## Quantitative Analysis

1. After spending $30 \%$ on milk, $5 \%$ on clothes, $35 \%$ on food and $10 \%$ on electricity, Dhonicould buy 2 dozen pairs of socks from the balance income with him. He earned $100 \%$ profit by selling the socks for Rs.120. What amount did Dhoni have on him initially?
(a) Rs. 800
(b) Rs. 400
(c) Rs. 300
(d) Rs. 360
2. In a mixture of 40 litres, the ratio of milk and water is $3: 1$. How much water must be added to this mixture so that the ratio of milk and water becomes 3:2.
(a)10 litres
(b) 32 litres
(c)40 litres (d)30 litres
3. Suresh's salary is $80 \%$ more than Ravi's. Suresh got a raise of $20 \%$ on his salary while Ravi got a raise of $25 \%$ on his salary. By what percent is Suresh's salary more than Ravi's?
(a) $72 \%$
(b) $51.1 \%$
(c) $44 \%$
(d)68 \%
4. A man buys two cycles for a total cost of Rs. 800. By selling one for $3 / 5$ of its cost and other for $5 / 3$ of its cost, he makes neither profit nor loss of on the whole transaction. Find the cost price of lower priced cycle,
(a) Rs. 360
(b) Rs. 250
(c)Rs. 300
(d)Rs. 420
5. S,R and T into a partnership. S initially invests Rs. 25 lakhs and adds another Rs. 15 lakhs after one year, R initially invests Rs. 35 lakhs and withdraws Rs. 15 lakhs after 2 years and T invests Rs. 30 lakhs, In what ratio should the profits be divided at the end of 3 years:
(a) $7: 6: 6$
(b) $20: 20: 19$
(c) $20: 19: 18$
(d) $12: 15: 8$
6. Mukesh has twice as much money as Sohan and Sohan has $50 \%$ more money than what Pankaj has the average money with them is Rs 110, then Mukesh has
(a) Rs. 55
(b) Rs. 60
(c) Rs. 180
(d) Rs. 65
7. $A$ and $B$ entered into a partnership investing Rs. 8,000 and Rs. 6,000 respectively. After 3 months, A withdrew Rs. 2,500 while $B$ invested Rs. 2,500 more. After 3 more months, $C$ joins the business with a capital of Rs. 10,500. The share of $B$ exceeds that of $C$, out of a total profit of Rs. 36300 after one year by:
(a) Rs. 4950
(b) Rs. 4650
(c) Rs. 4800
(d) Rs. 4750
8. In what ratio a grocer mix tea at Rs 22 per kg and Rs 32 per kg, so that by selling that mixture at Rs 28 he may gain $12 \%$ ?
(a) $3: 5$
(b) $7: 3$
(c) $8: 3$
(d) 3:11
9. A mixture contains alcohol and water in the ratio $7: 5$. If 10 litres of water is added to the mixture, the ratio becomes 1: 1. Find the quantity of alcohol in the given mixture
(a) 35 Litres
(b) 7.5
(c) 12.5
(d) None of these
10. Ramesh took a loan of Rs 6000 at $6 \%$ per annum simple interest for 3 yr After one year the rate was increased to $61 / 2 \%$ per annum. How much shall Ramesh have to pay at the end to clear his loan ?
(a) Rs 7480
(b) Rs 7390
(c) Rs 7140
(d) Rs 7260
11.The sum of two numbers is 135 and their HCF is 9 . How many such pairs of numbers can be formed ?
(a) 6
(b) 2
(c) 5
(d) 4


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12. Find the HCF of $36 a^{2} b^{3} c^{2}, 18 a^{3} b^{2} c^{4}$ and $12 a b^{4} c^{3}$
(a) $6 a b^{2} c^{2}$
(b) $12 a^{2} b c$
(c) $6 a^{2} b c^{2}$
(d) $12 \mathrm{ab}^{2} \mathrm{c}^{2}$
13. Find the smallest number which when decreased by 4 is exactly divisible by $9,12,15$ and 18 .
(a) 188
(b) 182
(c) 186
(d)184
14. Two trains $264 \mathrm{~m} \& 216 \mathrm{~m}$ long are running in opposite directions, one at a rate of $16 \mathrm{~km} / \mathrm{hr}$ and another one at the rate of $20 \mathrm{~km} / \mathrm{hr}$. From the moment they meet they will cross each other in:
(a) 40 s
(b) 44 s
(c) 48 s
(d) 52 s
15. A boatman goes 3 km against the current of the stream in 1 h and goes 1 km along the current in 15 min . How long will it take to go 7 km in stationary water ?
(a) 2 h 15 min
(b) 2 h
(c) 2 h 30 min
(d) 2 h 45 min
16. A man covers $1 / 2$ of the total journey by car, $1 / 3$ by bus and the remaining 60 km by train. His total journey is
(a) 540 km
(b) 720 km
(c) 480 km
(d) 360 km
17. Pipes $L$ and $M$ can fill a tank in 4 and 12 hours respectively Pipe $R$ can empty it in 24 hours. If all the three pipes are opened together, then the tank will be filled in
(a) $1 \frac{13}{17}$
(b) $2 \frac{8}{11}$
(c) $3 \frac{9}{17}$
(d) $3_{\overline{7}}^{3}$
18. In seven given numbers, the average of first four numbers is 4 and that of last four numbers is also 4 . If the average of these seven numbers is 3 , the fourth number is
(a) 3
(b) 4
(c) 7
(d) 11
19. The sum of the ages of a father and his son is 50 years .Eight years ago, the product of their ages was 33 . The ages of the son and the father are respectively:
(a) 10 and 40
(b) 11 and 39
(c) 9 and 41
(d) 11 and 34
20. Find the compound interest on Rs 9375 at $8 \%$ per annum, for 2 yr :
(a) Rs 1560
(b) Rs 1512
(c) Rs 1590
(d) Rs 1548

## Data Interpretation

Direction for (Qs.21-24): The table given below shows the annual production of various products of a famous Toy Company. Study the table and answer the questions based on it

| Year | Ludo | Scrabble | Chess | Monopoly | Carrom |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1994 | 200 | 150 | 78 | 90 | 65 |
| 1995 | 150 | 180 | 100 | 105 | 70 |
| 1996 | 180 | 175 | 92 | 110 | 85 |
| 1997 | 195 | 160 | 120 | 125 | 75 |
| 1998 | 220 | 185 | 130 | 135 | 80 |

21. The total production of all the five years is the maximum for which of the toys?
(a) Carrom
(b) Chess
(c) Ludo
(d) Scrabble
22. The percentage increase in the production of Monopoly from 1995 to 1997 was approximately?
(a) 12
(b) 17
(c) 19
(d) 21
23. In 1997 the production of chess was what percent of the production of Scrabble?
(a) $70 \%$
(b) $75 \%$
(c) $60 \%$
(d) $25 \%$
24. For which category of toys there was a continuous increase in the production over the years?
(a) Carrom
(b) Chess
(c) Ludo
(d) Monopoly

Direction for (Qs. 25-29): The following graph gives the sales figures of a Company m Rs. lakhs over a period of six years from 1995 to 2000. Study the graph carefully to answer the questions based on it.

25. The ratio of the number of years for which the sales were above average to the number of years for which the sales were below average is
(a) $1: 2$
(b) $2: 1$
(c) $3: 2$
(d)5:1
26. The sales in 1997 are approximately what percent of the sales in 1999?
(a) 72
(b) 76
(c) 87
(d) 89
27. What was the approximate average sales (in Rs. Lakhs) for the years 1997 to 2000 ?
(a) 330
(b) 335
(c) 345
(d) 355
28. By how much amount are the sales in 1998 more than that in 1996 ?
(a) Rs. 12.5 crores
(b)Rs. 1.25 crores
(c) Rs. 12.5 lakhs
(d) Rs. 1.25 lakhs
29. In which year do the sales show the least percent increase/decrease over those in the preceding year?
(a) 1998
(b)1997
(c)1999
(d) 2000

Direction for (Qs. 30-34): Study the following pie-graphs to answer the given questions.
Total students : $\mathbf{1 2 0 0}$ ( $\mathbf{8 0 0}$ girls + $\mathbf{4 0 0}$ boys )



30. For course $D$, what is respective ratio of boys and girls ?
(a) $3: 4$
(b) $4: 5$
(c) $3: 5$
(d) $5: 6$
31. For which pair of courses is the number of boys the same ?
(a) E \& F
(b) A \& D
(c) C \& F
(d) B \& D
32. For course $E$, the number of girls is how much \% more than the number of boys for course $E$ ?
(a) 250
(b) 350
(c) 150
(d) 80
33. For which course is the number of boys the minimum ?
(a) E
(b) F
(c) C
(d) A
34. How many girls are there in course C ?
(a) 44
(b) 16
(c) 40
(d) 160

## Logical Reasoning

Directions ( Q . 35-39): Study the following information carefully and answer the questions given below it:
(i) Eleven friends $L, M, N, O, P, Q, R, S, T, U \& V$ are sitting in a row of the class facing the teacher. (ii) $O$, who is to the immediate left of $Q$, is second to the right of $N$. (iii) $L$, is second to the right of $P$, who is at one of the ends, (iv) $U$ is the immediate neighbour of $L$ and $M$ and third to the left of $R$. (v) $S$ is to the immediate left of $O$ and third to the right of $T$. 35. Who is sitting in the middle of the row ?
(a) N
(b) T
(c) M
(d) R
(e) None of these
36. Which of the following groups of friends is sitting to the right of $R$ ?
(a) TMUL
(b) TNSOQ
(c) NSOQ
(d) NSOP
(e) None of these
37. In the above sitting arrangement, which of the following statements is superfluous?
(a) i
(b) ii
(c) iii
(d) iv
(e) None is superfluous
38. Which of the following statements is true in the context of the above sitting arrangements ?
(a) There are three friends sitting between $O$ and $R$.
(b) $R$ and $N$ are neighbours sitting to immediate right of $S$.
(c) M is sitting between U and T .
(d) U is sitting between L and U .
(e)None of the above
39. If $P$ and $O, N \& M, L$ and $S \& U$ and $Q$ interchange their positions, which of the following pairs of friends is sitting at the end ?
(a) O and P
(b) P and Q
(c) O and U
(d) U and Q
(e) None of these

Direction for (Qs.40-43): Six friends P, Q, R, S, T and U are sitting in a row facing towards North. R is sitting between P and $T$. $S$ is not at the end. $Q$ is sitting immediate right to $T$. $U$ is not at the right end.
40. How many persons are there to the right of $S$ ?
(a) One
(b) Two
(c) Three
(d) Four
(e) None of these
41. Which of the following pairs is sitting to one side of $S$ ?
(a) UQ
(b) UR
(c) UT
(d) Cannot be determined
(e) None of these
42. Who is immediate left of $R$ ?
(a) $P$
(b) T
(c) either $T$ or $P$
(d) Cannot be determined
(e) None of these

43. Who is at the right end?
(a) P
(b) Q
(c) T
(d) Cannot be determined
(e) None of these
44. Vijay started walking towards South. After walking 15 m , he turned to the left and walked 15 m . He again turned to his left and walked 15 m . How far is he from his original position and in which direction ?
(a) 15 m , North
(b) 15 m , South
(c) 30 m , East
(d) 15 m , West
(e) None of these
45. In a certain code 'ARCHERY' is written as 'DSBGZSF'. How will the word 'TERMITE' be written in that code?
(a) SFULFUJ
(b) SUFLFJU
(c) SULFUJ
(d)SJUFLIU
(e)None of these
46. $45,54,47$, $\qquad$ 49, 56, 51, 57, 53
(a) 48
(b) 55
(c) 50
(d) 53
(e) None of these

Directions (Q.47-50): Read the information given in the questions and on the basis of the information, select the correct alternative for each question given after the information. An University has to conduct a refresher course for Teacher of seven different subjects—Mechanics, Psychology, Philosophy, Sociology, Economics, Science and Engineering from 22nd July to 29th July.
(I) Course should start with Psychology.
(II) 23rd July, being Sunday, should be a holiday.
(III) Science subject should be on the previous day of the Engineering subject.
(IV)Course should end with Mechanics subject.
(V) Philosophy should be immediately after holiday.
(VI) There should be a gap of one day between Economics and Engineering. (VII)There should be a gap of two days between Sociology and Economics.
47. The refresher course will start with which one of the following subjects ?
(a) Psychology
(b) Mechanics
(c) Philosophy
(d) Economics
(e) Cannot be determined
48. Which subject will be on Tuesday ?
(a) Mechanics
(b) Engineering
(c) Economics
(d) Psychology
(e) None of these
49. Which subject is followed by Science ?
(a) Psychology
(b) Philosophy
(c) Economics
(d) Engineering
(e) None of these
50. Which subject precedes Mechanics ?
(a) Economics
(b) Engineering
(c) Philosophy
(d) Psychology
(e) None of these

## Verbal Ability and Reading Comprehension

Q.All India Institute of Medical Sciences (AIIMS) has recently started stem cell trials for the treatment of Parkinson's disease and the neurology department has enrolled five patients for it. Though in the nascent stages, experts say stem cell treatment is likely to be the preferred treatment mode for neurological disorders like Parkinson's, Alzheimer's and the lot in the near future. Stem cell therapy in fact was the recurrent theme in the 2nd Asian and Oceanian Parkinson's Disease and Movement Disorder Congress and the 7th Asia Pacific Parkinson's Association (APPA) organized by AIIMS neurology department on Sunday.
Usually extracted from embryos or from bone marrow or umbilical cord, stem cells are primitive, undifferentiated cells that have the ability to grow into any type of tissue. They are being hailed as the dream treatment for a wide range of "incurable" diseases. "We have started stem cell trials for the treatment of Parkinson's disease. But it is a long process. In this trial, we will be using bone marrow stem cells harvested from patients. The cells, after being regrown in the laboratory, will be surgically inserted into the patient's brain. As we would be using patient's own stem cells, there would be no chances of rejection," said Dr Sumit Singh, associate professor and co-investigator of the stem cell trail at

AIIMS. Headed by Dr Madhuri Behari, head of the neurology department, AIIMS, the team stated the trial in January.

"We plan to inject the stem cells back into the patients in the coming month. But it is too early to predict the results," said Dr Singh.
After Alzheimer's disease, Parkinson's is the second most common neuro-degenerative disorder. It is estimated that worldwide $1 \%$ people above the age of 65 and $3 \%$ people above the age of 80 are affected by it. In India alone, there are approximately 60 million people suffering from Parkinson's disease. "The reason for the disease is not known, but with right and timely medical intervention, the process of degeneration can be delayed. But factors like genetic composition and environmental toxins are found to be responsible for the disease," said Dr Behari, the organizing chairperson of the conference.
Deliberating on the new trends in the treatment of Parkinson's disease, experts cautioned that "hype should be kept away from hope" in case of stem cell treatment, as trials are in progress. Dr Rupam Borgohain, neurologist at Nizam's Institute of Medical Sciences in Hyderabad, who is also experimenting with stem cells in treating Parkinson's disease, said, "It (stem cells) is definitely the way to go, but it is important to keep hype away from hope. It is in the trial phase and we hope to see positive results, but till then we have to wait. Stem cell tissues have proved to be beneficial in treating Parkinson's disease in a few cases. And that gives us hope to move forward."
51. "We plan to inject the stem cells back into the patients in the coming month". These patients suffer from
1)Alzheimer's disease
2)genetic disorders
3)neurogenerative disorder
4)Parkinson's disease
52. Which of the following statements is not true as per the passage
1)Stem cells can be extracted from umbilical cord
2)Stem cells can be regrown into tissues
3)Stem cells can cure a wide range of incurable diseases.
4)Stem cells can be extracted from bone marrow
53.The organizing chairperson of the 2nd Asian and Oceanian Parkinson's Disease and Movement Disorder Congress was
1)Dr. Behari
2)Dr. Rupam
3)Dr. Singh
4) AIIMS
54. Which of the following statements are true
I.Parkinson's disease affects people in old age.
II. Environmental toxins are the major cause of Parkinson's disease.
III. Stem cell tissues have successfully treated Parkinson's disease in a few cases.
IV.Stem cells have the ability to grow into any type of tissue.
V.Alzheimer's disease is the most common neuro-degenerative disorder.
1)I,III,IV,V
2)II,IIIIII,IV,V
3)III,IV
4) I,IV,V
55.Parkinson's disease has affected

1) 3 out of 100 people
2) 6000000 people
3) 4 out of 100 above 80 years of age
4) 60000000 people
56. Match the following
57. Dr. Behari
i. associate professor
58. Dr. Rupam
ii. head of neurology departmen
59. Dr. Singh
iii. Nizam's Institute
1)1-i, 2-ii, 3-iii
2)1-ii, 2-iii, 3-I
3)1-i, 2-iii, 3-ii
4)1-iii, 2-ii, 3-i

Direction (Q 57 - 58): Give the Synonym
57. INDICTMENT
(a) Arraignment
(b) Entrapment
(c) Indoctrination

(d) Inducement

## 58. ABSTEMIOUS

(a) Resistant
(b) Temperate
(c) Superstitious
(d) Careful

## Direction (Q 59-60): Give the Antonym

59. DESPONDENT
(a) pleased
(b) satisfied
(c) infuriated
(d) elated

## 60. DENIGRATE

(a) belittle
(b) believe
(c) doubt
(d) praise

Direction (Q 61-66) Give the correct preposition
61. There is no doubt that Adam is very good $\qquad$ telling jokes.
(a) At
(b) Over
(c) Of
(d) With
62. These dresses were $\qquad$ sale last week.
(a) In
(b) Of
(c) On
(d) Up
63. You have to leave your shoes $\qquad$ the door when you enter the house.
(a) In
(b) Over
(c) To
(d) By
64. It was a long walk, so he began moving slowly $\qquad$ the town.
(a) For
(b) Towards
(c) Until
(d) At
65. When we get ready for dinner, I have to take my books $\qquad$ the table.
(a) off
(b) From
(c) Out
(d) Of
66. Every weekend, we put the trash can $\qquad$ for garbage collection.
(a) Up
(b) At
(c) Into
(d) Out

Direction ( $\mathbf{Q}$ 67-71) In the given sentence replace the phrase printed in bold type to make the grammatically correct.
67. Despite of their differences on matters of principles, they all agree on the demand of hike is salary?
(a) Despite their
(b) Despite of the
(c) Despite for their
(d) Despite off their
(e) No correction required
68. For many centuries in Indian History there was no city so famous like the city of Ujjain.
(a) as
(b) such as
(c) likewise
(d) so like
(e) No correction required
69. Had you been told me about your problem, I would have helped you.
(a) If you would have told
(b) Had you have told
(c) Had you told
(d) If you have told
(e) No correction required
70. Anand has the guts to rise from the occasion and come out successfully.
(a) In rising from
(b) to raise with
(c) to rise to
(d) to rise against
(e) No correction required
71. This is one of the most important inventions of this century.
(a) invention of this century
(b) invention of these century
(c) invention of centuries
(d) invention of the centuries
(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 cars are cats. All fans are cats.

Conclusions: 1 . All cars are fans.
2. Some fans are cars.
(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 buildings are chalks. No chalk is toffee.

Conclusions: 1 . No building is toffee


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2. All chalks 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
74. Statements: All the trucks are flies. Some scooters are flies.

Conclusions: 1. All the trucks are scooters.
2. Some scooters are trucks.
(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: Some dogs are bats. Some bats are cats.

Conclusions: 1. Some dogs are cats.
2. Some cats are dogs.
(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: The serious accident in which a person was run down by a car yesterday had again focused attention on the most unsatisfactory state of roads.
Conclusions: 1 . The accident that occurred was fatal.
2. Several accidents have so far taken place because of unsatisfactory state of roads.
(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: In a recent survey report, it has been stated that those who undertake physical exercise for at least half an hour a day are less prone to have any heart ailments.
Conclusions: 1 . Moderate level of physical exercise is necessary for leading a healthy life.
2. All people who do desk-bound jobs definitely suffer from heart ailments.
(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: A bird in hand is worth two in the bush.

Conclusions: 1. We should be content with what we have.
2. We should not crave for what is not.
(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 adult education programme be given priority over compulsory education programme?

Arguments: 1. No. It will also help in success of compulsory education programme.
2. Yes. It will help to eliminate the adult illiteracy.
(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 new universities be established in India?

Arguments: 1. No. We have still not achieved the target for literacy.
2. No. We will have to face the problem of unemployed but highly qualified people.
(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 non-vegetarian food be totally banned in our country?

Arguments: 1. Yes. It is expensive and therefore it is beyond the means of most people in our country.
2. No. Nothing should be banned in a democratic country like ours.
(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: On an average, about twenty people are run over by trains and die every day while crossingthe railway
tracks through the level crossing.
Courses of Action: 1. The railway authorities should be instructed to close all the level crossings.
2. Those who are found crossing the tracks, when the gates are closed, should be fined heavily
(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: Majority of the students in many schools do not pass in the final examination.

Courses of Action: 1. These schools should be closed down as these have become unproductive.
2. The teachers of these schools should immediately be retrenched.
(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: In spite of the Principal's repeated warnings, a child was caught exploding crackers secretly in the school.

Courses of Action: 1. All the crackers should be taken away from the child and he should be threatened not to do it again.
2. The child should be severely punished for his wrong act.
(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: It is necessary to adopt suitable measures to prevent repetition of bad debts by learning from the past experiences of mounting non-performing assets of banks.
Courses of Action: 1. Before granting loan to customers their eligibility for loan should be evaluated strictly.
2. To ensure the payment of instalments of loan, the work, for which loan was granted, should be supervised minutely on regular basis.
(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)

1. In which year Mission Olympics in Army programme was launched?
[A] 1999
[B] 2000
[C] 2001
[D] 2002
2. Who among the following is first Indian to win an individual gold medal at any Olympic Games?
[A] Abhinav Bindra
[B] Muhammad Aslam
[C] Rajyavardhan Singh Rathode
[D] Mohammed Shahid
3. In which of the following sports/ games the term Interference is used?
[A] Golf
[B] Chess
[C] Squash
[D] Table Tennis
4. Rungrado May Day Stadium is located in which country?

[A] Thailand
[B] China
[C] North Korea
[D] South Korea
5. Dempo Sports Club is a sports club, one of the most prominent football team of India is based in $\qquad$ ?
[A] Kolkata
[B] Panjim
[C] Guwahati
[D] Bangalore
6. Which among the following games was previously known as Mintonette?
[A] football
[B] baseball
[C] volleyball
[D] handball
7. Which among the following tournament is also known as World Team Championships for Women?
[A] Thomas Cup
[B] Uber cup
[C] Helvetia Cup
[D] Spanish Open Badminton
8. Who among the following was known as Flying Sikh?
[A] Milkha Singh
[B] Harbhajan Singh
[C] Yuvaraj Singh
[D] Gurbachan Singh
9. Which among the following was the venue of first South Asian Games?
[A] Kathmandu
[B] Dhaka
[C] Colombo
[D] New Delhi
10. The word Gambit is related to which of the following sports?
[A] Chess
[B] Table Tennis
[C] Polo
[D] carom
11. Which among the following sporting event has become the first ever to be broadcast live on the popular video sharing website YouTube?
[A] 2010 Africa Cup of Nations
[B] FIFA World Cup
[C] Indian Premier League -III
[D] T-20 World Cup
12. Kookaburras is the nickname of Hockey Team of which of the following country?
[A] India
[B] Australia
[C] USA
[D] China
13. Who among the following is the first batsman to hit six sixes in an over?
[A] Garfield Sobers
[B] Ravi Shastri
[C] Ted Alletson.
[D] Kapil Dev
14. Rovers Cup is related to which of the following sports?
[A] Football
[B] Cricket
[C] Hockey
[D] Tennis
15. Which of the following sports was invented by James Naismith?
[A] Football
[B] Basket Ball
[C] Ice Hockey
[D] Badminton
16. Which of the following games were previously called 'British Empire Games'?
[A] East Asian Games
[B] Southeast Asian Games
[C] Olympic Games
[D] Commonwealth Games
17. Who among the following cricketers was the first to score a century for the Indian Test cricket team in his Debut Test match ?
[A] Sunil Gawaskar
[B] Kapil Dev
[C] Lala Amarnath
[D] Nawab Pataudi
18. Which of the following stadiums in India was the first to Host a Test match in Independent India?
[A] Gymkhana Ground, Mumbai
[B] Feroz Shah Kotla, Delhi
[C] Eden Gardens, Kolkata
[D] M. A. Chidambaram Stadium, Chennai
19. Who among the following was first black Formula One World Champion in history?
[A] Felipe Massa
[B] Jensson Button
[C] Lewis Hamilton
[D] Fernando Alonso
20. Three R's of Football are famous in which country?
[A] Peru
[B] Mexico
[C] Brazil
[D] USA
21. Pen Holder grip is used in which of the following sports?
[A] Cricket
[B] Hockey
[C] Table Tennis
[D] Badminton
22. In which of the following sports Decision Referral System is used?
[A] Hockey
[B] Tennis
[C] Chess
[D] Cricket
23. Benson Hedges Cup is related to which of the following sports?
[A] Hockey
[B] Cricket
[C] Football
[D] Basket Ball
24. WISPA is related to which of the following sports?


#### Abstract

[A] Football [B] Chess [C] Cricket [D] Squash


25. Which among the following is not a trophy or cup related to Hockey?

[A] Bombay Gold Cup
[B] Gurmeet Trophy
[C] Indira Gold Cup
[D] Narang Cup
26. When is International 'Yoga Divas' is celebrated ?
[A] 21st June
[B] 25th April
[C] 21st May
[D] 21st July
27. Who has been appointed (in February 2018) as the first Independent female Director of the International Cricket Council (ICC) Board?
[A] Vinita Bali
[B] Manisha Girotra
[C] Kalpana Morparia
[D] Indra Nooyi
28. Which country has won the team event at the first Mallakhamb World Championship 2019?
[A] Singapore [B] Norway
[C] England
[D] India
29. 21st FIFA World Cup, 2018 held in which of the following countries?
[A] Brazil [B]Argentina [C]Spain [D]Russia
30. 2018 Asian Games was held at -
[A] Indonesia
[B] Thailand
[C] Singapore
[D] Maldives
31. India ended its Asian Games Campaign with how many gold medals?
[A] 14
[B] 13
[C] 7
[D]15
32. Who has become the first Indian woman to win a gold medal in shooting at the Asian Games?
[A] Manu Baker
[B]Rahi Sarnobat
[C]Anjum Moudgil
[D] Heena Sidhu
33. What is the motto of the 18th Asian Games?
[A] Unite the Asia
[B] Better future of Asia
[C] Energy of Asia
[D] Strong and united Asia
34. Who is the Mascot of 18th Asian Games?
[A] Poppo and Cuccu white pigeons
[B] Appu an elephant
[C] Pan Pan the Panda
[D] Bhin Bhin the bird of paradise, Atung the deer, Kaka the rhino
35. Which country will organise the 19th Asian Games (2022)?
[A] Japan
[B] India
[C] Qatar
[D] China
