → Universal Affirmative (A-type).

(ii) Some bikes are cars → Particular Affirmative (I-type).

(iii) No wall is road → Universal Negative (E-type).

(iv) Some walls are not roads → Particular Negative (O-type).

150. (1) All the three Premises are Particular Affirmative (I-type). No Conclusion follows from the two Particular Premises.



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151. (4) Some cats are rats.

All rats are mats.

i + A ⇒ I-type of Conclusion.
"Some cats are mats".

Conclusion i is Converse of it.

Conclusion III is Converse of the second Premise.

152. (3) Some benches are drums.

All drums are kites.

l +A ⇒ I-type of Conclusion "Some benches are kites." Conclusion II is Converse of it.

153. (2) Some boxes are walls.

No wall is road.

1 +E ⇒ O-type of Conclusion "Some boxes are not roads."

No wall is road.

All roads are rivers.

E +A ⇒ O₁-type of Conclusion
"Some rivers are not walls."
Conclusions I and III form Complementary Pair. Therefore, either
I or III follows.

154. (3) Some tables are chairs.

All chairs are houses.

I + A ⇒ I-type of Conclusion
"Some tables are houses."

Conclusion III is Converse of it.

All chairs are houses.

All houses are tents.

A + A ⇒ A-type of Conclusion
"All chairs are tents."
Conclusion II is Converse of it.

155. (4) All pens are sticks.

All sticks are rings.

A + A ⇒ A-type of Conclusion "All pens are rings." Conclusion I is Converse of it.

All sticks are rings

All rings are rods.

A + A ⇒ A-type of Conclusion "All sticks are rods."

Conclusion II is Converse of it.

All pens are rings.

All rings are rods.

A + A ⇒ A-type of Conclusion "All pens are rods."

Conclusion III is Converse of it.

156. (1) The movement and other changes in the subsequent figures can be shown as:

(1) to (2)

(2) to (3)





These two steps are continued alternately.

157. (2) From Problem Figure (1) to (2) the designs at the four corners move one step in anticlockwise direction and the right most design of the middle row moves to the leftmost position. Similar changes occur from Problem Figure (3) to (4) and from Problem Figure (5) to Answer Figure.

158. (3) From Problem Figure (1) to (2) the rightmost letter moves to the leftmost position. Similar changes occur from Problem Figure (3) to (4) and from Problem Figure (5) to Answer Figure.

159. (5) From ProblemFigure (1) to (2) the four designs of upper sector move one step in anticlockwise direction and the four designs of lower sector move one step in clockwise direction. Similar changes occur from Problem Figure (3) to (4) and from Problem Figure (5) to Answer Figure.

160. (4) From Problem Figure (1) to (2) the two designs from the left move to the right position and vice versa. Similar changes occur from Problem Figure (3) to (4) and from Problem Figure (5) to Answer Figure.

161. (2) Central Processing Unit

162. (2) information

163. (1) Machine language

164. (2) Debugging

165. (4) software

(4) loss of data
 (1) justified

168. (4) can have any colour you choose

169. (2) Use the Save as... command

170. (4) Spreadshect

 (1) Drag mouse while holding button down

172. (1) programming language

173. (4) DOC

174. (3) hardware

175. (2) You can only see the page you are currently working

176. (5) All of these

 (4) selling additional products to existing customers

178. (1) all existing account holders

179. (2) more calls to many buyers

180. (2) all employees

181. (4) RW

182. (1) Data

183. (2) processor

184. (5) All (1), (2) and (3)

185. (4) identify the file type

186. (1) Covering a wide area of the Market for sales

187. (2) optical

188. (1) Small And Medium Enterprises

189. (5) The whole organisation sells

190. (1) persons below BPL

191. (1) outside agencies

 (3) Lifelong relationship with the buyer

193. (2) large industries

194. (4) All of these

195. (3) for cross selling

196. (2) Consistency

197. (4) Designing new products

198. (1) all builders

199. (1) a pre-sales function

 (5) Opening Accounts of underprivileged persons