IBPS RRB
Office Assistant Mains 2018
Question Paper
1. Bajrang Punia is related to which of the following sports?
A. Basketball  
B. Volleyball
C. Wrestling  
D. Swimming
E. None of these

2. The Headquarter of World Bank located in?
A. New York, US  
B. Geneva, Switzerland
C. Vienna, Austria
D. Washington D.C., US
E. Shanghai, China

3. Where are the headquarters of the UNESCO located?
A. Brussels  
B. Montreal
C. Paris  
D. London
E. Washington DC

4. Mahatma Gandhi National Rural Employment Guarantee Act guarantees employment for how many days in an year?
A. 1 week  
B. 1 month
C. 6 months  
D. 100 days
E. 200 days

5. The rate at which banks borrow from the RBI is called-
A. Inters Rate  
B. SLR
C. CRR  
D. Repo Rate
E. Reverse repo rate

6. Yudh Abhyas 2017, a joint military training exercise, was conducted between India and _____.
A. Russia  
B. United States
C. Japan  
D. France
E. Bangladesh

7. Which of the following aviation companies has successfully conducted India's first-ever test flight by biojet fuel between Dehradun and Delhi?
A. Air India Limited  
B. Deccan Charters
C. IndiGo  
D. Air India
E. SpiceJet

8. Currently who is the chairman of SEBI?
A. Ajay Tyagi  
B. Ashok Chawla
C. RK Kanoria  
D. SK Sharma
E. UK Sinha

9. What is the main aim of FAME India scheme?
A. Utilising the overseas resources of Indian diaspora  
B. Creating a globally inclusive image of the country
C. Promoting the usage of eco-friendly vehicles  
D. Exploring the possibilities of foreign educational exchange
E. Improving the ratings of the economy by global standards

10. What is current SLR rate?
A. 19.50%  
B. 21.25%
C. 22%  
D. 20.75%
E. 22.50%

11. What is the capital and currency of Denmark?
A. Baku, Manat  
B. Dhaka, Taka
C. Sarajevo, Marka
D. Copenhagen, Krone
E. None of these

12. Free and compulsory education is provided to the children who are in between which of the following years?
A. 5 to 13 years  
B. 8 to 16 years
C. 7 to 15 years  
D. 6 to 14 years
E. None of these

13. Which of the following country will host the G20 summit in 2019?
A. Russia  
B. Venezuela
C. Japan  
D. USA
E. South Korea

14. The Government of India has proposed to merge which of the following state-owned banks to create India's third largest lender as parts of reforms in the public sector banking segment?
A. Allahabad Bank, Dena Bank and Vijaya Bank  
B. Indian Bank, Bank of Baroda and Yes Bank
C. Yes Bank, Vijaya Bank and Allahabad Bank
D. Bank of Baroda, Dena Bank and Vijaya Bank
E. Dena Bank, Allahabad Bank and Yes Bank

15. Who sworn in as the 22nd Prime Minister of Pakistan?
A. Shahid Khaqan Abbasi  
B. Raja Pervaiz Ashraf
C. Yousaf Raza Gillani
D. Nawaz Sharif  
E. Imran Khan

16. Braboubrne Stadium is situated in ________.
A. Indore  
B. Vijayawada
C. Visakhapatnam  
D. Mumbai
E. Kolkata

17. Which of the following is incorrect about 'Accredited Social Health Activist' (ASHA)?
A. ASHA must primarily be a woman resident of the village married/ widowed/ divorced, preferably in the age group of 35 to 45 years.  
B. She should be a literate woman with due preference in selection to those who are qualified up to 10 standards wherever they are interested and available in good numbers.
C. ASHA will be a health activist in the community who will create awareness on
18. Biplab Kumar Dev is the chief minister of which of the following Indian states?
   A. Arunachal Pradesh B. Mizoram
   C. Tripura D. Sikkim
   E. Manipur

19. Justin Trudeau is the prime minister of which of the following countries?
   A. Mexico B. Canada
   C. Germany D. France
   E. UK

20. Padma Bhushan awards are given on which of the following days?
   A. Republic Day B. Independence Day
   C. Gandhi Jayanti D. National Social Awareness Day
   E. National Bravery Day

21. Dr. Harshvardhan Singh is the current minister of the following ministries?
   A. Ministry of Science & Technology
   B. Ministry of Health
   C. Ministry of Social Empowerment
   D. Ministry of Corporate Affairs
   E. Ministry of Education

22. What is the India’s GDP prediction by Central Statistics Office in first quarter of 2018?
   A. 8.0% B. 7.8%
   C. 8.1% D. 8.2%
   E. 7.9%

23. World Red cross day is observed on which of the following dates?
   A. 7th May B. 8th May
   C. 18th May D. 8th June
   E. 8th July

24. The Estimates Committee of Parliament, led by which person, has asked the PMO to depose and provide details on what action the government initiated on a list of large corporate houses, which had amassed a large amount of NPAs?
   A. Mukul Mudgal B. Murli Manohar Joshi
   C. Ramesh Abhishek D. Arun Jaitley
   E. Bimal Jalan

25. Rana Kapoor is the CEO of which of the following banks?
   A. Kotak Mahindra Bank B. HDFC Bank
   C. IndusInd Bank D. Union Bank of India
   E. Yes Bank

26. Recently, a football team members and coach were trapped in a cave. They are from which of the following countries?
   A. Thailand B. Malaysia
   C. Vietnam D. Brunei
   E. Laos

27. How many centuries scored by Virat Kohli in International Test Cricket by December 2018?
   A. 22 B. 21
   C. 27 D. 24
   E. 25

28. What is the full form of DRDO?
   A. Defence Research and Database Organisation
   B. Database Research and Development Organisation
   C. Defensive Research and Database Organisation
   D. Database Research and Deployment Organisation
   E. Defence Research and Development Organisation

29. Recently, drone of what weight does not need any permission from Director General of Civil Aviation?
   A. 500gm B. 750 gm
   C. 250 gm D. 400 gm
   E. 1000gm

30. Backheel term is used in which of the following sports?
   A. Volleyball B. Cricket
   C. Hockey D. Football
   E. Table Tennis

31. Which of the following cricketers has turned down Doctorate Degree from Jadavpur University?
   A. Sachin Tendulkar B. Virat Kohli
   C. Mahendra Singh Dhoni D. Rohit Sharma
   E. Kapil Dev
32. Gaganyaan will be launched by Indian Space Research Organisation by which of the following years? (January 2019)
   A. 2021  
   B. 2022  
   C. 2023  
   D. 2024  
   E. 2025

33. The North American Free Trade Agreement (NAFTA) is an agreement signed by which of the following countries?
   A. USA, Canada, Mexico  
   B. USA, Canada, Venezuela  
   C. Mexico, Canada, Venezuela  
   D. USA, Mexico, Cuba  
   E. Canada, Mexico, Cuba

34. Where are the headquarters of National Institute of Petroleum?
   A. Digboi  
   B. Dhanbad  
   C. Vadodara  
   D. Mumbai  
   E. Dehradun

35. India’s food grain production is forecast to grow to a record in the crop year ending June 2018 after a normal monsoon and wider planting in winter. Food grain output is expected to increase to what amount (approx. in million tonnes)?
   A. 270 million tonnes  
   B. 280 million tonnes  
   C. 250 million tonnes  
   D. 300 million tonnes  
   E. 350 million tonnes

36. In BSBDA account, as directed by the individual banks, how many times a user can withdraw money from this account?
   A. 4  
   B. 3  
   C. 5  
   D. No limit  
   E. 1

37. Mahe, the smallest district is in which of the following states?
   A. Goa  
   B. Kerala  
   C. Karnataka  
   D. Puducherry  
   E. Gujarat

38. What percent of the junked Rs. 500 and Rs 1,000 notes have returned to the banking system as per a report published by Reserve Bank of India?
   A. 99%  
   B. 99.7%  
   C. 98%  
   D. 100%  
   E. 99.3%

39. Which minister has announced new cyber cell for women facing online abuse?
   A. Nitin Gadkari  
   B. Arun Jaitley  
   C. Menaka Gandhi  
   D. Harshvardhan  
   E. Smriti Irani

40. Which of the following is not the member of Monetary Policy Committee, a committee of Reserve Bank of India?
   A. Urjit Patel  
   B. Viral V Acharya  
   C. Arun Jaitley  
   D. Pami Dua  
   E. Ravindra H. Dholakia

41. A give some amount to person B at 10% per annum for one year , B gives the same amount to the bank at 20% per annum compounded half yearly . If bank distribute the same amount in ratio 2:3 to C and D respectively at 25% per annum. If in this transaction Bank earns a profit of Rs 2640. Then what is the amount invested by A?[Time = 1 year]
   A. Rs 70000  
   B. Rs 60000  
   C. Rs 62000  
   D. Rs 66000  
   E. Rs 64000

42. Sima is arranging party tomorrow in the desert. In recent years, it has rained only 5 days each year. Unfortunately, A boy has predicted rain for tomorrow. When he forecasts it rain 90% of the time. When it doesn't rain, he incorrectly forecasts rain 10% of the time. What is the probability that it will rain on the day?
   A. 0.1456  
   B. 0.111  
   C. 0.432  
   D. 0.222  
   E. None of these

43. 40*48 size of a room is about to be constructed and for the construction, builder has ordered the required square tiles for the room. Find the minimum number of square tiles required for the construction if the size of the tile is maximum?
   A. 20  
   B. 25  
   C. 30  
   D. 35  
   E. 40

44. Ameer’s age is 5/3 times of Shahrukh’s age. Shahrukh is now 3 times as old as he was, when Ameer was as old as Shahrukh is today. Find Ameer’s age when Shahrukh's was half as old as Ameer is now.
   A. 60  
   B. 50  
   C. 40  
   D. 30  
   E. Data insufficient

45. Three friends Rajni, Reshma and Sunil went to a market to purchase party wear shirts whose costs were same. But each shirt was available with two successive discounts. Rajni availed two successive discounts of 20% and 5%, Reshma availed two successive discounts of 15% and 10% and Sunil availed two successive discounts of 12% and 13%. Who gets the maximum possible discounts?
A. Rajni
B. Reshma
C. Sunil
D. All got the same discount
E. Data insufficient

**Direction (46-50):** Study the following information carefully and answer the given questions:

The following table shows the total number of mails received in inbox by different users and the percentage of mails read by the users and the total number of spam mails received in a month.

<table>
<thead>
<tr>
<th>User</th>
<th>Total number of mails received in Inbox</th>
<th>Percentage of inbox mails read by the user</th>
<th>Percentage of spam mails received</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mayank</td>
<td>1450.00</td>
<td>72</td>
<td>50</td>
</tr>
<tr>
<td>Ujjwal</td>
<td>1600.00</td>
<td>-</td>
<td>22</td>
</tr>
<tr>
<td>Pritam</td>
<td>1300.00</td>
<td>45</td>
<td>36</td>
</tr>
<tr>
<td>Shashank</td>
<td>1080.00</td>
<td>80</td>
<td>-</td>
</tr>
</tbody>
</table>

**Note:** “-” indicates missing data

Useful Mails = Total Mails in Inbox - Spam Mails

46. If Mayank read 20 % of spam Mails, then find out the useful mails read by him?
   A. 454
   B. 899
   C. 999
   D. 565
   E. None of these

47. Find the percentage of mails read by user Ujjwal, if he read 20 % of mails received as spam and the ratio of mails read mails in spam and useful is 4:5?
   A. 49.50%
   B. 51.25%
   C. 56.65%
   D. 44.50%
   E. None of these

48. Assume that Ujjwal read 1300 mails. Then read mails would approximately contribute what percent of total mails Received in Inbox?
   A. 70
   B. 60
   C. 40
   D. 85
   E. None of these

49. What is the ratio of Mails read by Shashank and spam mails received by Mayank?
   A. 1655: 1428
   B. 1428: 1655
   C. 595: 728
   D. 864:725
   E. None of these

50. If Shashank received 20% mails in spam and read 80% of them. Then how much percentage of read mails is spam mails?
   A. 40%
   B. 30%
   C. 20%
   D. 10%
   E. None of these

51. In an investment if the calculated compound interest for two years is more than the simple interest for that period by Rs. 1050. If the interest is not compounded than the interest earned on that amount on same rate and period is Rs. 8000. Also, for the first year, simple interest and compound interest is same. So, what will be the total compound interest earned at the end of two years?
   A. 2100
   B. 9050
   C. 8000
   D. 6950
   E. 1050

52. Two full tanks, one shaped like a cylinder and the other like a sphere, contain crude oil. The cylindrical tank holds 600 m³ more than the spherical tank. After 400 m³ of crude has been taken out from each tank the cylindrical tank contains twice the amount of oil than in the spherical tank. How many cubic meters of oil did the cylindrical tank have when it was full?
   A. 1000
   B. 1200
   C. 1600
   D. 2000
   E. None of these

53. In a recruitment test, by mistake Akash gave his weight as 25 % more then the actual weight. At the time of the selection he stated his weight was 75Kg 600gm. What is the percentage correction made by the akash from his stated weight to actual weight.
   A. 23%
   B. 24%
   C. 26.32%
   D. 29.365%
   E. 20%

54. Three pipes A, B and C can fill a tank from empty to full in 30 minutes, 20 minutes, and 10 minutes respectively. When the tank is empty, all the three pipes are opened. A, B and C discharge chemical solutions P,Q and R respectively. What is the proportion of the solution R in the liquid in the tank after 3 minutes?
   A. $\frac{6}{11}$
   B. $\frac{5}{11}$
   C. $\frac{7}{11}$
   D. $\frac{8}{11}$
   E. $\frac{2}{3}$

55. In a chemistry laboratory, two solutions of concentrated acid contains 'a' g/ml and 'b' g/ml of concentrated acid in them. When 20 ml of first solution and 30 ml of second solution is mixed, the resulting concentrated solution had 9.2 g/ml of concentrated acid in it. When 70 ml of first solution and 140 ml of second solution is mixed, the resulting solution had 9 1/3 g/ml of concentrated acid in it. What is the value of 'a+b'?
A. 14  B. 15  
C. 16  D. 17  
E. 18

Direction (56-61): Study the following information carefully and answer the given questions:

Mohit Bhola must travel from Delhi to Mumbai covering 2600km. He covers 1/52 fraction of distance by Autorickshaw and 3.84% of distance by car. The remaining distance he covers via Train. The cost of travel by autorickshaw and car is decided by the number of kilometres he covers. The cost of travel by Autorickshaw is Rs 10 per km and by car is Rs 26 per km. For train, the cost of travel is decided by the time taken by train. In the cycle of March to August month the cost of travel by trains is rs 130 per hour. In the cycle of September to February owing to bad weather condition month the cost of travel by train is Rs 78 per hour.

Note : 3.84% = 1/26 of fraction.

56. Find the difference between the cost of travel in cycles of September to February and March to August by train. Assume time taken in March to August cycle by Train is 18 hours and time taken in September to February is 8 hours more than the other cycle.
A. 312  B. 220  
C. 320  D. 213  
E. None of these

57. The Average Speed of train in September to February is 195 kmph and March to August is 260 kmph. Then find the ratio of the cost of travel in March to August cycle to September to February Cycle of travelling in train.
A. 2:3  B. 4:3  
C. 3:4  D. 4:5  
E. None of these

58. If Mohit visits Mumbai once every month, what will be the average of monthly cost of Travel for the whole year? Assume time taken in March to August cycle by Train is 18 hours and time taken in September to February is 8 hours more than the other cycle.
A. 5284  B. 6000  
C. 5000  D. 5316  
E. None of these

59. What percentage of money spent on autorickshaw is of car travel ?
A. 19\frac{10}{13} \%  B. 19\frac{7}{13} \%
C. 19\frac{6}{13} \%  D. 19\frac{3}{13} \%
E. None of these

60. What is the ratio of distance travelled by Autorickshaw to distance travelled by Car?
A. 1:2  B. 2:1  
C. 1:3  D. 3:1  
E. None Of these

61. Sumith gets 6750 Rs. Out of total profit of 9000 Rs. And he invested 10000 more amount than his partner for 8 months and his partner Sonu invested his amount for whole the year in partnership, then find how much amount invested by sumith?
A. 12857.14Rs.  B. 12852.71Rs. 
C. 12882.17Rs.  D. 12855.71Rs. 
E. 12228.17Rs.

62. There are two persons A and B A’s present age is greater than b’s present age. Which of the following will be the relation between the ratio of the squares of their ages after 7 years (x) and the ratio of squares of their ages after 12 years(Y)?
A. X < y  B. X = y  
C. X > y  D. X ≤ y  
E. None of these

63. The average of eight numbers is 25, out of which average of first two numbers is \frac{39}{2} and the average of the next three numbers is \frac{70}{3}.
The sixth number is less than the seventh and the eighth by 5 and 8 respectively. Find the seventh number.
A. 26  B. 31  
C. 39  D. 70  
E. 78

64. The marked price of a cycle is Rs5600. A discount is offered on this cycle. Accidentally, the cashier applied the discount twice while making the bill. As a result, it was sold at a price of Rs1400. Still, a profit of 16\frac{2}{3}% is earned. Had the cashier applied discount only once, what would have been the percent profit?
A. 33 \frac{1}{3}\%  B. 133 \frac{1}{3}\% 
C. 25\%  D. 125\%  
E. 87\frac{2}{3}\%

65. The distance between two points on a river is D km. A man rowing a boat along the stream finds that the distance of rowing along the stream is 30 times the total distance and when he started rowing against the stream the distance he rowed was found 4 times of total distance. The total time taken against the stream is 10% more than that along the stream. If the boat cover 135 km along the
stream in 9 hours. What is the speed of stream?
A. 3 km/h  
B. 3.25 km/h  
C. 3.5 km/h  
D. 2.5 km/h  
E. None of these

**Direction (66-70):** Study the following information carefully and answer the given questions:

The following bar graph shows the price per square feet of lands in different years.

66. Ravi bought 1860 Square feet and 1240 Square feet of land in the year 2013 and 2016 respectively, then find the total amount spent by Ravi in both 2013 and 2016 together?
A. Rs. 3150000  
B. Rs. 3870000  
C. Rs. 4520000  
D. Rs. 4960000  
E. None of these

67. The price per square feet in the year 2011 and 2014 together is approximately what percentage of the price per square feet in the year 2012 and 2015 together?
A. 93 %  
B. 107 %  
C. 72 %  
D. 66 %  
E. 53 %

68. If Rahul bought 3280 Square feet of land in the year 2013 and Ragu bought 1820 Square feet of land in the year 2014, then find the ratio between the amount spent by Rahul in the year 2013 to that of the amount spent by Ragu in the year 2014?
A. 82: 91  
B. 73: 88  
C. 52: 79  
D. 37: 53  
E. None of these

69. If the amount spent by Rajesh to buy a land in the year 2012 is 38 lakhs, then find the square feet of land bought by Rajesh in the year 2012?
A. 2850 Sq feet  
B. 3130 Sq feet  
C. 2500 Sq feet  
D. 3560 Sq feet  
E. None of these

70. Find the average price per square feet of land in all the given years except 2015?
A. 1712  
B. 2855  
C. 1257  
D. 2386  
E. None of these

71. **Direction:** Each question is followed by two statements, I and II. Answer each question using the following instructions:
I have a box containing 48 balls which are either tennis balls or rubber balls. What is the minimum number of balls to be drawn from the box in order to ensure that a tennis balls is drawn?
I. The ratio of tennis balls to rubber balls is 3:1  
II. There are 12 rubber balls in the box.
A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.
B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
C. The question can be answered by using either of the statement alone.
D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
E. The question cannot be answered even by using both the statements together.

72. A and B are 100km apart. Amar and Deepak starts at 6a.m. in the morning respectively from A and B towards each other on their bicycle. At what distance from A will they meet?
I. Deepak’s speed is 1\frac{1}{2} kmph.  
II. Amar’s speed is one and half times that of Deepak’s speed.
A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.  
B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.  
C. The question can be answered by using either of the statement alone.  
D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.  
E. The question cannot be answered even by using both the statements together.

73. A bus travels at 15m/sec from A to B at 9a.m. and a jeep leaves B for A at 9.20 a.m. At what distance from A does the bus meet the jeep?
I. The distance from A to B is 10 km.  
II. The jeep is 3 times faster than the bus.
A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.
B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
C. The question can be answered by using either of the statement alone.
D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
E. The question cannot be answered even by using both the statements together.

74. There is a cistern with capacity C. how many pipes will be required to fill the cistern?
I. 3 pipes of the same efficiency can fill an empty vessel of capacity $\frac{3}{2}C$ in $\frac{3}{2}$ hour.
II. Time available for filling the cistern is 30 minutes.
A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.
B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
C. The question can be answered by using either of the statement alone.
D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
E. The question cannot be answered even by using both the statements together.

75. The radii of two circles are 10cm. and 17 cm. what is the distance between their centres?
I. The length of a common chord of both the circles is 16cm.
II. The length of a direct common tangent is 20cm.
A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.
B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
C. The question can be answered by using either of the statement alone.
D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
E. The question cannot be answered even by using both the statements together.

77. If the Apples (dry) sold on Sunday is 60 % more than the Apples (dry) sold on Saturday. Find the total Apples (dry) sold on Sunday and Saturday together?
A. 1222
B. 4094
C. 1442
D. 4064
E. None of these

78. Find the difference the Apples (Wet) sold on Tuesday to the apples (Wet + Dry) sold on Thursday?
A. 215
B. 250
C. 225
D. 256
E. None of these

79. What is the ratio of dry apples sold on Monday to that sold on Saturday?
A. 94:71
B. 76:95
C. 95:76
D. 71:94
E. None of these

80. What percentage of dry apples sold on Monday and Tuesday together?
A. 10%
B. 15%
C. 20%
D. 25%
E. None of these
**Direction (81-83):** Study the information given below and answer the questions based on it.
A is sister of G. G is married to B. B is father of F. E is son of D. G is mother-in-law of D. B has only one son and no daughter. A is married to H. C is daughter of A.

81. What is the relation of B with respect to D?
A. Father
B. Uncle
C. Brother in law
D. Father in law
E. None of these

82. If I is married to E then how F is related to I?
A. Uncle
B. Brother in law
C. Father
D. Father in law
E. None of these

83. How is H related to the F?
A. Brother in law
B. Uncle
C. Brother
D. Grand Father
E. None of these

**Direction (84-86):** Answer the question based on the information given below:
A person is standing at point P, he starts walking towards his west and walks for 8m and reached at point Q then he takes a left turn and walks for 6m and reached at point R then he takes a left turn and walks for 4m then he takes a right turn and walks for 6m and reached at point S. Point S is 8m to the east of point T.

84. If point M is exactly between P and Q then how far is point M with respect to point S?
A. 10m
B. 8m
C. 12m
D. 14m
E. 6m

85. In which of the following direction is point Q with respect to point T?
A. North-east
B. North-west
C. South-east
D. South-west
E. South

86. In which of the following direction is point R with respect to point S?
A. North-east
B. North-west
C. South-east
D. South-west
E. South

87. **Direction:** In the questions given below three statements are followed by three conclusions.
You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

**Statements:**
All chair are windows.
Some window is door.
No door is chair.

**Conclusions:**
I. All doors can be window is a possibility.
II. All chairs can be door is a possibility.
III. All chairs can be window is a possibility.
A. Only I
B. Only II
C. Only III
D. Only II and III
E. None follows

88. **Direction:** The question below consists of a question and two statements numbered I and II are given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.
Who among A, K, M, P and R is the lightest?
I. P is heavier than M, R and K, but lighter than A.
II. M is lighter than P and A, but heavier than K.
A. If data in statements I sufficient to answer the question while the data in statement II are not required to answer the question.
B. If data in statements II sufficient to answer the question, while the data in statement I are not required to answer the question
C. If data in statements either I or II are sufficient to answer the question.
D. If data in neither statement I nor statement II or statement are sufficient to answer the question.
E. If data in both statement I and II together are necessary to answer the questions.

89. **Direction:** These questions consist of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and mark the appropriate answer.
Amongst six people P, Q, R, S, T and U standing around a circle some facing the centre while some facing opposite (i.e. opposite to the centre) but not necessarily in the same order, what is the position of T with respect to U?
I. P stands second to the right of R. R faces the centre. Q stands second to the left of P. Q is an immediate neighbor of both U and T. U and P face opposite directions (i.e. if U faces the centre then P faces outside and vice-versa.) Only two people stand between P and T.
II. Only two people stand between R and U. P stands to the immediate left of U. P faces outside. R is an immediate neighbor of T.
A. The data even in both statements I and II together are not sufficient to answer the question.
B. The data in statement I alone are sufficient to answer the question while the data in statement II alone are not sufficient to answer the question.
C. The data either in statement I alone or in statement II alone are sufficient to answer the question.
D. The data in both statements I and II together are necessary to answer the question.
E. The data in statement II alone are sufficient to answer the question while the data in statement I are not sufficient to answer the question.

90. **Direction**: The question below consists of a question and two statements numbered I, and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the two statements and give answer.

What is the code for “rest”?
I. “rest in peace” is coded as “ma re tu”.
II. “You should take some rest” is coded as “tu ta le be ka”.

A. If the data in statement I is sufficient to answer the question while the data in statement II is not required to answer the question.
B. If the data in statement II is sufficient to answer the question while the data in statement I is not required to answer the question.
C. If the data in either statement I alone or statement II alone is sufficient to answer the question.
D. If the data neither in statement I nor in statement II together is sufficient to answer the question.
E. If the data in statement I and II together are necessary to answer the question.

91. **Direction**: The question below consists of a question and two statements numbered I, and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Choose your answer from the options based on this.

On which date Rahul left for Delhi?
I. He left after 19th.
II. He left on a date which is first prime number after 19th.

A. If the data in statement I is sufficient to answer the question while the data in statement II is not required to answer the question.
B. If the data in statement II is sufficient to answer the question while the data in statement I is not required to answer the question.
C. If the data in either statement I alone or statement II alone is sufficient to answer the question.
D. If the data neither in statement I nor in statement II together is sufficient to answer the question.
E. If the data in statement I and II together are necessary to answer the question.

92. **Direction**: The question consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

A, B, C, D and E lives on different floor numbered from 1 to 5. Who lives on the topmost floor?
I. Two person lives between A and C . A lives one of the floor above C who lives immediately above D.
II. B lives on an odd numbered floor above floor 1 . D and E are immediate neighbor of C.

A. If statement I is sufficient to answer the question, but statement II alone is not sufficient to answer the question.
B. If statement II is sufficient to answer the question, but statement I alone is not sufficient to answer the question.
C. If statement either I or II is sufficient to answer the question.
D. If both the statements I and II taken together are not sufficient to answer the question.
E. If both the statements I and II taken together are sufficient to answer the question.

93. **Direction**: In each question below, a statement is given followed by three conclusions numbered I, II, and III. 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.
Statement: Mexico’s ruling Institutional Revolutionary Party (PRI), which has dominated its politics for the better part of a century, seems at risk of a defeat in the July 1 election.

Conclusions:
I. The PRI has won most of the elections held in Mexico in the last 100 years.
II. The PRI will no longer remain the reigning party in Mexico post July.
III. The leaders of PRI seemed to have irked the sentiments of the common people in Mexico.

94. Direction: In each of the following question, two statements are given. They may either be independent causes, independent effects or bear a cause and effect relationship that is unique to each other. Read both the statements carefully and mark:

Statements:
I. Kochi got its new traffic light system which was specially designed to cope with the increasing traffic problems and road blocks
II. The number of road accidents in Kochi has come down in the past 2 months.

A. Statement I is the cause and statement II is its effect.
B. Statement II is the cause and statement I is its effect.
C. Both the statements I and II are independent causes.
D. Both the statements I and II are effects of independent causes.
E. Both the statements I and II are effects of some common cause.

95. Direction: In the question given below, one statement is followed by three assumptions numbered I, II, and III. Read the statement carefully and decide which of the given assumptions are implicit in the statement.

Statement: Overwhelmed with grief and anger, families have been returning to what is left of their homes in the Old City of Mosul, following its liberation from Isis, the terrorist organization.

Assumptions:
I. The terrorist organization, Isis, destroyed the Old City of Mosul before they left.
II. Most of the residents of Mosul had left/been driven away when Isis took over their city.
III. None of the residents of Mosul supported Isis, which is why they left the city.

A. If only assumption I is implicit
B. If only assumption II is implicit
C. If only assumption III is implicit
D. If both assumptions I and II are implicit
E. If none of the assumptions are implicit

96. Direction: In the questions given below, a statement is given followed by three courses of action. A course of action is taken for improvement, follow up, etc. Read the statement carefully and give your answer as:

Statement: The Indian High Commission in Antigua and Barbuda had asked the authorities there to stop billionaire diamond trader Mehul Choksi from travelling around the world, sources said on Monday.

Courses of Action
I. All billionaire diamond traders should immediately stop travelling to Antigua and Barbuda for the time being.
II. Mehul Choksi should seek asylum in some other country to avoid being caught.
III. The Indian High Commissioner should himself go and arrest Mehul Choksi.

A. If only course of action I follows
B. If only course of action II follows
C. If both I and II follow
D. If both II and III follow
E. If none of them follow

97. Direction: A statement is given followed by two inferences numbered I and II. Consider the statement to be true even if it is at variance with commonly known facts. You have to decide which of the inferences, if any, follow from the given statement.

Statement: Sea level rise driven by climate change is set to pose an existential crisis to many US coastal communities, with new research finding that as many as 311,000 homes face being flooded every two weeks within the next 30 years.

Inferences:
I. This research report will potentially inflict a huge financial and emotional toll on all those Americans who live in the properties at risk of having their basements, backyards, garages or living rooms inundated every other week.
II. Greenhouse gas emissions, the main cause of rising sea levels, need to severely curtailed with immediate effect.

A. Only I can be inferred
B. Only II can be inferred
C. Both of them can be inferred
D. None of them can be inferred
E. Either Only I or II

Direction (98-102): Study the following information carefully and answer the given questions.

Six friends namely P, Q, R, S, T and U are living in six different cities viz. Agra, Kanpur, Mysore, Mumbai, Bhopal and Ranchi. They are all sitting in a circular table facing towards the centre.

Only two people sit between P and the one who live in Kanpur. Only one person sits between P and the one who live in Mysore (Either left or right of P). R sits immediate left of the one who live in Mysore. Two people sit between R and the one who live in Mumbai. U sits immediate left of the one who live in Mumbai. S lives in Ranchi and sits immediate right of Q. T and the one who live in Bhopal are not an immediate neighbour’s. Q doesn’t live in Bhopal.

98. Who among the following lives in Mumbai?
A. U
B. The one who is immediate left of S
C. P
D. The one who is Second to the right of S
E. None of these

99. What is the position of the one who live in Bhopal with respect to U?
A. Immediate right
B. Second to the right
C. Third to the left
D. Second to the left
E. None of these

100. How many people sits between U and the one who live in Ranchi when counting from right of U?
A. One
B. Two
C. Three
D. More than Three
E. None

101. Which of the following statement is/are correct?
A. T and P are immediate neighbours.
B. The one who live in Bhopal sits second to the right of the one who live in Mumbai.
C. R sits second to the right of the one who live in Kanpur.
D. Q and R doesn’t sits opposite to each other.
E. Both (A) and (D)

102. Who sits to the immediate right of P?
A. The one who lives in Mumbai
B. S
C. The one who lives in Agra
D. T
E. None of these

Direction (103-107): Study the following information carefully and answer the questions given below.

There are six bottles A, B, C, M, N and P which contains milk in different amount. M contains less amount of milk than B and A. P and C contain less amount of milk than M but more than N. C does not contain the second least amount of milk. A doesn’t have the maximum amount of milk. Bottle which has third maximum milk has 16 litres. The one which contains second least amount of milk has 9 litres.

103. If B + P = 27 liters, and A + M =34 litres, then the total amount of milk in B and A is?
A. 38 liters
B. 36 liters
C. 30 liters
D. 25 liters
E. None of these

104. Which bottle contains maximum amount of milk?
A. C
B. P
C. A
D. B
E. None of these

105. If the bottle B contains 80 liters of milk then the ratio of quantity of M and B is?
A. 2: 3
B. 5:1
C. 1: 5
D. 4:3
E. None of these

106. What can be the amount of milk in bottle C?
A. 18 liters
B. 8 liters
C. 13 liters
D. 20 liters
E. None of these

107. Which bottle contains 16 liter of milk?
A. P
B. C
C. N
D. M
E. None of these

Direction (108-112): Study the following information carefully and answer the questions given below.

There are six people namely A, B, C, X, Y and Z; each likes six different cities viz. Mumbai, Lucknow, Manali, Delhi, Indore and Raipur but not necessarily in the same order. Each of them having different designations viz. General Manager (GM), Deputy General Manager (DGM), Chief Manager (CM), Manager (MG), Officer (OR) and Clerk (CK) such that lower most post is Clerk and the higher most post is General Manager.
Only two people are Junior to the one who likes Indore. The one who like Mumbai is senior to the one who like Indore. Only two people hold a position between A and the one who like Mumbai. As many people senior to the one who likes Manali is as many Junior to A. No one hold a position between C and the one who like Manali. The one who like Raipur is immediate senior of the one who like Manali. Two people hold a position between the one who like Manali and the one who like Delhi. B is senior to Z and Y but not the senior most people. Z doesn’t like Lucknow.

108. Who among the following likes Delhi?
A. X  
B. The one who is an Officer  
C. Z  
D. The one who is a Manager  
E. None of these

109. Which of the following combination is true?
A. C, Manali  
B. None of those given as option  
C. Y, CK  
D. A, MG  
E. X, Raipur

110. How many people hold positions between B and the one who like Delhi?
A. One  
B. Two  
C. Three  
D. None  
E. More than three

111. In a certain way X is related to Raipur, C is related to Manali to form a group, in the same way A is related to?
A. Delhi  
B. Manali  
C. None of those given as option  
D. Mumbai  
E. Lucknow

112. Who among the following hold the position of DGM?
A. X  
B. None of those given as option  
C. The one who like Raipur  
D. Y  
E. The one like Indore

Direction (113-117): Study the following information carefully and answer the questions given below.
Eleven Laptops U, V, W, X, Y, Z, A, B, C, D and E were bought on different dates but not necessarily in the same order. Two laptops were bought between Z and Y. E was bought just before Y. There were four laptops bought between E and X. As many Laptops were bought between D and X is as same as between E and D. U was bought just before C. Only two laptops were bought after C. Two laptops were bought between U and V. B was bought before W. W was not bought after E.

113. Which of the following laptop was bought first?
A. X  
B. W  
C. B  
D. V  
E. None of these

114. How many Laptops were bought between C and A?
A. Three  
B. Four  
C. Two  
D. More than Four  
E. None

115. Which of the following statement is correct?
A. D was bought just after A.  
B. U was bought at Last.  
C. Y was bought just before U.  
D. Three laptops were bought between W and A.  
E. None of these

116. Four of the five among the following are similar in such a way form a group, which one of the following doesn’t, belongs to the group?
A. BX  
B. UC  
C. XW  
D. EA  
E. ZV

117. Number of laptops bought before A is same as number of laptops bought after which of the following laptops?
A. D  
B. C  
C. D  
D. X  
E. Y

118. If 12 25 54 is written as 06 12 27, and 71 91 67 is written as 35 45 33, then 36 14 39 13 is written as?
A. 18 07 13 06  
B. 18 07 14 05  
C. 18 08 12 6  
D. 18 06 12 5  
E. 18 07 19 06

119. If it is possible to make only one meaningful English word with the third, the fifth, the seventh and the ninth letters of the word ADVENTUROUS, which of the following will be the third letter of that word? If no such word can be made give ‘X’ as the answer and if more than one such word can be made give ‘Y’ as the answer.
A. N  
B. O  
C. V  
D. X  
E. Y
120. In a certain code language the word STYLE is written as LSYET and TURKY is written as KTRYU. How will the word ZEBRA be written in that code language?
A. RZBAE  B. ARBZE  
C. REBAZ  D. RABEZ  
E. AZBER
Direction (121-130): Read the passage given below and answer the questions that follow. Some words are printed in bold to help you locate them while answering some of the questions.

When Facebook’s new fact-checking system labeled a Newport Buzz article as possible “fake news”, warning users against sharing it, something unexpected happened. Traffic to the story skyrocketed.

“A bunch of conservative groups grabbed this and said, ‘Hey, they are trying to silence this blog – share, share share,’” said Winthrop, who published the story that falsely claimed hundreds of thousands of Irish people were brought to the US as slaves. “With Facebook trying to throttle it and say, ‘Don’t share it,’ it actually had the opposite effect.”

The spreading of Winthrop’s piece after it was debunked and branded “disputed” is one of many examples of the pitfalls of Facebook’s much-discussed initiatives to thwart misinformation on the social network by partnering with third-party fact-checkers and publicly flagging fake news. A Guardian review of false news articles and interviews with fact-checkers and writers who produce fake content suggests that Facebook’s highly promoted initiatives are regularly ineffective, and in some cases appear to be having minimal impact.

Articles formally debunked by Facebook’s fact-checking partners – including the Associated Press, Snopes, ABC News and PolitiFact – frequently remain on the site without the “disputed” tag warning users about the content. And when fake news stories do get branded as potentially false, the label often comes after the story has already gone viral and the damage has been done. Even in those cases, it’s unclear to what extent the flag actually limits the spread of propaganda.

Last year, Facebook faced growing criticisms of its inability to prevent its platform from being used to spread false election stories, which independent fact-checking groups could then review. A Facebook spokesperson said the fact-checking tags were just one tool in its ongoing efforts, which include taking action against fake accounts, disrupting financial incentives of fake news creators and launching an educational tool.

“We take seriously the issue of fighting false news and are utilizing an all-of-the-above approach. There’s no silver bullet solution, which is why we’ve deployed a diverse, concerted and strategic plan.”

121. What happened when Facebook labeled Winthrop’s story as “fake news”?  
A. Users spread the word against sharing it.  
B. The article was taken off Newport Buzz, the site which originally published it.  
C. The story gained even more popularity.  
D. It was proven that the story was true.  
E. Both C and D.

122. ‘A large number of Irish people were brought to the States as slaves’.  
Comment on the validity of the statement.  
A. True.  
B. False.  
C. Probably true.  
D. Probably false.  
E. Cannot be inferred from the passage.

123. What steps have been taken by Facebook to do away with misinformation and fake news articles?  
A. Facebook has partnered with third-party fact-checkers, who formally go through every article and debunk the ones that are false.  
B. Fake news articles are being publicly flagged by Facebook.  
C. Users can report fake news articles to Facebook.  
D. Both A and B.  
E. A, B and C.

124. Direction : Read the passage given below and answer the questions that follow. Some words are printed in bold to help you locate them while answering some of the questions. When Facebook’s new fact-checking system labeled a Newport Buzz article as possible “fake news”, warning users against sharing it, something unexpected happened. Traffic to the story skyrocketed.

121. What happened when Facebook labeled Winthrop’s story as “fake news”?  
A. Users spread the word against sharing it.  
B. The article was taken off Newport Buzz, the site which originally published it.  
C. The story gained even more popularity.  
D. It was proven that the story was true.  
E. Both C and D.

122. ‘A large number of Irish people were brought to the States as slaves’.  
Comment on the validity of the statement.  
A. True.  
B. False.  
C. Probably true.  
D. Probably false.  
E. Cannot be inferred from the passage.

123. What steps have been taken by Facebook to do away with misinformation and fake news articles?  
A. Facebook has partnered with third-party fact-checkers, who formally go through every article and debunk the ones that are false.  
B. Fake news articles are being publicly flagged by Facebook.  
C. Users can report fake news articles to Facebook.  
D. Both A and B.  
E. A, B and C.

124. Direction : Read the passage given below and answer the questions that follow. Some words are printed in bold to help you locate them while answering some of the questions. When Facebook’s new fact-checking system labeled a Newport Buzz article as possible “fake news”, warning users against sharing it, something unexpected happened. Traffic to the story skyrocketed.
“A bunch of conservative groups grabbed this and said, ‘Hey, they are trying to silence this blog – share, share share,’” said Winthrop, who published the story that falsely claimed hundreds of thousands of Irish people were brought to the US as slaves. “With Facebook trying to throttle it and say, ‘Don’t share it,’ it actually had the opposite effect.”

The spreading of Winthrop’s piece after it was debunked and branded “disputed” is one of many examples of the pitfalls of Facebook’s much-discussed initiatives to thwart misinformation on the social network by partnering with third-party fact-checkers and publicly flagging fake news. A Guardian review of false news articles and interviews with fact-checkers and writers who produce fake content suggests that Facebook’s highly promoted initiatives are regularly ineffective, and in some cases appear to be having minimal impact.

Articles formally debunked by Facebook’s fact-checking partners – including the Associated Press, Snopes, ABC News and PolitiFact – frequently remain on the site without the “disputed” tag warning users about the content. And when fake news stories do get branded as potentially false, the label often comes after the story has already gone viral and the damage has been done. Even in those cases, it’s unclear to what extent the flag actually limits the spread of propaganda. Last year, Facebook faced growing criticisms that it may have helped Donald Trump get elected to the position of the President of the United States. Comment on the validity of the statement.

A. True.  
B. False.  
C. Probably true.  
D. Probably false.  
E. Cannot be inferred from the passage.

126. Which of the following is/are the fact-checking partner(s) of Facebook?
A. ABC News.  
B. Associated Press.  
C. Newport Buzz.  
D. Only A and B  
E. All of these

127. Which of the following statements can be concluded from the above given passage?
A. Facebook has been highly unsuccessful in stopping misinformation circulate on the social media platform.  
B. Facebook has not introduced enough smart strategies to stop misinformation from circulating on the site.  
C. Facebook has not been taking the issue of misinformation seriously just yet.  
D. Facebook has found the solution to stop the circulation of misinformation once and for all.  
E. Both A and B.

128. What is the tone of the author of the given passage?
A. Cynical  
B. Analytical  
C. Vituperative  
D. Euphemistic  
E. Contemptuous

129. Which of the following is the most OPPOSITE in meaning to the word “propaganda”?
A. Conspiracy.  
B. Truth.  
C. Information  
D. Article.  
E. None of the above.


What is the reason behind the failure of Facebook’s initiatives to stop misinformation?
A. Articles formally debunked by fact-checkers remain on the site without the “disputed” tag for a long time.  
B. Often times a false article is tagged “disputed” only after it has gone viral.  
C. The “disputed” tag has been deemed as ineffective as it does not limit the spread of false articles.  
D. Both A and B.  
E. A,B and C.

125. Facebook unintentionally helped Donald Trump get elected to the position of the President of the United States.
130. Which of the following is the most SIMILAR in meaning to the word "concerted"?
A. Collective.  B. Convergent.  C. Important.  D. Strong.  E. None of the above.

**Direction (131-140):** Read the following passage carefully and answer the questions that follow. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

What precisely the focus of budgetary attention should be was not elaborated, except for the suggestion that Indian agriculture needs to be insulated from the vagaries of climate change, and the general imperative of reforming subsidy administration. With government funds being spent on ill-administered and leakage-prone subsidy, at the expense of investment in agriculture, there is evidently much scope for revamping expenditure in the farm sector to boost productivity and production. However, equal emphasis must be placed on developing agriculture’s market linkages.

Four kinds of policy-induced distortions — plague Indian agriculture, besides the subsidy-investment tradeoff. Skewed policy attention on grain via procurement at fancy prices is the first, leading to relative neglect of other crops. Institutional barricading of the farmer from the consumer, giving assorted intermediaries the power of pricing and profiteering is the second.

Low levels of processing and value addition, including storage, form the third, leading to wastage, low prices and loss of the farmer’s bargaining power. And the fourth is irrational policy on international trade, commodity markets and crop insurance. All these can and must be fixed — of course, with the full cooperation of the state governments. Now that electricity is widely available, potentially if not yet in practice, it is possible to create huge capacity in climate controlled storage and agro-processing in rural areas, both vastly enhancing the farmer’s pricing power.

This is essential, not just for the sake of the farmer, but also of industry: food inflation directly boosts industry’s cost of funds via the RBI’s monetary policy response. There is, in fact, no need for the government to wait for the Budget to tackle these problems. The sooner it gets going on fixing policy glitches in agriculture, the better for the economy in general. Cooperative federalism should be invoked to induce the states to make the needed changes in policy that is for them to make at their level.

**Source:** The Economic Times

131. With government funds being spent on ill-administered and leakage-prone subsidy, where is the scope to revamp expenditure?
A. Restructuring the expenditure in the farm sector to boost.
B. Introducing better storage facilities.
C. Restructuring the subsidy distribution program.
D. Restricting the expenditure in the MSP to help farmers.
E. None of the above

**Direction (132-141):** In the following passage, there are blanks each of which has been numbered. These numbers correspond to the question numbers; against each question, five words have been suggested, one of which fills the blanks appropriately.

The soaring commodity prices and farm incomes that have (Q1) the sector are not without risk. (Q2) farm incomes and low-interest rates have led to a recent surge in farmland values. The (Q3) of higher farmland values depends on this trend continuing. The statistics also (Q4) another risk facing agriculture banks: the potential for over-relying on (Q5) values when making credit decisions. Since loans secured by farmland (Q6) more than twice the amount of credit extended for agricultural production, the majority of agricultural loans on an agriculture bank’s book are (Q7) by farm real estate. In an environment of (Q8) farmland values, lenders must therefore exert additional caution when underwriting these loans. Overall, industry factors remain (Q9) for agriculture banks. However, because a concentration in any economic sector can result in (Q10), bankers should ensure that strong risk management practices are in place.

132. Find the appropriate words in each case.
A. Weakened  B. Diminished  C. Ease off  D. Strengthened  E. Crippled

133. Find the appropriate words in each case.
A. Escalating  B. Increase  C. Lesser  D. Aggravating  E. Exasperate
144. **Direction:** In the given sentence, some words are printed in bold one of which may be wrongly spelt or inappropriately used in the context. Choose that word as the answer. If all the words printed in bold are correct, mark E i.e. ‘All are correct’ as the answer.

The deceitful cult leader talked about the need for an abhorrence of wealth while stealing money from his followers.

- A. deceitful
- B. abhorrence
- C. stealing
- D. followers
- E. All are correct

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

The distinction which rational (1)/ men made in the speculative (2)/ situation of equal liberty (3)/ regulates the convention of integrity. (4)

- A. 1
- B. 2
- C. 3
- D. 4
- E. All correct

146. **Direction:** In the given sentence, some words are printed in bold one of which may be wrongly spelt. Choose the incorrectly spelt word as the answer. If all the words printed in bold are correct, mark E i.e. ‘All are correct’ as the answer.

Climate change is at best an indicium of a far more complex malaise, just as a fever (B)/ is more often only a gauge of (C)/ something that’s gone awry in our body. (D)

- A. A
- B. B
- C. C
- D. D
- E. All are correct

147. **Direction:** Four statements are given below at A, B, C and D. There may be some errors in the given statement(s). The incorrect statement is your answer.

A. The western state is investigating the deaths of the cotton farmers and laborers as a dry spell led to an outbreak of crop-eating bollworm pests that thrive in such weather.

- A. A
- B. B
- C. C
- D. D
- E. All are correct
B. The deaths of cotton farmers and laborers are being investigated by the western state as a dry spell led to an outbreak of crop-eating bollworm pests that thrive in such weather.
C. Investigation of the deaths of farmers and laborers due to the outbreak of crop eating bollworm pests that thrive in such weather is being conducted by the western state.
D. The bollworm pests, which thrive in such weather, which leads to deaths of farmers and laborers is being investigated by the western state.
E. All are correct

148. **Direction:** Four statements are given below at A, B, C and D. There may be some errors in the given statement(s). The incorrect statement is your answer.
A. According to the regulations of the North Korean government, all tourists are required to buy a tour if they want to visit the country.
B. All tourists are required to buy a tour if they want to visit the country, according to the regulations of the North Korean government.
C. If they want to visit the country, all tourists are required to buy a tour, according to the regulations of the North Korean government.
D. According to the regulations of the North Korean government, all tourists who want to visit the country are required to buy a tour.
E. All are correct

149. **Direction:** Four statements are given below at A, B, C and D. There may be some errors in the given statements. Mark the incorrect statement as the answer. If all the statements are incorrect, mark E i.e. All are incorrect as the answer.
A. Knowledge, wisdom and understanding feature in the major philosophical and religious traditions across the globe plays a critical role in how our well-being is conceived within these traditions.
B. In the major philosophical and religious traditions across the globe, knowledge, wisdom and understanding feature play a critical role in how our well-being is conceived within these traditions.
C. Knowledge, wisdom and understanding feature in the major philosophical and religious traditions across the globe have a critical role to play in how our well-being is conceived within these traditions.
D. When it comes to conceiving within the major philosophical and religious traditions, knowledge, wisdom and understanding feature play a critical role.
E. All are incorrect

150. **Direction:** Four statements are given below at A, B, C and D. There may be some errors in the given statement(s). The incorrect statement is your answer.
A. Unlike the common perception about fashion, defined by skinny models and vibrant elements, not every idea is completely new in this field.
B. Though it is commonly perceived as a simply art, fashion is all about bitchy broadsides and oodles of brouhaha along with skinny models.
C. As per the common perceptions, fashion, marked by portrayal of skinny models, encourages new and fresh ideas.
D. Designs of none of the fashion designers should be called vulgar or banal as they put in a lot of efforts in coming up with new designs.
E. All are incorrect

151. **Direction:** Four statements are given below at A, B, C and D. There may be some errors in the given statement(s). The incorrect statement is your answer.
A. Tata will retain its stake in tower company Viom, and will take care of the liabilities associated with it, according to the statement.
B. According to the statement, Tata will retain its stake in tower company Viom, and will take care of the liabilities associated with it.
C. Tata will take care of the liabilities associated with the tower company Viom and will retain stake in it, according to the statement.
D. The stakes in the tower company Viom will be retained by Tata and it will take care of the liabilities associated with it, according to the statement.
E. All are correct

152. **Direction:** A statement with one blank is given below. Choose the set of words from the given options which can be used to fill the given blanks.
He apologized ________ in the bar yesterday.
- i. For his misconduct
- ii. Something to reckon with
- iii. In a very diplomatic way
A. Only i  
B. Both i and ii  
C. Both i and iii  
D. Only iii  
E. None of these
153. **Direction:** A statement with one blank is given below. Choose the set of words from the given options which can be used to fill the given blanks.

The online community ________ to help raise funds for the people hit by flood.

i. Trolled everyone
ii. Came together
iii. has been suggesting the government

A. Only I  B. Only ii  C. Only iii  D. Both ii and iii  E. None of the above

154. **Direction:** A statement with one blank is given below. Choose the set of words from the given options which can be used to fill the given blanks.

There seems to be great discontent among motorcycling community __________.

i. Because of new government policies.
ii. There is no way
iii. Works as a deterrent

A. Only i  B. Only ii  C. Only iii  D. Both i and ii  E. None of the above

155. **Direction:** A statement with one blank is given below. Choose the set of words from the given options which can be used to fill the given blanks.

High blood pressure _______ cardiac arrest.

i. Often results in
ii. Is further from
iii. Is released from

A. Only i  B. Only ii  C. Only iii  D. Both i and ii  E. All of these

156. **Direction:** A statement with one blank is given below. Choose the set of words from the given options which can be used to fill the given blanks.

The player was _________ an injury that happened earlier in the game.

i. Having fun by
ii. Sidelined by
iii. Taken off due to

A. Only i  B. Only ii  C. Both i and ii  D. Both ii and iii  E. None of these

157. **Direction:** In the given question, four words are printed in bold and are numbered 1, 2, 3 and 4. Of these, the positions of two of these words may be incorrect and need to be exchanged to make the sentence correct. Find the two words which need to be exchanged.

In case the given sentence is correct, your answer is (E) i.e. No correction required.

Although the new national security climate was jingoistic (1) by a discourse of fear and buttressed (2) appeals to patriotism, it is fueled (3) ideologically and materially by social practices that regiment, coerce, (4) and further undermine collective action and critical and complex thought.

A. 1-2  B. 2-4  C. 3-4  D. 1-3  E. No correction required

158. **Direction:** In the given question, four words are printed in bold and are numbered 1, 2, 3 and 4. Of these, the positions of two of these words may be incorrect and need to be exchanged to make the sentence correct. Find the two words which need to be exchanged.

Ateneo is the bastion (1) not only of the elite (2) but of the landed, oligarchic (3) class whose politics remain firmly in the so-called "yellow camp" or those still supportive (4) of the Aquino-Cojuangco family and the mythology of EDSA, a set of 1980s-era political beliefs that are slowly losing adherents.

A. 1-2  B. 1-3  C. 3-4  D. 2-4  E. No correction required.

159. **Direction:** In the given question, four words are printed in bold and are numbered 1, 2, 3 and 4. Of these, the positions of two of these words may be incorrect and need to be exchanged to make the sentence correct. Find the two words which need to be exchanged.

One's good possession (1) is therefore as truly the product (2) of one's efforts as any physical name (3); indeed, it alone gives to material possessions their value (4) as sources of happiness.

A. 1-3  B. 2-4  C. 1-4  D. 2-3  E. No correction required.

160. **Direction:** In the given questions, four words are printed in bold and are numbered 1, 2, 3 and 4. Of these, the positions of two of these words may be incorrect and need to be exchanged to make the sentence correct. Find the two words which need to be exchanged.
In each case the given sentences is correct, your answer is (E) i.e. No correction required.
The book **afford** (1) an attempt on the part of
the author to **satisfy** (2) a very real need of a
textbook which will reach far enough back to **represents** (3) secure **foundations** (4)
for a college course in modern European history.
A. 1-2   B. 2-4  
C. 3-4   D. 1-3  
E. No correction required

161. Which type of memory gets lost when you switch off?
A. ROM   B. RAM 
C. Cache   D. Dynamic 
E. Static

162. In Windows ME. What does ME stand for?
A. Millennium   B. Micro-Expert 
C. Macro-Expert   D. Multi-Expert 
E. My-Expert

163. The process of a computer receiving information from a server on the Internet is known as _____.
A. Acquisition   B. Pulling 
C. Transferring   D. Pushing 
E. Downloading

164. The web uses the ________ to request and serve web pages and programs.
A. Hyper Text Marketing Language   B. Hyper Text Markup Language 
C. Hotmail Text Markup Language   D. Home Text Markup Language 

165. ________ is the science that attempts to produce machines that display the same type of intelligence that humans do.
A. Nanoscience   B. Nanotechnology 
C. Simulation   D. Artificial intelligence (AI) 
E. None of these

166. Which one is not an input device?
A. Keyboard   B. Mouse 
C. Speaker   D. Scanner 
E. None of these

167. The process of transferring files from a computer on the internet to your computer is called ________.
A. Downloading   B. uploading 
C. FTP   D. JPEG 
E. Downsizing

168. Which of the following is a function key of the computer?
A. Control   B. Edit 
C. Shift   D. F11 
E. Tab

169. Large transaction processing systems in automated organisations use _____.
A. Online Processing   B. Batch Processing 
C. Once-a-day Processing   D. End-of-day Processing 
E. Once-a-week Processing

170. Word processing, spreadsheet and photo-editing and examples of ________.
A. application software   B. system software 
C. operating system software   D. platform software 
E. None of these

171. A number system with a base of two is referred as ________.
A. Unary number system   B. Binary number system 
C. Octal number system   D. All of the above 
E. None of these

172. A ________ is pre-designed document that already has coordinating fonts, a layout, and a background.
A. guide   B. model 
C. ruler   D. template 
E. design-plate

173. Which of the following is equal to 1,048,576 byte (approx one million byte)?
A. Byte   B. Gigabyte 
C. Memory   D. Megabyte 
E. Kilobyte

174. Micro instruction are kept in ________.
A. Main memory   B. Control store 
C. Cache   D. Either A or B 
E. None of these

175. A Web site containing stories and articles relating to current events, life, money, sports and the weather is considered a(n) ________.
Web site.
A. Business/marketing   B. Portal 
C. Informational   D. News 
E. Retailing

176. Which is the following shortcut key is used to checking spelling?
A. F1   B. F2 
C. F7   D. F9 
E. None of these
177. When sending an email, the _____ line describes the contents of the message.
A. Subject  B. To  C. Contents  D. CC  E. None of these

178. Which of the following is an operating system?
A. Compiler  B. Plotter  C. Mac  D. Both (1) and (2)  E. All of the above

179. The quickest and easiest way in Word, to locate a particular word or phrase in a document is to use the ___ command.
A. Replace  B. Find  C. Lookup  D. Search  E. None of these

180. A ______ is a design tool that graphically shows the logic in a solution algorithm.
A. Flowchart  B. Hierarchy chart  C. Structure chart  D. Context diagram  E. None of these

181. Which of the following peripheral devices displays information to a user?
A. Monitor  B. Keyboard  C. Secondary storage devices  D. Secondary storage media  E. None of these

182. In Excel, the contents of the active cell are displayed in the ______.
A. footer bar  B. tool bar  C. task bar  D. menu bar  E. formula bar

183. File extension is used _____.
A. for naming the file.  B. to ascertain that file name is not lost  C. to identify file  D. to identify file type  E. to make items complex

184. E-mail addresses separate the user name from the ISP using the ___ symbol.
A. &  B. @  C. %  D. *  E. None of these

185. All of the following are examples of real security and privacy risks except ____.
A. Spyware  B. Spam  C. Hackers  D. Identity Theft  E. Viruses

186. ______ is a Windows utility program that locates and eliminates unnecessary fragments and rearranges files and unused disk space to optimize operations.
A. Backup  B. Disk cleanup  C. Disk defragmenter  D. Restore  E. Disk restorer

187. Which of the following is an example of a binary number?
A. 6AH1  B. 100101  C. 005  D. ABCD  E. 23456

188. A program designed to destroy data on your computer which can travel to "infect" other computers is called a____.
A. disease  B. torpedo  C. hurricane  D. virus  E. infector

189. What does an electronic spreadsheet consists of?
A. Rows  B. Columns  C. Cells  D. All the above  E. None of these

190. _____ implies a combination of audio, video, text, animation and graphics.
A. Special media  B. Multiplexer  C. Multiplier  D. Message-media  E. Multimedia

191. What is the base of hexadecimal number system?
A. 2  B. 8  C. 16  D. 10  E. None of these

192. Soft copy refers to______.
A. Printout of a document  B. Hardware  C. Unprinted digital document file  D. All of these  E. None of these

193. What is the full form of USB in terms of computer?
A. Universal Security Block  B. Ultra Serial Bus  C. Universal Serial Bus  D. United Service Block  E. None of these

194. ______ is not a graphic file format that allows animation to be viewed on a computer.
A. GIF  B. PNG  C. MP8  D. WMF  E. EMF

195. What is the full form of GUI?
A. Geometrical Ultra Inputs  B. Graph under influence  C. Graphical User Interface  D. Graphical User Interaction  E. None of these
196. Which device uses a handheld operating system?
   A. A Tablet  
   B. A Personal Computer  
   C. a Laptop  
   D. A mainframe  
   E. None of these

197. HTML is an abbreviation for______.
   A. Hi Tech Meaningful Language  
   B. Hyper Text Meaningful Language  
   C. Hi Tech Markup Language  
   D. Hypertext Markup Language  
   E. None of these

198. A program that is used to view Web sites is called a ______.
   A. word processor  
   B. Web viewer  
   C. spreadsheet  
   D. search engine  
   E. browser

199. Which protocol is used to received e-mail?
   A. SMTP  
   B. POP3  
   C. HTTP  
   D. FTP  
   E. None of these

200. What is an email attachment?
   A. A receipt sent by the recipient  
   B. A separate document from another program sent along with an e-mail message  
   C. A malicious parasite that feeds off of your message and destroys the contents  
   D. A list of CC : or BCC : recipients  
   E. None of these
IBPS RRB Assistant Combo 2019
Online Test Series

1. Based on the Latest Exam Pattern
2. Available in Hindi & English
3. All India Rank & Performance Analysis
4. Detailed Explanation of Solutions
5. Available on Mobile & Desktop