100 Questions

Que. 1 Directions: Read the passage given below and answer the questions that follow by choosing the correct/most appropriate options:

The morning of June 27th was clear and sunny, with the fresh warmth of a full-summer day; the flowers were blossoming profusely and the grass was richly green. The people of the village began to gather in the square, between the post office and the bank, around ten o'clock; in some towns, there were so many people that the lottery took two days and had to be started on June 27th but in this village, where there were only about three hundred people, the whole lottery took less than two hours, so it could begin at ten o'clock in the morning and still be through in time to allow the villagers to get home for noon dinner. The children assembled first, of course. The school was recently over for the summer, and the feeling of liberty sat uneasily on most of them; they tended to gather together quietly for a while before they broke into boisterous play and their talk was still of the classroom and the teacher, of books and reprimands. Bobby Martin had already stuffed his pockets full of stones, and the other boys soon followed his example, selecting the smoothest and roundest stones; Bobby and Harry Jones and Dickie Delacroix--the villagers pronounced this name "Dellacroy"--eventually made a great pile of stones in one corner of the square and guarded it against the raids of the other boys. The girls stood aside, talking among themselves, looking over their shoulders at rolled in the dust or clung to the hands of their older brothers or sisters.

Soon the men began to gather surveying their own children, speaking of planting and rain, tractors, and taxes. They stood together, away _______ the pile of stones in the corner, and their jokes were quiet and they smiled rather than laughed. The women, wearing faded house dresses and sweaters, came shortly after their menfolk. They greeted one another and exchanged bits of gossip as they went to join their husbands. Soon the women, standing by their husbands, began to call to their children, and the children came reluctantly, having to be called four or five times. Bobby Martin ducked under his mother's grasping hand and ran, laughing, back to the pile of stones. His father spoke up sharply, and Bobby came quickly and took his place between his father and his oldest brother. The lottery was conducted--as were the square dances, the teen club, and the Halloween program--by Mr. Summers who had time and energy to devote to civic activities. He was a round-faced, jovial man and he ran the coal business, and people were sorry for him because he had no children and his wife was a scold. When he arrived in the square, carrying the black wooden box, there was a murmur of conversation among the villagers, and he waved and called "Little late today, folks." The postmaster, Mr. Graves, followed him, carrying a three-legged stool, and the stool was put in the center of the square and Mr. Summers set the black box down on it. The villagers kept their distance, leaving a space between themselves and the stool and when Mr. Summers said, "Some of you fellows want to give me a hand?" there was a hesitation before two men. Mr. Martin and his oldest son, Baxter came forward to hold the box steady on the stool while Mr. Summers stirred up the papers inside it.

Choose the synonym of the word 'Liberty'.

1. Subjugation
2. Captivity
3. Dependence
4. Emancipation
5. Internment

Correct Option - 4

Que. 2 Who is the postmaster in the passage?

1. Mr. Martin.
2. Mr. Summers.
4. Bobby Martin.
5. Mr. Graves.

Correct Option - 5

Que. 3 Which of the following is/are correct according to the given passage?
A. The women wearing faded house dresses came before their menfolk.
B. The morning of June 27th was clear and sunny.
C. Bobby Martin had stuffed his pockets full of chocolates.

1. Only A
2. Both A and B
3. Only B
4. Both B and C
5. Only C

Correct Option - 3

Que. 4 Choose the most appropriate meaning of the given idiom from the passage:
For a while

1. A short period of time
2. To pass time in a leisurely manner.
3. In spite of the fact that.
4. Contrasting two ideas.
5. During the time that.

Correct Option - 1

Que. 5 Choose the antonym of the word 'Boisterous'.

1. Exuberant
2. Frisky
3. Restrained
4. Spirited
5. Rambunctious

Correct Option - 3

Que. 6 What will fit in the blank taken from the passage: "They stood together, away _______ the pile of stones in the corner, and their jokes were quiet and they smiled rather than laughed."

1. Inside
2. After
3. From
4. Before
5. On

Correct Option - 3

Que. 7 Which of the following is/are incorrect according to the given passage?
A. When the women began to call their children, the children came enthusiastically.
B. Mr. Summers was unmarried.
C. Bobby Martin ran back to the pile of stones.

1. Only A
2. Both A and B
3. Only B
4. Both B and C
5. Only C

Correct Option - 2

Que. 8 Who is in charge of organizing and conducting the annual lottery?
1. Mr. Martin.
2. Mr. Summers.
4. Bobby Martin.
5. Mr. Graves.

Correct Option - 2

Que. 9 According to the passage, how many people live in the village?
1. Less than 100.
2. Just under a thousand.
3. About 500.
4. About 300.
5. More than thousand.

Correct Option - 4

Que. 10 According to the passage, what are the men doing before it is time for the lottery to begin?
1. Standing in a group but not talking
2. Avoiding each other's eyes
3. Standing in a group talking about tractors and rain
4. Standing together and talking about women
5. Standing together and talking politics
Que. 11  In the given sentence a word has been emboldened. Select the best alternative for the bold word from the given options. If none follows select option 5 as your answer.

The girls were **permitted** to camp in the forest overnight but only if they were very responsible.

1. Suffocated
2. Pacified
3. Allowed
4. Forbidden
5. None

Correct Option - 3

Que. 12  In the given sentence a word has been emboldened. Select the best alternative for the bold word from the given options. If none follows select option 5 as your answer.

The music system was **shattered** when it fell off the roof of the car.

1. Broken
2. Sealed
3. Repaired
4. Sewed
5. None

Correct Option - 1

Que. 13  In the given sentence a word has been emboldened. Select the best alternative for the bold word from the given options. If none follows select option 5 as your answer.

Sharon's brand new car was **hauled** away by the police for not having a number plate.

1. Torn
2. Towed
3. Alienated
4. Placed
5. None

Correct Option - 2

Que. 14  Direction: A sentence/part of the sentence is emboldened. Five alternatives are given to the embolden part which will improve the sentence. Choose the correct alternative and choose the option corresponding to it. In case no improvement is needed, click the option corresponding to ‘No improvement required’.

Businesses that ignore accessibility **issues relegates** people with disabilities to second-class status.

1. issue relegate
2. issue relegated
3. issues a relegate
4. issues relegate
5. No improvement required

Correct Option - 4

Que. 15  Direction: A sentence/part of the sentence is emboldened. Five alternatives are given to the embolden part which will improve the sentence. Choose the correct alternative and choose the option corresponding to it. In case no improvement is needed, click the option corresponding to ‘No improvement required’.

Having understood consumer behaviour is a crucial aspect of today’s market, especially for effective marketing and branding of the products.

1. Consumer understood
2. Understanding consumer
3. To understanding consumer
4. Being understood consumer
5. No improvement required

Correct Option - 2

Que. 16  The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence.

A. that may lie in
B. the pros of turning
C. towards a more energy-efficient business model
D. the way
E. clearly outweigh the hurdles

1. BCEAD
2. EDCBA
3. CDABE
4. ABCDE
5. BACDE

Correct Option - 1

Que. 17  The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence.

A. their processes
B. millions of rupees by
C. making smaller changes in
D. there are multiple cases where
E. businesses have saved

1. BCade
2. CDBAE
3. DEBCA
4. ABCDE
5. EDCBA

Correct Option - 3

Que. 18 The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence.

A. new record of
B. solar tariffs set a
C. Rs 2.36 per unit in
D. a 2000 MW auction
E. conducted by the Solar Energy Corporation of India

1. BACDE
2. ABCDE
3. DABCE
4. EDACB
5. DCABE

Correct Option - 1

Que. 19 The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence.

A. licensing auction
B. due to the impact
C. its second solar energy
D. Portugal has postponed
E. of the coronavirus pandemic

1. EDCBA
2. DCABE
3. ABCDE
4. BCDEA
5. EDABC

Correct Option - 2

Que. 20 The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence.

A. wary of the threat of
B. wildfires after two major blazes
C. killed 106 people
D. three years ago
E. Portugal is deeply

1. EABCD
2. CDEAB
3. DECAB
4. ABCDE
5. EDCBA

Correct Option - 1

Que. 21  
Read the sentence below to find out if there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error the answer is (5). (Ignore errors in punctuation if any).
All the members of the PAGD (A)/ have expressed their disappointment, (B)/ especial at the absence of any (C)/ substantial confidence building measures. (D)/ No Error (E)

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

Correct Option - 3

Que. 22  
Read the sentence below to find out if there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error the answer is (5). (Ignore errors in punctuation if any).
It has often been set up with a mandate (A)/ to support and nurture entrepreneurs (B)/ and provide quality mentorship (C)/ to steer the entrepreneurial journeys (D)/. No Error (E)

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

Correct Option - 1

Que. 23  
Read the sentence below to find out if there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error the answer is (5). (Ignore errors in punctuation if any).
Large contingent of farmers(A)/ has started arriving (B)/ at protest sites in preparation (C)/ for their agitation on Thursday. (D)/ No error (E)

1. A
2. B
3. C
Correct Option - 2

Que. 24 Read the sentence below to find out if there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error the answer is (5). (Ignore errors in punctuation if any).

Business are (A) / always depends (B) / on labor (C) / and capital (D) / No Error (E)

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

Correct Option - 1

Que. 25 Read the sentence below to find out if there is any error in it. The error, if any, will be in one part of the sentence. The letter of that part is the answer. If there is no error the answer is (5). (Ignore errors in punctuation if any).

Ramu earns (A) / daily wages which (B) / are the only (C) / source of income (D) / No error (E)

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

Correct Option - 5

Que. 26 Below are given seven sentences out of which the sentence numbered 5 has been correctly placed and is fixed. The rest of the sentences A, B, C, D, E, F needs to be arranged correctly in order to form a logical order. Keep in mind that there are a total of seven sentences with the 5th sentence already given.

A. It manages the fourth largest railway network in the world by size, with a route length of 67,368 kilometres and total track length of 121,407 kilometres.
B. It is also the world's eighth-largest employer with 1.308 million employees as of March 2017.
C. In the freight segment, IR runs more than 9,200 trains daily.
D. The average speed of freight trains is around 24 kilometres per hour.
5. Mail or express trains, the most common types, run at an average speed of 50.6 kilometres per hour.
E. Indian Railway (IR) runs more than 20,000 passenger trains daily, on both long-distance and suburban routes, from 7,349 stations across India.
F. Indian Railways (IR) is India's national railway system operated by the Ministry of Railways.
Which of the following is the FIRST statement?

1. F
2. D
3. E
4. A
5. B

Correct Option - 1

Que. 27 Which of the following is the SECOND statement?

1. F
2. D
3. E
4. A
5. B

Correct Option - 4

Que. 28 Which of the following is the THIRD statement?

1. F
2. D
3. E
4. A
5. B

Correct Option - 5

Que. 29 Which of the following is the SIXTH statement?

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

Correct Option - 1

Que. 30 Which of the following is the SEVENTH statement?

1. C
2. D
3. E
Que. 31 What approximate value should come in the place of question mark (?) in the following question?

\[719.99 \div 5.98 + 14.95 \times 2^3 - 59.99 \times 1.98 + \sqrt{14399.99} = ?\]

1. 120
2. 240
3. 360
4. 0
5. 60

Correct Option - 2

Que. 32 What approximate value should come in the place of question mark (?) in the following question?

\[\left(\frac{(6.97^3 \times 7.07^3)}{(7.17^2 \times 6.94)^3}\right) \times 6.97^8 = 7.13^2\]

1. 4
2. 3
3. 1
4. 5
5. 6

Correct Option - 4

Que. 33 What approximate value should come in the place of the question mark ‘?’ in the following question?

\[(424.14 - 224.34) + (672.86 - 242.85) = ? - (423.23 - 223.56)\]

1. 770
2. 810
3. 790
4. 850
5. 830

Correct Option - 5

Que. 34 What approximate value should come in the place of question mark (?) in the following question?

\[24.97\% \text{ of } 160.05 + 11.02\% \text{ of } 1099.97 = ?^2 - 3.99\% \text{ of } 200.02\]

1. 17
2. 9
3. 5
Que. 35 What approximate value should come in the place of the question mark '?' in the following question?

\[(67.98 + 32.034) \times (13.2 - 4.67) = ? + (10.98\% \text{ of } 99.06)\]

1. 780  
2. 810  
3. 800  
4. 750  
5. 789

Correct Option - 5

Que. 36 Directions: Answer the questions based on the information given below.

Two companies 'S' and 'T' sold a total number of 3900 watches in the month of February, March, April, and May. The ratio of watches sold by company 'S' in February and March is 5 : 3. The total number of watches sold by company 'T' in all four months is 1700. The number of watches sold by company 'S' in April is 25% less than the number of watches sold by the same company in May. The total number of watches sold by companies 'S' and 'T' in February was 1200. The number of watches sold by company 'S' in March was 16.66% less than that by company 'T' in April. The total number of watches sold by company 'S' in February was 500. Watches sold by company 'T' in May is 340 more than that in March.

If the selling price of each watch sold by company 'S' in any of the given months is equal to 175 Rs. then find the total revenue generated by company 'S' by selling all the watches in all four months together?

1. 185000 Rs.  
2. 285000 Rs.  
3. 385000 Rs.  
4. 485000 Rs.  
5. 585000 Rs.

Correct Option - 3

Que. 37 Find the ratio of the number of watches sold by company 'S' in May to watches sold by company 'T' in February?

1. 5 : 7  
2. 6 : 7  
3. 8 : 7  
4. 9 : 7  
5. 10 : 7

Correct Option - 3
Que. 38: The average number of watches sold in April, May, and June by company 'T' is 390. Find the number of watches sold in June by the same company?

1. 320
2. 330
3. 340
4. 350
5. 360

Correct Option - 1

Que. 39: Find the average number of watches sold in March and April by company 'S'?

1. 300
2. 450
3. 600
4. 750
5. 900

Correct Option - 2

Que. 40: Find the total number of watches sold by both 'S' and 'T' together in April month?

1. 660
2. 760
3. 860
4. 960
5. 1060

Correct Option - 4

Que. 41: The ratio of the area of a circle to the area of a square is 11 : 14 and the area of a rectangle is 147 cm². If the length of a rectangle is equal to the side of the square and the ratio of the breadth and length of a rectangle is 3 : 4. Then, find the radius of a circle.

1. 5 cm
2. 7 cm
3. 9 cm
4. 4 cm
5. 8 cm

Correct Option - 2

Que. 42: The speed of train A is 60 kmph. It met with an accident to the train standing at the station. If the speed of the train A was 20 kmph lesser, then it would have taken 2 hours more to meet the accident. Find the distance covered by the train.

1. 220 km
2. 240 km
3. 180 km
4. 250 km
5. 300 km

Correct Option - 2

Que. 43 A and B can together finish a work in 30 days. They worked together for 20 days and then B left. After another 15 days, A finished the remaining work. In how many days A alone can finish the job?

1. 45 days
2. 30 days
3. 40 days
4. 35 days
5. None of these

Correct Option - 1

Que. 44 A mixture contains 60 litre of milk. x litre of solution is taken out and is replaced by water. This process is repeated two times. If the final quantity of milk is 48.6 litres, then find the value of x.

1. 9 litres
2. 8 litres
3. 7 litres
4. 6 litres
5. None of these

Correct Option - 4

Que. 45 The ratio of school ages of Nitin and Mayuri is 5 : 6. If the ratio between the one-third age of Nitin and half of Mayuri’s age is 5 : 9. Then what is the school-age of Mayuri?

1. 16 years
2. 15 years
3. 12 years
4. Can't be determined
5. None of the above

Correct Option - 4

Que. 46 Directions: Answer the questions based on the information given below.

Person 'X' views some international and regional videos on 5 different websites. After watching videos, he downloads a few of them. The line graph given below shows the percentage of the total number of videos (international+regional) 'downloaded' (out of the total number of 'viewed' videos) from each particular website.
The table given below shows the number of 'regional' videos downloaded from each particular website.

<table>
<thead>
<tr>
<th>Website</th>
<th>Number of 'regional' videos downloaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>8</td>
</tr>
<tr>
<td>B</td>
<td>17</td>
</tr>
<tr>
<td>C</td>
<td>19</td>
</tr>
<tr>
<td>D</td>
<td>16</td>
</tr>
<tr>
<td>E</td>
<td>10</td>
</tr>
</tbody>
</table>

If the number of 'international' videos downloaded from each website 'A', 'B', and 'E' is equal and the total number of videos 'downloaded' from websites 'A', 'B', and 'E' together is equal to 335 then find the average number of 'international' videos downloaded from each of the given websites?

1. 50  
2. 100  
3. 150  
4. 200  
5. 250  

Correct Option - 2

Que. 47 The number of 'regional' videos downloaded from another website 'F' is 6.25% more than that from website 'D' and the number of 'international' videos downloaded from website 'F' is 326 more than that of 'regional' videos. If the percentage of the total number of 'videos' downloaded from website 'F' is same as that of website 'A' and each 'viewed' video on website 'F' consumes 250MB then find the total data consumed by person 'X' if he views all the 'videos' of website 'F'? (1000MB = 1GB)

1. 100GB  
2. 150GB  
3. 200GB  
4. 250GB  
5. 300GB  

Correct Option - 5
Que. 48  The difference between the total number of 'viewed' videos on website 'C' and the number of 'international' videos downloaded from the same website is 187 and the number of 'videos' stored in a hard disk is 75% of the total number of videos 'downloaded' from website 'C' then find the number of 'videos' from website 'C' which were stored in the hard disk?

1. 320
2. 324
3. 328
4. 332
5. 336

Correct Option - 2

Que. 49  If the total number of 'international' videos downloaded from website 'B' and website 'D' is 153 and 164 respectively then find the ratio between the total number of 'viewed' videos on website 'B' and 'D' together and the total number of 'regional' videos downloaded from websites 'A', 'B', 'C' and 'D' together?

1. 105 : 12
2. 115 : 12
3. 125 : 12
4. 135 : 12
5. 145 : 12

Correct Option - 5

Que. 50  If the total number of videos downloaded from websites 'A' and 'E' together is equal to 250 and the total number of 'viewed' videos on website A is 150% more than that on website 'E', then find the total number of 'international' videos downloaded from website 'A' and 'E' together?

1. 202
2. 212
3. 222
4. 232
5. 242

Correct Option - 4

Que. 51  In the following number series, a wrong number is given. Find out the wrong number.
12, 13, 28, 88, 352, 1765

1. 12
2. 28
3. 1765
4. 88
5. 352
Que. 52  **Direction:** In the following number series, a wrong number is given. Find out the wrong number.
16, 17, 38, 123, 510, 2565

1. 17
2. 2565
3. 38
4. 510
5. 123

Correct Option - 4

Que. 53  In each of the following number series, the wrong number is given, find out that number.
2, 4, 12, 48, 200, 1440

1. 4
2. 12
3. 48
4. 200
5. 1440

Correct Option - 4

Que. 54  In each of the following number series, the wrong number is given, find out that number.
11, 25, 63, 109, 221, 445

1. 25
2. 63
3. 109
4. 221
5. 445

Correct Option - 2

Que. 55  In each of the following number series, the wrong number is given, find out that number.
119, 176, 260, 371, 509, 675

1. 675
2. 119
3. 176
4. 371
5. 509

Correct Option - 1
Que. 56  Aditya gives ______ to Sabir at simple interest with a condition that the rate of interest will increase by 2% per year. The Total interest after 3 years is Rs. 10,260 and the rate of interest for first year is 7%.

1. Rs. 36,000
2. Rs. 38,000
3. Rs. 40,000
4. Rs. 42,000
5. Rs. 44,000

Correct Option - 2

Que. 57  A man who can swim 48 m/min in still water swims 200 m against the current and 200 m with the current. If the difference between those two times is 10 minutes, find the speed of the current.

1. 32 m/min
2. 36 m/min
3. 30 m/min
4. 24 m/min
5. None of these

Correct Option - 1

Que. 58  Two persons Chotu and Bittu started a business in which Chotu invested Rs. 50000, Bittu invested Rs. 80000, after 4 months Chittu joined them with a certain amount. At the end of the year, a total profit of Rs. 40000 was recorded. Chittu's share in the profit was Rs. 15000, then find Chittu's investment in the business.

1. Rs. 120000
2. Rs. 116000
3. Rs. 117000
4. Rs. 100000
5. Rs. 95000

Correct Option - 3

Que. 59  Abhi bought a bike for Rs. 13200 and sells it at a loss of 18%. The selling price of the bike is equal to the cost price of his mobile. At what price should he sell his mobile to incur a profit of 50% on it?

1. Rs. 12450
2. Rs. 15640
3. Rs. 15226
4. Rs. 16236
5. Rs. 16226

Correct Option - 4
Que. 60 The average salary of the staff of a Tech company is Rs. 2000 per day. The average salary of the Tech Leads is Rs. 5500 and that of the freshers is Rs. 1200. If the number of Tech Leads is 16, then find the number of freshers in the company.

1. 60  
2. 65  
3. 70  
4. 75  
5. None of the above  

Correct Option - 3

Que. 61 Directions: Answer the questions based on the information given below.

The table given below shows information about the number of 'male' and 'female' applicants who applied for three different types of driving license tests in an RTO office of city 'X'. It also shows the percentage of the total number of applicants (males + females) who passed the driving license test.

<table>
<thead>
<tr>
<th>License type</th>
<th>Number of male applicants who applied for test</th>
<th>Number of female applicants who applied for test</th>
<th>Percentage of the total number of applicants (males + females) who passed the test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-wheelers</td>
<td>360</td>
<td>240</td>
<td>63%</td>
</tr>
<tr>
<td>Light Motor Vehicle (LMV)</td>
<td>245</td>
<td>205</td>
<td>54%</td>
</tr>
<tr>
<td>Heavy Motor Vehicle (HMV)</td>
<td>216</td>
<td>168</td>
<td>37.5%</td>
</tr>
</tbody>
</table>

Total number of 'male' applicants who passed all three driving license tests is 135 more than the total number of 'female' applicants who passed all three driving license tests. If 176 'male' applicants passed the 'LMV' driving license test, then what is the average number of 'male' applicants who passed the 'Two wheelers' and 'HMV' driving license tests?

1. 127  
2. 137  
3. 147  
4. 157  
5. 167  

Correct Option - 2

Que. 62 What is the ratio between the total number of applicants who passed their 'HMV' driving license test to those who failed their 'LMV' driving test?

1. 5 : 8
Each 'LMV' driving test includes three rounds i.e. a 'written' test, an 'interview', and a 'practical' driving test. Each applicant must pass all three rounds to obtain an 'LMV' driving license. The ratio of the number of 'male' to 'female' applicants who were rejected for 'LMV' driving test, is 5 : 4. If 60% of the total number of 'male' applicants who were rejected for 'LMV' driving license test due to failure in 'interview' and 'practical' round, then find the number of 'male' applicants who were rejected in 'LMV' driving test due to failure in 'Written' round?

1. 27
2. 32
3. 46
4. 52
5. 68

Correct Option - 3

Among those applicants who passed the 'Two-wheelers' driving test, the ratio between the number of 'male' to 'female' applicants is 9 : 5. Find the percentage of 'female' applicants who failed their 'Two-wheelers' driving test?

1. 32.4%
2. 37.5%
3. 43.75%
4. 56.5%
5. 62.25%

Correct Option - 3

80% of the total number of applicants who failed their driving license test of 'HMV', again applied for 'HMV' driving license test. Among those applicants who applied again for 'HMV' driving license test, the ratio between the number of 'male' to 'female' applicants is 7 : 5. If only 35% of 'female' applicants passed the 'HMV' driving test in their second attempt then what is the number of 'female' applicants who failed in their second license attempt?

1. 36
2. 40
3. 44
4. 52
5. 57

Correct Option - 4
Que. 66  
**Direction:** Study the given information carefully and answer the following questions.

Seven person Y, W, U, V, Z, X and T are sitting on the circular table. Some of them are facing the inside direction and some of them are facing the outside direction of the circle. Y is sitting second to the left of W. T is sitting fifth to the left of Y. T is facing in opposite direction as Y( if Y is facing the center T will face away from the center and if Y is facing away from the center T will be facing center). One person sits between Y and T. Z is sitting immediate left of T. Z is facing is the same direction as W. X is sitting Second to the right of Z. One person sits between U and V from left of V. Both the neighbour of Y face in opposite direction from Y (if Y is facing center both the neighbour of Y face away from center and vice versa). X faced away from the center.

Which of the following is odd one out?

1. X
2. T
3. V
4. U
5. Y

Correct Option - 5

Que. 67  
Which of the following is correct regarding position of T with respect to W?

1. Third to the right
2. second to the right
3. Immediate left
4. Third to the left
5. Immediate right

Correct Option - 1

Que. 68  
How many person are sitting in between U and V counting from left of U?

1. one
2. four
3. three
4. None
5. five

Correct Option - 2

Que. 69  
Who is sitting immediate left of Y?

1. X
2. V
3. W
4. Z
5. U
Correct Option - 5

Que. 70  What is the position of Z with respect to Y?
1. third to the right
2. third to the left
3. second to the right
4. second to the left
5. Cannot be determined

Correct Option - 1

Que. 71  Directions: Read the following information carefully and answer the questions given below.

In a certain code,
'must respect old rules' is code for 'za la ka ga',
'we respect the elders' is code for 'za fa sa na',
'we must be elders' is code for 'na la da sa',
'be elders respect younger' is code for 'wa sa za da'.

What is the code for 'respect'?
1. la
2. za
3. sa
4. fa
5. na

Correct Option - 2

Que. 72  if code for 'respect must old' is 'za la ga' then what is the code for 'rules'?
1. na
2. da
3. ka
4. za
5. ga

Correct Option - 3

Que. 73  'ga' code represent which word?
1. be
2. old
3. respect  
4. rules  
5. either option II or IV

Correct Option - 5

Que. 74 What is the possible code of "we must respect elders"?

1. za na za sa  
2. na za sa wa  
3. la na za sa  
4. ga na za sa  
5. na za sa da

Correct Option - 3

Que. 75 'da' code represent which word?

1. be  
2. we  
3. respect  
4. must  
5. elders

Correct Option - 1

Que. 76 Directions: Read the following comprehension and answer the following questions given below.

Five People A, B, C, D and E played some cricket matches 52, 39, 16, 75, 46 in five different months January, April, May, June, and August but not necessarily the same. The one who played 46 matches played in the month of having 30 days. Only one person played between the one who played 46 and D. E played the matches just before C. The one who played 75 matches played at last. Only one person played between C and D. The one who played 16 matches played just before the one who played 46 matches. A played before B. More than 2 People played between E and B.

Who played 52 matches?

1. A  
2. B  
3. D  
4. C  
5. Either option I or III

Correct Option - 5

Que. 77 Who played least number of matches?

1. A
2. B  
3. C  
4. E  
5. Cannot determine  
Correct Option - 4

**Que. 78** How many matches B played?  
1. 52  
2. 39  
3. 75  
4. 16  
5. 46  
Correct Option - 3

**Que. 79** Who played the matches between A and B?  
1. D  
2. E  
3. C  
4. None  
5. Cannot determine  
Correct Option - 1

**Que. 80** If A played 52 matches then what is the difference of D and E's matches?  
1. 23  
2. 30  
3. 29  
4. 36  
5. 6  
Correct Option - 1

**Que. 81** If it’s possible to make a meaningful word from the 3rd, 5th, 6th, and 7th letters of the word 'MONSTER', then which will be the last letter of the word? Mark ‘X’ if no such word can be formed, ‘M’ if more than 1 such word can be formed.  
1. T  
2. R  
3. X  
4. E  
5. M
Directions: Study the information carefully and answer the questions given below.

There are seven persons who have different designations in a company i.e., General Manager, Deputy General Manager, Assistant General Manager, Manager, Assistant Manager, Probationary Officer, and Clerk. All the designations given are to be considered in a given order (as General manager is considered as Senior-most and Clerk are considered as the Junior-most post).

Four designations are there in between K’s and L’s designation. O is a Clerk or Probationary Officer. K is a senior to L. There is one designation between O and P where P is senior to O and junior to Q. N is junior to M, who is senior to Q. N is neither Assistant General Manager nor assistant manager.

Who is working on the post of assistant general manager?

1. K
2. M
3. Q
4. N
5. P

Correct Option - 3

How many designation is between P and M?

1. One
2. Two
3. Three
4. Four
5. More than Four.

Correct Option - 2

Which of the following person work on assistant manager?

1. M
2. Q
3. K
4. P
5. L

Correct Option - 4

Which of the following statement is correct?

I) O is working as a Clerk.
II) P is working as Manager.
III) K is not working as a General manager.
1. Only I is correct
2. Only II is correct
3. Only III is correct
4. Both I and II is correct
5. Both II and III is correct

Correct Option - 1

Que. 86  How many persons are senior to Q.

1. One
2. Two
3. Three
4. Four
5. None

Correct Option - 2

Que. 87  In the given word ‘SUBTITLE’ if the vowels are changed to the next letter and the consonants are changed to the previous letters as per the alphabetical series, and alphabets are arranged in alphabetical order from left to right then which letter would be 4th to the right of 3rd letter from the left end?

1. R
2. V
3. S
4. K
5. F

Correct Option - 3

Que. 88  Direction: Study the following information and answer the question accordingly.

A is married to B. C is only brother of A. D is Brother in law of B. K is father in law of D. G is the grandchild of K. H is the sister of G. I is son in law of B. J is the mother of A. E is married to D.

If X is father in law of B then how X is related to G

1. Grandmother
2. Father
3. Mother
4. Grandfather
5. Cannot be determined

Correct Option - 4

Que. 89  How is H related to A?
1. Sister  
2. Daughter  
3. Son  
4. Mother  
5. Father  

Correct Option - 2

Que. 90 How is K related to H  
1. Mother  
2. Father  
3. Grandfather  
4. Grandmother  
5. Cannot be determined  

Correct Option - 3

Que. 91 How many such pairs of letters are there in the word ‘DISCHARGE’, each of which has as many letters between them in the word (both forward and backward direction) as they have between them in the English Alphabet?  
1. One  
2. Two  
3. Three  
4. None  
5. More than three  

Correct Option - 3

Que. 92 Directions: Read the following comprehension and answer the following questions given below.  
Eight people A, B, C, D, K, L, M, and N are sitting in two parallel rows such as four of them are sitting in Row-1 facing North and Four are sitting in Row-2 facing South. Persons sitting in row 1 face persons sitting in row 2. All of them likes different colours Yellow, Green, Purple, Orange, Blue Black, Red and White but not necessarily the same. The one who likes Orange sits on one end of Row-1. C likes black and sits immediate to M, who is facing the one who likes Orange. The one who likes Purple sits immediately to the right of D, who likes Blue colour. One person is sitting between B and C. Immediate neighbour of B faces D. Only one person is sitting between D and A. The one who likes Green sits immediately to the left of the one who likes Yellow. K is an immediate neighbour of A. Only one person sitting between K and L, who doesn't like either White or Purple.

Which of the following pair sit on an end?  
1. B-K  
2. M-A  
3. A-D  
4. L-C  
5. N-C
Correct Option - 2

Que. 93 Four of the five options are same in certain way find the odd one out?
1. M
2. A
3. B
4. L
5. C
Correct Option - 5

Que. 94 Who is sitting immediately to the right of the one who likes Purple?
1. B
2. M
3. D
4. A
5. L
Correct Option - 4

Que. 95 How many people sitting between M and B?
1. One
2. Two
3. None
4. Cannot determine
5. None of these
Correct Option - 2

Que. 96 Who likes Green colour?
1. A
2. C
3. N
4. M
5. L
Correct Option - 3

Que. 97 If in the number '67843624' digits which is/are less than 5 subtracted by one and digits greater than 5 added by one then what is the value of the sum of non repeated digits?
1. 10
Que. 98  Directions: Read the following information carefully and answer the question that follow:

There are six person A, B, C, D, E and F who have different rank in class test exam. Person A got last rank in class. E was not first in class test rank. B got more marks than C. but he did not get Second rank in class. E got more marks than only A. F was situated between D and B in class test ranking, and B score less than D. The Second highest person got 92 marks.

How many persons got more marks than B ?

1. One
2. Two
3. Three
4. Four
5. Can't determined

Correct Option - 2

Que. 99  D got which of the following possible marks ?

1. 89
2. 92
3. 93
4. 88
5. Can't determined

Correct Option - 3

Que. 100  What will be C rank in class.

1. First
2. Second
3. Third
4. Four
5. Five

Correct Option - 4