Directions (1-5): Study the following information carefully and answer the questions given below.

There are eight members i.e. A, B, C, D, E, F, G and H are sitting around a square table such that four of them likes flowers i.e. Lily, Rose, orchid and Sunflower and four of them likes fruits i.e. Mango, Kiwi, Apple, Banana but not necessarily in the same order. Those who likes Fruits sits at the corner and those who like flower sits at the middle of the table. Some of them face inside and some of them face outside.

The one who like sunflower sits third to the right of B. G sits second to the left of the one who likes sunflower. G is not the immediate neighbor of B. The one who likes Banana is an immediate neighbor of G. Three person sits between the one who like Banana and the one who likes Kiwi. B does not like Kiwi. E likes orchid. E faces the one who likes Lily. The one who likes Apple sits on the immediate left of the one who likes Rose. A sit second to right of the one who likes Apple. E sits second to the right of F. D sits third to the right of C and does not like flower. B and D faces same direction. A and H faces opposite direction. A and B face opposite direction. H does not face Inside.

Q1. Who among the following likes Lily?
   (a) G
   (b) A
   (c) B
   (d) F
   (e) None of these

Q2. Which of the following is true regarding A?
   (a) Sits third to the right of the one who like Orchid
   (b) Sits second to the left of B.
   (c) Sits opposite to H.
   (d) Sits second to the right of the one who like Mango.
   (e) None of these

Q3. Who among the following likes Sunflower?
   (a) A
   (b) B
   (c) G
   (d) F
   (e) None of these

Q4. C likes which of the following flower?
   (a) Lily
   (b) Rose
   (c) Sunflower
   (d) Orchid
   (e) Either a or C
Q5. How many persons faces inside?
(a) Three  
(b) Four  
(c) Five  
(d) Six  
(e) None of these

Directions (6-9): Study the following information carefully to answer the given questions.

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

Input: 31 72 11 95 18 45 26 78 91 83 9 68
Step I: 93 31 72 11 18 45 26 78 91 83 68 11
Step II: 87 93 31 72 18 45 26 78 83 68 11 15
Step III: 75 87 93 31 72 45 26 78 68 11 15 26
Step IV: 62 75 87 93 31 72 45 68 11 15 26 42
Step V: 40 62 75 87 93 45 68 11 15 26 42 63
Step VI: 4 40 62 75 87 93 11 15 26 42 63 109
Input: 80 30 13 70 98 7 24 77 35 93 49 86

Q6. How many steps would be needed to complete the arrangement?
(a) V  
(b) VIII  
(c) IV  
(d) VI  
(e) None of these

Q7. What will the difference of the numbers which is third from the right end in step IV and 2nd from the left end in step IV?
(a) 52  
(b) 60  
(c) 58  
(d) 61  
(e) None of these

Q8. In which of the following step of the given Input does ‘96 70 77 35’ found in the same order?
(a) Step III  
(b) Step V  
(c) Step IV  
(d) Last step  
(e) None of these
Q9. What will be the sum of the numbers which is fourth from the left end in step V and 5th from the right end in step III?
(a) 125  
(b) 124  
(c) 126  
(d) 127  
(e) None of these

Directions (10-12): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer

Q10. There are six boxes A, B, C, D, E and F which kept one above the another but not necessarily in the same order. Which among the following box is kept exactly between F and D?
I. More than two boxes kept between F and B. Only one box kept between box F and box C. Box E kept above box C.
II. More than two boxes places between D and F. Only two boxes are placed between D and A.
(a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
(b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
(c) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
(d) if the data in both statements I and II together are not sufficient to answer the question.
(e) if the data in both statements I and II together are necessary to answer the question.

Q11. There are six family members in the family A, B, M, D, E and F of three generations. How A related with B?
I. F is the grandson of B, who is the mother-in-law of D. E is the brother of A. M has only one son and one daughter. D is the sister-in-law of A. F is the son of E. M does not belong to second generation.
II. M is the father-in-law of B. G is the grandson of D. A and F are siblings. B is the mother of G. D has no daughters. A is not the father of G.
(a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
(b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
(c) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
(d) if the data in both statements I and II together are not sufficient to answer the question.
(e) if the data in both statements I and II together are necessary to answer the question.
Q12. Who among the five friends A, B, C, D and E earns the second lowest salary?
I. E gets more salary than C but less than A. A gets more salary than B but not the highest. D gets more salary than B.
II. A gets less salary than only one person. D gets more salary than B and E. C gets more salary than D.
(a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
(b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
(c) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
(d) if the data in both statements I and II together are not sufficient to answer the question.
(e) if the data in both statements I and II together are necessary to answer the question.

Directions (13-17): Study the following information carefully and answer the questions given below.

Six persons i.e. A, B, C, D, E and F are sitting in a row such that some of them face north and some of them face south direction. They all are of different height. They all like different colours Red, White, Blue, Green, Black, Yellow.
A like Blue colour and sits on the immediate left of D. D does not like Black colour. The shortest among all likes Yellow colour and sits second to the right of D. F is taller than E. B and E faces same direction as F. The one who is the fourth tallest likes White colour and sits third to the left of C. The one who sits on the immediate right of C likes Black colour and is just taller than C. The one who likes Green colour is just shorter than C. B sits third to the right of F and is taller than both D and A. B does not like Black and white colour. A is not the shortest. The one who likes white colour does not sits at the end of the row. The one who sits at the end of the row faces opposite direction. D does not face south direction.

Q13. Who among the following is the second shortest?
(a) The one who likes Blue colour
(b) E
(c) The one who likes Red colour
(d) A
(e) Both (a) and (d)

Q14. C likes which of the following colour?
(a) Blue
(b) Yellow
(c) Black
(d) Red
(e) None of these

Q15. Who among the following sits third to the right of A?
(a) B
(b) F
(c) E
(d) Either (a) and (c)
(e) None of these
Q16. Who among the following likes Green colour?
(a) B
(b) D
(c) E
(d) F
(e) None of these

Q17. Who among the following sits second to the left of E?
(a) The one who likes Red colour
(b) The one who likes Black colour
(c) The one who likes White colour
(d) The one who likes Yellow colour
(e) None of these

Q18. The water minister said that the river is the most polluted in this district, having the shortest stretch of 80 km, so the cleaning of the stretch has been taken up on priority basis as part of the larger plan to make the river pollution-free and ensure its continuous flow. Which of the following conclusions can be drawn from the above information?
(a) The river with the longer patch which are less polluted are to be cleaned later.
(b) The government is less interested in cleaning the other less-polluted patches.
(c) The water minister does not have complete information about the polluted patches of the river.
(d) Cleaning the most polluted stretch makes the river pollution-free.
(e) None of these

Q19. The indications are that the Pakistani establishment has begun turning the screws against terrorists, not necessarily to end the menace of terrorism as both the civil government and the military leadership would want the world to believe, but only to restrain them for a while. Even the execution of Salman Taseer’s murderer is no evidence of a putsch for tolerance. It is at best a demonstration of wield power of military in comparison to central government in that benighted country. Which of the following, if true, would strengthen the argument?
(a) The military that stood by the government in this case does not usually do so.
(b) The attack on a Christian church on Easter did not take place with the knowledge of the military establishment.
(c) The civil government has followed the instruction of the military in selectively carrying out the execution.
(d) Intolerance is always high in Pakistan.
(e) Both (c) and (d)
Directions (20-24): Study the following information carefully and answer the questions given below.

There are three compartments A, B, C such as compartment A is in west of compartment B and compartment A and compartment B is in west of compartment C. Twelve boxes P, Q, R, S, V, X, Y, Z, K, L, M, N are placed in three different compartments such as four boxes are placed in each compartment. And these four boxes are placed one above another. Only one box is placed in between V and Z in compartment B. R is placed on top in compartment A. Box Y is in the immediate west of L. Box L is placed between box M and N. M is placed above N. Two boxes are placed between R and S in same compartment. Box Q is placed immediately above P in the same compartment. Box X is placed above box V and Z in the same compartment. Box V is placed above box Z.

These boxes are shifting in other compartments as per the cards drawn and only two cards drawn at a time-

I. If both the card drawn is heart then the box placed at the top in compartment B will be interchanged with the box placed at the bottom of Compartment C.

II. If among the card drawn one is diamond and another is spade then the box which is second from the bottom in Compartment A will be interchanged with box placed at second from the top in Compartment C.

III. If among the two cards drawn one is Club and another is Heart then the box placed at top and the box placed at the bottom will be interchanged in compartment B.

IV. If among the two cards drawn one is club and another is diamond then the box which is third from the bottom in compartment B is interchanged with the box which is third from the top in compartment A.

The Cards Drawn are---
1. Club-Heart
2. Heart-Heart
3. Club-Diamond
4. Spade-Diamond

Note: The cards will be drawn in the given serial order.

Q20. Which of the following box is placed at the bottom of Compartment C after the rearrangement?
(a) Box K
(b) Box L
(c) Box M
(d) Box Z
(e) None of these

Q21. Which of the following is to the west of box P after the rearrangement?
(a) Box Q
(b) Box R
(c) Box M
(d) Box S
(e) None of these
Q22. Which of the following box is kept at the top in compartment B after the rearrangement?
(a) Box X
(b) Box N
(c) Box Y
(d) Box V
(e) None of these

Q23. How many boxes are below box V in its respective compartment after the rearrangement?
(a) Three
(b) Two
(c) One
(d) None
(e) None of these

Q24. Which of the following combination of ‘Box-compartment’ before the rearrangement is correct?
(a) Box R- C
(b) Box N- A
(c) Box V- C
(d) Box N- C
(e) All are correct

Directions (25-29): Study the following information carefully and answer the questions given below.

Six cars C, D, P, Q, R, S are parked in a row facing north at a distance which is successive multiple of 4m in an increasing order from the left end from each other. Car S is second to the right of car P. The total distance between car R and Q is 52m. Only one car is parked in between car D and R. Car S and car Q are parked next to each other. Car C and car S are not parked next to D. Now Car D starts moving towards north direction after moving 10m its takes a right turn and stops at point T after moving 28m. Car C starts moving in east direction and after going 12m it turns right and move 20m and then again turn right and move 72m and stops there at point H. Car P starts moving in south direction and after moving 10m it takes a left turn and moves 20m then it again takes a left turn and moves 5m. From there it takes a right turn and moves 24m and stops at point V.

Q25. How many cars are parked there in between cars ‘D’ and ‘Q’?
(a) Two
(b) None
(c) More than three
(d) One
(e) Three
Q26. What is the distance between point ‘V’ and point ‘H’?
(a) 25 m 
(b) 15 m 
(c) They don’t align in the same straight line 
(d) 20 m 
(e) 10 m 

Q27. What is the distance and direction of initial position of Car ‘C’ with respect to the initial position of Car ‘P’?
(a) 100 m towards east 
(b) 50 m towards west 
(c) 104 m towards east 
(d) 72 m towards south-east 
(e) None of these 

Q28. Which car will be met first, if ‘car D’ moves through the shortest distance from point ‘T’?
(a) R 
(b) S 
(c) Q 
(d) P 
(e) None of these 

Q29. What is the current position of car ‘R’ with respect to initial position of car ‘C’?
(a) Immediate right 
(b) Second to the left 
(c) Third to the left 
(d) Second to the right 
(e) None of the above 

Q30. The researchers who reconstructed a genetic history of now extinct Indigenous American populations by looking directly into the DNA of 92 pre-Columbian mummies and skeletons, which were between 500 and 8600 years old compared with the DNA samples extracted from present indigenous populations. A striking result emerged: current populations of indigenous Americans have no trace of this lineage prior to the arrival of Christopher Columbus in the 15th century. The Spanish conquest led to the extinction of this ancient lineage. 

Which of the following could account for the missing lineage?
(a) The indigenous Americans must have been practicing endogamy. 
(b) The indigenous Americans lived at far places. 
(c) The Spanish could not reach the now-extinct indigenous Americans. 
(d) The present indigenous Americans may have been brought by the Spanish from outside. 
(e) None of these
Q31. We have many countries working with nuclear traffickers and terrorist, and they present the greatest risk to nuclear security as they are under the notion that ‘his terrorist is not my terrorist’.

Which of the following is the assumption of the passage?
(a) Terrorists are not freedom fighters though they claim so.
(b) Those who support terrorists are international criminals.
(c) The countries that support terrorists are misinformed.
(d) Such countries could pass sensitive information about nuclear-weapons to terrorist.
(e) Both (b) and (d)

Q32. Experts suggest that the recently-discovered Planet X could be responsible for mass extinctions on Earth — including the one that wiped out most of the dinosaurs. According to them, Planet X triggers comet showers. These showers could be powerful enough to travel towards Earth’s orbit and ultimately strike the planet and cause mass extinctions.

Which of the following, if true, weaken the argument of the experts?
(a) The planet Earth suffered from droughts lasting for several years in the era of dinosaurs.
(b) Planet X has been recently discovered by the scientists.
(c) There is no evidence of any collision on Earth.
(d) Dinosaurs became extinct must earlier than the collisions of planet X.
(e) Only (a), (d) and (c)

Directions (33-37): Study the following information carefully and answer the questions given below.

Six persons J, L, R, O, X, Z of a family born in six different years 1978, 1982, 1995, 1997, 2013 and 2015. There is a difference of 18 years between the ages of O and J. O is the father of J. L is younger than R. X is not the oldest person of the family. R is not married to Z. Z was born in an even numbered year. L is the only granddaughter of the mother of O. Father of O is 4 years older than O’s mother.

Q33. How is L related to X?
(a) grand father
(b) grand mother
(c) grand daughter
(d) grand son
(e) none of these

Q34. Who among the following born in 1982?
(a) O
(b) R
(c) X
(d) J
(e) L
Q35. R was born in which of the following year?
(a) 1997  
(b) 2015  
(c) 2013  
(d) 1982  
(e) None of these

Q36. How is R related to Z?
(a) Daughter-in-law
(b) mother
(c) aunt
(d) Daughter
(e) none of these

Q37. Four of the five are alike in a certain way and hence form a group, which among the following does not belong to the group?
(a) O  
(b) R  
(c) X  
(d) J  
(e) L

Directions (38-40): Study the following information carefully and answer the questions given below.

A certain number of persons are sitting around a circular table facing towards the center. A sit fifth to the left of G. D sits third to the left of A. M sits forth to the right of D. Two persons sit between D and K. F sits third to the left of K. Less than thirteen person sit around the table.

Q38. If O sits second to the right of K then what is position of O with respect to M?
(a) Third to the left  
(b) sixth to the right  
(c) fourth to the left  
(d) fifth to the left  
(e) None of these

Q39. How many persons are sitting around the circular table?
(a) 12  
(b) Less than 9  
(c) 10  
(d) 11  
(e) None of these
Q40. If Q sits exactly between F and G then how many persons sit between Q and A?
(a) Four
(b) Two
(c) Three
(d) One
(e) Five

Q41. A shopkeeper has two types Wheat i.e Type A & Type B and cost price per kg of Type A wheat is 10 times of cost price per kg of type B wheat. Shopkeeper cheated a costumer by saying that he will give him 200 kg of Type A wheat but shopkeeper gives 200 kg of mixture of Type A & Type B wheat on 10% above the cost price per kg of Type A wheat. If shopkeeper made a total profit of 71\(\frac{7}{8}\)% in this transaction, then find ratio between quantity of Type B wheat to Type A wheat in sold mixture?
(a) 2 : 5
(b) 2 : 3
(c) 1 : 3
(d) 2 : 7
(e) 1 : 5

Q42. Veer, Sameer and Divyaraj enter into a business by making an investment in the ratio of \(\frac{1}{129} : \frac{1}{301} : \frac{1}{602}\) respectively. After six months from starting of business Veer withdrew 33\(\frac{1}{3}\)% of his initial investment, while Sameer added 50% of his initial investment and Divyaraj added Rs. 1800 respectively. If after one year profit share of Veer is Rs. 10500 out of total profit of Rs. 20850, then find difference between initial investment of Veer and Sameer?
(a) 6400 Rs.
(b) 7200 Rs.
(c) 7800 Rs.
(d) 5600 Rs.
(e) 8400 Rs.

Q43. Shikha and Sameer have equal amount. Shikha invested on C.I. for two years at the rate of 10% p.a. and Sameer invested 66\(\frac{2}{3}\)% of amount at the rate of R% p.a. on simple interest and remaining amount at the rate of 6.5% p.a. on simple interest. If interest received by both at the end of two years are equal, then find the value of 'R'?
(a) 10%
(b) 12.5%
(c) 15%
(d) 12%
(e) 8%
Q44. Ratio between speed of two boats A & B in still water is 4 : 3 and speed of current is 4 km/hr. Boat B starts from point P in downstream, two hours earlier than boat A and it is found that boat A is 16 km ahead of boat B after 12 hours of its start. If boat A start from point Q in upstream and boat B start from point P in downstream at same time and distance between P and Q is 108 km, then find in what time boat A & B meet each other?

(a) $4\frac{6}{7}$ hours  
(b) $5\frac{5}{7}$ hours  
(c) $9\frac{6}{7}$ hours  
(d) $3\frac{5}{7}$ hours  
(e) $11\frac{6}{7}$ hours

Q45. One day efficiency of A is 20% more than B and that of C is 20% less than B. D can do a piece of work in twice of time as A, B & C complete same work in together. If first eight days D work alone after that he left the work and A, B & C complete the remaining work in 12 days. Find in what time work will be completed, if B and D work in rotation on each day, starting with D?

(a) $41\frac{1}{3}$ days  
(b) $38\frac{1}{3}$ days  
(c) $36\frac{1}{3}$ days  
(d) $44\frac{1}{3}$ days  
(e) $46\frac{1}{3}$ days

Directions (46-50): Given below table shows total application of five different exams filled by online mode, percentage of application filled by offline mode. Also table shows Percentage of application rejected (online mode + offline mode) and percentage of applicants appeared in each exams. Read the table carefully and answer the questions.

**Note** – Total application = Number of application filled by online mode + Number of application filled by offline mode.

<table>
<thead>
<tr>
<th>Exams</th>
<th>Number of application filled by online mode</th>
<th>Percentage of application filled by offline mode</th>
<th>Percentage of applications rejected (online mode + offline mode)</th>
<th>Percentage of remaining applicants appeared in exams</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRB PO</td>
<td>15000</td>
<td>76%</td>
<td>15%</td>
<td>80%</td>
</tr>
<tr>
<td>IBPS PO</td>
<td>31500</td>
<td>64%</td>
<td>20%</td>
<td>96%</td>
</tr>
<tr>
<td>SBI PO</td>
<td>22500</td>
<td>52%</td>
<td>4%</td>
<td>90%</td>
</tr>
<tr>
<td>SBI CLERK</td>
<td>52500</td>
<td>58%</td>
<td>16%</td>
<td>84%</td>
</tr>
<tr>
<td>IBPS CLERK</td>
<td>51750</td>
<td>54%</td>
<td>20%</td>
<td>95%</td>
</tr>
</tbody>
</table>
Q46. Out of total rejected applications in RRB PO & SBI CLERK exams ratio between applications rejected of online mode to offline mode is 2 : 3 and 3 : 7 respectively. Find difference between total applications rejected of online mode and total applications rejected of offline mode in these two exams?
(a) 9875
(b) 9865
(c) 9878
(d) 9855
(e) 9845

Q47. Total applicants appeared in SBI PO exam is what percent less than total applicants appeared in IBPS PO exam?
(a) \(37\frac{41}{56}\%\)
(b) \(33\frac{41}{56}\%\)
(c) \(35\frac{41}{56}\%\)
(d) \(31\frac{41}{56}\%\)
(e) \(39\frac{41}{56}\%\)

Q48. Out of total appeared applicants in RRB PO & IBPS CLERK exams 1.8% & 2% applicants get final selection respectively. Find total applicants who get final selection in these two exams?
(a) 2425
(b) 2455
(c) 2435
(d) 2475
(e) 2415

Q49. Out of total rejected applications in SBI PO & IBPS PO exams ratio between applications rejected of online mode to offline mode is 7 : 8 and 11 : 14 respectively. Then find total applications rejected of offline mode in these two exams is what percent of total applications rejected in SBI CLERK exam?
(a) 45.2%
(b) 47.2%
(c) 54%
(d) 49.2%
(e) 51.2%

Q50. If 15% & 24% of total applications filled by offline mode in RRB PO & SBI CLERK respectively exams are rejected, then find the average number of applications rejected, which filled by online mode in these two exams?
(a) 2475
(b) 2425
(c) 2455
(d) 2465
(e) 2485
Directions (51-55): Find the wrong number in the following number series.

Q51. 224, 118, 184, 468, 164, 7421.5
(a) 224
(b) 118
(c) 1648
(d) 468
(e) 184

Q52. 4498, 4888, 5336, 6422, 7070
(a) 5846
(b) 4498
(c) 5336
(d) 7070
(e) 6422

Q53. 122, 125.2, 131.6, 141.2, 152, 170
(a) 125.2
(b) 131.6
(c) 141.2
(d) 170
(e) 152

Q54. 140, 160, 182, 206, 234, 260
(a) 140
(b) 234
(c) 182
(d) 206
(e) 260

Q55. 3671, 2341, 4537, 1163, 6072, -783
(a) 6072
(b) 2341
(c) -783
(d) 3671
(e) 1163

Directions (56-58): There are three bucket P, Q & R contains three fruits Mangos, Bananas & Oranges. Bucket P contains x Mangos and y Bananas. Number of bananas are 3 more than the number of Mangos. If Ram selected one fruits for eating, then the probability of getting orange is \( \frac{3}{16} \). The value of x is \( 37\frac{1}{2} \) % less than y.

In bucket Q, number of Mangos is 40% more than that of bucket P. If Satish selecting two fruits at random for eating then the probability of getting both Bananas is \( \frac{18}{203} \). Total number of fruits in bucket Q is 29.

In bucket R, the ratio of number of mangos to number of orange is 3 : 4. Total number of bananas & orange is 33 . If Veer selecting one fruit for eating the probability of getting mangos is \( \frac{3}{14} \).
Q56. What is the total number of bananas present in all the three buckets?
(a) 30  
(b) 38  
(c) 36  
(d) 32  
(e) 28

Q57. If all mangoes of bucket P is placed in the bucket Q then find the probability of choosing a mango from bucket Q?
(a) 5/17  
(b) 9/17  
(c) 3/17  
(d) 7/17  
(e) 6/17

Q58. If 25% oranges of bucket R are spoiled and thrown away then find the probability of choosing a good orange from bucket R?
(a) 3/13  
(b) 5/13  
(c) 7/13  
(d) 6/13  
(e) 2/13

Q59. In how much time P can swim 128 km in a stream to reach a destination ‘D’ and to return back?
I. Time taken by P to reach destination ‘D’ is twice than that of to return back.  
II. Ratio between speed of P in still water to speed of P with the stream is 3 : 4  
III. Speed of P against the stream is 8 kmph less than speed of P with the stream.  
(a) Either statement ‘I’ and ‘II’ together or ‘II’ and ‘III’ together are sufficient  
(b) Either statement ‘I’ and ‘II’ together or ‘II’ and ‘III’ together are sufficient  
(c) Either statement ‘I’ and ‘II’ together or ‘I’ and ‘III’ together are sufficient  
(d) Any of two statements are sufficient to answer the question  
(e) All three are required to solve the question

Q60. Veer, Satish and Gopal together can complete work ‘A’ in 10 days. Find in how many day Gopal alone can complete work ‘A’?
I. Veer and Satish together can complete work ‘A’ in 30 days if both worked with 50% of their respective efficiencies.  
II. Satish, who is 1/4 th more efficient than Gopal, takes 16 days more than Veer to complete work alone  
III. Veer is 25% less efficient than Satish.  
(a) Either statement ‘I’ alone or ‘II’ alone is sufficient to answer the question  
(b) Either statement ‘II’ alone or ‘III’ alone is sufficient to answer the question  
(c) Either statement ‘III’ alone or ‘I’ alone is sufficient to answer the question  
(d) Any of two statements are sufficient to answer the question  
(e) Any one of them is sufficient to answer the question
Directions (61-65): In the given questions, two quantities are given, one as ‘Quantity I’ and another as ‘Quantity II’. You have to determine relationship between two quantities and choose the appropriate option:

Q61. Quantity I – Vessel A contains \((Q + 36)\) liter mixture of milk & water in the ratio of 7 : 2, while vessel B contains \((2Q + 42)\) liter mixture of milk & water in the ratio of 2 : 3. If 40% & 46% of mixture from vessel A and B taken out respectively, then remaining mixture in vessel B is 150% of remaining mixture in vessel A. Find the total initial quantity of milk in mixture of vessel A & vessel B together?

Quantity II – Two vessels contains mixture of mango juice and orange juice in the ratio of 5 : 3 and 5 : 4 respectively. If 40 liter mixture from first vessel taken out and mixed in second vessel, so new ratio of mango juice and orange juice in second vessel becomes 25 : 19. Find initial quantity of mixture in second vessel?
(a) Quantity I > Quantity II
(b) Quantity I < Quantity II
(c) Quantity I ≥ Quantity II
(d) Quantity I ≤ Quantity II
(e) Quantity I = Quantity II or no relation

Q62. The ratio between radius of a sphere ball and a cylinder is 6 : 7 and that of between radius & height of cylinder is 7 : 4.

Quantity I – Ratio between volume of cylinder and volume of sphere ball.

Quantity II – Ratio between surface area of sphere and total surface area of cylinder.
(a) Quantity I > Quantity II
(b) Quantity I < Quantity II
(c) Quantity I ≥ Quantity II
(d) Quantity I ≤ Quantity II
(e) Quantity I = Quantity II or no relation

Q63. Quantity I – Center of semicircle B is \(O_1\) and radius is 28 cm. find area of shaded figure. \(BO_1\) is perpendicular to AC

Quantity II – Length of a rectangle is two times of side of square, while ratio between side of square to breadth of rectangle is 8 : 7. If perimeter of rectangle is 28 cm more than perimeter of square, then area of rectangle.
(a) Quantity I > Quantity II
(b) Quantity I < Quantity II
(c) Quantity I ≥ Quantity II
(d) Quantity I ≤ Quantity II
(e) Quantity I = Quantity II or no relation
Q64. **Quantity I** – Veer invested some amount in scheme A, which offers CI at 20% p.a., and equal amount in scheme B which offers SI at 25% pa. If difference between SI and CI received in 3rd year is Rs. 385, find sum invested in each scheme?

**Quantity II** – Veer, Sameer & Neeraj enter into a business by making investment in the ratio of 9 : 11 : 13 respectively. If at the end of one year they got a total profit of Rs. 51150 Rs., then find the profit share of Neeraj?

(a) Quantity I > Quantity II  
(b) Quantity I < Quantity II  
(c) Quantity I ≥ Quantity II  
(d) Quantity I ≤ Quantity II  
(e) Quantity I = Quantity II or no relation

Q65. **Quantity I** – Coaching teacher asked a question to three students A, B & C and probability of question not being answered by three students is 0.5, 0.4, 0.7 respectively. Find the probability that at most two students will solve the question.

**Quantity II** – A bag contains 5 green balls & 7 red balls, if three balls drawn at random from bag, then find probability of getting at least 1 green ball.

(a) Quantity I > Quantity II  
(b) Quantity I < Quantity II  
(c) Quantity I ≥ Quantity II  
(d) Quantity I ≤ Quantity II  
(e) Quantity I = Quantity II or no relation

### Directions (66-70):

Pie-chart shows the distribution of total bikes manufactured by five different companies. Also Table shows percentage ‘150 CC’ and ‘200 CC’ & total bike sold by these five companies. Study the data carefully and solve the following questions

**Diagram:**

- **Yamaha**: 22%
- **Hero**: 15%
- **TVS**: 18%
- **Bajaj**: 25%
- **Honda**: 20%

<table>
<thead>
<tr>
<th>Companies</th>
<th>150CC Sold bikes</th>
<th>200CC Sold bikes</th>
<th>Total sold bikes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hero</td>
<td>35%</td>
<td>65%</td>
<td>—</td>
</tr>
<tr>
<td>Bajaj</td>
<td>40%</td>
<td>60%</td>
<td>—</td>
</tr>
<tr>
<td>Honda</td>
<td>—</td>
<td>—</td>
<td>80%</td>
</tr>
<tr>
<td>TVS</td>
<td>75%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Yamaha</td>
<td>70%</td>
<td>—</td>
<td>75%</td>
</tr>
</tbody>
</table>
Note: All companies manufactured only two types of bike ‘150 CC’ & ‘200 CC’. Some values are missing you have to calculate it according to questions.

Total bikes sold of any company = Total 150 CC bikes sold + Total 200 CC bikes sold

Q66. Total ‘200 CC’ Honda bikes sold by store is 25% more than total ‘150 CC’ bikes sold by same store. If difference between ‘200 CC’ & ‘150 CC’ bike sold by Honda is 640 then find total ‘200 CC’ bike sold by Yamaha?
(a) 1785
(b) 1782
(c) 1780
(d) 1787
(e) 1791

Q67. If Hero & Bajaj sold 80% & 90% of total manufactured bikes respectively and difference between total ‘200 CC’ bikes sold by these two companies is 4104, then find total ‘150 CC’ bike sold by Bajaj is what percent more than total ‘150 CC’ bike sold by Hero?
(a) \( \frac{88}{21} \) %
(b) \( \frac{92}{21} \) %
(c) \( \frac{94}{7} \) %
(d) \( \frac{114}{7} \) %
(e) \( \frac{96}{21} \) %

Q68. If TVS sold 80% of total manufactured bikes and difference between total ‘150 CC’ bikes sold by TVS and Yamaha is 450, then find bike manufactured by Hero & Bajaj together?
(a) 28000
(b) 26000
(c) 32000
(d) 24000
(e) 36000

Q69. If Hero, Bajaj & TVS sold 75%, 80% & 90% of total manufactured bikes respectively and total number of ‘150 CC’ bikes sold by these three companies is 23124, then find the total bike sold by Honda?
(a) 15568
(b) 16164
(c) 17162
(d) 15360
(e) 17172
Q70. If total 84000 bikes manufactured by all five companies and ratio between ‘150 CC’ to ‘200 CC’ bike manufactured by Honda is 3 : 2, then find total ‘200 CC’ bike sold by Yamaha is what percent less than total ‘150 CC’ bike manufactured by Honda?
(a) 56.75%
(b) 54.75%
(c) 62.75%
(d) 59.75%
(e) 58.75%

Directions (71-75): Given below are two pie charts. Ist pie chart shows the degree distribution of the milk in five vessel out of the total milk in these vessel. Pie chart II shows the percentage distribution of water in five vessels out of total quantity of water in five vessels?

Note: Ratio of total milk to total water in these five containers are 4 : 1.

Q71. If the total quantity of water and milk in vessel A is 125 L, then total mixture of milk and water in vessel B is how much percentage more or less than total mixture of milk and water in vessel E?
(a) 37.5%
(b) 45%
(c) 55%
(d) 50%
(e) 65%

Q72. Mixture of vessel A, B and C poured into a bigger vessel. Given quantity of milk in bigger vessel is 518 l then find the difference of total mixture of bigger vessel and total mixture of vessel D and E together?
(a) 270 l
(b) 350 l
(c) 370 l
(d) 380 l
(e) 360 l
Q73. Mixture of vessel C and D poured into an another vessel F. 165 l of mixture taken out from the vessel F and 29 l water added in the vessel, now ratio of milk to water is 8 : 3. Find the quantity of milk in vessel B?
(a) 48.6 l
(b) 109.2 l
(c) 87.5 l
(d) 53.6 l
(e) 55.6 l

Q74. If total quantity of milk is 900 ℓ and a milk man charged 14 Rs. 15 Rs. and 16 Rs. per liter mixture vessel A, B and C respectively then find his profit if his profit per cent on selling all three mixtures is 25%?
(a) 2373.75 Rs.
(b) 2275.75 Rs.
(c) 2569.75 Rs.
(d) 2169.75 Rs.
(e) 2159.75 Rs.

Q75. Quantity of mixture in vessel A is 200 l, 40l mixture taken out from vessel A, and mixed in vessel B, again 40 liter mixture taken out from vessel A and mixed in vessel B. Find the ratio of milk in vessel A to water in vessel B in resulting mixture?
(a) 8 : 3
(b) 12 : 5
(c) 13 : 5
(d) 21 : 5
(e) 11 : 5

Q76. A solid sphere of some radius is melted and re-casted into a number of small cylinders and cones. The height of the cone is 33⅓% less than the height of the cylinder which is 6 cm and the ratio of radius of cone to the radius of cylinder is √3 : 1 and the ratio of number of cylinder to the number of cone is 2 : 3. Find the total surface area of the sphere if the number of cylinders are 12 and the radius of cylinder is 4 cm.
(a) $1810\frac{5}{7}$ cm²
(b) $1810\frac{2}{7}$ cm²
(c) $1810\frac{4}{7}$ cm²
(d) $905\frac{11}{14}$ cm²
(e) $905\frac{9}{14}$ cm²
Q77. There are three groups of children in a school i.e. A, B and C. In group A, there are \((x + 2)\) girls and \(x\) boy. In group B, there are 2 boys and 2 girls, whereas in group C, there are 1 girl and 2 boys respectively. One child is selected at random from each group. Find the value of \(x\), if the probability of selecting 1 girl and 2 boys is \(\frac{3}{8}\).

(a) 2  
(b) 3  
(c) 1  
(d) 4  
(e) 5

Q78. Two trains A & B are running in opposite directions and cross each other 8 sec. Train A crosses train B in 56 sec when both trains are running in same direction. If length of train B is increased by 25%, then train A cross train B in 62 sec while running in same direction. If length of trains A is 60 meters more than length of train B, then in how much time train A will cross a bridge, whose length is 25 % more than length of train A?

(a) 20 sec  
(b) 10 sec  
(c) 15 sec  
(d) 14 sec  
(e) 18 sec

Q79. The ratio of ages of three friends Veer, Sandeep and Satish is \(\frac{1}{3} : \frac{1}{2} : \frac{1}{4}\). The average age of Veer and his wife is 33 yrs whereas the average age of Sandeep and his wife is 39 yrs. The age of Satish’s wife is \(\frac{3}{8}\) th of the sum of age of Veer’s wife and Sandeep’s wife and the ratio of Veer’s age to that of age of Satish’s wife is 4 : 3 then find the sum of ages of all the three friends.

(a) 104 yr  
(b) 112 yr  
(c) 117 yr  
(d) 91 yr  
(e) 120 yr

Q80. There are three fruit sellers Ramesh, Suresh and Vikash, all of them have a mixture of two types of apple. Ramesh has \((x+18)\) kg of apple, Suresh has 12 kg of apple more than that of Ramesh while Vikash has 3 kg of apple more than that of Suresh. The two types of Apple are mixed in the ratio of 5 : 3, 2 : 3 and 4 : 3 for them respectively. If Ramesh sold 16 kg of mixed apple and added 12 kg of second type of apple then the new ratio becomes 5 : 6 for him. Vikash added \(y\) kg of second type of apple to his mixture and thus the new ratio of both types for him is 1 : 1. Then find the value of \(y\).

(a) 8 kg  
(b) 9 kg  
(c) 10 kg  
(d) 6 kg  
(e) 7 kg
Directions (81-90): Read the following passage carefully and answer the questions given below it. Certain words are given in bold to help you locate them while answering some of the questions.

**Paragraph 1:** India and China are doing their best to establish a foothold in Africa. In the last week of July, Prime Minister Narendra Modi visited Rwanda, Uganda and South Africa while Chinese President Xi Jinping also paid a visit to Senegal, Rwanda, South Africa and Mauritius. The move shows that the two Asian giants are doing all they can to expand their soft power presence in Africa and that their mutual interests will result in competition. During his visit to Rwanda, President Xi signed 15 big deals, with China having decided to fund projects in road constructions, hospital renovation and development of the Bugesera International Airport. He also expressed his commitment to offer $14.7 billion in investment in South Africa while Senegal has become the first West African country to sign a Belt and Road cooperation agreement with China. Prime Minister Modi has also done his bit. During his trip, the PM gifted 200 cows to villagers in Rwanda to support President Paul Kagame’s initiative for poverty reduction and tackling childhood malnutrition. He also extended $200 million worth of credit lines each to Rwanda and Uganda.

**Paragraph 2:** One of the reasons for India and China to strengthen their engagements with African countries is the availability of this region as a big market for their products. Oil needs are another factor for New Delhi and Beijing to focus on having close relations with the region. This continent has huge energy reserves, with Kenya having one of the largest crude oil refineries while South Africa comprises 3 per cent of African coal reserves. Mozambique has one of the world’s richest off-shore natural gas reserves and massive deposits of coal. As a result, China and India are competing with each other to secure African oil and other natural resources to boost their economies. Undoubtedly, over the years, China and India have made sustained efforts to build and expand ties with the African continent. Saying this, Beijing has taken a big leap in courting African countries. Ever since the Forum on China-Africa Cooperation was established in 2000, trade volume between the two sides has increased to US $170 billion in 2017. China has also extensively focused on sending its high-ranking officials on visits to boost ties with countries of the African continent with its easy loan policy that has helped it to deepen its foothold in this region. In fact, for various energy and infrastructure projects in Africa, Chinese loans have increased from US $3 billion in 2016 to US $8.8 billion in 2017. On the other hand, while India does enjoy a strong historical relationship with the African continent, its bilateral trade with this region has reached just $70 billion with the two sides targeting a trade of $500 billion by 2020.

**Paragraph 3:** However, as African countries have focused on expanding economic ties with other countries of the world some of them have also rung alarm bells about the inherent imperialistic maneuvering behind China’s easy-loan policy towards the African region. This only works in India’s favor. Countries in this continent have taken renewed interest in reinventing their ties with India, especially since the formation of the India-Africa Forum Summit (IAFS) in 2008. But it is the Modi government which has boosted this relationship through several measures to elevate ties between India and Africa. In 2015, India hosted the third edition of the IAFS in New Delhi, in which all the 54 African countries participated. While Prime Minister Modi visited Mozambique, South Africa, Tanzania and Kenya in 2016, President Ramnath Kovind toured Guinea and Zambia last year. India has also announced that it will open 18 new embassies in Africa between 2018 and 2021. At the same time, thanks in part to the Indian diaspora there, India enjoys better relations with the people of this region than China. This has significantly increased India’s visibility in the African continent.
Paragraph 4: It is not just trade. India also sees African countries as playing a vital role in promoting peace and security in the Indian Ocean. New Delhi is deeply concerned that China’s Belt Road Initiative (BRI) will have serious security implications in the view of the fact that this project will provide China access to ports from the South China Sea to the eastern coast of Africa. Djibouti is at the meeting point of the Indian Ocean and the Red Sea connecting Africa to Asia, and China’s deepening military control in this country and beyond, has become another major factor for India to speed up its engagement with African countries. It was in this context that last year India signed a MoU with Kenya on defense cooperation, which will entail staff exchanges, expertise sharing, and training, aimed to counter China’s BRI. While at the recently concluded BRICS meeting in Johannesburg, Modi and Xi - along with the other three-member countries - expressed their commitment to work together to promote a fair and stable global economy, it remains to be seen how their clashes of interest in Africa will impact their bilateral ties and the future of BRICS.

Q81. According to the passage, what is/are the ground(s) for India and China to enhance their ties with African countries?
(a) In order to facilitate a target for free trade agreement.
(b) Availability of Africa’s market as a big region for their products.
(c) Oil needs, huge energy reserves and deposits of coal.
(d) Both (a) and (c)
(e) Both (b) and (c)

Q82. Which of the following statements can be deduced from the given passage as a whole?
(a) Only India has boosted this relationship through several measures to elevate ties between India and Africa.
(b) The easy Chinese loan policy is an imperialistic maneuvering of China towards Africa.
(c) The competition of setting a foothold in Africa is going to affect India and China relations.
(d) African countries play a vital role in promoting peace and security to both India and China.
(e) Chinese companies have secured more than $340bn in construction contracts along the Belt and Road.

Q83. How has China pounced on in seeking good relations with Africa over India in the past years?
(a) By providing initiative for poverty reduction.
(b) Through its easy loan policy by incrementing the loan amount from $3 billion to $ 8 billion.
(c) By signing $14 million deal to tackle childhood malnutrition.
(d) By extending $200 million worth of credit lines each to Rwanda and Uganda.
(e) None of these

Q84. Based on the information given in the passage, which of the following is the likely outcome of China’s easy loan policy towards African region?
(a) It would help China to deepen its foothold in African region over India for the long run.
(b) It would result in unstable global economy.
(c) It would help in boosting African economy overall.
(d) It would work in India’s favor as it has signaled Africa of the imperialistic plotting by China.
(e) None of these.
Q85. “India is pacing up its involvement with African countries”. Which option supports the given statement most suitably?
(a) To promote a fair and stable economy.
(b) Because China enjoys better relations with Africa than India.
(c) Other countries are taking renewed interest in making ties with Africa.
(d) China’s deepening military control in the South China Sea and beyond.
(e) None of these.

Directions (86-88): Find out the word from the given options which is similar in meaning to the word given in bold in the passage.

Q86. Renovation
(a) Refurbishment
(b) Obsolescence
(c) Abolition
(d) Demolition
(e) Fissure

Q87. Courting
(a) Shunning
(b) Appealing
(c) Eschewing
(d) Shirking
(e) Spurning

Q88. Inherent
(a) Extraneous
(b) Innate
(c) Extrinsic
(d) Superficial
(e) Acquired

Directions (89-90): Find out the word from the given options which is opposite in meaning to the word given in bold in the passage.

Q89. Maneuvering
(a) Intriguing
(b) Plotting
(c) Steering
(d) Ingenious
(e) Conspiring
Q90. Diaspora
(a) Migration  
(b) Dissolution  
(c) Dispersal  
(d) Exile  
(e) Accumulation

Directions (91-95): Read the following passage carefully and answer the questions given below it.

Paragraph 1: The Minister of External Affairs, Sushma Swaraj has made it clear that India only follows UN sanctions and does not recognize the unilateral sanctions by the United States. This might be seen as a shift from the camaraderie shared by both countries in recent times. The U.S. unilateral sanctions have not only complicated relations with India but also with the European Union and other parties to the Joint Comprehensive Plan of Action (JCPOA). However, the U.S. Secretary of State Mike Pompeo has made a statement that allies like India should be exempted from Countering American Adversaries through Sanctions Act (CAATSA); the Senators in U.S. Congress are noncommittal to the proposed waivers. The U.S. backing out from JCPOA has already put its relationship with EU under strain. The push for a waiver by the U.S. Secretary of State might be a face-saving grace as America’s reliability as a global power and the unpredictable nature of the current U.S. administration is questioned.

Paragraph 2: India’s interests in Iran are two-fold: the Chabahar Project and a significant chunk of India’s oil imports come from Iran. The sanctions will render the use of dollars illegal by August 2018 because of CAATSA. Due to fears of the current financial embargo, it is becoming difficult for India to pay in Indian Rupees. The Reserve Bank of India and the Ministry of External Affairs need to chart out a new payment system while avoiding sanctions. While the Indian Government will take over Chabahar under the internal lease agreement, the ramifications of the sanctions on Chabahar could be banks backing out due to fear of U.S. sanctions. The Chabahar project is India’s strategic roadmap to connect with Afghanistan and Central Asia—a project much older compared to China’s Belt and Road initiative. The Chabahar port will give India direct access to Afghanistan and help increase its role there, which is in U.S. interest. The U.S. pulling out of the JCPOA poses a major threat to India’s role in Afghanistan and its warm relations with Iran.

Paragraph 3: India-Russia relations have been strained due to the U.S. increasingly becoming one of India’s largest arms suppliers and threatening the Russian dominance on the Indian defence market. One way which the U.S. sanctions are affecting this relationship is the S-400 Triumph sales to India. S-400 is a potent Surface to Air missile system, which would equip the Indian Air Force to strengthen India’s Air defense system. CAATSA threatens India’s purchase of this missile system and has infuriated the Ministry of External Affairs and Ministry of Defence in India. India’s reliance on Iran for oil and Russia for defense equipment could be choked due to the unilateral sanctions by the U.S. on various important entities, personalities, and institutions in these countries. The U.S. in recent times has been more than enthusiastic about its relationship with India by backing UNSC permanent membership and NSG membership although with not much success. The Indo-U.S. relations has always been a contentious issue with successive governments in India and the U.S. as the range of relationship has not been denied by any side since 1947. The relationship between the two countries has seen the good, the bad and the ugly.
Paragraph 4: The recent statement by the Minister of External Affairs, Sushma Swaraj who said India will not be recognizing the U.S. unilateral sanction has reinforced India’s core principle of Non-Alignment. Prime Minister Modi’s visit to Russia and Mrs. Swaraj meeting with her counterpart from Iran is not necessarily a shift but adhering to India’s unequivocal stand on not relenting to these unilateral sanctions directly or indirectly. For the U.S., India seems like a viable option to counter the growing Chinese threat. Increasing unwarranted Chinese military developments in South China Sea and recent upickup in the People’s Liberation Army Navy activity in the Indian Ocean is a cause of worry for both India and the U.S. While the U.S. Senate is not on board with the waivers asked by Secretary Pompeo, it is an indication that the U.S. administration is interested in having better relations with India. The Pentagon changing the U.S. Navy’s biggest and oldest fleet command name to Indo-Pacific command from Pacific Command (PACOM) might be symbolic, but it is the least the United States could do to show seriousness about their commitments towards better relations with India in light of CAATSA.

Paragraph 5: The unpredictable nature of U.S. foreign policy since 2016 has to be taken into account as far as Indo-U.S. relations are concerned. The CAATSA dilemma in no way should mean that the relationship has to be built from the ground up. Instead, India taking up these issues with the U.S. should be viewed as evidence of India’s increasing role in the international arena, which is not ready to give up its relations with other allies to accommodate U.S. interests. For the U.S.-India relationship to move forward it has to be mutually beneficial and cannot be based on just convenience.

Q91. What crucial role does Chabahar project hold for India?
(a) The project is linked with China’s Belt and Road Initiative in India too.
(b) As most of its oil imports come from Iran.
(c) The route can be a regional market access for India-Iran-Afghanistan.
(d) Both (b) and (c)
(e) Both (a) and (c)

Q92. How has India outspokenly taken its stand on sticking against unilateral sanctions imposed by U.S.?
(a) Continuing bilateral partnership with China enhancing Sino-Indian ties.
(b) By bolstering up its military operations in Afghanistan.
(c) P.M. Modi’s visit to Russia and Mrs. Swaraj meeting with her counterpart from Iran
(d) By declaring that India only follows UN sanctions and does not recognize the unilateral sanctions by the United States.
(e) Both (c) and (d)

Q93. Why is it becoming difficult for India to pay in Indian rupees for the oil imports that come from Iran?
(a) CAATSA will render the use of dollars illegal by August 2018.
(b) Due to fears of current financial interdiction.
(c) As the U.S. pulling out of the JCPOA threats India’s economic balance.
(d) Both (a) and (b)
(e) Both (a) and (c)
Q94. How have U.S. sanctions enraged Indian Ministry in terms of its reliability on Russia?
(a) India’s reliance on Russia for oil can be choked by unilateral sanctions imposed by U.S.
(b) CAATSA threatens India’s purchase of S-400 triumph missile system.
(c) Russia also backing out from JCPOA due to U.S. sanctions have inflamed Indian ministry.
(d) The U.S sanctions affecting export import in the bilateral trade having minimal potential.
(e) All of these.

Q95. Which one of the following statement is definitely false according to the passage?
(a) According to U.S. Secretary of State, Mike Pompeo, allies like India must be exempted from CAATSA.
(b) The Indo-U.S. relations has always been a contentious issue with successive governments in India and the U.S.
(c) The U.S. pulling out of the JCPOA poses a major threat to India’s warm relations with China.
(d) America’s reliability as a global power and the unpredictable nature of the current U.S. administration is questioned.
(e) None of these.

Directions (96-100): In the questions given below few sentences are given which are grammatically correct and meaningful. Connect them by the word given above the statements in the best possible way without changing the intended meaning. Choose your answer accordingly from the options to form a correct, coherent sentence.

Q96. WHILE
(A) The bench had earlier slammed the authorities, saying it will be an embarrassment if the UNESCO withdraws its world heritage tag accorded to the ivory-white marble mausoleum.
(B) Director General of Archeological Survey of India (ASI) will be responsible for maintenance of the Taj Mahal.
(C) joint secretary of Ministry of Environment and commissioner of Agra Division will jointly be in-charge of the Taj Trapezium Zone (TTZ).
(D) On the last date of hearing the bench of justices Madan B Lokur and Deepak Gupta had wanted to know who is in charge of the Mughal era monument.
(a) Only (C) – (D)
(b) Only (A) – (D)
(c) Only (B) – (C)
(d) Both (A) – (B) and (C) – (D)
(e) none of these

Q97. WHEREAS
(A) The authorities suspended the rail services in the Valley.
(B) The Army fired live ammunitions to quell the mob, injuring, at least, five people.
(C) The Army conducted searches following the reports about the presence of separatist militants.
(D) The shutdown called by the separatists closed marketplaces and public transport services.
(a) Only (C) – (D)
(b) Only (A) – (D)
(c) Only (B) – (C)
(d) Both (A) – (B) and (C) – (D)
(e) none of these
Q98. SINCE
(A) Mining development in India has been hobbled for a variety of reasons, from unfriendly government policy
(B) Arvind Panagariya argues that, any move that seeks to make imports costlier as an import-substitution regime should be avoided.
(C) India would do better to have a viable export-led strategy and concentrate on removing bottlenecks.
(D) A liberal trade regime results in cheaper imports and more competitive exports.
(a) Only (D) – (B)
(b) Only (A) – (C)
(c) Only (D) – (A)
(d) Both (A) – (B) and (C) – (D)
(e) none of these

Q99. ONCE
(A) E-commerce in India has changed the way millions of Indians shop and simultaneously influenced operations of manufacturers and service providers.
(B) The salient feature of this policy is the strategic intent which underpins it.
(C) These advances have simultaneously transformed many areas such as financial payments.
(D) The e-commerce phenomenon piggybacks on path breaking advances in information and communications technology.
(a) Only (D) – (B)
(b) Only (A) – (C)
(c) Only (D) – (A)
(d) Both (A) – (B) and (C) – (D)
(e) none of these

Q100. SO THAT
(A) a content creator can have the confidence that an end viewer can see exactly the images the Netflix content creators slaved so hard to create.
(B) The new X1 Ultimate processor, is reckoned to be around twice as powerful as the previous X1 Extreme system.
(C) Netflix Calibrated Mode automatically adjusts picture settings when you’re watching the built-in Netflix app.
(D) The image in Netflix Calibrated Mode resembles as closely as possible the way Netflix’s content creators saw things when mastering their shows and movies.
(a) Only (C) – (A)
(b) Only (B) – (C)
(c) Only (B) – (A)
(d) Both (C) – (D) and (C) – (A)
(e) none of these
Directions (101-105): The following question consists of a sentence which is divided into three parts which contain grammatical errors in one or more than one part of the sentence. If there is an error in any part of the sentence, find the correct alternatives to replace those parts from the three options given below each question to make the sentence grammatically correct. If there is an error in any part of the sentence and none of the alternatives is correct to replace that part, then choose (D) i.e. None of the (I), (II) and (III) as your answer. If the given sentence is grammatically correct or does not require any correction, choose (E) i.e. No correction required as your answer.

Q101. Newly released emails from the Trump administration officials (I)/ show desires for adding a question on citizenship to the 2020 census (II)/ at present after President Donald Trump took office. (III)
(I) New released emails from the Trump administration officials
(II) show a desire to add a question on citizenship to the 2020 census
(III) shortly after President Donald Trump took office
(a) Only (I)
(b) Both (I) and (II)
(c) Both (II) and (III)
(d) None of the (I), (II) and (III)
(e) No correction required

Q102. Self-contained, minimal water using sewage (I)/ might be possible on a farm, but hardly than your (II)/ staying on the 10th floor of an apartment block. (III)
(I) Self-contained, minimal water for using sewage
(II) might be possible on a farm, but hardly if you're
(III) staying on the 10th floor in an apartment block
(a) Only (II)
(b) Both (I) and (II)
(c) Both (II) and (III)
(d) None of the (I), (II) and (III)
(e) No correction required

Q103. Truro City chairman Peter Masters says (I)/ the Stadium for Cornwall project will not happen (II)/ unless the club does not leave Treyew Road by the end of July. (III)
(I) Truro City chairman Peter Masters say
(II) the Stadium for Cornwall project will not happens
(III) unless the club leave Treyew Road by the end of July
(a) Only (II)
(b) Only (III)
(c) Both (II) and (III)
(d) None of the (I), (II) and (III)
(e) No correction required
Q104. Many reservoirs are now just expanses of baked earth (I)/ and the borewells that are dug ever deeper (II)/ and more desperately are pumping dry. (III)

(I) Much reservoirs are now just expansion of baked earth
(II) and the borewells which is dug ever deeper
(III) and more desperately are pumping dryness

(a) Only (II)
(b) Only (III)
(c) Both (II) and (III)
(d) None of the (I), (II) and (III)
(e) No correction required

Q105. Purplish-green small flowers, borne in summer, (I)/ are followed by pinkish-purple fruits characterised within (II)/ five slender horning extensions with the appearance of jester’s cap. (III)

(I) Small purplish-green flowers, borne in summer
(II) are followed by pinkish-purple fruits characterised by
(III) five slender horn-like extensions with the appearance of a jester’s cap.

(a) Only (II)
(b) Only (III)
(c) All (I), (II) and (III)
(d) None of the (I), (II) and (III)
(e) No correction required

Directions (106-110): Select the phrase/connector (STARTERS) from the given three options which can be used to form a single sentence from the two sentences given below, implying the same meaning as expressed in the statement sentences.

Q106. (I) Trump’s desire to improve relations with Russia is analyzed by the editorial.
(II) The editorial pointed out that Trump values strength and attaches importance to military strength especially nuclear strength.

(i) Analysing Trump’s desire to...
(ii) The editorial analyzed...
(iii) Trump values strength and...

(a) Both (I) and (II)
(b) Both (I) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these

Q107. (I) The ministry has proposed to cap royalty payments in the use of trade mark and brand names.
(II) The ministry has proposed to cap royalty payments at 1 per cent of sales and 2 per cent of exports of an entity.

(i) With a view for trade mark to...
(ii) Proposed to cap royalty payments in the use of...
(iii) With regard to the use of...

(a) Both (I) and (II)
(b) Both (I) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these
(a) Both (I) and (II)
(b) Both (II) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these

Q108. (I) The key factor that is boosting the level of adoption for Network Access Control solutions includes rising security issues.
(II) Security issues are rising due to unwanted devices or unauthorized users that initiates network breaches.
(i) Owing to unwanted...
(ii) Because of unwanted devices...
(iii) Rising security issues owing to...
(a) Both (I) and (II)
(b) Both (II) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these

Q109. (I) Flipkart has been around for more than 10 years now and Amazon for at least five.
(II) the government’s e-commerce policy is almost an afterthought.
(i) Given how Flipkart...
(ii) Owing to the fact that Flipkart...
(iii) Considering Flipkart has...
(a) Both (I) and (II)
(b) Both (II) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these

Q110. (I) the much-reviled education system, introduced by the British has many shortcomings.
(II) It had been successful in promoting upward mobility on a truly large scale.
(i) Despite its many shortcomings...
(ii) However, the much-reviled...
(iii) In spite the shortcomings of...
(a) Both (I) and (II)
(b) Both (I) and (III)
(c) only (III)
(d) All (I), (II) and (III)
(e) None of these
Directions (111-115): In the following passage against each number four words are suggested in bold which may or may not fit into the sentence contextually. These numbers are printed below the passage and against each, five options are given. Find out the most appropriate alternative reflecting the word which doesn’t fit into the blank appropriately and thus fail to give a contextual meaning to the paragraph. If no such error is there mark (E) i.e. “all are correct” as your answer choice.

Q111. (111) The decision by the Reserve Bank of India’s Monetary Policy Committee to raise benchmark interest rates again by 25 basis points is a reckless one. This is the second successive rate increase in as many months, a response to mounting uncertainties on the inflation front. (112) Continuing volatility in crude oil prices, the recent softening regarding, and its vulnerability to geopolitical tensions and supply disruptions is one of the main risks to the inflation outlook. (113) Among the RBI’s other concerns are volatile global financial markets, possibilities of fiscal stabilization at the Central and State levels, the likely impact of the increase in the minimum support price for kharif crops, and the staggered impact of upward revisions to house rent allowance paid by State governments. (114) Rainfall has so far been 6% below the long-period average and deficient over a wider area than last year — more than a fifth of the country’s 36 sub-divisions have reported shortfalls. This has resulted in a drop in the total sown area under kharif. (115) The monetary authority has generated the need to keep a close watch on rain over the remainder of the season, given the risks regional imbalances may pose to paddy output and CPI inflation. The June round of the RBI’s own survey of household inflation expectations reveals that families see prices hardening even further over both the three- and 12-month horizons.

(a) benchmark
(b) reckless
(c) mounting
(d) front
(e) no error

Q112. (111) The decision by the Reserve Bank of India’s Monetary Policy Committee to raise benchmark interest rates again by 25 basis points is a reckless one. This is the second successive rate increase in as many months, a response to mounting uncertainties on the inflation front. (112) Continuing volatility in crude oil prices, the recent softening regarding, and its vulnerability to geopolitical tensions and supply disruptions is one of the main risks to the inflation outlook. (113) Among the RBI’s other concerns are volatile global financial markets, possibilities of fiscal stabilization at the Central and State levels, the likely impact of the increase in the minimum support price for kharif crops, and the staggered impact of upward revisions to house rent allowance paid by State governments. (114) Rainfall has so far been 6% below the long-period average and deficient over a wider area than last year — more than a fifth of the country’s 36 sub-divisions have reported shortfalls. This has resulted in a drop in the total sown area under kharif. (115) The monetary authority has generated the need to keep a close watch on rain over the remainder of the season, given the risks regional imbalances may pose to paddy output and CPI inflation. The June round of the RBI’s own survey of household inflation expectations reveals that families see prices hardening even further over both the three- and 12-month horizons.

(a) volatility
(b) regarding
(c) vulnerability
(d) disruptions
(e) no error
Q113. (111) The decision by the Reserve Bank of India’s Monetary Policy Committee to raise benchmark interest rates again by 25 basis points is a reckless one. This is the second successive rate increase in as many months, a response to mounting uncertainties on the inflation front. (112) Continuing volatility in crude oil prices, the recent softening regarding, and its vulnerability to geopolitical tensions and supply disruptions is one of the main risks to the inflation outlook. (113) Among the RBI’s other concerns are volatile global financial markets, possibilities of fiscal stabilization at the Central and State levels, the likely impact of the increase in the minimum support price for kharif crops, and the staggered impact of upward revisions to house rent allowance paid by State governments. (114) Rainfall has so far been 6% below the long-period average and deficient over a wider area than last year — more than a fifth of the country’s 36 sub-divisions have reported shortfalls. This has resulted in a drop in the total sown area under kharif. (115) The monetary authority has generated the need to keep a close watch on rain over the remainder of the season, given the risks regional imbalances may pose to paddy output and CPI inflation. The June round of the RBI’s own survey of household inflation expectations reveals that families see prices hardening even further over both the three- and 12-month horizons.

(a) volatile
(b) stabilization
(c) staggered
(d) revisions
(e) no error

Q114. (111) The decision by the Reserve Bank of India’s Monetary Policy Committee to raise benchmark interest rates again by 25 basis points is a reckless one. This is the second successive rate increase in as many months, a response to mounting uncertainties on the inflation front. (112) Continuing volatility in crude oil prices, the recent softening regarding, and its vulnerability to geopolitical tensions and supply disruptions is one of the main risks to the inflation outlook. (113) Among the RBI’s other concerns are volatile global financial markets, possibilities of fiscal stabilization at the Central and State levels, the likely impact of the increase in the minimum support price for kharif crops, and the staggered impact of upward revisions to house rent allowance paid by State governments. (114) Rainfall has so far been 6% below the long-period average and deficient over a wider area than last year — more than a fifth of the country’s 36 sub-divisions have reported shortfalls. This has resulted in a drop in the total sown area under kharif. (115) The monetary authority has generated the need to keep a close watch on rain over the remainder of the season, given the risks regional imbalances may pose to paddy output and CPI inflation. The June round of the RBI’s own survey of household inflation expectations reveals that families see prices hardening even further over both the three- and 12-month horizons.

(a) deficient
(b) shortfalls
(c) resulted
(d) sown
(e) no error
Q115. (111) The decision by the Reserve Bank of India’s Monetary Policy Committee to raise benchmark interest rates again by 25 basis points is a **reckless** one. This is the second successive rate increase in as many months, a response to **mounting** uncertainties on the inflation **front**. (112) Continuing **volatility** in crude oil prices, the recent softening **regarding**, and its **vulnerability** to geopolitical tensions and supply **disruptions** is one of the main risks to the inflation outlook. (113) Among the RBI’s other concerns are **volatile** global financial markets, possibilities of fiscal **stabilization** at the Central and State levels, the likely impact of the increase in the minimum support price for kharif crops, and the **staggered** impact of upward **revisions** to house rent allowance paid by State governments. (114) Rainfall has so far been 6% below the long-period average and **deficient** over a wider area than last year — more than a fifth of the country’s 36 sub-divisions have reported **shortfalls**. This has **resulted** in a drop in the total **sown** area under kharif. (115) The monetary authority has **generated** the need to keep a close watch on rain over the **remainder** of the season, given the risks regional **imbalance**s may pose to paddy output and CPI inflation. The June round of the RBI’s own survey of household inflation expectations reveals that families see prices **hardening** even further over both the three- and 12-month horizons.

(a) generated
(b) remainder
(c) imbalances
(d) hardening
(e) no error

**Directions (116-120):** Pick out the words opposite or nearly so in the **meaning** of the given words.

Q116. CHURLISH
(a) Boorish
(b) Coarse
(c) Courteous
(d) Niggardly
(e) Modest

Q117. INGENUITY
(a) Inaptitude
(b) Facileness
(c) Futility
(d) Glossy
(e) Creativity

Q118. FACSIMILE
(a) Reproduction
(b) Sincere
(c) Original
(d) Fact finding
(e) Engineered
Q119. Augury  
(a) Beguile  
(b) Omen  
(c) Exhort  
(d) Incite  
(e) Barge

Q120. FELICITOUS  
(a) Effeminate  
(b) Canine  
(c) Sensuous  
(d) Notorious  
(e) Inappropriate

Q121. What is data integrity?  
(a) It is the data contained in the database that is non-redundant.  
(b) It is the data contained in the database that is accurate and consistent.  
(c) It is the data contained in the database that is secured  
(d) It is the data contained in the database that is shared  
(e) None of these

Q122. Which key is representing relationship between tables?  
(a) Primary Key  
(b) Secondary Key  
(c) Foreign Key  
(d) None of these  
(e) All of these

Q123. Which type of computer could be found in a digital watch?  
(a) Mainframe  
(b) Super computer  
(c) Embedded computer  
(d) Notebook computer  
(e) None of these

Q124. Bridge is a _______ device.  
(a) layer 4  
(b) layer 2  
(c) layer 5  
(d) layer 7  
(e) layer 3
Q125. A high quality CAD system uses which of the following for printing drawing and graphs.
(a) Dot matrix printer
(b) Digital plotter
(c) Line printer
(d) All of the above
(e) None of these

Q126. Which of the following scrambles a message by applying a secret code?
(a) Encryption
(b) Audits
(c) Firewalls
(d) UPS
(e) None of these

Q127.Copying a process from memory to disk to allow space for other processes is called _______.
(a) Swapping
(b) Deadlock
(c) Demand Paging
(d) Page Fault
(e) Cloud Computing

Q128. Which of the following menu types is also called a drop-down menu?
(a) Fly-list
(b) Cascading
(c) Pop-down
(d) Pull-down
(e) Go-up

Q129. Which of the following topology have a central controller or hub?
(a) Star
(b) Mesh
(c) Ring
(d) Bus
(e) None of these

Q130. Which tracking program records every keystroke you make on the computer?
(a) ITrack/ULead
(b) Key logging
(c) eFollow
(d) Stalking software
(e) None of these
Q131. URL consists which of the following to locate information on the WWW?
(a) Host Computer
(b) Path name
(c) Optional Port Number
(d) Method
(e) All of these

Q132. ______ is a subject- oriented, integrated, time variant, nonvolatile collection of data in support of management decisions.
(a) Data Mining
(b) Data Warehousing
(c) Web Mining
(d) Text Mining
(e) None of these

Q133. Doubles ellipses in E-R diagram represent_____?
(a) Entity set
(b) multi valued
(c) derived attributes
(d) relationship
(e) None of these

Q134. Which of the memories has the shortest access time?
(a) Cache memory
(b) Magnetic bubble memory
(c) Magnetic core memory
(d) RAM
(e) None of these

Q135. What is trap door?
(a) IT is trap door in War Games
(b) It is a hole in software left by designer.
(c) It is a Trojan horse
(d) It is a virus which traps and locks user terminal
(e) None of these

Q136. ISDN stands for______.
(a) Integrated Services Digital Network
(b) Integrated Services Data Network
(c) Integrated Security Digital Network
(d) Integrated Security Data Network
(e) None of these
Q137. Which of the following is a software used for Remote Connection?
(a) TeamViewer
(b) Picasa
(c) Prisma
(d) Safari
(e) Intel Connect

Q138. ______ are used to quickly accept, store and transfer data and instructions that are being used immediately by the CPU.
(a) Registers
(b) Caches
(c) RAMs
(d) Graphics
(e) None of these

Q139. Word is a word processor developed by Microsoft. In MS Word spelling check is a feature available in which tab?
(a) Page Layout
(b) Home
(c) Insert
(d) Review
(e) References

Q140. Which of the following cable technologies covert electrical signals into optical signals?
(a) Coaxial
(b) STP
(c) UTP
(d) Fiber optic
(e) All of these

Q141. Which of the following shortcut keys is used to restart the computer?
(a) Ctrl+Alt+Esc
(b) Shift+Alt+Del
(c) Ctrl+Alt+Del
(d) Ctrl+Shift+Esc
(e) None of these

Q142. Which one of the following allows a user at one site to establish a connection to another site and then pass keystrokes from local host to remote host?
(a) HTTP
(b) FTP
(c) Telnet
(d) POP3
(e) None of these
Q143. Formatting a disk results in all the data being…?
(a) Saved to the disk  
(b) Copied from the disk  
(c) Deleted from the disk  
(d) All of the above  
(e) None of these

Q144. Which bus controls the sequencing of read/write operations? 
(a) Control bus  
(b) Address bus  
(c) Data bus  
(d) All of the above  
(e) None of these

Q145. ____ terminals (formerly known as cash registers) are often connected to complex inventory and sales computer systems.  
(a) Point-of-sale (POS)  
(b) Data  
(c) Sales  
(d) Query  
(e) None of these

Q146. Which generation of computer developed using integrated circuits?  
(a) Second generation  
(b) Fifth generation  
(c) Third generation  
(d) All of the above  
(e) None of these

Q147. Which of the following appropriately relates with starting up an operating system?  
(a) Starting  
(b) Entering  
(c) Formatting  
(d) Booting  
(e) None of these

Q148. LANs can be connected by devices called ____ which operate on the data link layer.  
(a) hub  
(b) bridges  
(c) HDLC  
(d) tunnel  
(e) None of these
Q149. Encryption and Decryption are the functions of ________ layer.
(a) transport
(b) session
(c) application
(d) physical
(e) presentation

Q150. The layer is the layer closest to transmission medium.
(a) transport
(b) network
(c) data link
(d) physical
(e) None of these

Q151. Which key should you use to indent the first paragraph of your report?
(a) tab key
(b) return key
(c) space bar
(d) shift key
(e) None of these

Q152. To allow someone else to schedule your meetings and appointments, ____ feature of Outlook is used.
(a) Monthly calendar
(b) Event manager
(c) Messenger
(d) Delegate Access
(e) Event Calendar

Q153. Which among the following is closely related to the processor?
(a) Main Memory
(b) Secondary Memory
(c) Disk Memory
(d) Internal Memory
(e) None of these

Q154. The operation of combining two cells into a single cell in Excel is referred to as ______.
(a) join cells
(b) merge cells
(c) merge table
(d) join table
(e) tuple
Q155. How many bits are equivalent to one nibble?
(a) 4 bits  
(b) 6 bits  
(c) 8 bits  
(d) 10 bits  
(e) 2 bits

Q156. To move to the bottom of a document, press_____.
(a) Insert key  
(b) Home key  
(c) Ctrl key + End key  
(d) End key  
(e) None of these

Q157. A computer checks the ______ of usernames and passwords for a match before granting access.
(a) website  
(b) network  
(c) backup file  
(d) database  
(e) None of these

Q158. Which part of the computer is used for calculating and comparing?
(a) ALU  
(b) Control unit  
(c) Disk unit  
(d) Modem  
(e) None of these

Q159. Through ____ an administrator or another user can access someone else’s computer remotely
(a) Administrator  
(b) Web server  
(c) Web application  
(d) HTTP  
(e) Telnet

Q160. Which of the following file format can be added to a PowerPoint show?
(a) .jpg  
(b) .gif  
(c) .wav  
(d) All of these  
(e) None of these
Q161. Name the person, who is the head of the committee to review the Economic Capital Framework (ECF) for the RBI.
(a) Y. Venugopal Reddy  
(b) C. Rangarajan  
(c) Bimal Jalan  
(d) Duvvuri Subbarao  
(e) None of these

Q162. Dominic Thiem Austrian professional tennis player, who clinched the 2019 men's singles title at the Barcelona Open Tennis tournament by defeating
(a) Rafael Nadal  
(b) Alexander Zverev  
(c) Daniil Medvedev  
(d) Novak Djokovic  
(e) None of these

Q163. Senior Citizen Savings Scheme (SCSS) Account is an individual of the Age of ______ or more may open the account.
(a) 60 years  
(b) 55 years  
(c) 70 years  
(d) 50 years  
(e) 65 years

Q164. Name the Air Marshal, who has been appointed as the new Vice Chief of Indian Air Force (IAF).
(a) Shirish Baban Deo  
(b) Rakesh Kumar Singh Bhadauria  
(c) Birender Singh Dhanoa  
(d) Anil Khosla  
(e) None of these

Q165. In Notice Money Market, the tenor of the transactions is from ______
(a) 2-7 days  
(b) 2-14 days  
(c) 2-21 days  
(d) 2-28 days  
(e) 2-90 days

Q166. Pramod Sawant, who took charge as new Goa CM, represents which constituency in the Goa Legislative Assembly?
(a) Panaji  
(b) Fatorda  
(c) Valpoi  
(d) Sanquelim  
(e) None of these
Q167. NSDL is the first and largest depository in India, established in—
(a) August 2003  
(b) August 1991  
(c) August 1989  
(d) August 1999  
(e) August 1996

Q168. Which Indian author has won the 2019 Windham Campbell Prize?
(a) Jerry Pinto  
(b) Raghu Karnad  
(c) Upamanyu Chatterjee  
(d) Rohinton Mistry  
(e) None of these

Q169. The Centre, the Tamil Nadu Government and the __________ have signed a $287-million loan agreement for the Tamil Nadu Health System Reform Programme (TNHSRP).
(a) NDB  
(b) World Bank  
(c) IMF  
(d) ADB  
(e) None of these

Q170. What was the official Slogan of the FIFA Women’s World Cup 2019?
(a) Power in Us  
(b) Shine with FIFA  
(c) Dream to Shine  
(d) Dare To Shine  
(e) Shine and Rise

Q171. Cheque which is truncated during the course of clearing cycle is called ______
(a) Stale Cheque  
(b) Mutilated Cheque  
(c) Self Cheque  
(d) Truncated Cheque  
(e) None of the given options is true

Q172. India has notified a TIEA with the Marshall Islands, enabling bilateral sharing of banking information and allowing officials of one country to undertake tax examinations in the other. What does stand for TIEA?
(a) Tax information exchange agent  
(b) Tax information exchange arrangement  
(c) Tax information exchange agreement  
(d) Tax information exchange accordance  
(e) None of these
Q173. Who has been appointed as the Chief Executive Officer (CEO) of the Corporation Bank?
(a) P V Bharathi
(b) Shikha Sharma
(c) Pallav Mohapatra
(d) J Packirisamy
(e) Karnam Shekhar

Q174. Who among the following won BAFTA awards 2019 under Best Actor category?
(a) Rami Malek
(b) Alfonso Cuarón
(c) Mahershala Ali
(d) Michael Pearce
(e) Charlie Wachtel

Q175. Nepal successfully launched its first satellite into space from the US. What is name of its first satellite?
(a) NepaliSat-1
(b) NepaliSpace-1
(c) NepaliAgni-1
(d) NepaliFirst-1
(e) None of these

Q176. Name the person, who has been honoured with the 2019 Pulitzer Prize in fiction category.
(a) Thomas Pynchon
(b) Richard Powers
(c) David Foster Wallace
(d) Don DeLillo
(e) None of these

Q177. RNBC stands for-
(a) Residuary Non Banking Companies
(b) Reserve Non Banking Companies
(c) Reserve New Banking Companies
(d) Recurring New Banking Companies
(e) None of the given options is true

Q178. Name the Insurance company, which has launched a product to protect businesses from financial and reputational losses due to cyber-attacks.
(a) Edelweiss General Insurance
(b) Kotak Mahindra General Insurance
(c) HDFC General Insurance
(d) Religare General Insurance
(e) None of these
Q179. ECB can be raised under Track-II for general corporate purpose (including working capital). The minimum average maturity period will be-
(a) 05 years  
(b) 10 years  
(c) 15 years  
(d) 20 years  
(e) 25 years

Q180. The first-year premium of life insurers increased by How much per cent to Rs.2,14,673 crore in FY19 from Rs.1,93,866 crore in FY18, according to IRDAI?
(a) 09%  
(b) 11%  
(c) 12%  
(d) 13%  
(e) None of these

Q181. Which of the following is the country’s largest custodian and depository participant?
(a) CIBIL  
(b) SEBI  
(c) NABARD  
(d) SHCIL  
(e) None of the given options is true

Q182. Yeoman’ butterfly was declared as which state butterfly?
(a) Maharashtra  
(b) Tamil Nadu  
(c) Karnataka  
(d) Gujarat  
(e) None of these

Q183. The promoters of Small Finance Banks should have _____ experience in banking and finance?
(a) 08 years  
(b) 11 years  
(c) 07 years  
(d) 10 years  
(e) 15 years

Q184. Name the person, who was appointed as the Managing Director and Chief Executive Officer of the Indian Overseas Bank (IOB).
(a) Narendra Karmarkar  
(b) Karnam Sekar  
(c) Pargat Singh  
(d) Ashoke Sen  
(e) None of these
Q185. What is the meaning of "A" in PCA?
(a) Against  
(b) Assets  
(c) Association  
(d) Action  
(e) Agency

Q186. Name the bank, which has won the Finance Organisation of the Year during the 3rd edition of the UK-India Awards.
(a) HSBC Bank  
(b) AXIS Bank  
(c) HDFC Bank  
(d) DBS Bank  
(e) None of these

Q187. Who amongst the following is the regulator in the financial system of the country?
(a) OIC  
(b) SEBI  
(c) CRISIL  
(d) TRAN  
(e) CERC

Q188. NBFC IndoStar Capital has partnered with which private sector bank to finance vehicles for small and medium fleet owners to buy new as well as old commercial vehicles?
(a) Yes Bank  
(b) ICICI Bank  
(c) Axis Bank  
(d) HDFC Bank  
(e) None of these

Q189. Nicosia is the capital of ____________.
(a) Azerbaijan  
(b) Cyprus  
(c) Kazakhstan  
(d) Somalia  
(e) Rwanda

Q190. The Rihand dam has been built across Rihand River a tributary of Sone river in which state?
(a) Bihar  
(b) Uttar Pradesh  
(c) Jharkhand  
(d) West Bengal  
(e) Odisha
Q191. AYUSH Ministry have signed a MoU with which of the following ministries for digitization of the AYUSH sector?
(a) Ministry of Electronics and Information Technology
(b) Ministry of Education
(c) Ministry of Textile and Industry
(d) Human Resources Development Ministry
(e) None of these

Q192. Dr Negasso Gidada passed away in Germany where he was undergoing medical treatment. He was the president of
(a) Ethiopia
(b) Algeria
(c) Bulgaria
(d) Tanzania
(e) None of these

Q193. Where is the headquarter of DBS Bank?
(a) Singapore
(b) Canada
(c) Switzerland
(d) Japan
(e) South Africa

Q194. Which telecom company has collaborated with Facebook to launch a countrywide digital literacy drive, christened as Digital Udaan, for its growing base of Phone users and other first-time internet users?
(a) Vodafone Idea Limited
(b) Reliance Jio
(c) Bharti Airtel
(d) BSNL
(e) None of these

Q195. Who is the Statistics & Programme Implementation minister of India?
(a) D.V. Sadananda Gowda
(b) Rao Inderjit Singh
(c) Smt. Harsimrat Kaur Badal
(d) Narendra Singh Tomar
(e) None of these
Q196. NTPC Dadri or National Capital Power Station (NCPS) owned and operated by NTPC is located in
(a) Madhya Pradesh
(b) West Bengal
(c) Uttar Pradesh
(d) Haryana
(e) None of these

Q197. The Balpakram National Park (BNP) is located near the Garo Hills in which state and is famous for the golden cat and the barking deer?
(a) Assam
(b) Kerala
(c) Karnataka
(d) Meghalaya
(e) Madhya Pradesh

Q198. Name the city, which is the most congested city in the world, according to TomTom Traffic Index 2018.
(a) Bogota
(b) Mumbai
(c) Lima
(d) New Delhi
(e) None of these

Q199. Lal Bahadur Shastri International Airport is a public airport located in-
(a) Varanasi, Uttar Pradesh
(b) Bhagalpur, Bihar
(c) Kolkata, West Bengal
(d) Indore, Madhya Pradesh
(e) Hyderabad, Telangana

Q200. World food safety day observed on which day every year?
(a) June 5th
(b) June 6th
(c) June 7th
(d) June 8th
(e) None of these