General Awareness

Who among the following has won the Qatar Open men's Singles title?
1) Rafael Nadal 2) Roger Federer 3) Nikolay Davydenko 4) Kim Clijsters 5) None of these

The Davis Cup team of _______ which was the first Indian team to reach the final of the event, was felicitated in Chennai.
1) 1962 2) 1964 3) 1966 4) 1968 5) None of these

Which country has won the Hopman Cup for a third time?
1) Great Britain 2) Spain 3) US 4) Russia 5) None of these

With the finance ministry throwing up its hands for supporting such a big programme in the renewable energy sector, the Union government is contemplating reducing the target of the recently launched _______ from the original 20,000 MW to a more reasonable limit.
1) Jawaharlal Solar Mission 2) Indira Gandhi Solar Mission 3) Mahatma Gandhi Solar Mission 4) None of these

Who has been conferred the Dean's Medal by the University of Pennsylvania school of Engineering and Applied Sciences?
1) Sunil Mittal 2) Anil Ambani 3) Rahul Bajaj 4) Mukesh Ambani 5) None of these

As it moves rapidly to become the world's leader in nuclear power, wind energy and photovoltaic solar panels, _______ is taking tentative steps to master another alternative energy industry: using mirrors to capture sunlight, produce steam and generate electricity.
1) Russia 2) Mexico 3) China 4) India 5) None of these

Bingu Wa Mutharika is the President of _______.
1) Malawi 2) Kenya 3) Uganda 4) Togo 5) None of these

Name the Thailand-based entrepreneur who has been chosen for the fifth Bharatvanshi Gaurav Samman. The award carries a citation, a shawl and a cash prize of Rs 1 lakh. It has been instituted by the Antar-Rashtriya Sahayoga Nyas (Trust for International Co-operation) to acknowledge and applaud the achievements of the Indian diaspora.
1) Shivnath Rai Bajaj 2) Ramanathan Nair 3) Ramlingam Amrit 4) Shiv Nadar 5) None of these

Which has been declared the best film at the 16th Annual Star Screen Awards at Mumbai?
1) Paa 2) 3 Idiots 3) Luck By Chance 4) De Dana Dan 5) None of these

Road transport and highways minister Kamal Nath said that his ministry would be able to meet the target of building 20 km of roads every day by April 1) 2010 2) 2011 3) 2012 4) 2013 5) None of these

Name the country whose national football team was devastated by a shooting attack on its bus that killed at least three people and which has withdrawn from the African Cup of Nations.
1) Angola 2) Zaire 3) Togo 4) Nigeria 5) None of these

Enthused by the 8.5 per cent growth in direct tax collections at over Rs 2.50 lakh cr till Dec-end, finance minister Pranab Mukherjee has directed the Income-Tax department to strive for achieving the revised revenue mop-up target of _______ during the entire fiscal year.
1) Rs 2.1 lakh cr 2) Rs 4 lakh cr 3) Rs 6 lakh cr 4) Rs 8 lakh cr 5) None of these

Name the country which is the world's largest producer of gold and which is set to overtake India as the metal's biggest consumer for the first time in history.
1) South Africa 2) Israel 3) US 4) China 5) None of these

Steel magnate Lakshmi N Mittal ruled out his exit from the proposed Rs 1-lakh-cr steel projects in _______ and _______ despite facing problems in acquiring land and delays in securing regulatory approvals.
1) Jharkhand, Bihar 2) Orissa, Jharkhand 3) Bihar, Orissa 4) West Bengal, Orissa 5) None of these

Which bank is planning to introduce 7,000 voice-enabled ATMs across the country for visually challenged customers?
1) PNB 2) BoB 3) SBI 4) BoM 5) None of these

Name the Nigerian who has been indicted by a US grand jury over a plot to blow up a plane on Christmas Day as attorney-general Eric Holder said a "global" hunt was tracking those who helped the alleged bomber. He was indicted by a grand jury on six counts. The charges included attempt to murder and trying to use a weapon of mass destruction aboard a US plane.
1) Umar Farouk Abdulmutallab
2) Abdul Ghani Abdulmutalab
3) Ali Mohammad Abdulmutalab
4) Aiyman Al Jawahari
5) None of these

18. Name the Samajwadi Party leader who resigned from all the posts he held in the party but retained his primary membership. Citing health reasons, he quit as party general secretary, as national spokesman and from the party's Parliamentary Board.
1) Beni Prasad Verma 2) Abu Asim Azmi 3) Ram Gopal Yadav 4) Shivpal Singh Yadav 5) None of these

19. Which among the following states has become the first State to reject commercial cultivation of genetically modified or Bt brinjal, if only temporarily?
1) UP 2) Bihar 3) Haryana 4) Punjab 5) None of these

20. Which of the following has won the 58th National Volleyball Championship men’s title at Gwalior?
1) Tamil Nadu 2) Uttarakhand 3) Haryana 4) Karnataka 5) None of these

21. Name the political party which has been formed by the former BJP leader, Kalyan Singh, with his son Rajveer Singh as national president?
1) Bhartiya Jan Sangh 2) Bhartiya Jan Shakti 3) Jan Kranti Party 4) Jan Sangharsh Party 5) None of these

22. The 20th Conference of Speakers and Presiding officers of the Commonwealth Countries was held in
1) Lucknow 2) Chennai 3) Mumbai 4) Delhi 5) None of these

23. Who has won the men’s title in the 17th Federation Cup carrom tournament, beating reigning national Champion B Radhakrishnan of Tamil Nadu in the tie-break of the third game in a gripping final in Varanasi recently?
1) Jamil Ahmed 2) Sultan Ahmed 3) Mayank Shah 4) Pravin Thipsay 5) None of these

24. The 97th Indian Science Congress was held in
1) Ranchi 2) Kochi 3) Chennai 4) Thiruvananthapuram 5) None of these

25. The Indian Science Award declared in connection with the 97th indian Science Congress has gone to statistician.
1) C R Rao 2) Syed Iqbal Hasnain 3) K Kasturirangan 4) Massarat Ali 5) None of these

26. Which among the following has won the men’s 60th National basketball championship held in Ludhiana?
1) Tamil Nadu 2) Punjab 3) Railways 4) Services 5) None of these

27. East Bengal has won the Federation Cup by defeating
1) Mohun Bagan 2) Shillong Lajong 3) Mahendra United 4) Churchill Brothers 5) None of these

28. Name the veteran wildlife conservationist and author who died at his residence, ‘Tiger Häven’, in the vicinity of the famous Dudhwa National Park in Uttar Pradesh on New Year’s Day.
1) Billy Arjum Singh 2) Vandana Shiva 3) Sunita Narain 4) Anna Hazare 5) None of these

29. Name the State government which has said the State would soon have an elite Special Security Battalion (SSB), which would look after the security of the capital city besides providing security to visiting dignitaries.
1) Bihar 2) West Bengal 3) Orissa 4) UP 5) None of these

30. Uniform Rules for bank-to-bank reimbursement under documentary credits was issued by
1) Reserve Bank of India 2) DBT 3) International Chamber of Commerce, Paris 4) Exim Bank 5) None of these

31. Which of the following Statements is not true?
1) Validity of an LC can be extended during the grace period of an import licence.
2) An LC can be opened during the grace period of an import licence.
3) A grace period of 60 days is allowed for shipment after the expiry date of import licence.
4) Negotiation of documents is allowed up to 15 days after 60 days from the date of expiry of the import licence.
5) None of these

32. The validity period of Equitable Mortgage is
1) 12 years 2) 13 years 3) 15 years 4) 30 years 5) None of these

33. “A”, a minor, avails an overdraft by misrepresenting his age. The OD is guaranteed by Mr “X”. The account is irregular. The OD can be recovered from
1) “A” 2) “X” 3) both (1) and (2) 4) Neither (1) nor (2) 5) Can be recovered from a third party

34. “Customer” has been defined in
1) Negotiable Instruments Act 2) Banking Regulation Act 3) Consumer Protection Act 4) KYC Guidelines 5) None of these

35. A Company proposes to mortgage the property situated at Chennai to a foreign bank having branch at Mumbai. Where should the Company deposit the title deeds to create equitable mortgage?
1) Bangalore 2) Mumbai 3) Chennai
4) Any notified centre 5) None of these

36. "An instrument in writing containing an unconditional order signed by the maker, directing a certain person or the bearer of the instrument" is a
1) Promissory Note 2) Cheque
3) Bill of Exchange 4) Bank Draft
5) None of these

37. "A" and "B", Joint account holders, wish to nominate "X" and "Y" in their deposit account. Which of the following is true?
1) Can be accepted
2) Only one can be appointed as nominee.
3) "X" and "Y" should agree to this.
4) All of the above
5) None of these

38. An employee shall be deemed to have working knowledge of Hindi if he
1) passes matriculation or equivalent with Hindi as one of the subjects
2) passes Pragya Examination conducted by the Central Government
3) declares in the prescribed form that he has working knowledge of Hindi
4) Any of the above
5) None of these

39. "A", "B" and "C" are partners of a partnership firm. The firm has a Cash Credit account with the bank. The partners also have their personal accounts in individual names. They are adjudged insolvent. In this case, the Operations in are stopped.
1) firm's account
2) firm's account and personal accounts
3) only personal accounts
4) None of the above
5) None of these

40. After the death of Pensioner, arrears of pension can be paid to
1) nominee registered in PPO
2) nominee registered in Bank for his SB Account
3) Either (1) or (2)
4) Both (1) and (2)
5) None of these

41. A PPF account holder defaulted to pay any sum in his account during the financial year 2004-05. In April 2005, he deposited Rs 500, the minimum subscription for 2004-05, and a default fee of Rs 50. How much additional amount can he remit into his account during 2005-06?
1) Rs 70,000
2) Rs 69,450
3) Rs 69,500
4) Rs 60,000
5) None of these

42. Which one of the following is correct in regard to pledge?
1) bailment of goods as security for the bank
2) Goods or securities are in the possession of the bank
3) Both of these
4) Either (1) or (2)
5) None of these

43. A bank learns that security hypothecated to it against a loan is being disposed off/sold by the borrower. The bank should
1) lodge a complaint with the police.
2) convert the hypothecation Charge to pledge and take possession.
3) take appropriate immediate action.
4) seek advice from Controlling office.
5) None of these

44. Which one of the following is not a part of Tier-I and Tier-II Capital?
1) Revaluation Reserve
2) Depreciation on Capital Expenditure
3) Subordinated Debt
4) Hybrid Debt Capital Instruments
5) None of these

45. Banks can raise up to ______ of their total Tier-I Capital in the form of perpetual debt.
1) 10 per cent
2) 15 per cent
3) 25 per cent
4) 50 per cent
5) None of these

46. Your friend has lost his ATM Card. What immediate steps would you suggest him to take.
1) Inform ATM Switch Centre
2) Inform Toll Free Help Line and Issuing Branch.
3) Inform Toll Free Help Line and ATM Switch Centre.
4) Inform issuing branch.
5) None of these

47. "Vaccine" in relation to Computer refers to
1) Software
2) Software to remove virus
3) booting Software
4) hardware
5) None of these

48. The maximum period of casual leave, including preceding and succeeding holidays for staff, should not exceed
1) 10 days
2) 8 days
3) 6 days
4) no restriction
5) None of these

49. The autonomy package for PSU Banks envisages freedom to prescribe for their staff.
1) essential academic qualifications
2) minimum qualification Standards
3) modalities of promotion and recruitment of various categories
4) All of the above
5) None of these

50. Which of the following changes have been introduced in the SAA Scheme?
1) Commercial banks are free to lend in any rural/semi-urban area under their normal schemes
2) Banks have to lend under Government Schemes to borrowers in SAA branches only.
3) No-dues certificate from the SA branch for lending by non-service area branch need not be obtained thereafter.
4) The village credit plans need not be prepared by branches hereafter.
5) All of the above
English

Directions (Q. 51-55): Read each sentence to find out whether there is any error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is 5. (Ignore the errors of punctuation, if any.)

51. 1) Oil pollution /2) is the /3) commonest cause /4) for death of seabirds. /5) No error
52. 1) The story that /2) she became trapped /3) in a loveless marriage /4) got common currency. /5) No error
53. 1) Electoral malpractices are /2) the order of the day /3) despite all the long claims /4) of fair play. /5) No error
54. 1) Our skin needs /2) exposed to sunlight /3) to absorb vitamin E /4) to retain its health. /5) No error
55. 1) I have had an /2) exposure to sunlight /3) to absorb vitamin E /4) to retain its health. /5) No error

Directions (Q. 56-60): In each of the questions below, four sentences are given, which are denoted by A), B), C) and D). By using all the four sentences you have to frame a meaningful paragraph. The correct order of the sentences is your answer. Choose from the five alternatives the one having the correct order of sentences and mark it as your answer.

56. A. Apart from criticising the State governments and airdropping paramilitary forces to the region, the Centre has played the role of a wall-painting in the regional disturbances that have erupted sporadically since the 1960s.
B. The Northeastern states of Assam and Manipur are ready to boil over with ethnic strife and acute law-and-order problems, what with the State governments bankrupt and police arms in revolt.
C. In many ways the disturbances are as serious as Kashmir, or perhaps more, while the State governments cry in unison about their helplessness in tackling the grave situations.
D. It is cause for very serious concern for the Centre.
1)ABCD 2)DCBA 3)CBAD 4)DABC 5)CADB

57. A. It needs a comprehensive vision to see them as part of a whole, and to compartmentalise them within narrow boundaries would be detrimental to human welfare.
B. Life is a many-splendoured entity, and reality has more than one plane.
C. Art and science, far from being antithetical to one another, are part of the same reality.
D. The head and the heart are equally important for a meaningful life.
1)CDAB 2)BCAD 3)ABDC 4)BADC 5)BDAC

58. A. They should also be brought to book for they have given patronage to corruption all these years.
B. They deserved the punishment and there is no second thought about it.
C. The verdict on the guilty cricketers is welcome.
D. But apart from the players, the officials too are to be blamed for damaging the game's image.
1)BCAD 2)ABDC 3)DABC 4)CBDA 5)BDCA

59. A. It would be better to conduct a fresh poll under Governor's rule and a popular Government may be formed.
B. Formation of new Governments with old legislatures is not a good practice because they were elected in undivided states and not for the newly created states.
C. It will create a healthy atmosphere in these states and the goal for creation of small State for the sake of development will be achieved.
D. There has been a tug of war for the chief ministerial posts and ministerial berths in the Cabinets of the newly created states of Uttaranchal, Jharkhand and Chhattisgarh.
1)ABDC 2)BCAD 3)BADC 4)CBDA

60. A. He has opened the minds of Australian cricketers, has encouraged them to examine their games whilst also entering the world beyond the boundary.
B. Waugh himself began this journey some years ago, eradicating errors from his game in a manner that sometimes made him appear mechanical.
C. Alongside this internal striving for perfection, he also scrutinised his surroundings and grew as a person within the normally limited confines of sport.
D. Waugh has concentrated upon instilling desire and curiosity in his players.
1)DABC 2)CBAD 3)BCDA 4)ABCD 5)CBDA

Directions (Q. 61-75): Read the following passage and the questions given in bold letters to help you locate them while answering some of the questions.

Two to win. One ball to go. The field is in. The batsman is fidgety. The bowler is sweating. The world is watching. The suspense is killing. What a scenario! This is one scenario we come across pretty often in the limited-overs game. The one-day internationals dramatises the tension of cricket. Teams get into a crunch Situation more often than they would like to. Cricketers die a thousand deaths before they can seal a game. Such cricket takes so much of their nervous energies. But that is the exact reason why such games can be so very dramatic. They bring out the human emotions, virtually wrench them sometimes from the participant. The tensions of the climax as one team nears the target and the other tries to defend its total can be felt in the Stands, in the press boxes, in the television commentary team, among officials. There is something undeniably chilling about the whole Situation. It is not only the players who feel the friction of the approaching finale.

Far more than 22 people come away from such encounters feeling totally drained. The lights make the scene of the climax even more dramatic, perhaps a shade garish, too. In the faces of the players are highlighted the enormous pressures of the one-day international. You can see the tension in their eyes.
It is do-or-die cricket. But teams which die a thousand deaths in one evening live to fight another day. The crowds return, day after day. They cannot have enough of it, especially if their team is in the fray. There is nothing quite like going to a one-day match to cheer your side.

The crowds make a great reason why such cricket should form a large part of the international calendar. This is not to say that the one-day game should be nurtured out of the traditional Test match format. If you did not have Test match cricket, you will not produce good one-day cricketers. People often miss this point. Test cricket is the nursery.

The other point is that cricket has made a smooth transition to the marketplace. It has not sold out to the market demand for limited-overs cricket. On the contrary, it has managed to use the popularity of the one-day game to keep alive Test match cricket which would otherwise have died a natural death.

Players often see its ahit-and-giggle game. Criticising to slam it because they see the aesthetics of the game destroyed by the factor of despair. A batsman makes room in ugly fashion to try and hit the bowler over the top. An edged cut races for four of the traditional Test match format. If you did not have Test matches, you will not produce good one-day cricketers. There is no time to ruminate over an LBW decision. Was the batsman out? Was the umpire being partisan?

People often see it as ahit-and-giggle game. Criticising to slam it because they see the aesthetics of the game destroyed by the factor of despair. A batsman makes room in ugly fashion to try and hit the bowler over the top. An edged cut races for four and the crowd bursts into tremendous applause.

Such happenings can jar the sensitivity of those who have grown up on the traditional game and who have come to appreciate its nuances. But then the general public cannot be expected to have the acquired knowledge of the cognoscendi.

They like the game; they love its simplicity. Runs must be made. So, what difference does it make if they come off some crude heave or a Chinese cut? They appreciate the deadline of a target which must be met and they roar when they see their batsmen hurry towards an ending which they hope will be in favour of the team they are supporting.

The reception that big hits get is enormous. This is one of the game's great thrills. The ho's and ha's of Test cricket can be fascinating as fast bowlers run in and beat the bat when the shine is on. But the tempo may die down a bit since it is a five-day game. Out here, the batsmen are the gladiators. You can virtually feel the empathy of the crowd, ball after ball, as the batsmen try and live up to the demands the game is making on them as well as the thousands in the Stands.

And things happen so fast that the one-day game is good and clean cricket. There is no time to ruminate over an LBW decision. Was the batsman out? Was the umpire being partisan? Things happen too quickly in the one-day game for anyone to stop and think. This is an all-action game in which the overs are limited but the thrills are unlimited.

61. The author has cited "Cricketers die a thousand deaths" because
1) a batsman gives up his wicket in order to lead his country to victory.
2) a match can take toll on a cricketer.
3) cricketers have to pass through so many hurdles to win the game.
4) a cricket match always ends in a cliff-hanger.
5) None of these

62. What makes one-day cricket so dramatic?
1) chasing of targets 2) involvement of emotions 3) crisis situations 4) defending of totals
5) None of these

63. If a one-dayer has reached its climax, who among the following will you find cool?
1) the spectators 2) the commentators 3) the officials 4) the players
5) None of these

64. Why is Test cricket necessary for the one-day game?
1) The rule is that the number of one-dayers shall not exceed the number of Test matches.
2) Test matches are a prerequisite for playing one-dayers.
3) It is during Test matches that players are properly groomed.
4) Test cricket moderates the commercialisation of the game.
5) None of these

65. Which of the following is true according to the passage?
1) Only the cricketers put in their energies in one-dayers.
2) The lights expose the players and dampen the thrill.
3) It is impossible to win a game, once a team has suffered loss.
4) There should be less of one-day cricket because it harms the crowds.
5) None of these

66. What kind of relationship do Test cricket and one-day cricket bear?
1) The latter helps shape players for the former.
2) They are inter-dependent.
3) The former has saved the latter from a natural death.
4) All of these 5) None of these

67. Why do cricket aesthetes not cherish one-day games?
1) One-day cricketers value prize money only.
2) Getting runs is important and not the style.
3) There cannot be elegance in simplicity.
4) Those playing one-day cricket are not up-to-the-mark players.
5) None of these

68. What makes one-day cricket healthy?
1) The big hits balloon one's spirits.
2) Fast bowlers beat the bat less often.
3) Doubtful decisions are soon forgotten.
4) The batsmen behave like gladiators.
5) None of these

69. Which of the following is not true according to the passage?
1) One-day cricket is full of suspense.
2) Tension mounts up as the end of the game nears.
3) The crowds are indefatigable.
4) Cricket is yet to enter an era of limited-over game only.
5) None of these

Directions (Q. 70-72): Choose the word which is the opposite in meaning to the word given in bold as used in the passage.
70. Nurtured 1) sidelined 2) chased 3) discouraged 4) targeted 5) butchered

71. Despair 1) fate 2) hope 3) envy 4) ridicule 5) terror

72. Partisan 1) healthy 2) discreet 3) unbiased 4) unwilling 5) esteemed

Directions (Q. 73-75): Choose the word which is the same in meaning as the word given in bold as used in the passage.

73. Fidgetry 1) out 2) restless 3) tired 4) cruel 5) stabilised

74. Garish 1) bright 2) green 3) scenic 4) contrasting 5) dark

75. Cognoscenti 1) connoisseurs 2) experts 3) cricketers 4) learned 5) brilliant

Directions (Q. 76-80): From the four choices below each sentence, select the word or phrase that could best replace the phrasal verb given in bold without changing the meaning of the sentence. If none of the four can rightly replace the phrasal verb, give (5), ie None of these, as your answer.

76. Different kinds of beads are used to ward off evils. 1) avert 2) conduct 3) anticipate 4) restrain 5) None of these

77. After the Ice Age, many species of animals died out. 1) froze 2) receded 3) became extinct 4) became extinguished 5) None of these

78. In the 17th Century, the idea of drinking chocolate caught on in Europe. 1) became disliked 2) became dangerous 3) became popular 4) became questionable 5) None of these

79. It is uncertain that salaries can keep up with the rate of inflation. 1) restore 2) reduce 3) encounter 4) maintain 5) None of these

80. The brain uses up 25 per cent of the oxygen you breathe in. 1) handles 2) consumes 3) absorbs 4) exhausts 5) None of these

Directions (Q. 81-90): In each of the following sentences, there are two blank Spaces. Below each sentence, there are five pairs of words denoted by numbers 1), 2), 3), 4) and 5). Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make it meaningfully complete.

81. Man’s _____ for freedom is great, but freedom has often been ______ by the ruling authorities throughout the history of mankind. 1) passion, limited 2) fighting, eluded 3) yearning, struggled 4) revolution, confronted 5) voice, tarnished

82. The political environment is highly ______ as the candidates are ______ neck and neck in the national polls. 1) warmed, going 2) jubilant, voted 3) charged, running 4) agitated, throwing 5) motivated, extremely

83. At least now there must be a ______ that there are no funds to take up so many new ______ in every budget. 1) sense, work 2) satisfaction, ideas 3) realisation, ventures 4) judgement, development 5) feeling, vistas

84. Communication of ______ has been _______ to the very development of civilisation and society. 1) ideas, basic 2) problems, key 3) values, worthy 4) feelings, related 5) history, root

85. The ______ of material benefits has resulted in growing ______ between individuals, groups and nations. 1) advent, tensions 2) collection, alarm 3) emergence, clashes 4) pursuit, conflicts 5) saga, difference

86. Sexual ______ in workplace and public appears to be a social ______ haunting the country. 1) abuse, saga 2) molestation, Stigma 3) encounter, Obligation 4) disparity, discrimination 5) harassment, epidemic

87. It would be no ______ to State that under the military rule _______ relations between India and Pakistan seem to have worsened. 1) futile, pragmatic 2) exaggeration, bilateral 3) abortive, practical 4) ironical, concerned 5) distress, certain

88. A ______ on new projects appears to be the only Solution to the financial problems _______ the Railways. 1) freeze, plaguing 2) brake, directing 3) paucity, plunging 4) burden, haunting 5) hamper, dictating

89. The volume ______ some basic information and abstract recommendations on crop production in the 1) encompasses, area 2) engages, sector 3) encircles, field 4) contains, region 5) holds, mainstream
90. The nuclear countries should be asked for immediate limitation of the nuclear arsenal and the elimination of the surplus fissile material.

1) blast, burial  2) curb, limitation  3) fusion, blowing  4) liquidation, elimination  5) brake, ruin

Directions (Q. 91-100): 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 words.

A few years ago India was a grain-deficient country, but today it has become a grain-sufficient country. This happened because the government returned to buy in huge quantities of grain and also because production increased appreciably too. Things have come to such a force that farmers don’t know where to load their surplus produce and even the government’s godowns are cracking.

Besides, the grain would most certainly degenerate in a temporary storage facility or then would be attacked by rodents.

91. 1) supporting  2) abundance  3) surplus  4) enormous  5) storage
92. 1) returned  2) retained  3) applied  4) practised  5) resorted
93. 1) indigenous  2) alarming  3) buffer  4) proportionate  5) immense
94. 1) force  2) pass  3) System  4) countdown  5) strike
95. 1) loading  2) dumping  3) arrange  4) stock.  5) distribute
96. 1) cracking  2) overflowing  3) multiplying  4) booming  5) growing
97. 1) risk  2) mean  3) afford  4) adjust  5) approve
98. 1) storage  2) surplus  3) grain  4) occupation  5) covering
99. 1) degenerate  2) worse  3) lose  4) damage  5) rot
100. 1) attacked  2) covered  3) gobbled  4) seized  5) lowered

Quantitative Aptitude

Directions (Q. 101-105): What should come in place of the question mark (?) in each of the following questions?

101. 2601 - 17x3 = ? + 169
   1) 230  2) 262  3) 290  4) 322  5) None of these
102. 1015.985 ÷ 12.082 ÷ 2.998 = ?
   1) 25  2) 28  3) 30  4) 55  5) 62
103. $\frac{2}{3}$ of $\frac{3}{7}$ of $\frac{4}{9}$ of 1155 = ?
   1) 62  2) 80  3) 88  4) 110  5) None of these
104. If, $32.05 \times 14 = \frac{4487}{10^x}$, then x is
   1) 1  2) 2.5  3) 2.8  4) 3.4  5) None of these
105. If $5 \times 10^x \times 2^y = 10^7$, then y is
   1) 8.7  2) 9.9  3) 11.4  4) 13.6  5) None of these

Directions (Q. 106-110): What approximate value will come in place of the question mark (?) in the following questions?

106. 1015.985 ÷ 12.082 ÷ 2.998 = ?
   1) 25  2) 28  3) 30  4) 55  5) 62
107. $\sqrt[3]{67600} = ?$
   1) 140  2) 144  3) 50  4) 55  5) 62
108. 0.693 x 1.524 x 3.865 = ?
   1) 1.5  2) 2.5  3) 3.4  4) 6.5  5) 112
109. $\frac{164.985}{4.167} = ?$
   1) 79  2) 84  3) 88  4) 92  5) 112
110. 848.602 + 81.976 = ? + 779.062
   1) 130  2) 136  3) 150  4) 158  5) 185

Directions (Q. 111-115): In each of the following number series, only one number is wrong. Find out the wrong number.

111. 5 8 17 40 134 471.5 1889
   1) 8  2) 17  3) 40  4) 134  5) 471.5
112. 17 17 18 25 53 117 242
   1) 17  2) 18  3) 25  4) 53  5) 242
113. 7 63 392 2000 8020 24078
   1) 7  2) 63  3) 392  4) 2000  5) 8020
114. 11 10 26 90 364 1845 42078
   1) 11  2) 10  3) 26  4) 90  5) 364
115. 218 219 211 220 150 181 -35
   1) 218  2) 219  3) 211  4) 220  5) 150
116. 219 220 223 226 3150 4235 5181
   1) 219  2) 220  3) 223  4) 226  5) 3150

Directions (Q. 116-120): In each of the following questions a question is followed by Information given in three Statements. You have to study the question along with the statements and decide the Information given in which of the Statements is necessary to answer the question.

116. What is the speed of a train?
   I. The train crosses a pole in 12 seconds.
   II. The length of the train is 350 metres.
   III. The train crosses a platform double its length in 36 sec.
   1) I only  2) II only  3) Either I and II together or I and III together  4) III only  5) None of these,
117. What is a two-digit number?
   I. The number obtained by interchanging the digits
of the number is lesser than the original number by
27. • , •
II. The ratio of digits of the original number is 5 : 2.
III. The difference between the two digits of the original
number is 3.
1) I and II both
2) Either I and II together or II and III together
3) II only
4) I and III
5) None of these
18. In how many days can 18 men and 8 women together
complete a piece of work?
I. 6 men complete the piece of work in 8 days.
II. 16 women complete the piece of work in 10 days.
III. 9 boys take 16 days to complete the piece of work.
1) I and II both
2) II only
3) I and III both
4) Either (I & II) or (II & III)
5) None of these
19. What is the area of a square?
I. The diagonal is $\sqrt{2}$ times of the side of the square.
II. The ratio of the sides is given.
III. The perimeter of the square is 56 cm.
1) I & II both
2) II only
3) I and III both
4) I only
5) None of these
120. What is the rate of interest p.c.p.a.?
I. The simple interest earned is Rs 4800 for a period of
two years.
II. The difference between the compound and the simple
interest on an amount of equal interest rates
is Rs 192 at the end of 2 years.
III. An amount triples itself in 25 years at a simple rate
of interest.
1) I only
2) II only
3) I and III both
4) Either (I & II) or III only
5) None of these
Directions (Q. 121-125): Study the table carefully to
answer the questions that follow. Units sold by companies
over the years

<table>
<thead>
<tr>
<th>Year</th>
<th>Company X</th>
<th>2002</th>
<th>2003</th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
<td>87.2</td>
<td>85</td>
<td>85</td>
<td>85</td>
<td>85</td>
<td>85</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>87.5</td>
<td>112</td>
<td>115</td>
<td>115</td>
<td>115</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>89.5</td>
<td>95</td>
<td>120.5</td>
<td>118</td>
<td>120.5</td>
<td>120.5</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>90.5</td>
<td>92</td>
<td>113</td>
<td>125</td>
<td>125.4</td>
<td>125.4</td>
</tr>
<tr>
<td></td>
<td>x</td>
<td>100.5</td>
<td>108.7</td>
<td>120</td>
<td>130</td>
<td>130</td>
<td>130</td>
</tr>
</tbody>
</table>
121. The number of units sold by Company X, in the year
2005 is what per cent of the total number of units sold by
all the companies together in that year? (rounded off to
two digits after decimal)
1)18.72
2)20.73
3)21.45
4)26.38
5) None of these
122. Which Company has sold the maximum number of units
over the years?
1) X
2) X
3) X
4) X
5) None of these
123. Which year shows the percentage increase/decrease in
the number of units sold from the previous year as the
lowest for Company X?
1)2002 2)2005 3)2007 4)2006
5) None of these
124. What is the approximate average number of units sold in
the year 2007?
1)120.6 2)148.5 3)142.4 4)185 5)150
125. What is the difference between the number of units sold by
Company X, in the year 2005 and that in the year 2007?
1)123 2)267 3)91 4)113 5) None of these
Directions (Q. 126-130): Study the following table
carefully and answer the questions given below.

<table>
<thead>
<tr>
<th>Call Centre -&gt; Shift</th>
<th>P</th>
<th>O</th>
<th>R</th>
<th>S</th>
<th>T</th>
<th>U</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 AM -12 (Noon)</td>
<td>8.5</td>
<td>6.5</td>
<td>7.8</td>
<td>12.6</td>
<td>13.8</td>
<td>6.1</td>
</tr>
<tr>
<td>12(Noon) - 4 PM</td>
<td>9.6</td>
<td>11.5</td>
<td>8.6</td>
<td>13.2</td>
<td>12.8</td>
<td>7.3</td>
</tr>
<tr>
<td>4 PM - 8 PM</td>
<td>10.5</td>
<td>11.5</td>
<td>9.5</td>
<td>14.6</td>
<td>14.6</td>
<td>8.7</td>
</tr>
<tr>
<td>8 PM - 12 (Night)</td>
<td>11.5</td>
<td>12</td>
<td>11.6</td>
<td>18.7</td>
<td>12.1</td>
<td>9.8</td>
</tr>
<tr>
<td>12 (Night) - 4 AM</td>
<td>12</td>
<td>10</td>
<td>12.4</td>
<td>19.8</td>
<td>13.7</td>
<td>10.12</td>
</tr>
<tr>
<td>4 AM - 8AM</td>
<td>14.5</td>
<td>10.5</td>
<td>13.8</td>
<td>12.6</td>
<td>8.2</td>
<td>18.17</td>
</tr>
</tbody>
</table>
126. The total number of employees from Call Centre S is
approximately what per cent of that from Call Centre Q?
1)81 2)121 3)147 4)182 5)195
127. What is the approximate average number of employees
working in various shifts in Call Centre T?
1)13817 2)12533 3)20831 4)18735 5)21837
128. What is the difference in the total number of employees
working in various shifts in Call Centre S and that in Call
Centre T?
1)28,700 2)29,500 3)30,840 4)34,860
5) None of these
129. The diagonal is $\sqrt{2}$ times of the side of the square.
II. The ratio of the sides is given.
III. The perimeter of the square is 56 cm.
1) I & II both
2) II only
3) I and III both
4) Either (I & II) or (II & III)
5) None of these
130. Which Company has sold the maximum number of units
working in various shifts in Call Centre S and that in Call
Centre T?
1)X 2)X 3)X 4)X 5) None of these
131. Which year shows the percentage increase/decrease in
the number of units sold from the previous year as the
lowest for Company X?
1)2002 2)2005 3)2007 4)2006
5) None of these
132. What is the approximate average number of units sold in
the year 2007?
1)120.6 2)148.5 3)142.4 4)185 5)150
133. What is the difference between the number of units sold by
Company X, in the year 2005 and that in the year 2007?
1)123 2)267 3)91 4)113 5) None of these
129. What is the ratio of the total number of employees from Call Centres P and R working in the shifts of 8 PM - 12 (Night) and the total number of employees working in the same shift in Call Centre T and U?
1) 103:217  2) 231:219  3) 13:17  4) 17:19  5) None of these

130. What is the total of the average number of employees working in the shift of 4 PM to 8 PM in all the call-centres and the average number of employees working in the shift of 8 AM to 12 (Noon) in all the call-centres?
1) 17,185  2) 24,940  3) 18,860  4) 29,835  5) None of these

131. Two cubes each of edge 8 centimetre are joined to form a single cuboid. What is the surface area of the cuboid?
1) 516cm²  2) 640cm²  3) 832cm²  4) 916cm²  5) None of these

132. The radius of a sphere is increased by 10%. What will be the percentage increase in its surface area?
1) 16%  2) 21%  3) 25.6%  4) 32%  5) None of these

133. Gurmit can row a certain distance downstream in 5 hours and return the same distance in 12 hours. If the stream flows at the rate of 4 km per hour, find the speed of Gurmit in still water.
1) 11.8 km/h  2) 16.5 km/h  3) 9.7 km/h  4) 12 km/h  5) 8.4 km/h

134. A person, if he walks at the speed of 12 km/h, reaches his office 20 minutes late. When he takes an autorickshaw which covers 120 km in 2 hours, he reaches his office 265 minutes earlier. Find the distance between his house and his office.
1) 60km  2) 76km  3) 85km  4) 92km  5) None of these

135. The wages of 16 women amount to Rs 1200 in 15 days. How many men must work for 12 days to receive Rs 3600, the daily wages of a man being double those of a woman?
1) 30  2) 35  3) 342  4) 60  5) None of these

136. If 5 men and 3 boys can reap 23 hectares in 4 days and if 3 men and 2 boys can reap 7 hectares in 2 days, how many boys must assist 7 men in order to reap 45 hectares in 6 days?
1) 3  2) 5  3) 2  4) 8  5) None of these

137. Ram sold an article for Rs 3480 and earned a profit of 16%. At what price should it have been sold so as to earn a profit of 32.5%?
1) Rs 3315  2) Rs 3572  3) Rs 4015  4) Rs 3975  5) Rs 5675

138. Suman started a business investing Rs 40,000. After 6 months Abhinav joined her with Rs 25,000. After another six months Swati also joined them with Rs 16,000. The profit earned after 2 years from when Suman started the business should be distributed among Suman, Abhinav and Swati in what ratio?
1) 1:4:7  2) 160:75:44  3) 160:75:32  4) 15:9:35  5) None of these

139. A 60-cm-wide path is to be made around a circular garden having a diameter of 12 metres. Approximately what is the area of the path?
1) 24m²  2) 28m²  3) 35m²  4) 67m²  5) 55m²

140. Four-fifths of a number equal to 65% of another number. What is the ratio of the first number to the second?
1) 13:15  2) 4:7  3) 81:35  4) 13:16  5) None of these

Directions (Q. 141-145): Study the following graph carefully and answer the questions given below.

Number of buildings constructed, demolished and redeveloped across various cities in a year.

141. What is the difference between the total number of constructions (constructed, demolished and redeveloped) in City D and that in City E?
1) 420  2) 500  3) 612  4) 815  5) None of these

142. What is the average number of buildings constructed across the cities?
1) 230  2) 249  3) 312  4) 413  5) None of these

143. The total number of buildings constructed across the cities is approximately what per cent of that redeveloped across the cities?
1) 115  2) 208  3) 312  4) 413  5) None of these

144. What is the approximate average number of constructions (constructed, demolished and redeveloped) in City B?
1) 162  2) 182  3) 207  4) 214  5) 239

145. What is the ratio of the number of buildings demolished in city A to that redeveloped in city E?
1) 11:10  2) 11:8  3) 8:17  4) 7:19  5) None of these
Directions (Q. 146-150): Study the following data carefully to answer these questions. Details of two types of machine that five different companies produce are given.

<table>
<thead>
<tr>
<th>Company</th>
<th>Type P</th>
<th>Type Q</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>E</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

146. What is the total number of P-type machines sold?
1) 27 2) 38 3) 49 4) Data inadequate 5) None of these

147. What is ratio of machines sold by Company A to unsold machines of Company D?
1) 14:19 2) 13:7 3) 11:3 4) 8:3 5) None of these

148. Which Company has maximum number of unsold machines?
1) A 2) B 3) C 4) D 5) None of these

149. The average number of machines produced by all the companies together is what per cent of the unsold machines of Company E?
1) 133 2) 121 3) 115 4) 107 5) None of these

150. Which Company sold the maximum number of machines?
1) E 2) C 3) A 4) B 5) None of these

Test of Reasoning

Directions (Q. 151-161): Answer these questions referring to the symbol-letter-number sequence given below:

```
4AS32©QT$5R£7PY@ = W6&FV8KN*G9#D
```

151. How many Symbols in the sequence are either immediately preceded by a letter belonging to the first half of the English alphabet or immediately followed by a number?
1) One 2) Two 3) Three 4) Four 5) None of these

152. Four of the following five are similar in respect of their positions in the above sequence and hence form a group. Which one does not belong to the group?
1) 4AS 2) 3©Q 3) 2$T 4) 7 = P 5) 5£R

153. What is the total number of 'the letters immediately followed by a number' and 'the Symbols immediately preceded by a letter' together in the above sequence?
1) Six 2) Seven 3) Eight 4) Nine 5) None of these

154. © £ is to &* and £©$ is to =& in the same way as ©@ is to
1) @* 2) £& 3) RV 4) A5 5) None of these

155. If the positions of the letters in the sequence are reoccupied by the letters themselves after getting rearranged alphabetically from the left, which of the following will not change its position in the new arrangement?
1) P 2) N 3) Q 4) K 5) None of these

Directions (Q. 157-166): In each question below is given a Statement followed by two assumptions numbered I and II. An assumption is something supposed or taken for granted. You have to consider the Statement and the following as-
sumptions and decide which of the assumptions is implicit in the statement. Give answer
1) if only assumption I is implicit.
2) if only assumption II is implicit.
3) if either I or II is implicit.
4) if neither I nor II is implicit.
5) if both I and II are implicit.

162. Statement: No reform of income-tax law can be completed without a reasonable and rational personal income-tax rate structure in our country.

Assumptions: I. Until the present exemption limit for individuals is not raised, tax evasion and black money can’t be checked.
II. Developed countries have reasonable income-tax rate structure.

163. Statement: India has had a long and honourable history of writers on social concerns but the problem is that Indians don’t have a sense of history.

Assumptions: I. The individual bias of an author affects the spirit of history but this is not the case with social issues.
II. The present issues of social concern can not constitute a part of history.

164. Statement: The functioning of Nehru’s democratic System remains the best guarantee of Indian pluralism. But it has also served to create and perpetuate India’s various particularisms.

Assumptions: I. No leadership other than that of Nehru’s could ensure harmony in diversity in India.
II. In a diverse country like India it is not easy to mitigate particularisms.

165. Statement: Anybody smitten by the urge of seizing and wielding power forms a political party, gets it registered and starts collecting funds for the party through various means.

Assumptions: I. Politics is a convenient means to become high and mighty.
II. Political leaders use party funds for their personal benefits.

166. Statement: Public sector is a great source of corruption. And in fact this is the reason why government servants make concerted efforts to ensure that the transition to privatisation of this sector is stalled.

Assumptions: I. Public sector employees want to keep earning money through wrong means.
II. Private companies can manage the country’s resources more efficiently.

167. If L means +, M means -, N means x and P means +, then what is the value of 13\frac{4}{7} \times \frac{5}{9} - \frac{4}{3} + \frac{1}{1} + \frac{1}{8}?

1) 14 \frac{39}{56}
2) 13 \frac{17}{42}
3) 14 \frac{17}{42}
4) 13 \frac{39}{56}
5) None of these

168. How many pairs of letters are there in the word SUBJUGATING in which the difference between them is the same as in the English alphabet?
1) Nil 2) One 3) Two
4) Three 5) None of these

169. IF P + Q’ means ‘P is the father of Q’, - p x Q’ means ‘P is the brother of Q’, ‘P – Q’ means ‘P is the sister of Q’, then which of the following means K is the grandfather of P?
1) S x J + P + Q - M + K - R
2) K + M x N + S + J
3) R x K + M + L + N + S x j
4) R - K + P + N x J + F
5) None of these

170. a b c d e f g h i j k l m n o p q r s t u v w x y z
In the given English alphabet, if the letter beginning with B and every alternate letter after it is written in capital letters and the remaining in small letters, then the word ‘CHRONICLE’ will be written as
1) cHRoNicLe 2) cHrONicLe 3) cHRoNIclE
4) chRONIcLe 5) None of these

171. Four of the following five are alike in a certain way and hence form a group. Which is the one that does not belong to the group?
1) OVERSEAS: TCHWWKCW
2) BANKING:HPLOSGI
3) CUSTOMER: SGPSYYBK
4) BUYERS: TTHCZH
5) INTEREST: UUHVJYUQ

Directions (Q. 172-176): In the questions given below, certain Symbols are used with the following meanings:
P = Q means P is not greater than Q.
\begin{align*}
P & \geq Q \text{ means } P \text{ is neither equal to nor smaller than } Q. \\
P & \geq Q \text{ means } P \text{ is not smaller than } Q. \\
P & \leq Q \text{ means } P \text{ is neither greater than nor equal to } Q. \\
\end{align*}

Now, in each of the following questions, assuming the given Statements to be true, find which of the two conclusions I and II given below them is/are definitely true. Give answer
1) if only conclusion I is true.
2) if only conclusion II is true.
3) if either conclusion I or II is true.
4) if neither conclusion I nor II is true.
5) if both conclusions I and II are true.

172. Statement: C \geq D, F = E, G = E
Conclusions: I. F \leq G II. F \geq G

173. Statement: Y \leq Z, X \leq G Y \leq L, GAL
Conclusions: \begin{align*}
& L \leq X & \text{ and } \text{ I. L \leq Z} \\
& L \leq X & \text{ and } \text{ II. L \geq Z} \\
\end{align*}

174. Statement: A \geq D, B = C, A < B > R, B = A
Conclusions: I. R = D II. R \geq D

175. Statement: Z = Y, U \geq V, Y \leq K, R \leq V
Conclusions: I. K \geq Z II. U \leq R

176. Statement: W = Q, R \leq X, Q \leq S X
Conclusions: I. W \geq X II. W \times \text{ X}

Directions (Q. 177-180): Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine
above. The value of the symbol for 1 doubles itself every time it shifts one place to the left. Study the following examples:

Symbols

1. α
2. β
3. αβ
4. βα
5. None of these

1. Which of the following numbers will be represented by αα?
   1) 29 2) 57 3) 31 4) 25 5) None of these

2. Which of the following will represent the value of 5 \frac{1}{2} + 4 \frac{1}{3} + 6 \frac{1}{6}?
   1) αββ 2) βαβ 3) βαα 4) αβββ 5) None of these

3. Which of the following will represent 20?
   1) αβββ 2) βαβα 3) βααα 4) αβββ 5) None of these

Directions (Q. 186-190): A word arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the Steps of arrangement:

Input: television news is more newsy than television

Step I: ever is news more newsy than television

Step II: is ever news more newsy than television

Step III: than more news ever newsy television is

Step IV: more than news ever newsy is television and so on till step VII.

As per the rule followed in the above steps, find out the appropriate step for the given input or vice versa in the following questions.

186. Given the following

Input: drink with your favourite cup of joy

What step will be the following arrangement?

Arrangement: your joy drink of cup favourite with

187. If step VI of a given input be 'did the stock index rise further more', what would be the input?

Step I: 1) more stock further did rise the index
2) more stock further did rise index the
3) stock more did further rise index the
4) the did more further rise index stock
5) None of these

188. If step II of a given input be "is it been quite rewarding so far", what is the seventh step of that input?

1) it is so far rewarding been quite
2) is it far so rewarding quite been
3) is it so far rewarding been quite
4) quite so it far rewarding been is
5) None of these

189. Given the input, what would be step V of the input?

Input: I am sure people will like music

1) other this sets from film what apart
2) like I am music will people sure
3) I like am music will people sure
4) like I am music will people sure
5) None of these

190. If step IV of a given input be 'what sets this film apart from other', what is step 1 of that input?

1) other this sets from film what apart
2) this other sets from apart what film
3) film this from what apart sets other
Directions (Q. 191-195): Given below are pairs of events ‘A’ and ‘B’. You have to read both the events ‘A’ and ‘B’ and decide their nature of relationship. You have to assume that the information given in ‘A’ and ‘B’ is true and you will not assume anything beyond the given information in deciding the answer. Mark answer

1) If ‘A’ is the effect and ‘B’ is its immediate and principal cause.
2) If ‘A’ is the immediate and principal cause and ‘B’ is its effect.
3) If ‘A’ is an effect but ‘B’ is not its immediate and principal cause.
4) If ‘B’ is an effect but ‘A’ is not its immediate and principal cause.
5) None of these

191. Event (A): Many fashionable commercial centres have mushroomed in Delhi in the last few years.
Event (B): Connaught Place, in the heart of Delhi, has steadily lost its glory as the capital’s business and entertainment hub.

192. Event (A): 13 Royal Bengal tigers were found dead in Nandan Kanan Zoo near Bhubaneshwar last month.
Event (B): A tiger gave birth to a baby in its cage in Nandan Kanan Zoo near Bhubaneshwar yesterday.

193. Event (A): The State ‘A’ government has announced the commencement of the second phase of action against polluting industries.
Event (B): The State ‘A’ government took action against 27 polluting industries falling in the F-category of the Master Plan in the first phase.

194. Event (A): The CNG-run vehicle owners are paying a heavy penalty for their eco-friendly and cost-effective decisions.
Event (B): The drivers wait in long queues at CNG filling stations because of fuel shortage and low pressure.

195. Event (A): The court has ordered to pay a compensation of Rs 25000 to 10-year-old boy Inder.
Event (B): The court has found Inder’s employer guilty of subjecting him to cruelty and harassment.

Directions (Q. 196-200): In each question below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts.

1%. Statement: Some films are albums. No album is a song.
Conclusions: I. Some films are songs.
II. Some songs are not films.
III. Some films are not songs.
IV. Some musics are films.
1) Only III, IV and either I or II follow
2) Only either I or II and IV follow
3) All follow
4) Only II and III follow
5) None of these

197. Statements: No question is an answer.
Some answers are Originals.
No Originals are videos.

Conclusions: I. Some answers are not videos.
II. No question is an original.
III. Some answers are not questions.
IV. Some Originals are answers.
1) Only I and III follow
2) Only I and IV follow
3) All follow
4) Only I and III follow
5) None of these

198. Statements: No question is an answer.
Some answers are Originals.
No Originals are videos.

Conclusions: I. Some answers are not videos.
II. No question is an original.
III. Some answers are not questions.
IV. Some Originals are answers.
1) Only I and III follow
2) Only I and IV follow
3) All follow
4) Only I and III follow
5) None of these

199. Statements: All silks are shoes. Some silks are leathers.
All leathers are skins.

Conclusions: I. Some shoes are leathers.
II. Some silks are skins.
III. Some shoes are skins.
IV. Some skins are not shoes.
1) Only I and II follow
2) Only I and III follow
3) Only II and either III or IV follow
4) All follow
5) Only II and III follow

200. Statements: Some clients are patriots.
All breads are patriots.
Some patriots are butters.

Conclusions: I. Some clients are breads.
II. Some breads are patriots.
III. Some breads are not clients.
IV. Some patriots are clients.
1) Only I and II follow
2) Only I and IV follow
3) Only either I or III follows
4) Only either I or III and IV follow
5) None of these

Directions (Q. 201-207): Study the following information and answer the questions given below.

Following are the criteria for admission of a candidate to a course in ABC university.

i) He should be between 18-25 years of age on 1st

ii) He must have secured at least 65% marks in graduation.

iii) His marks in entrance test should not be less than 60% out of a total of 900 and he must have got at least 50% in the interview out of 100.

iv) He should be able to pay Rs 72000 per annum as tuition fee.

However, in case of the candidate who fulfils all the conditions except

A. (iv) above, but belongs to SC or ST category and his/her score in the entrance test is more than 70% and in the interview more than 55%, his/her case may be referred to the Dean of Students’ Welfare.

B. (i) above, but has more than 55% marks in graduation and can pay an amount of Rs 100000 per annum as tuition fee, his/her case may be referred to the Director.

Based on the above conditions and Information provided below, decide the course of action in each case. No further Information is available. You are not to assume anything.

These cases are given to you as on 01.03.2010. Mark answer

1) if the candidate is to be admitted.
2) if the data are inadequate.
3) if the case is to be referred to the Dean of Students’ Welfare.
4) if the case is to be referred to the Director.
5) None of these.

201. Zubair Alam was born on 3 Ist May, 1982 and is a graduate with 65% marks. He is able to pay Rs 72000 p.a. as tuition fee. He has scored more than 63% marks in entrance test as well as interview.

202. Born on 14thof April, 1985 Aditya is a science graduate with 70% marks. He has scored more than 65% marks in entrance test as well as interview. He can pay the tuition fee.

203. Arun Malkani is a commerce graduate with 63% marks. He got 549 and 62 marks in the entrance examination and interview respectively. He was born on 7th December, 1990 and is able to pay Rs 100000 p.a. as tuition fee.

204. Nagmani is an SC candidate and is a graduate with 66% marks. His age is 21 years and he got 635 marks in the entrance test and 61 marks in the interview. He is unable to pay the tuition fee.

205. Madhav is 22 years of age and is an MBA. He got more than 70% in the entrance test and the interview. He can pay an amount of Rs 100000 p.a. as tuition fee.

206. Shridhar secured 68% marks in graduation and was born on 13th April, 1988. Shridhar can afford the tuition fee. His marks in the entrance test was 452 and in interview 82.

207. Vikas is a commerce graduate with 63% marks and is 20 years of age. He got 585 marks in the entrance test and 59 marks in the interview. He is able to pay Rs 100000 p.a. as tuition fee.

208. Four of the following five are alike in a certain way and hence form a group. Which one of the following does not belong to that group?

1) 7  2) 3  3) 18  4) 12  5) 4

209. In a certain code language RENOWNED is written as DEENNORW. How is INFORMATION written in that code?

1) NONFOIRAMT  2) AFIMMNOROT  3) AFIMNNOORT  4) AFIMMNNORT  5) None of these.

210. If it is possible to make a meaningful word with the 2nd, 4th, 8th, and 10th letters of the word CONFIDENCE which of the following will be second letter of that word? If more than one such word can be made, give ‘S’ as the answer. If no such word can be made, give ‘P’ as the answer.

1) E  2) N  3) S  4) P  5) None of these

Directions (Q. 211-215): Each of the questions below consists of a question and two Statements numbered I and II given below it. You have to decide whether the data provided in the Statements are sufficient to answer the question. Read both the Statements and give answer

1) if the data in Statement I alone are sufficient to answer the question while the data in Statement II alone are not sufficient to answer the question.
2) if the data in Statement II alone are sufficient to answer the question while the data in Statement I alone are not sufficient to answer the question.
3) if the data either in Statement I alone or in Statement II alone are sufficient to answer the question.
4) if the data even in both Statements I and II together are not sufficient to answer the question.
5) if the data in both Statements I and II together are necessary to answer the question.

211. What is the meaning of “nie” in a certain code language?

L In that code language, “pat nie no ran” means “what is your name”.

II In that code language, “nie sa ran ja” means “my name is Shambhu”.

212. How many daughters does K have?

I L and N are the only sisters of M.

II N’s mother is K, who has only one son.

213. How is S related to R?

I R’s sister is the mother of N, who is the daughter of S.

II P is the sister of S.

214. Is Drhe brother of J?

I J is the sister of M and K.

II K is the brother of D.

215. Which direction is John facing?

I Alok is to the right of John.

II Aman is sitting opposite, Alok, who is facing north.

Directions (Q. 216-220): Each of the following series consists of some figures, two of which at the ends are un-numbered. One of the five numbered figures does not fit into the series. Find out the figure.
Directions (Q. 221-225): The first figure in the first unit of the problem figures bears a certain relationship to the second figure. Similarly, one of the figures in the answer figures bears the same relationship to the second figure in the second unit of the problem figures. You are therefore to locate the figure which would replace the question mark.

Problem Figures | Answer Figures

221.

222.

223.

224.

225.