

Quantitative Analysis

1. X's salary is half that of Y. If X got a 40% rise in his salary and Y got a 30% rise in his salary then the percentage increases in combined salaries of both is:
(a) 30 (b) 33.33 (c) 37.5 (d) 75
2. A mixture contains milk and water in the ratio 5:2. On adding 6 litres of water, the ratio of milk to water becomes 5:3. The quantity of milk in the mixture is:
(a) 16 litres (b) 25 litres (c) 30 litres (d) 22.75 litres
3. In a class, 20% of the students were absent for an exam. 40% failed by 20 marks and 5% just passed because of grace marks of 5. Find the average score of the class if the remaining students scored an average of 60 marks and the pass marks are 33 (counting the final scores of the candidates).
(a) 37.266 (b) 37.6 (c) 37.13 (d) None
4. A sells a plane priced at Rs. 2,00,000. He gives a discount of 8% on the first Rs. 150,000 and 5% on the remaining Rs. 5,000. His competitor B sells a plane of the same make, priced at Rs. 2,00,000. If he wants to be competitive what percent discount should B offer on the marked price.
(a) 5% (b) 5.5% (c) 6.66% (d) 7.25%
5. A & B entered into a partnership with capitals in the ratio 3:4. After 3 months A withdrew $\frac{1}{3}$ of his capital and B withdrew $\frac{1}{4}$ of his capital. The gain at the end of 10 months was Rs. 504. A's share in this profit is?
(a) Rs. 303 (b) Rs. 283 (c) Rs. 198 (d) Rs. 207
6. A person covers half his journey by train at 60 km/h, half the remainder by bus at 30 km/h and the rest by cycle at 10 km/h. Find his average speed during the entire journey
(a) 15 km/h (b) 24 km/h (c) 20 km/h (d) 33.3 km/h
7. In a partnership, G invests $\frac{1}{6}$ of the capital for $\frac{1}{6}$ of the time, H invests $\frac{1}{3}$ of the capital for $\frac{1}{3}$ of the time and U, the rest of the capital for the whole time. Out of a profit of Rs. 4600, H's share is:
(a) Rs. 650 (b) Rs. 800 (c) Rs. 960 (d) Rs. 1000
8. A trader has 320 kg of tea, a part of which he sells at 18% profit and the rest at 26% profit. He gains 21% on the whole. What is the quantity sold at 18% profit?
(a) 215 kg (b) 200 kg (c) 120 kg (d) 165 kg
9. L and M are two alloys of gold and copper prepared by mixing metals in the ratio 7 : 2 and 7 : 11 respectively. If equal quantities of the alloys are melted to form a third alloy N, the ratio of gold and copper in N will be:
(a) 5 : 1 (b) 5 : 9 (c) 7 : 5 (d) 9 : 5
10. If a certain principal amount increases to Rs. 6,500 in 3 years at a certain fixed rate of simple interest and Rs. 7,500 in 5 years at the same rate of interest, then what is the rate of simple interest?
(a) 5% (b) 10% (c) 15% (d) 20%
11. The LCM of two numbers is 36 times that of their HCF. The product of numbers is 3600. Find their HCF,

(a) 10

(b)15

(c) 8

(d) 20



12. Find the HCF of $\frac{2}{5}$, $\frac{12}{11}$, $\frac{1}{3}$

- (a) $\frac{1}{165}$ (b) $\frac{5}{165}$ (c) $\frac{2}{165}$ (d) $\frac{12}{165}$

13. Find the least number which when divided by 5, 6, 7 and 8 leaves a remainder 3 but when divided by 9 leaves no remainder.

- (a) 1683 (b) 1725 (c) 1685 (d) 1723

14. A train 200 m long takes 9 sec to cross a man walking at 5 km/hr in the direction opposite to that of the train. Find the speed of the train:

- (a) 80 km/hr (b) 70 km/hr (c) 75 km/hr (d) 90 km/hr

15. A boat running down stream covers a distance of 16 kms in 2 hrs, while for the same distance upstream, it takes 4 hours. The speed of the boat in still water:

- (a) 6 km/hr (b) 8 km/hr (c) 10 km/hr (d) 12 km/h

16. A person travels three equal distances with speeds of 4 km/h, 10 km/h and 12 km/h and takes a total time of 104 min. The total distance (in km) is

- (a) 9 km (b) 7.2 km (c) 12 km (d) 15.6 km

17. A tap can fill a tank in 8 hours. After half the tank is filled three more similar taps opened. What is the total time taken to fill the tank completely?

- (a) 3hrs 15 min (b) 3hrs 45min (c) 5hrs (d) 4hrs15min

18. A man spends Rs. 1800 monthly on an average for the first four months and Rs. 2000 monthly for the next eight months and saves Rs. 5600 a year. His average monthly income is

- (a) Rs. 2000 (b) Rs. 2200 (c) Rs. 2400 (d) Rs. 2600

19. A father said to his son, "I was as old as you are at present at the time of your birth". If the father's age is 62 years now, the son's age eight years back was:

- (a) 25 years (b) 27 years (c) 21 years (d) 23 years

20. Find the compound interest on Rs 10500 at 8% per annum for 1 yr and 3 months, compounded annually:

- (a) Rs 1066.80 (b) Rs 1154.20 (c) Rs 1048.10 (d) Rs 1124.50

Data Interpretation

Direction for (Qs. 21-24): Study the following tables carefully and answer the questions given below:

Number of cars (in thousands) of different models and colours sold in two cities in a year

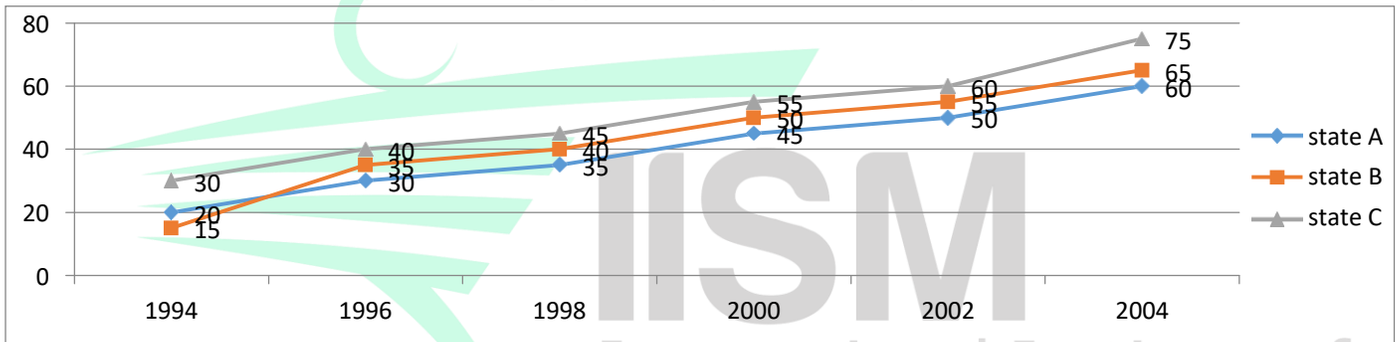
Model	Metro M					Metro H				
	Colour					Colour				
	Black	Red	Blue	White	Silver	Black	Red	Blue	White	Silver
A	40	25	55	75	15	45	32	40	60	20
B	20	35	60	80	20	30	37	39	81	35
C	35	30	50	90	35	40	42	41	6	37
D	45	40	45	85	40	35	39	37	90	42

E	50	35	35	60	30	50	44	43	77	22
F	55	42	65	65	32	47	34	45	87	17



21. The difference between the white-coloured cars sold in the two metro of which of the following models is the minimum?
 (a) A (b) C (c) D (d) B
22. The total number of the blue- coloured cars of model 'E' and 'D' sold in Metro H is exactly equal to number of white-coloured cars of which model in Metro M?
 (a) B (b) F (c) C (d) A
23. What is the difference between the number of blue-coloured cars of model 'C' sold in Metro M and number of red-coloured cars of model 'F' sold in Metro H?
 (a) 8,000 (b) 10,000 (c) 12,000 (d) None of these
24. The total number of silver-coloured cars sold in Metro H is approximately what percentage of that in Metro M?
 (a) 130 (b) 140 (c) 90 (d) 100

Direction for (Qs. 25-29): Study the following graph carefully to answer the questions that follow.



25. In which of the following years was the percentage increase in population of state 'A' from the preceding (given) year the maximum?
 (a) 1996 (b) 1998 (c) 2000 (d) 2002
26. What was the average population of state 'C' for all the given years (in millions)?
 (a) $50\frac{5}{6}$ (b) $60\frac{2}{3}$ (c) $55\frac{3}{5}$ (d) $62\frac{3}{5}$
27. What is the ratio of the average population of three states in 1994 to that in 1998?
 (a) 1:2 (b) 2:3 (c) 12:23 (d) 13:24
28. What was the ratio of average population of state 'B' for 1996, 1998 and 2000 to that of state 'C' for these three years?
 (a) 5:7 (b) 25:28 (c) 7:9 (d) 15:19
29. What is the percentage increase in total population of vthe three states from 2000 to 2004?
 (a) $30\frac{2}{3}\%$ (b) $30\frac{1}{3}\%$ (c) $33\frac{2}{3}\%$ (d) $33\frac{1}{3}\%$

Direction for (Qs. 30-34): Answer these questions based on the pie-charts given below:

Chart 1 shows the distribution by value of the top 6 suppliers of MFA Textiles in 1995.

Chart 2 shows the distribution by quantity of the top 6 supplies of MFA Textiles in 1995. The total value is 5760 million Euro (European Currency). The total quantity is 1.055 million tonnes.



Chart 1

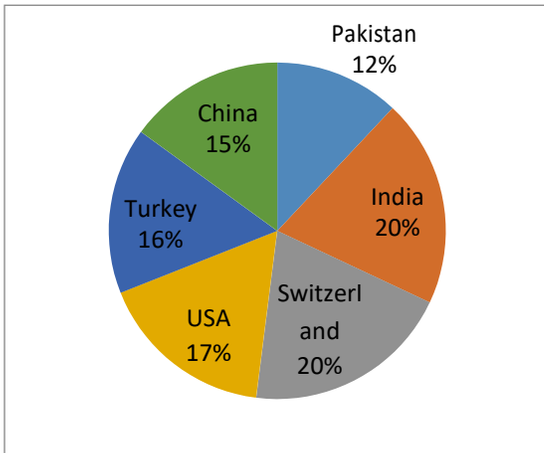
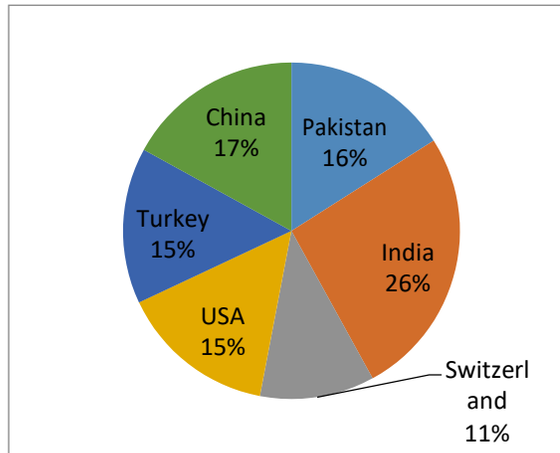


Chart 2



30. The country which has the highest average price, is
 (a) China (b) Switzerland (c) Turkey (d) U.S.A.
31. The average price in Euro/kg for Turkey is nearly
 (a) 4.20 (b) 4.80 (c) 5.80 (d) 6.20
32. The difference between the quantity of supplies by India and Pakistan (in million tonnes) is approximately
 (a) 0.16 (b) 0.1 (c) 0.09 (d) 0.23
33. What is the approximate average price of the total supplies of USA and China (Euros/tonne)?
 (a) 5400 (b) 4800 (c) 6100 (d) 9900
34. The difference between the amount of supplies between Turkey and USA (value in million Euros) is approximately
 (a) 172.8 (b) 124.2 (c) 96.2 (d) 57.6

Logical Reasoning

Directions (Q. 35-39) : Study the following information to answer the given questions. (i) Eight persons A, B, C, D, E, F, G and H are seated around a square table two on each side. (ii) There are three lady members and they are not seated next to each other. (iii) F is between H and B. (iv) C is between E and B (v) D, a lady member, is second to the left of F. (vi) B, a male member, is seated opposite to A, a lady member, (vii) There is a lady member between B & E.

35. Who among the following are the three lady members ?
 (a) A, D and F (b) A, C and F (c) C, D and F (d) Can't be determined (e) None of these
36. Which of the following is true about F?
 (a) F is a male member
 (b) F is a female member
 (c) Sex of F cannot be determined
 (d) Position of F cannot be determined
 (e) None
37. Who among the following is seated between A and D ?
 (a) E (b) F (c) B (d) Can't be determined (e) None of these

38. Who among the following is to the immediate left of B ?
(a) C (b) F (c) E (d) Can't be determined (e) None of these

39. How many persons are seated between G and B ?
(a) One (b) Two (c) Three (d) Can't be determined (e) None

Directions (Q. 40-43) : Read the following information carefully and answer the questions given below :

(i) Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T and U. (ii) Q gets a North facing flat and is not next to S. (iii) S and U get diagonally opposite flats, (iv) R next to U, gets a South facing flat and T gets a North facing flat.

40. Whose flat is between Q and S ?
(a) T (b) U (c) R (d) P (e) Data inadequate

41. The flats of which of the other pairs than SU, is diagonally opposite to each other ?
(a) PT (b) QP (c) QR (d) TS (e) None of these

42. If the flats of T and P are interchanged, whose flat will be next to that of U ?
(a) Q (b) T (c) P (d) R (e) None of these

43. Which of the combinations get South facing flats ?
(a) URP (b) UPT (c) QTS (d) Data inadequate (e) None of these

44. Rahim started from Point X and walked straight 5 km West, then turned left and walked straight 2 km and again turned left and walked straight 7 km. In which direction is he from the point X ?
(a) North-East (b) South-West (c) South-East (d) North-West (e) None of these

45. If CARPET is coded as TCEAPR, then the code for NATIONAL would be?
(a) NLATNOIA (b) LANOITAN (c) LNAANTOI (d) LNOINTAA (e) None of these

46. 5, 7, 11, 19, 35, 67, , 259
(a) 64 (b) 131 (c) 135 (d) 32 (e) None of these

Directions (Q. 47-50) : Read the information carefully and answer the questions based on them.

There are five persons A, B, C, D and E. One is Table Tennis player, one is Volleyball player, one is hockey player. A and D are unmarried ladies and do not participate in any game. None of the ladies plays Volleyball or Table Tennis. There is a married couple in which E is the husband. B is the brother of C and is neither a Volleyball player nor a hockey player.

47. Who is the Table Tennis player ?
(a) A (b) B (c) C (d) D (e) E

48. Who is the hockey player ?
(a) E (b) D (c) C (d) B (e) A

49. Who is the Volleyball player ?
(a) D (b) A (c) E (d) C (e) B

50. Who is the wife of E ?

- (a)A (b)B (c)C (d)D (e) Data inadequate

Verbal Ability and Reading Comprehension

Q. There's something confusing about the consensus around Alice Munro. It has to do with the way her critics begin by asserting her goodness, her greatness, her major-ness or her best-ness, and then quickly adopt a defensive tone, instructing us in ways of seeing as virtues the many things about her writing that might be considered shortcomings. So she writes only short stories, but the stories are richer than most novels. Over a career now in its sixth decade, she's rehearsed the same themes again and again, but that's because she's a master of variation. She has preternatural powers of sympathy and empathy, but she's never sentimental. She writes about and redeems ordinary life, ordinary people – 'people people people', as Jonathan Franzen puts it.

Ordinary people turn out to live in a rural corner of Ontario between Toronto and Lake Huron, and to be white, Christian, prudish and dangling on a class rung somewhere between genteel poverty and middle-class comfort. Occasionally they move to the vicinity of Vancouver, only to go back to Ontario again. If this patch of the North Country sounds like a provincial cage, just think of it as a Canadian Yoknapatawpha County, and ignore the ways the plainspoken Munro is otherwise anti-Faulknerian. ('I didn't really like Faulkner that much,' she has said.) It might be too much to call her an anti-modernist, rather than someone on whom modernism didn't leave much of an impression, but her conventionality – a writer 'of the old school' in Anne Tyler's phrase – won't quite do. For her admirers it needs to be offset by some kind of innovation. They usually point to her manipulation of time – her tic of adding a coda to a story, marked usually by the words 'years later' – as if she were the Doctor Who of upmarket short story writing. Her great theme is said to be memory, and there's certainly something universal about remembering. 'That Alice Munro, now 81,' Charles McGrath, her first editor at the New Yorker, wrote recently in the New York Times, 'is one of the great short story writers not just of our time but of any time ought to go without saying by now.' 'Alice Munro,' James Wood wrote in the London Review of Books in 1997 on the publication of her Selected Stories, 'is such a good writer that nobody bothers anymore to judge her goodness ... her reputation is like a good address.'

It's an address I wouldn't want to move to, and I didn't enjoy my recent visit. But the impulse to say that makes me wonder whether I'm some sort of big city chauvinist, or a misogynist, or autistic, or a decadent reader deaf to the charms of simple sentences, perfectly polished ('Alice Munro excites the writer in me,' A.S. Byatt says, 'there is something new to learn from her in every sentence') and perfectly humourless. Reading ten of her collections in a row has induced in me not a glow of admiration but a state of mental torpor that spread into the rest of my life. I became sad, like her characters, and like them I got sadder. I grew attuned to the ways life is shabby or grubby, words that come up all the time in her stories, as well as to people's residential and familial histories, details she never leaves out. How many rooms are in the house, and what sort of furniture and who used to own it and what is everybody wearing? To ask these questions is to live your life like a work of realism. I saw everyone heading towards cancer, or a case of dementia that would rob them of the memories of the little adulteries they'd probably committed and must have spent their whole lives thinking about.

51. According to the author, what is the general approach of the literary fraternity towards Munro's works?

- 1) They have been too harsh with their criticism of her works.
- 2) They feel that her caliber has dwindled over the ages.
- 3) They praise her wit and her elegance with tortuous plots.
- 4) They consider her to be an excellent writer.

52. Which of the following can't be said of Alice Munro's writing?

- 1) She writes from the fringes between middle class comfort and genteel poverty.
- 2) She prefers to focus on simple story-telling leaving out details about the daily lives of her characters.

3) She adeptly uses themes of remembrance and emotion in her short stories.

4) Her writing is a work of realism.



53. What did the author feel after reading Munro's short stories?

- 1) He grew weary of reading.
- 2) Her stories filled him with a sense of nostalgia.
- 3) Her stories left him in a state of bewilderment about his life.
- 4) He grew pessimistic of life and complacent of its squalor.

54. What does the author mean by the word "torpor"?

- 1) Stolidity
- 2) Buoyancy
- 3) Beatitude
- 4) Vituperation

55. The author has quoted A. S. Byatt's opinion of Munro's writing to show-

- 1) His own admiration of her work.
- 2) The influence of her writing.
- 3) The contradiction in his own and Byatt's view of her work.
- 4) To support his dislike of her writing.

56. What is the tone of the author towards Munro's works?

- 1) Laudatory
- 2) Bilious
- 3) Sarcastic
- 4) Instigating

Direction (Q 57 – 58): Give the Synonym

57. MENIAL

- (a) Unskilled
- (b) Tall
- (c) Affluent
- (d) Sick

58. AUDACITY

- (a) Strength
- (b) Boldness
- (c) Asperity
- (d) Fear

Direction (Q 59 – 60): Give the Antonym

59. PUERILE

- (a) inquisitive
- (b) matured
- (c) impure
- (d) original

60. LUCID

- (a) lacking resources
- (b) lacking vitality
- (c) lacking clarity
- (d) lacking comfort

Direction (Q 61-66) Give the correct preposition

61. These days everybody complains high prices of commodities.

- (a) away
- (b) of
- (c) through
- (d) over

62. Which magazine do you subscribe_____?

- (a) Of
- (b) For
- (c) To
- (d) In

63. We must not carp_____the errors of our ancestors.

- (a) From
- (b) With
- (c) About
- (d) In

64. A prefacea book introduces the book.

- (a) by
- (b) to
- (c) of
- (d) over

65. Ramesh is on holiday and he..... his money very quickly.



- (a) will have been spending (b) Have spent (c) is spending (d) spend

66. There were speculations before these events, which ultimately _____ in the formation of a republic.

- (a) Led (b) Warranted (c) Bought (d) Culminated

Direction (Q 67-71) In the given sentence replace the phrase printed in **bold** type to make the grammatically correct.

67. The crops are dying; it **must not had** rained.

- (a) Must had not
(b) Must not be
(c) Must not have
(d) Must not have been
(e) No correction required

68. All the allegations **levelled against** him were found to be baseless.

- (a) Level against
(b) Level with
(c) Levelling with
(d) Levelled for
(e) No correction required

69. My doctor knew that I would eventually recover and do kind of work **I would be doing** before

- (a) Would have been doing
(b) Would have done
(c) Had been done
(d) Had been doing
(e) No correction required

70. We must **take it granted** that Madhu will not come for today's function.

- (a) Take it for granted
(b) Taking it granted
(c) Took it as granted
(d) Have it granted
(e) No correction required

71. The prosecution failed **in** establish in every case today.

- (a) to
(b) on
(c) as
(d) upon
(e) no correction required

Verbal reasoning

Direction (Q 72-75) In each of the following questions two statements are given and these statements are followed by two conclusions numbered (1) and (2). You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

72. **Statements:** All the actors are girls. All the girls are beautiful.

Conclusions: 1. All the actors are beautiful.

2. Some girls are actors.

- (a) Only (1) conclusion follows
- (b) Only (2) conclusion follows
- (c) Either (1) or (2) follows
- (d) Neither (1) or (2) follows
- (e) Both (1) and (2) follow

73. **Statements:** All the windows are doors. No door is a wall.

Conclusions: 1. Some windows are walls.

2. No wall is a door.

- (a) Only (1) conclusion follows
- (b) Only (2) conclusion follows
- (c) Either (1) or (2) follows
- (d) Neither (1) or (2) follows
- (e) Both (1) and (2) follow

74. **Statements:** All buildings are chinks. No chink is toffee.

Conclusions: 1. No building is toffee

2. All chinks are buildings.

- (a) Only (1) conclusion follows
- (b) Only (2) conclusion follows
- (c) Either (1) or (2) follows
- (d) Neither (1) or (2) follows
- (e) Both (1) and (2) follow

75. **Statements:** All the harmoniums are instruments. All the instruments are flutes.

Conclusions: 1. All the flutes are instruments.

2. All the harmoniums are flutes.

- (a) Only (1) conclusion follows
- (b) Only (2) conclusion follows
- (c) Either (1) or (2) follows
- (d) Neither (1) or (2) follows
- (e) Both (1) and (2) follow

Direction (Q 76-78) In each question below is given a statement followed by two conclusions numbered I and II. You have to assume everything in the statement to be true, then consider the two conclusions together and decide which of them logically follows beyond a reasonable doubt from the information given in the statement.



76. **Statements:** A Corporate General Manager asked four managers to either submit their resignations by the next day or face termination orders from service. Three of them had submitted their resignations by that evening.



Conclusions: 1. The next day, the remaining manager would also resign.

2. The General Manager would terminate his services the next day.

- (a) Only conclusion 1 follows
- (b) Only conclusion 2 follows
- (c) Either 1 or 2 follows
- (d) Neither 1 or 2 follows
- (e) Both 1 and 2 follow

77. **Statements:** Only good singers are invited in the conference. No one without sweet voice is a good singer.

Conclusions: 1. All invited singers in the conference have sweet voice.

2. Those singers who do not have sweet voice are not invited in the conference.

- (a) Only conclusion 1 follows
- (b) Only conclusion 2 follows
- (c) Either 1 or 2 follows
- (d) Neither 1 or 2 follows
- (e) Both 1 and 2 follow

78. **Statements:** To cultivate interest in reading, the school has made it compulsory from June this year for each student to read two books per week and submit a weekly report on the books.

Conclusions: 1. Interest in reading can be created by force.

2. Some students will eventually develop interest in reading.

- (a) Only conclusion 1 follows
- (b) Only conclusion 2 follows
- (c) Either 1 or 2 follows
- (d) Neither 1 or 2 follows
- (e) Both 1 and 2 follow



Direction (Q 79-81) Each question given below consists of a statement, followed by two arguments numbered I and II. You have to decide which of the arguments is a 'strong' argument and which is a 'weak' argument.

79. **Statement:** Should there be a cap on maximum number of contestants for parliamentary elections in any constituency?

Arguments: 1. Yes. This will make the parliamentary elections more meaningful as the voters can make a considered judgement for casting their vote.

2. No. In a democracy any person fulfilling the eligibility criteria can contest parliamentary elections and there should be no restrictions.

- (a) Only argument I is strong
- (b) Only argument II is strong
- (c) Either I or II is strong
- (d) Neither I or II is strong
- (e) Both I and II are strong

80. **Statement:** Should so much money be spent on advertisements?

Arguments: 1. Yes. It is an essential concomitant in a capitalist economy.

2. No. It leads to wastage of resources.

- (a) Only argument I is strong
- (b) Only argument II is strong



- (c) Either I or II is strong
- (d) Neither I or II is strong
- (e) Both I and II are strong

81. **Statement:** Should all the legislators be forced to resign from their profession?

Arguments: 1. Yes. They will be able to devote more time for the country.

2. No, nobody will contest election.

- (a) Only argument I is strong
- (b) Only argument II is strong
- (c) Either I or II is strong
- (d) Neither I or II is strong
- (e) Both I and II are strong

Direction (Q 82-85) In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

82. **Statement:** There has been an unprecedented increase in the number of requests for berths in most of the long distance trains during the current holiday season.

Courses of Action: 1. The railway authority should immediately increase the capacity in each of these trains by attaching additional coaches.

2. The people seeking accommodation should be advised to make their travel plan after the holiday.

- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Neither I or II follows
- (e) Both I and II follows

83. **Statement:** The Finance Minister submits his resignation a month before the new budget is to be presented in the Parliament.

Courses of Action: 1. The resignation should be accepted and another person should be appointed as the Finance Minister.

2. The resignation should not be accepted.

- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Neither I or II follows
- (e) Both I and II follows

84. **Statement:** A large number of people visiting India from country X have been tested positive for carrying viruses of a killer disease.

Courses of Action: 1. The government of India should immediately put a complete ban on people coming to India from country X including those Indians who are settled in country X.

2. The government of India should immediately set up detection centres at all its airports and seaports to identify and quarantine those who are tested positive.

- (a) Only I follows
- (b) Only II follows



- (c) Either I or II follows
- (d) Neither I or II follows
- (e) Both I and II follows

85. **Statement:** There has been less than forty percent voter turnout in the recent assembly elections.

Courses of Action: 1. The election commission should cancel the entire election process as the votes cast are not adequate to represent people.

2. The election commission should take away the voting rights of those who did not exercise their rights.

- (a) Only I follows
- (b) Only II follows
- (c) Either I or II follows
- (d) Neither I or II follows
- (e) Both I and II follows

Sports Awareness (86-120)

86. The Olympic motto is "Citius, Altius, Fortius". It means "Faster, Higher, _____."

- a) Smoother
- b) Leader
- c) Sharper
- d) Stronger

87. Who was the first sportsperson to win the Padma Vibhushan?

- a) Sachin Tendulkar
- b) Prakash Padukone
- c) Viswanathan Anand
- d) Kapil Dev

88. Sumo is the National Sport of which of the following Countries?

- a) China
- b) Japan
- c) South Korea
- d) North Korea

89. _____ is the only country to have won world cups of 60 overs, 50 overs and 20 overs?

- a) Australia
- b) England
- c) Pakistan
- d) India

90. Kambala Buffalo Race is famous in which Indian State?

- a) Tamil Nadu
- b) Kerala
- c) Karnataka
- d) Andhra Pradesh



91. Durand Cup is associated with which of the following games?

- a) Hockey
- b) Badminton
- c) Football
- d) Cricket

92. Name the first Indian woman athlete to win a gold medal at Asian games?

- a) PT Usha
- b) Kamaljeet Sandhu
- c) Shiny Abraham
- d) Anju Bobby George

93. Jallikattu is a famous game in which Indian State?

- a) Kerala
- b) Karnataka
- c) Tamil Nadu
- d) Andhra Pradesh

94. Volleyball is the national game of which of the following country ?

- a) England
- b) Srilanka
- c) Russia
- d) Pakistan

95. Indira gold cup is associated with_____?

- a) Cricket
- b) Hockey
- c) Badminton
- d) Tennis

96. Charminar Trophy is associated with_____?

- a) Athletics
- b) Cricket
- c) Badminton
- d) Pole Vault

97. Where is Feroz Shah Kotla stadium located?

- a) Mumbai, Maharashtra
- b) Kolkata, West Bengal
- c) Delhi, Delhi NCR
- d) Ahmedabad, Gujarat

98. Where is M. Chinnaswamy Stadium present?

- a) Chennai, Tamil Nadu



b) Hyderabad, Andhra Pradesh



- c) Cochin, Kerala
- d) Bengaluru, Karnataka

99. Find the incorrect pair?

- a) Delhi – Dhyan Chand National Stadium
- b) Ahmedabad – Sardar Vallabhbhai Patel Stadium
- c) Kolkata – JRD Tata Sports Complex
- d) Baroda – IPCL Sports Complex Ground

100. Who was India's first football captain

- a) P K Banerjee
- b) Shailen Manna
- c) SC Goswami
- d) Tailmeren Ao

101. Who is the first Indian to win two Olympics medals?

- a) Karnam Malleswari
- b) Leander Paes
- c) Vijendar Singh
- d) Sushil Kumar

102. Which Indian swimmer has become the first Asian to swim across Ocean Seven ?

- a) Bhakti Sharma
- b) Ashwin Menon
- c) Rehan Poncha
- d) Rohan More

103. Which Cup/Trophy is associated with the game of Hockey?

- a) Dhyanchand Trophy
- b) Davis Cup
- c) Merdeka Cup
- d) Wimbledon Trophy

104. Where are the head quarters of Olympic Council of Asia, the body which organizes the Asian Games, located?

- a) Beijing
- b) New Delhi
- c) Tokyo
- d) Kuwait City

105. Gelora Bung Karno Statdium is located in which country?

- a) India
- b) Indonesia
- c) China
- d) Japan

106. Which is the national sport of Canada?

- a) Lacrosse/Ice hockey
- b) Cricket
- c) Field hockey
- d) Volleyball

107. Archery is the national sport of which country?

- a) Afghanistan
- b) Bhutan
- c) Japan
- d) India

108. _____ has Cricket as its national sports.

- a) India
- b) Jamaica
- c) Sri Lanka
- d) United States

109. _____ is the national sport of Turkey

- a) Wrestling
- b) Rugby union
- c) Golf
- d) Basketball

110. _____ has won Cricket world cup for the maximum number of times.

- a) Australia
- b) India
- c) West Indies
- d) Sri Lanka

111. Football World Cup has been won by which country for the maximum number of times?

- a) Italy
- b) Uruguay
- c) West Germany
- d) Brazil

112. Which country had started Football World?

- a) Uruguay
- b) Italy
- c) West Germany
- d) Brazil

113. Swapna Barman won a gold medal in which event?

- a) Heptathlon

b) Triple Jump



- c) 800 m race
- d) 1500 m race

114. Prajnesh Prabhakaran is related to which sports?

- a) Wrestling
- b) Badminton
- c) Shooting
- d) Tennis

115. Which country will host Cricket World Cup 2019 ?

- a) England
- b) Australia
- c) New Zealand
- d) South Africa

116. The distance of a marathon run is –

- a) 18 miles 385 yards
- b) 26 miles 385 yards
- c) 18 miles 985 yards
- d) 26 miles 985 yards

117. Somdev Devburman, who has recently announce retirement belongs to which game/sports –

- a) Table Tennis
- b) Football
- c) Lawn Tennis
- d) Golf

118. Magnus Carlsen, the distinguished chess player belongs to which country –

- a) Norway
- b) Philippines
- c) Canada
- d) Argentina

119. Who has won Men's Single Title of Qatar Open Tennis Championship 2017 –

- a) Andy Murray
- b) Kei Nishikori
- c) Andre Agassi
- d) Novak Djokovic

120. Which Chinese E-Commerce firm has become top sponsor of Olympic Games through 2028 –

- a) Alibaba group
- b) Snapdeal
- c) Nykaa
- d)





IISM

International Institute of
Sports Management



IISM

International Institute of
Sports Management



IISM

International Institute of
Sports Management



IISM

International Institute of
Sports Management



IISM

International Institute of
Sports Management