

QUANTITATIVE

1. In an event, 10 prizes which are in identical envelopes will be distributed. 5 prizes are for the 1st ranker, 3 for the 2nd ranker and 2 for the 3rd ranker. The prizes are awarded by allowing winners to select an envelope at random from those remaining. When the 8th participant goes to select, what is the probability that the remaining envelopes are one for 1st ranker, one for 2nd ranker and one for 3rd ranker?

1. $\frac{1}{2}$ 2. $\frac{1}{3}$
 3. $\frac{2}{5}$ 4. $\frac{1}{4}$
 5. $\frac{3}{8}$

2. 4 friends A, B, C and D have some amount. A's amount is $11\frac{1}{9}\%$ of the sum of the other three's amount. B's amount was found to be $\frac{1}{4}$ times of the total amount of the rest while D's amount was found to be $66\frac{2}{3}\%$ of the total amount of the rest three.

X% of the total amount belonged to C Find X

1. 20% 2. 30%
 3. 25% 4. 22.5%
 5. 40%

3. A shopkeeper marks up price of an article '2X%' above its cost price and difference between marked price & cost price is Rs. 480. Shopkeeper allows 'X' % discount and difference between marked price and selling price is Rs. 306, find the overall profit of shopkeeper on selling the article?

1. 144 Rs. 2. 168 Rs.
 3. 196 Rs. 4. 188 Rs.
 5. 180 Rs.

4. A & B together can complete a work in $14\frac{2}{5}$ days while B & C together can complete the same work in $10\frac{2}{7}$ days. A alone starts work and after 8 days B replaced him. B did the work for next 12 days and the remaining work is completed by C in next 5 days, then find time taken by A, B & C together to complete that work, if C work with 50% of his usual efficiency?

1. 9 2. 7
 3. 10 4. 11
 5. None of these

5. Train A, travelling at 84 kmph, overtook train B, traveling in the same direction, in 10 seconds. If train B had been traveling at twice its speed, then train A would have taken 22.5 seconds to overtake it. Find the length of train B, given that it is half the length of train A.

1. 50 m 2. 100 m
 3. 200 m 4. 150 m
 5. None of these

6. The area of a rectangle gets reduced by $9m^2$ if its length is reduced by 5 m and breadth is increased by 3m. If we increase the length by 3 m and breadth by 2 m, the area is increased by $67 m^2$. The length of the rectangle is?

1. 9 m 2. 15.6 m
 3. 17 m 4. 18.5 m
 5. None of these

7. A vessel contains 2.5 litres of water and 10 litres of milk. 20% of the contents of the vessel are removed. To the remaining contents, x litres of water is added to reverse the ratio of water and milk. Then y

litres of milk is added again to reverse the ratio of water and milk. Find y.

1. 100 2. 110
 3. 120 4. 130
 5. none of these

8. Three partners invested capital in the ratio 2 : 7 : 9. The time period for which each of them invested was in the ratio of the reciprocals of the amount invested. Find the share of the partner who brought in the highest capital, if the profit is Rs. 1080.

1. Rs. 120 2. Rs. 360
 3. Rs. 540 4. Rs. 420
 5. none of these

9. Let us consider a fraction whose denominator is smaller than the square of the numerator by unity. If we add 2 to the numerator and the denominator, the fraction will exceed $\frac{1}{3}$. If we subtract 3 from the numerator and the denominator, the fraction will be positive but smaller than $\frac{1}{10}$. Find the fraction.

1. $\frac{3}{8}$ 2. $\frac{4}{15}$
 3. $\frac{5}{24}$ 4. $\frac{6}{35}$
 5. None of these

10. Efficiency of Veer & Anurag increased by 25% and 10% respectively and efficiency of both Satish and Bhavya decreased by 20%. If all four working together can complete a piece of work in 12 days, then how many days are required to complete the same work by Satish and Bhavya if they work with their respective usual efficiencies?

1. $17\frac{21}{25}$ days 2. $19\frac{21}{25}$ days
 3. $15\frac{21}{25}$ days 4. $12\frac{21}{25}$ days
 5. $21\frac{21}{25}$ days

Directions (Q. 11-15). Six employees i.e. M, N, O, P, Q and R work for an organization. Each one of them types different number of words in an hour. Number of words typed by N in an hour are 20% more than that of M. Number of words typed by P in an hour are 40% more than that of O. Number of words typed by Q in an hour are 10% less than that of M. Number of words typed by R in an hour are equal to average words typed by O and P together in an hour. Total number of words typed by M and O in an hour are 3345. Number of words typed by M in an hour are 375 more than that of O.

11. Number of words typed by R in an hour are:

1. 17825 2. 1782
 3. 1762 4. 1765
 5. 1777

12. Approximately how much words are typed by Q in a minute?

1. 20 2. 23
 3. 28 4. 30
 5. 27

13. In approximately how much time will M and N will be able to type 20000 words while working together?

1. 7 hours 2. 10 hours
 3. 4 hours 4. 6 hours
 5. 5 hours

14. Number of words typed by N in 3 hours are how much more than the number of words typed by R in 2 hours?

1. 3313 2. 3213
 3. 3422 4. 3132

5. 3412

15. Number of words typed by N in a minute are approximately how much percent more than that of O?

- 1. 47% 2.50%
- 3. 52% 4. 53%
- 5. 45%

Directions (Q. 16-20):- The following question has three statements. Study the question and the statements and decidewhich of the statement(s) is necessary to answer the question.

16. A farmer has the choice to plant two out of three (A, B, and C) crops in each half of his field. If the fixed cost of growing each crop is the same and equal to Rs. 10, 000. What is the maximum profit that the farmer can earn?

- A) All the crops are sold at the same price.
 - B) The variable cost of growing Crop A is Rs. 50/hectare and the farm area is 50 hectare.
 - C) The cost of growing if each crop was grown in the entire field is in the ratio 2 : 3 : 7 for A, B, and C respectively.
- Choose the correct statement from the following:

- 1. Only A and B are Sufficient to answer
- 2. Only A and C are Sufficient to answer
- 3. Only B and C are Sufficient to answer
- 4. Anyone alone is Sufficient to answer the question
- 5. All statements are needed to answer the question

17. Cuboidal shaped bricks are used to build a rectangular wall. What is the cost of laying one brick?

- A) The cost of building the wall is Rs. 10000.
 - B) One of the dimensions of the brick is equal to the width of the wall and the other two are 2% of the dimensions of the rectangular wall.
 - C) The dimensions of the wall are 100 m × 50 m
- Choose the correct statement from the following:

- 1. Only A and B are Sufficient to answer
- 2. Only A and C are Sufficient to answer
- 3. Only B and C are Sufficient to answer
- 4. Anyone alone is Sufficient to answer the question
- 5. All statements are needed to answer the question

18. The distance covered by a boat in a river in the upstream direction is:

- A) The upstream speed of the boat is 30 km/hr
- B) The speed of the stream is 13 km/hr
- C) The distance covered by the boat in still water is 86 km in the same time in which it covered the upstream distance.

Choose the correct statement from the following:

- 1. Only A and B are Sufficient to answer
- 2. Only A and C are Sufficient to answer
- 3. Only B and C are Sufficient to answer
- 4. Anyone alone is Sufficient to answer the question
- 5. All statements are needed to answer the question

19. A man typing a manuscript takes 5 days to complete. How many words did he type in a day?

- A) The total words to be typed are 10,000.
- B) if he types 10 words in a minute he can finish the manuscript one day earlier.
- C) He works equal hours every day.

Choose the correct statement from the following:

- 1. Only A and B are Sufficient to answer
 - 2. Only A and C are Sufficient to answer
 - 3. Only B and C are Sufficient to answer
 - 4. Anyone alone is Sufficient to answer the question
 - 5. All statements are needed to answer the question
20. A deck of the cards has 48 cards and the probability of red card is 11/48. Find those 4 cards which have been removed?
- A) The number of red queens is more than black and more number of black kings than the red.
 - B) The probability of drawing a red card is equal to the probability of drawing a black card.
 - C) The probability of drawing a queen is equal to the probability of drawing a king and is equal to half its value if no cards were removed.
- Choose the correct statement from the following:
- 1. Only A and B are Sufficient to answer
 - 2. Only A and C are Sufficient to answer
 - 3. Only B and C are Sufficient to answer
 - 4. Anyone alone is Sufficient to answer the question
 - 5. All statements are needed to answer the question

REASONING

Direction(Q. 21-24): Study the following information carefully and answer the given questions.

A word and number arrangement device when given an input line of words and numbers rearranges them following a particular pattern in each step. The following is an illustration of input and rearrangement.

Input: Mike Care Wire File Yale
Step I: 4795 4986 4994 4693 4682
Step II: 4682 4693 4795 4986 4994
Step III: 6FB 7FC 9GE 10IF 8ID
Step IV: 03 09 25 07 05
Step V: X V T R B

And Step V is the last step of the above input, as the desired arrangement is obtained.

As per the logic followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: Harp Evap Pulp Drop Atop

21. Which of the given alternatives is the third letter of the second word from the right side in third step?

- 1. B 2. H
- 3. D 4. E
- 5. A

22. Which of the given alternatives is the last but one?

- 1. 09 25 01 03 05 2. 25 01 05 03 09
- 3. 09 05 01 25 03 4. 09 25 03 05 01
- 5. 25 05 03 01 09

23. What is the sum of second number from the left side and second number from the right side in the 2nd step?

- 1. 5129 2. 5249
- 3. 5419 4. 5149
- 5. 5229

24. Which of the following is the third element from the left hand side in third step?

- 1. 7CE 2. 4FB

3. 6HD
5. 10CH

4. 3IA

25. Which number is obtained if we subtract second digit of second number from the left side and third digit of third number from the right in the first step?

1. 0
3. 3
5. 2
2. 4
4. 1

Directions(Q. 26-30):Study the information carefully and answer the questions given below.

There is 3*5 matrix which can produce signals which in turn help in the illumination of some colors. The row of the matrix are denoted by £, © and ¥ from bottom to top and the columns are denoted by the alphabets J, K, L, M and N from left to right. ¥ row contains number which are consecutive multiple of 5, starting from 10 (from left to right). © row contains number which are consecutive multiple of 6, starting from 18 (from left to right). £ row contains number which are consecutive multiple of 9, starting from 27 (from left to right). The matrix helps in producing signals which can be either a single string of number X- or two-line string X and Y. There are 4 colors Green, Red, Yellow and Blue. Based on the outcome of the strings mentioned above one of the color light blinks.

Condition for blink:

1. If the outcome is below 90, then Green light will blink
2. If outcome range is 91-120, then Red light will blink
3. If outcome range is 121-180, then Yellow light will blink
4. If outcome is greater than 180, then Blue light will blink

For outcome of the string:

1. If the string has all even numbers, then outcome of the string is obtained by adding all the numbers.
2. If an odd number is followed by an even number then the one's places of all the two-digit numbers are deleted and, tenth place are multiplied to get the outcome.
3. If the string contains only two odd numbers, then the tenth's place is deleted from each of the two-digit number and remaining number are multiplied.
4. If no above logic is followed, then simple outcome is addition of the numbers.

26. If X =£L ©K ¥M £J, then which color light will blink?

1. Blue
3. Green
5. Either Yellow or Blue
2. Red
4. Yellow

27. If X = ¥J £N ©M ©K, and Y= ©J ©M £L ¥K and resultant is X-Y, then which color light will blink?

1. Blue
3. Green
5. Either Red or Green
2. Red
4. Yellow

28. If X = ¥J ©N ©J £K, and Y= £N ¥M £L. The resultant is X+Y, then which color light blink?

1. Yellow
3. Green
5. Either Red or Green
2. Red
4. Blue

29. If X =©J £M ©L and Y= £M ¥K ¥M. The resultant is X+Y, then which color light will blink?

1. Green
3. Blue
5. Either Red or Green
2. Red
4. Yellow

30. If X = £K ¥N £L ©L, then which color light will blink?

1. Blue
3. Green
5. Either Red or Green
2. Red
4. Yellow

31. What is a popular program for creating documents that can be read on both a PC and a Macintosh computer?

1. Microsoft Word
3. Adobe Acrobat
5. None of these
2. Adobe In Design
4. QuarkXPress

32. An image on a computer screen is made up of a matrix of what?

1. Byte
3. Bit
5. None of these
2. Pixels
4. Palette

33. What does dots per inch (DPI) measure?

1. number of bits it takes to represent each color
2. density of the pixels on a computer screen
3. the density of bits on a disk
4. density of graphic files stored on a hard disk
5. None of these

34. What type of software creates a smaller file that is faster to transfer over the Internet?

1. MPEG
3. Fragmentation
5. None of these
2. Unzipped
4. Compression

35. A unit of computer information that contains data as well as all the procedures or operations is called:

1. A method.
3. An object.
5. None of these
2. Encapsulation.
4. An OOP

36. The world's first truly cross-platform programming language is called:

1. C++.
3. Visual Basic.NET.
5. None of these
2. Java.
4. Smalltalk.

37. The most widely used type of database management system is the:

1. Flat database.
3. Relational database.
5. None of these
2. Network database.
4. Hierarchical database.

38. What is the newest type of database, which is well suited for multimedia applications, called?

1. Object-oriented database
3. Data warehouse
5. None of these
2. Client/server database
4. Multimedia database

39. What do the circles on a data flow diagram represent?

1. Data sources and destinations
3. Transformation processes
5. None of these
2. Data flows
4. Data stores

40. The type of printer that prints by selectively unchanging static electricity from spots on a metal drum is a(n):

1. Plotter
3. Laser printer
5. None of these
2. Dot-matrix printer
4. Ink-jet printer

Directions(Q. 41-44) :Study the information carefully answers the questions given below.

@ means either hour hand or minute hand is at 7

means either hour hand or minute hand is at 10

\$ means either hour hand or minute hand is at 6

% means either hour hand or minute hand is at 9

& means either hour hand or minute hand is at 12

© means either hour hand or minute hand is at 5

Note: if two symbols are given than by default second symbol is consider as minute hand and first symbol is considered as hour hand.

41. If a lady leaves from her home to water park at ©%. Usually she takes 1 hour 50 min to reach water park, but that time she reaches 5 min earlier, then at what time she will reach water park?

1. @@ 2. @%
3. @\$ 4. \$@

5. None of these

42. A player takes 1 hour and 20 minutes to reach at a ground from his house. The match is scheduled at ‘##’ so at what time should he leave from his house for the ground to arrive 30 minutes earlier?

1. #& 2. %&
3. %© 4. ©%

5. None of these

43. If a driver starts at ‘©&’ and he takes 1 hour 10 minutes to reach his factory, but in the way his truck breakdown due to which his 20 minutes got waste, at what time he will reach to factory?

1. \$\$ 2. \$©
3. ©\$ 4. ©©

5. None of these

44. Statement: Delhi chief minister Arvind Kejriwal who is much concerned for the social security, education and health system has visited Government hospital for the inspection of medicines and availability of doctors. At the same time when Mr. Kejriwal was on inspection, a dalit boy has been beaten by some goons near a police station which was at 100 m away from the place of incident. Spokesperson of Delhi Government has stated that Delhi police is under Central Government, so we face hindrance to achieve social security.

Which of the following abrogates the concern of spokesperson of Delhi Government?

(I) “There was a heated argument between Delhi CM and Delhi Police Chief and a Central minister 2 days ago.” – A Report.

(II) PM himself bothers about Delhi security and in his recent speech he told, will take all necessary steps to maintain law and order in state.

(III) Central government has decided to give a special package to Delhi for the safety of women and to maintain law and order.

1. Only II 2. Only I and III
3. Only II and III 4. Only III

5. None of these

45. In a live program of Republic TV from Jantar Mantar in which spokesperson of BJP, Congress, AAP and BSP was present in which Mr. Arnab a chief reporter stated-

“Campaign for 2019 Lok Sabha election has been started by all the parties. Allegation, denouncement and criticizing to each other is on peak. So, nation wants to know, who will be the right PM of India

in 2019 who can solve Kashmir issue, who can abolish women security issue, who can take country to the next level in prospect of economic growth”

Comments by different spokesperson: -

(I) Mr. Patra, a BJP spokesperson- In 4 years, BJP govt. has given 2 crores employment and curb corruption through the demonetization and GST bills. We have signed many deals to empower our country.

(II) Mr. Sibal, a Congress spokesperson-BJP has not clear his stand nor given any clarification on Rafel issue. BJP govt. is against Muslim community.

(III) Mr. Sindhe, a BSP spokesperson- GDP has fallen in comparison to previous govt. session. Our soldiers are killed daily on the border but there is no intention of govt. to solve Kashmir issue.

Which of the following comments according to the statement can be most effective for Indian people to select right PM of India?

1. Only I and III 2. Only III
3. Only I and II 4. Only II and III
5. None of these

Directions(Q. 46-50):Study the following information carefully and answer the questions given below:

Six persons of a family were born in different years with the current base year is taken as 2019. There are three couples in a family in which the age of husband is at most 4 years more than the age of his wife. Male persons like different fruits and female persons like different flowers. Father in law of P doesn't like Apple and Mango. O was born in 1982. K is brother in law of L, whose age is 29 years. Age difference between N and P is 11. N doesn't like Lotus. O is husband of N who is mother of M. L is only son of N. Difference between the age of M and K is 3 years less than the age difference between L and P. One of the female persons of the family was born in 2001. Person who like Apple is younger than the person who like Mango. Wife of K doesn't like Rose and Lily.

46. How O is related to youngest person?

1. Mother in law 2. Father in law
3. Father 4. Mother

5. None of these

47. What is the age difference between the persons who like Lotus and Mango?

1. 8 years 2. 9 years
3. 10 years 4. 11 years

5. None of these

48. In which of the following year person who like Apple was born?

1. 1983 2. 1990
3. 2001 4. 1982

5. None of these

49. Which of the following is true?

1. K likes Lily
2. M was born on 1999
3. Only three persons are older than M

4. O is not oldest person

5. None is true

50. How many persons were born after 1990?

1. Two 2. Three
3. Four 4. Five

5. One

ENGLISH

Direction (Q. 51-55): Read the 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 errors of punctuation, if any.

51. The couple has consistently 1.shown a preference 2.for deluxe rooms 3 .while booked. 4.No error (5)

- 1 . 1 2 . 2
3 . 3 4 . 4
5 . 5

52. What will you do 1.if a genie appeared in 2.front of you 3 .and granted you your wishes (4)? No error (5)

- 1 . 1 2 . 2
3 . 3 4 . 4
5 . 5

53. Shreya had actively taken 1.part in sports 2.till she was in 3 .the second grade. 4.No error (5)

- 1 . 1 2 . 2
3 . 3 4 . 4
5 . 5

54. The flute is considered symbol 1.of Lord Krishna and this notion 2.has been supported by the stories 3 .in Hindu mythology. 4.No error (5)

- 1 . 1 2 . 2
3 . 3 4 . 4
5 . 5

55. This report is farther 1.away from reality 2.and there is no truth 3 .in its subject matter. 4.No error (5)

- 1 . 1 2 . 2
3 . 3 4 . 4
5 . 5

Direction (Q. 56-60): In the following sentence, a part of the sentence has been printed in bold. One of the bold parts is not acceptable in Standard English. Pick up that part and mark its number. If there is no error in the bold parts, mark 5 i.e. "No Error" as the answer.

56. There were some figures upon a sheet of paper, with the names of some club friends opposite to them, from which it was conjectured that before his death he was endeavouring to make out his losses or winnings at cards.

1. Sheet 2 . Opposite
3 . Conjectured 4 . Endeavouring
5 . No Error

57. It can be imagined that my close intimacy with Sherlock Holmes had made me deeply interested in crime, and that after his disappearance I never failed to read with care the various problems which came before the public.

- 1 . Imagined 2 . Intimacy
3 . Disappearance 4 . Various
5 . No Error

58. The hood framed her expressive face, emphasizing the grimace of determination before she lowered herself into the starting blocks.

- 1 . Framed 2 . Emphasizing
3 . Grimace 4 . Starting
5 . No error

59. He had been engaged to Miss Edith Woodley, of Carstairs, but the engagement had been broken off through mutual consent some months before, and there was no sign that it had left any very profounded feeling behind it.

- 1 . Engaged 2 . Consent
3 . Sign 4 . Profounded
5 . No Error

60. The man's life moved in a narrow and conventional circle, for his habits were quiet and his nature unemotional.

- 1 . Narrow 2 . Conventional
3 . Quiet 4 . Unemotional
5 . No Error

Direction (Q. 61-65): Rearrange the following SIX sentences/group of sentences (A), (B), (C), (D), (E), (F) and in proper sequence to form a meaningful paragraph; then answer the questions given below them.

A. The concept is not well-defined or broadly accepted in physics or thermodynamics.

B. Because thermal energy is due to the movement of particles, it is a type of kinetic energy, which is the energy due to motion

C. Therefore, the thermal energy cannot be defined solely by the temperature.

D. Thermal energy is energy possessed by an object or system due to the movement of particles within the object or the system.

E. Phase transitions can change the internal energy of the system without changing its temperature.

F. It is so as the internal energy can be changed without changing the temperature, and there is no way to distinguish which part of a system's internal energy is "thermal".

61. Which of the following would be the FIRST sentence after rearrangement?

- 1 . B 2 . A
3 . D 4 . F
5 . C

62. Which of the following would be the SECOND sentence after rearrangement?

- 1 . A 2 . E
3 . D 4 . C
5 . B

63. Which of the following would be the THIRD sentence after rearrangement?

- 1 . B 2 . C
3 . E 4 . F
5 . A

64. Which of the following would be the FIFTH sentence after rearrangement?

- 1 . B 2 . E
3 . A 4 . C
5 . D

65. Which of the following would be the SIXTH sentence after rearrangement?

- 1 . E 2 . A
3 . C 4 . D
5 . B

Direction (Q. 66-70): In the question given below, there are five statements marked A-E. All the statements except one belong to

the same context. Find the odd one out and mark the correct answer from the given options.

66.

A. The problem of poverty is considered as the biggest challenge to development planning in India.

B. High poverty levels are synonymous with poor quality of life, deprivation, malnutrition, illiteracy and low human resource development.

C. Poverty can be defined as a social phenomenon in which a section of the society is unable to fulfill even its basic necessities of life.

D. Malnutrition can also be defined as the insufficient, excessive or imbalanced consumption of nutrients.

E. There has been a sharp decline in poverty over the last five years with the percentage of population Below Poverty Line (BPL) declining to 26.1% in 1999-2000 from 35.97% in 1993-94.

1 . A 2 . B

3 . C 4 . D

5 . E

67.

A. Food regulations were developed based on sound scientific principles to decrease the incidence of food borne illness and death.

B. Food processing combines raw food ingredients to produce marketable food products that can be easily prepared and served by the consumer.

C. Food processing dates back to the prehistoric ages when crude processing incorporated fermenting, sun drying, preserving with salt, and various types of cooking

D. Benefits of food processing include toxin removal, preservation, easing marketing and distribution tasks, and increasing food consistency.

E. Mass production of food is much cheaper overall than individual production of meals from raw ingredients

1 . A 2 . B

3 . C 4 . D

5 . E

68.

A. Both the adults and the larvae ladybugs feed on soft-bodied insects and aphids, better known as plant lice.

B. Lacewings distinguish themselves from other harmful insects via their distinctive large, lace-like wings and the fact that you will almost always spot them feeding on flower nectar.

C. Predatory bugs helpful in destroying tomato hornworms, thrips, spider mites, corn earthworms, leafhopper nymphs and small caterpillars.

D. Ground beetle like to feed on insects that are particularly harmful for vegetables.

E. The small wasps are known to attack the eggs of all sorts of pests and are perhaps one of the best insects to provide an efficient pest garden control.

1 . A 2 . B

3 . C 4 . D

5 . E

69.

A. They are democratic and open to all those wishing to become member of the organization voluntarily and serve the society.

B. They have assumed a significant space in civil society, which is fast emerging today due to the weakening of the state.

C. Gender discrimination is a ubiquitous cultural reality which is instilled in the upbringing patterns of the society.

D. The NGOs are active to promote education, particularly among that section of population, which has remained un-benefited or less benefited by the measures adopted by the government.

E. NGOs have immense role in bringing about social change and development and it is being experienced from different parts of the country.

1 . A 2 . B

3 . C 4 . D

5 . E

70.

A. Since the 1950s, the number of single parent homes has consistently increased to the point of catastrophe.

B. Today, even at the earliest of ages, children are partaking in adult activities with serious consequences.

C. In many instances, especially in low income, urban settings, schools can be a war zone

D. Going cashless due to demonetization has caused a lot of problems for the common man.

E. The concept of “earning” what you get or the idea that something “you don’t need” seem to have been lost and discarded.

1 . A 2 . B

3 . C 4 . D

5 . E

GK

71. Recently, India signed 'Church Call To Action' which is related to _____.

1 . Environment

2 . Terrorism

3 . Sports

4 . Trade

5 . None of the above

72. Who secured a victory in the Presidential election in Ukraine in April 2019?

1 . Yuriy Boyko

2 . Volodymyr Zelensky

3 . Petro Poroshenko

4 . Oleh Lyashko

5 . Volodymyr Groysman

73. In which country a series of 8 devastating bomb blasts ripped through high-end hotels and churches holding Easter services in April 2019?

1 . Sri Lanka

2 . Bangladesh

3 . Nepal

4 . South Africa

5 . Poland

74. Who became the first Indian to win an election in Japan?

1 . Puranik Yogendra

2 . Anastasia Malhotra

3 . Annu Mari

4 . Arata Izumi

5 . Bodhisena

75. Which astronaut is all set to set a record for the longest spaceflight by a woman?

1 . Jessica Meir

2 . Kathleen Rubins

3 . Christina Koch

4 . Anne McClain

5 . Nicole Aunapu Mann

76. India and France are holding their joint naval exercise, known as _____, which conducted off the coast of Goa.

1 . Varuna 18.1

2 . Varuna 19.1

- 3 . Varuna 17.1
5 . None of these
77. Name the country, for the second year in a row, become India's top crude oil supplier.
1 . Iraq
3 . UAE
5 . None of these
78. Who won the Austrian Grand Prix for the second year in a row by defeating champion Mercedes, who lost for the first time this season?
1 . Lewis Hamilton
3 . Daniel Ricciardo
5 . None of these
79. What does the letter 'L' denote in the term 'LAF' as referred to every now and then in relation to the monetary policy of the RBI?
1 . Liquidity
3 . Leveraged
5 . Linear
80. On which rate, RBI has deregulated the rates of interest to be provided by various banks to their depositors/customers with on their accounts.
1 . Time deposit
3 . Loan
5 . Current
81. Dili is the capital of which of the following countries?
1 . East Timor
3 . Belarus
5 . Angola
82. Where is the Satpura Thermal Power Station situated?
1 . Andhra Pradesh
3 . Rajasthan
5 . Punjab
83. InderKilla National Park is in _____.
1 . Himachal Pradesh
3 . Chhattisgarh
5 . Andaman & Nicobar Island
84. Which of the following stadiums is located in Thiruvananthapuram?
1 . Madhavrao Scindia Cricket Ground
2 . Moin-ul-Haq Stadium
3 . Sardar Vallabhai Patel Motera Stadium
4 . Greenfield International Stadium
5 . None of the above
85. Which of the following power plant has the largest power generation capacity (operational)?
1 . Tarapur Atomic Power Station
2 . Kaiga Nuclear Power Plant
3 . Narora Atomic Power Station
4 . Kakrapar Atomic Power Station
5 . Rajasthan Atomic Power Station
86. The note-issue system in India is based on -
1 . Gold Deposit system
2 . Minimum Reserve System
3 . Proportional Reserve System
4 . Simple Deposit System
5 . None of the given options is true
- 4 . Varuna 20.1
- 2 . USA
4 . Iran
- 2 . Sebastian Vettel
4 . Max Verstappen
- 2 . Liability
4 . Longitudinal
- 2 . Saving bank
4 . Fixed deposit
- 2 . Austria
4 . Ethiopia
- 2 . Madhya Pradesh
4 . Himachal Pradesh
- 2 . Uttarakhand
4 . Jharkhand
87. Who among the following was honoured with Sports person of the Year 2019 award during the annual general meeting of Sports Journalists Federation of India (SJFI) 2019?
1 . Saurabh Choudhary
3 . Bajrang Punia
5 . (b) and (c)
- 2 . Pankaj Advani
4 . (a) and (b)
88. Under Section 19 of the Reserve Bank of India Act, 1934, the RBI has been prohibited from-
1 . making loans or advances
2 . drawing or accepting bills payable otherwise than on demand
3 . allowing interest on deposits or current accounts
4 . All of the above
5 . None of the given options is true
89. Who has been appointed as the new President of the Federation of Indian Export Organisations (FIEO)?
1 . Amitabh Kant
3 . Deepak Pathak
5 . None of these
- 2 . Sharad Kumar Saraf
4 . Surendra Prasad
90. Rupee coins are the legal tender in India under the provisions of -
1 . Reserve Bank of India Act, 1934
2 . Negotiable Instruments Act, 1881
3 . Banking Regulation Act, 1949
4 . Indian Coinage Act, 1906
5 . None of the given options is true

PRACTICE TEST - 2

ANSWER KEY

1 (4)	2 (2)	3 (2)	4 (4)	5 (1)	6 (3)	7 (3)	8 (2)	9 (2)	10 (2)
11 (2)	12 (3)	13 (5)	14 (4)	15 (2)	16 (2)	17 (1)	18 (5)	19 (2)	20 (5)
21 (3)	22 (4)	23 (2)	24 (2)	25 (5)	26. (3)	27 (1)	28 (4)	29 (3)	30 (2)
31 (3)	32 (2)	33 (2)	34 (4)	35 (3)	36 (2)	37 (3)	38 (1)	39 (3)	40 (3)
41 (3)	42 (2)	43 (1)	44 (3)	45 (2)	46 (3)	47 (4)	48 (5)	49(5)	50 (2)
51 (4)	52 (1)	53 (5)	54 (1)	55 (1)	56 (3)	57 (3)	58 (5)	59 (4)	60 (3)
61 (3)	62 (1)	63 (4)	64 (2)	65 (3)	66 (4)	67 (1)	68 (2)	69 (3)	70 (4)
71 (2)	72 (2)	73 (1)	74 (1)	75 (3)	76 (2)	77 (1)	78 (4)	79 (1)	80 (2)
81 (1)	82 (2)	83 (1)	84 (4)	85 (1)	86 (2)	87 (5)	88 (4)	89 (2)	90 (4)