

Direction:

Answer the following questions based on the information given below.

Nine persons E, F, G, H, I, J, K, L, and M are sitting in a straight row such that some of them face towards north direction while some of them face towards south direction but not necessarily in the same order.

I face in the opposite direction of H. K sits third to the right of H, who sits second from one of the extreme ends of the row. E sits second to the left of K and both of them faces the same direction but opposite to H. Neither I nor F sits at the extreme ends of the row. M does not sit adjacent to J. L sits to the right of M, who face south direction. Both F and L face opposite direction of I (i.e., if I is facing north then, F and L must be facing the south). G does not face same direction as F. J does not face same direction as K. J sits immediate left of E. Three persons sit between J and L. F sits third to the left of I.

- Question No. 1

Who sits second to the right of M?

Options :

1. F
2. I
3. K
4. J
5. None of the above

Answer : I

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I face in the opposite direction of H. K sits third to the right of H, who sits second from one of the extreme ends of the row. E sits second to the left of K and both of them faces the same direction but opposite to H. Neither I nor F sits at the extreme ends of the row. M does not sit adjacent to J. L sits to the right of M, who face south direction. Both F and L face opposite direction of I (i.e., if I is facing north then, F and L must be facing the south). G does not

face same direction as F. J does not face same direction as K. J sits immediate left of E. Three persons sit between J and L. F sits third to the left of I.

• Question No. 2

What is the position of L with respect to F?

Options :

1. 2nd to the right
2. 2nd to the left
3. 3rd to the right
4. 3rd to the left
5. None of the above

Answer : 2nd to the left

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I face in the opposite direction of H. K sits third to the right of H, who sits second from one of the extreme ends of the row. E sits second to the left of K and both of them faces the same direction but opposite to H. Neither I nor F sits at the extreme ends of the row. M does not sit adjacent to J. L sits to the right of M, who face south direction. Both F and L face opposite direction of I (i.e., if I is facing north then, F and L must be facing the south). G does not face same direction as F. J does not face same direction as K. J sits immediate left of E. Three persons sit between J and L. F sits third to the left of I.

• Question No. 3

How many persons are sitting between I and G?

Options :

1. Four

2. Five
3. Six
4. Three
5. None of the above

Answer : Five

Direction:

Answer the following questions based on the information given below.

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I face in the opposite direction of H. K sits third to the right of H, who sits second from one of the extreme ends of the row. E sits second to the left of K and both of them faces the same direction but opposite to H. Neither I nor F sits at the extreme ends of the row. M does not sit adjacent to J. L sits to the right of M, who face south direction. Both F and L face opposite direction of I (i.e., if I is facing north then, F and L must be facing the south). G does not face same direction as F. J does not face same direction as K. J sits immediate left of E. Three persons sit between J and L. F sits third to the left of I.

- Question No. 4

Which of the following statements is/are not correct?

Options :

1. G faces south direction
2. G faces north direction
3. G sits immediate left of J
4. G sits immediate right of J
5. Both (a) and (c)

Answer : Both (a) and (c)

Direction:

Answer the following questions based on the information given below.

Nine persons E, F, G, H, I, J, K, L, and M are sitting in a straight row such that some of them face towards north direction while some of them face towards south direction but not necessarily in the same order.

I face in the opposite direction of H. K sits third to the right of H, who sits second from one of the extreme ends of the row. E sits second to the left of K and both of them faces the same direction but opposite to H. Neither I nor F sits at the extreme ends of the row. M does not sit adjacent to J. L sits to the right of M, who face south direction. Both F and L face opposite direction of I (i.e., if I is facing north then, F and L must be facing the south). G does not face same direction as F. J does not face same direction as K. J sits immediate left of E. Three persons sit between J and L. F sits third to the left of I.

• Question No. 5

Four of the following five are alike in a certain way based on a group, which among the following does not belong to that group?

Options :

1. H
2. M
3. K
4. F
5. L

Answer : K

Direction:

Answer the questions based on the information given below.

Nine persons J, L, K, P, T, M, N, S, and D sit around a circular table such that five persons face towards the center and remaining persons face away from the center of the table. Not more than two adjacent persons face the same direction. Each person likes different colours i.e., Blue, Maroon, White, Green, Crimson, Red, Indigo, Orange, and Pink.

P and T sit second to the left of each other. Immediate neighbours of T face same direction as P. M, who likes Red, sits adjacent to P. M faces in same direction as P. N sits third to the right of S, who face towards the center. S doesn't likes Crimson. The persons, who likes Crimson and the person, who likes White, sit adjacent to D. The person, who likes Indigo, sits third to the right of the person, who likes Pink. N doesn't likes Blue. L, who likes

Maroon, sits fourth to the right of M. Immediate neighbours of L face towards the center. J sits second to the right of K, who likes Green.

• Question No. 6

_____ persons live between the person, who likes Crimson and the person, who likes Orange, when counted from the left of the person, who likes Crimson.

Options :

1. One
2. Two
3. Three
4. Four
5. Cannot be determined

Answer : Three

Direction:

Answer the questions based on the information given below.

Nine persons J, L, K, P, T, M, N, S, and D sit around a circular table such that five persons face towards the center and remaining persons face away from the center of the table. Not more than two adjacent persons face the same direction. Each person likes different colours i.e., Blue, Maroon, White, Green, Crimson, Red, Indigo, Orange, and Pink.

P and T sit second to the left of each other. Immediate neighbours of T face same direction as P. M, who likes Red, sits adjacent to P. M faces in same direction as P. N sits third to the right of S, who face towards the center. S doesn't likes Crimson. The persons, who likes Crimson and the person, who likes White, sit adjacent to D. The person, who likes Indigo, sits third to the right of the person, who likes Pink. N doesn't likes Blue. L, who likes Maroon, sits fourth to the right of M. Immediate neighbours of L face towards the center. J sits second to the right of K, who likes Green.

• Question No. 7

The person, who likes Blue, sits _____ to the right of the person, who likes Indigo.

Options :

1. 2nd
2. 4th
3. Cannot be determined
4. Immediate
5. 3rd

Answer : Immediate

Direction:

Answer the questions based on the information given below.

Nine persons J, L, K, P, T, M, N, S, and D sit around a circular table such that five persons face towards the center and remaining persons face away from the center of the table. Not more than two adjacent persons face the same direction. Each person likes different colours i.e., Blue, Maroon, White, Green, Crimson, Red, Indigo, Orange, and Pink.

P and T sit second to the left of each other. Immediate neighbours of T face same direction as P. M, who likes Red, sits adjacent to P. M faces in same direction as P. N sits third to the right of S, who face towards the center. S doesn't likes Crimson. The persons, who likes Crimson and the person, who likes White, sit adjacent to D. The person, who likes Indigo, sits third to the right of the person, who likes Pink. N doesn't likes Blue. L, who likes Maroon, sits fourth to the right of M. Immediate neighbours of L face towards the center. J sits second to the right of K, who likes Green.

- Question No. 8

If P and K interchange their positions, then who sits 3rd to the left of K?

Options :

1. The person, who likes Indigo
2. The person, who likes Blue
3. J
4. T
5. Both 'b' and 'c'

Answer : Both 'b' and 'c'

Direction:

Answer the questions based on the information given below.

Nine persons J, L, K, P, T, M, N, S, and D sit around a circular table such that five persons face towards the center and remaining persons face away from the center of the table. Not more than two adjacent persons face the same direction. Each person likes different colours i.e., Blue, Maroon, White, Green, Crimson, Red, Indigo, Orange, and Pink.

P and T sit second to the left of each other. Immediate neighbours of T face same direction as P. M, who likes Red, sits adjacent to P. M faces in same direction as P. N sits third to the right of S, who face towards the center. S doesn't likes Crimson. The persons, who likes Crimson and the person, who likes White, sit adjacent to D. The person, who likes Indigo, sits third to the right of the person, who likes Pink. N doesn't likes Blue. L, who likes Maroon, sits fourth to the right of M. Immediate neighbours of L face towards the center. J sits second to the right of K, who likes Green.

- Question No. 9

Which of the following statement is not definitely correct?

Options :

1. S does not like Pink
2. The person, who likes Green and the person, who likes Blue, sit adjacent to N
3. P sits second to the left of the person, who likes White
4. L face away from the center of the table
5. Two persons sit between S and T, from either side

Answer : Two persons sit between S and T, from either side

Direction:

Answer the questions based on the information given below.

Nine persons J, L, K, P, T, M, N, S, and D sit around a circular table such that five persons face towards the center and remaining persons face away from the center of the table. Not more than two adjacent persons face the same direction. Each person likes different colours i.e., Blue, Maroon, White, Green, Crimson, Red, Indigo, Orange, and Pink.

P and T sit second to the left of each other. Immediate neighbours of T face same direction as P. M, who likes Red, sits adjacent to P. M faces in same direction as P. N sits third to the right of S, who face towards the center. S doesn't likes Crimson. The persons, who likes Crimson and the person, who likes White, sit adjacent to D. The person, who likes Indigo, sits third to the right of the person, who likes Pink. N doesn't likes Blue. L, who likes Maroon, sits fourth to the right of M. Immediate neighbours of L face towards the center. J sits second to the right of K, who likes Green.

• Question No. 10

Four of the following five are alike in a certain way based on a group. Which among the following does not belong to that group?

Options :

1. The person, who likes Orange
2. The person, who likes Indigo
3. The person, who likes Maroon
4. The person, who likes White
5. The person, who likes Pink

Answer : The person, who likes White

Direction:

In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

• Question No. 11

Statements:

There is an unprecedented increase in migration of villagers to urban areas as repeated crop failure has put them into precarious financial situation.

Courses of action:

I. The villagers should be provided with alternate source of income in their villages which will make them stay put.

II. The migrated villagers should be provided with jobs in the urban areas to help them survive.

Options :

1. If only I follows
2. If only II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If only I follows

Direction:

In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

- Question No. 12

Statement:

The prices of food grains and vegetables have substantially increased due to a prolonged strike call given by the truck owners association.

Courses of action:

- I. The govt should immediately make alternative arrangement to ensure adequate supply of food grains and vegetables in the market.
- II. The govt should take steps to cancel the licenses of all the vehicles belonging to the association.

Options :

1. If only I follows
2. If only II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If only I follows

Direction:

In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

- Question No. 13

Statement: Most of those who study in premier engineering colleges in India migrate to developed nations for better prospects in their professional pursuits.

Courses of Action:

I. All the students joining these colleges should be asked to sign a bond at the time of admission to the effect that they will remain in India at least for ten years after they complete education.

II. All those students who desire to settle in the developed nations should be asked to pay entire cost of their education which the government subsidises.

Options :

1. If only I follows
2. If only II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If only II follows

Direction:

Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon the degree of truth or falsity. Mark answer

- 1) If the inference is 'definitely true' i.e. it properly follows from the statement of the facts given
- 2) If the inference is 'probably true' though not 'definitely true' in the light of the facts given
- 3) If the 'data are inadequate' i.e. from the facts given you cannot say whether the inference is likely to be true or false
- 4) If the inference is 'probably false' though not 'definitely false' in the light of the facts given
- 5) If the inference is 'definitely false' i.e. it cannot possibly be drawn from the facts given, for it contradicts the given facts

Please read the given paragraph and answer the questions that follows:

The 2018 edition of the World Cup had plenty of controversial subplots. There was controversy when a group of Swiss players of Kosovan origin celebrated their goals against Serbia by making the shape of an eagle, a symbol of Kosovan nationalism. And more than one football pundit bemoaned the fact that, by semi finals, the remaining teams were all from Europe.

But there has been no bigger political talking point than the identity of the winning French team.

Though no fault of its own, France's talented squad has found itself in the middle of an ideological battle, which has mostly revolved around its alleged "Africanness".

• Question No. 14

In 2018 edition of the FIFA World Cup, all semi finalists were European.

Options :

1. Definitely True
2. Probably True
3. Data Inadequate
4. Probably False
5. Definitely False

Answer : Definitely True

Direction:

Below is given a passage followed by several possible inferences which can be drawn from the facts stated in the passage. You have to examine each inference separately in the context of the passage and decide upon the degree of truth or falsity. Mark answer

- 1) If the inference is 'definitely true' i.e. it properly follows from the statement of the facts given
- 2) If the inference is 'probably true' though not 'definitely true' in the light of the facts given
- 3) If the 'data are inadequate' i.e. from the facts given you cannot say whether the inference is likely to be true or false
- 4) If the inference is 'probably false' though not 'definitely false' in the light of the facts given
- 5) If the inference is 'definitely false' i.e. it cannot possibly be drawn from the facts given, for it contradicts the given facts

Please read the given paragraph and answer the questions that follows:

The 2018 edition of the World Cup had plenty of controversial subplots. There was controversy when a group of Swiss players of Kosovan origin celebrated their goals against Serbia by making the shape of an eagle, a symbol of Kosovan nationalism. And more than one football pundit bemoaned the fact that, by semi finals, the remaining teams were all from Europe.

But there has been no bigger political talking point than the identity of the winning French team.

Though no fault of its own, France's talented squad has found itself in the middle of an ideological battle, which has mostly revolved around its alleged "Africanness".

• Question No. 15

All members of the FIFA World Cup winning team of France are of African origin.

Options :

1. Definitely True
2. Probably True
3. Data Inadequate
4. Probably False
5. Definitely False

Answer : Probably True

Direction:

Read the given information carefully to answer the questions based on it.

Seven persons S, T, U, V, W, X, and Y like seven different chocolates viz. Perk, Munch, Kitkat, Snickers, Milkybar, Dairy Milk and Twix, not necessarily in the same order. Each one of them has a different height. Y is the third tallest person and likes Munch. T is taller than Y. T is just taller than W. The one who likes Perk is the second shortest person. Not more than 2 persons are shorter than the one who likes Twix. The one who likes Kitkat is just shorter than U. More than one person's height is between X's height and Y's height. X is not the shortest person and does not like Kitkat. The one who likes Dairy Milk is not just shorter or just taller than Y. W does not like Milkybar. V is shorter than S.

• Question No. 16

Which of the following chocolate is liked by U?

Options :

1. Perk
2. Snickers
3. Dairy Milk
4. Milkybar
5. None of these

Answer : Milkybar

Direction:

Read the given information carefully to answer the questions based on it.

Seven persons S, T, U, V, W, X, and Y like seven different chocolates viz. Perk, Munch, Kitkat, Snickers, Milkybar, Dairy Milk and Twix, not necessarily in the same order. Each one of them has a different height. Y is the third tallest person and likes Munch. T is taller than Y. T is just taller than W. The one who likes Perk is the second shortest person. Not more than 2 persons are shorter than the one who likes Twix. The one who likes Kitkat is just shorter than U. More than one person's height is between X's height and Y's height. X is not the shortest person and does not like Kitkat. The one who likes Dairy Milk is not just shorter or just taller than Y. W does not like Milkybar. V is shorter than S.

- Question No. 17

How many persons are shorter than V?

Options :

1. None
2. One
3. Two
4. Three
5. More than three

Answer : None

Direction:

Read the given information carefully to answer the questions based on it.

Seven persons S, T, U, V, W, X, and Y like seven different chocolates viz. Perk, Munch, Kitkat, Snickers, Milkybar, Dairy Milk and Twix, not necessarily in the same order. Each one of them has a different height. Y is the third tallest person and likes Munch. T is taller than Y. T is just taller than W. The one who likes Perk is the second shortest person. Not more than 2 persons are shorter than the one who likes Twix. The one who likes Kitkat is just shorter than U. More than one person's height is between X's height and Y's height. X is not the shortest person and does not like Kitkat. The one who likes Dairy Milk is not just shorter or just taller than Y. W does not like Milkybar. V is shorter than S.

- Question No. 18

Who among the following persons like Snickers?

Options :

1. T
2. V
3. W
4. S
5. None of these

Answer : W

Direction:

Read the given information carefully to answer the questions based on it.

Seven persons S, T, U, V, W, X, and Y like seven different chocolates viz. Perk, Munch, Kitkat, Snickers, Milkybar, Dairy Milk and Twix, not necessarily in the same order. Each one of them has a different height. Y is the third tallest person and likes Munch. T is taller than Y. T is just taller than W. The one who likes Perk is the second shortest person. Not more than 2 persons are shorter than the one who likes Twix. The one who likes Kitkat is just shorter than U. More than one person's height is between X's height and Y's height. X is not the shortest person and does not like Kitkat. The one who likes Dairy Milk is not just shorter or just taller than Y. W does not like Milkybar. V is shorter than S.

- Question No. 19

Which among the following is true about T?

Options :

1. Second shortest
2. Third shortest
3. Shortest
4. Tallest
5. None of these

Answer : Tallest

Direction:

Read the given information carefully to answer the questions based on it.

Seven persons S, T, U, V, W, X, and Y like seven different chocolates viz. Perk, Munch, Kitkat, Snickers, Milkybar, Dairy Milk and Twix, not necessarily in the same order. Each one of them has a different height. Y is the third tallest person and likes Munch. T is taller than Y. T is just taller than W. The one who likes Perk is the second shortest person. Not more than 2 persons are shorter than the one who likes Twix. The one who likes Kitkat is just shorter than U. More than one person's height is between X's height and Y's height. X is not the shortest person and does not like Kitkat. The one who likes Dairy Milk is not just shorter or just taller than Y. W does not like Milkybar. V is shorter than S.

- Question No. 20

Which of the following statements is true?

Options :

1. X is shorter than V and likes Twix.
2. U is shorter than Y but taller than W
3. The one who likes Perk is just shorter than S
4. X's height is between U's height and Y's height.
5. None is true.

Answer : The one who likes Perk is just shorter than S

Direction:

In making decisions about important questions it is desirable to be able to distinguish between 'strong' arguments and 'weak' arguments so far as they relate to the questions. 'Strong' arguments are those which are both important and directly affect and relate to the question. 'Weak' arguments are those which are of minor importance and may also not be directly related to the question or may be related to a trivial aspect of the question.

Instructions: Each question below is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument. Give answer;

• Question No. 21

The process of document verification for CET in the state which is carried out in 16 offline centres, now needs to be migrated to an online mode.

Statement I: The process of document verification for CET should be made online as it will save a lot of time of the students.

Statement II: The process of document verification for CET cannot be made online as most of the documents are still not digitized.

Options :

1. If only argument I is strong
2. If only argument II is strong
3. If either I or II is strong
4. If neither I nor II is strong; and
5. If both I and II are strong

Answer : If both I and II are strong

Direction:

Study the following information carefully and answer the questions given below. The centre reportedly wants to continue providing subsidy to consumers for cooking gas and kerosene for five more years. This is not good news from the point of view of reining in the fiscal deficit. Mounting subventions for subsidies means diversion of savings by the government from investment to consumption, raising the cost of capital in the process.

The government must cut expenditure on subsidies to create more fiscal space for investments in both physical and social infrastructure. It should outline a plan for comprehensive reform in major subsidies including petroleum, food and fertilizers and set goals.

• Question No. 22

Which of the following is an assumption which is implicit in the facts stated in the above paragraph?

Options :

1. People in India may not be able to pay more for petroleum products.
2. Many people in India are rich enough to buy petroleum products at market cost.
3. Govt. may not be able to create more infrastructural facilities if present level of subsidy continues for a longer time.
4. Govt. of India has sought assistance from international financial organizations for its infrastructural projects.
5. None of these

Answer : People in India may not be able to pay more for petroleum products.

Direction:

Below in each of the questions are given two statements I and II.

These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statements.

Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

- Question No. 23

Statement :

- I)The CBSE Class 12 examination results, are likely to be delayed till the end of next month.
- II)CAT Exam dates for MBA entrance have been postponed.

Options :

1. If statement I is the cause and statement II is its effect.
2. If statement II is the cause and statement I is its effect.
3. If both the statements I and II are independent causes.
4. If both the statements I and II are effects of independent causes.
5. If both the statements I and II are effects of some common cause.

Answer : If both the statements I and II are effects of independent causes.

Direction:

Below in each of the questions are given two statements I and II.

These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statements.

Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

• Question No. 24

Statement

- I) The builders build apartments/flats in order to cater to a large number of population and less availability of land.
II) There has been a growth in population, shift towards urban cities owing to education and job opportunities and joint families breaking into nuclear families.

Options :

1. If statement I is the cause and statement II is its effect.
2. If statement II is the cause and statement I is its effect.
3. If both the statements I and II are independent causes.
4. If both the statements I and II are effects of independent causes.
5. If both the statements I and II are effects of some common cause.

Answer : If statement II is the cause and statement I is its effect.

Direction:

In each question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement, decide which of the suggested courses of action logically follow(s) for pursuing.

• Question No. 25

Statement:

Many private sector banks have reduced interest rate on housing loans in comparison to public sector banks.

Courses of action:

I. Public sector banks should explore new avenues in financial sector and try to establish their monopoly in these avenues and they should provide maximum possible and unique benefit to the customer.

II. The public sector banks should advertise their special feature repeatedly so that they do not lose their future customers.

Options :

1. If only I follows
2. If only II follows
3. If either I or II follows
4. If neither I nor II follows
5. If both I and II follow

Answer : If both I and II follow

Direction:

Answer the questions on the basis of the following information

There are five persons Sohan, Megha, Rahul, Kajal and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. They all have different height in which rank 1 is given to the tallest and 5 to the shortest. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kajal is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Megha lives in Bangalore, while Sohan lives in Mumbai and is an ENT.

- Question No. 26

What is Megha by profession?

Options :

1. Engineer
2. Chartered Accountant
3. Architect

- 4. Doctor
- 5. Cannot be determined

Answer : Chartered Accountant

Direction:

Answer the questions on the basis of the following information

There are five persons Sohan, Megha, Rahul, Kajal and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. They all have different height in which rank 1 is given to the tallest and 5 to the shortest. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kajal is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Megha lives in Bangalore, while Sohan lives in Mumbai and is an ENT.

- Question No. 27

What is Gagan by profession?

Options :

- 1. Engineer
- 2. Chartered Accountant
- 3. Architect
- 4. Doctor
- 5. Cannot be determined

Answer : Architect

Direction:

Answer the questions on the basis of the following information

There are five persons Sohan, Megha, Rahul, Kajal and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other

three persons live in three different cities viz. Delhi, Pune and Bangalore. They all have different height in which rank 1 is given to the tallest and 5 to the shortest. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kajal is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Megha lives in Bangalore, while Sohan lives in Mumbai and is an ENT.

- Question No. 28

What is Rahul by profession?

Options :

1. Engineer
2. Chartered Accountant
3. Architect
4. Doctor
5. Cannot be determined

Answer : Engineer

Direction:

Answer the questions on the basis of the following information

There are five persons Sohan, Megha, Rahul, Kajal and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. They all have different height in which rank 1 is given to the tallest and 5 to the shortest. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kajal is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Megha lives in Bangalore, while Sohan lives in Mumbai and is an ENT.

- Question No. 29

Height-wise, who among the following lies between Sohan and Rahul?

Options :

1. Chartered Accountant
2. Engineer
3. Eye Specialist
4. Cannot be determined
5. None of these

Answer : None of these

Direction:

Answer the questions on the basis of the following information

There are five persons Sohan, Megha, Rahul, Kajal and Gagan. Two of them are Doctors, while other three are Engineer, Architect and Chartered Accountant. A doctor and the Chartered Accountant own a same car Superb. The other three own different cars viz. City, Innova and Verna. Two of the five persons stay in Mumbai, while the other three persons live in three different cities viz. Delhi, Pune and Bangalore. They all have different height in which rank 1 is given to the tallest and 5 to the shortest. The Chartered Accountant is the tallest, while the doctor who is an ENT is the shortest. The other doctor is an eye specialist and lies between the Engineer and Chartered Accountant height wise. Kajal is an eye specialist and owns Superb while Gagan lives in Delhi and owns a Verna. The engineer lives in Pune and owns a City. Megha lives in Bangalore, while Sohan lives in Mumbai and is an ENT.

- Question No. 30

Which of the following statements is correct?

Options :

1. Gagan lives in Mumbai
2. Sohan owns a Verna
3. Rahul is a Chartered Accountant
4. Kajal lives in Mumbai
5. Megha is an Engineer

Answer : Kajal lives in Mumbai

Direction:

Statement- Thousands of farmers in drought-hit western Madhya Pradesh have been protesting for over a week demanding that authorities increase the minimum price for their crops and waive their bank loans. Madhya Pradesh

is one of several states that have suffered droughts and crop failures in recent years.

• Question No. 31

Which of the following courses of action will help to improve the current scenario?

(i) Government should punish those involved in the protests.

(ii) Cloud seeding should be used in such situations.

(iii) Government should constitute a team to assess the severity of drought and convince that appropriate compensation will be paid.

Options :

1. Only (i)
2. Both (i) and (ii)
3. Only (iii)
4. Both (ii) and (iii)
5. All (i), (ii) and (iii)

Answer : Only (iii)

Direction:

Statement- Drinking in moderation can help our health, some research has showed. Many doctors recommend a glass of wine or beer a night as part of diet plans such as the Mediterranean diet and the DASH diet, which have been proven to keep your heart and brain healthy. However, a new study suggests that even moderate drinking may not be great for your brain.

• Question No. 32

Which of the following can be deduced from the above statement?

(i) Scientific researches can contradict at times.

(ii) Moderate intake of wine is less harmful than cigarette.

(iii) Something which is not good for brain does not mean it cannot be healthy.

Options :

1. Only (i)
2. Both (i) and (ii)
3. Only (iii)
4. Both (ii) and (iii)
5. None of these.

Answer : Only (i)

Direction:

Statement- There is a company in which there are three different groups of employees in which each of the employee gets salary in three different ways. In the first group, each employee gets complete salary in an envelope. In second group, each of the employee gets salary in two equal parts in two envelopes. In third group, each employee gets salary in an envelope having their child's name on it. All the employees of third group spend least among all and employees of second group spend less than the first one.

• Question No. 33

What may be the thought process of the company behind this step?

(I) It is a policy of the company as the employees are categorized in three groups based on their performance.

(II) It is human psychology as those who get salary in two parts spend less. Because they would think before spending the second envelope. And third group spend least as it contained their child's name which itself has some emotional quotient. So, it will promote the saving habits among employees.

(III) Company divided the employees in three groups according to their saving habits as those who are in second group are more saving oriented as compared to the first one.

What could be the reason behind the less spending of second group as compared to the first one?

Options :

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

4. only II

5. only III

Answer : only II

• Question No. 34

Delhi metro commuters may face tough time from Saturday as Metro's 9,000-odd non-executive employees have threatened to go on a strike from June 30 after little headway during talks between the management and the workers. The non-executive workforce including train operators, station controllers, technicians, operations staff, maintenance staff, have been protesting since June 19 at various depots and control rooms of the Delhi Metro for revision of salaries and other issues.

The workforce play a critical role in running the Metro network and the strike may totally cripple the services. Last year too, Metro services had come to the brink of a shutdown when the non-executive staff had threatened to go on strike on similar demands. The crisis was, however, averted at the last moment after the DMRC management and staff council came to an agreement following a series of meetings. The employees are demanding pay hike, payment of arrears, right to form a union and fixed guidelines for sacking an employee only in extreme conditions.

Options :

1. Both Bold statement and Underlined statement are cause and Italic is the effect
2. Bold statement is the effect while Italic statement is cause
3. Underlined statement is effect while Bold statement is cause
4. Italic Statement is effect while Underlined statement is cause.
5. Both Bold statement and Underlined statement are effect while Italic is cause

Answer : Bold statement is the effect while Italic statement is cause

Direction:

Statement- Thousands of farmers in drought-hit western Madhya Pradesh have been protesting for over a week demanding that authorities increase the minimum price for their crops and waive their bank loans. Madhya Pradesh is one of several states that have suffered droughts and crop failures in recent years.

• Question No. 35

Which of the following courses of action will help to improve the current scenario?

(i) Government should punish those involved in the protests.

(ii) Cloud seeding should be used in such situations.

(iii) Government should constitute a team to assess the severity of drought and convince that appropriate compensation will be paid.

Options :

1. Only (i)
2. Both (i) and (ii)
3. Only (iii)
4. Both (ii) and (iii)
5. None of these.

Answer : Only (iii)

Direction:

Study the following information carefully to answer the given questions:

Nine boxes D, E, F, G, H, I, J, K and L are placed one above the other but not necessarily in the same order. Each box contains different sweets viz. Rasgulla, Ladoo, Gulab Jamun, Jalebi, Petha, Pedas, Cham cham, Kaju Kathli and Rasmalai but not necessarily in the same order.

There are two boxes between Box J and the box which contains the box of Gulab Jamun. The box which contains the box of Rasgulla is placed just above the box which contains the box of Rasmalai. Less than three boxes are there between the box K and F. More than one and less than four boxes are there between the box which contains the box of Rasmalai and Ladoo. The box which contains the box of Pedas is placed just below the box I. There are three boxes between Box D and I & Box D is placed above I. Not more than two boxes are there between the box which contains the box of Gulab Jamun and Box H which is placed below the box which contains the box of Jalebi. The box which contains the box of Rasgulla is in the box F which is placed above Box L. Three boxes are there between the box J and box E. The box which contains the box of Pedas and Petha are not in the box E. Box H is placed third from the top. The box which contains the box of Cham cham is placed just above Box J. Box E is not placed just above or below to the Box H but it is placed above Box L. More than two boxes are there between the box E and box G which is placed above box I. The box which contains the box of Gulab Jamun is not placed on the top and the box which contains the box of Pedas is not placed on the bottom. Only one box is placed between the boxes which contain the box of Petha and Jalebi. Box D does not contain the box of Kaju Kathli.

- Question No. 36

How many boxes are there between the box which contains the box of Ladoo and Peda?

Options :

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

Answer : Four

Direction:

Study the following information carefully to answer the given questions:

Nine boxes D, E, F, G, H, I, J, K and L are placed one above the other but not necessarily in the same order. Each box contains different sweets viz. Rasgulla, Ladoo, Gulab Jamun, Jalebi, Petha, Peda, Cham cham, Kaju Kathli and Rasmalai but not necessarily in the same order.

There are two boxes between Box J and the box which contains the box of Gulab Jamun. The box which contains the box of Rasgulla is placed just above the box which contains the box of Rasmalai. Less than three boxes are there between the box K and F. More than one and less than four boxes are there between the box which contains the box of Rasmalai and Ladoo. The box which contains the box of Peda is placed just below the box I. There are three boxes between Box D and I & Box D is placed above I. Not more than two boxes are there between the box which contains the box of Gulab Jamun and Box H which is placed below the box which contains the box of Jalebi. The box which contains the box of Rasgulla is in the box F which is placed above Box L. Three boxes are there between the box J and box E. The box which contains the box of Peda and Petha are not in the box E. Box H is placed third from the top. The box which contains the box of Cham cham is placed just above Box J. Box E is not placed just above or below to the Box H but it is placed above Box L. More than two boxes are there between the box E and box G which is placed above box I. The box which contains the box of Gulab Jamun is not placed on the top and the box which contains the box of Peda is not placed on the bottom. Only one box is placed between the boxes which contain the box of Petha and Jalebi. Box D does not contain the box of Kaju Kathli.

- Question No. 37

Which Box is just the box which contains the box of Kaju Kathli?

Options :

1. K
2. The box which contains the box of Rasmalai
3. G
4. The box which contains the box of Cham cham
5. None of these

Answer : The box which contains the box of Cham cham

Direction:

Study the following information carefully to answer the given questions:

Nine boxes D, E, F, G, H, I, J, K and L are placed one above the other but not necessarily in the same order. Each Box contains different sweets viz. Rasgulla, Ladoo, Gulab Jamun, Jalebi, Petha, Peda, Cham cham, Kaju Kathli and Rasmalai but not necessarily in the same order.

There are two boxes between Box J and the box which contains the box of Gulab Jamun. The box which contains the box of Rasgulla is placed just above the box which contains the box of Rasmalai. Less than three boxes are there between the box K and F. More than one and less than four boxes are there between the box which contains the box of Rasmalai and Ladoo. The box which contains the box of Peda is placed just below the box I. There are three boxes between Box D and I & Box D is placed above I. Not more than two boxes are there between the box which contains the box of Gulab Jamun and Box H which is placed below the box which contains the box of Jalebi. The box which contains the box of Rasgulla is in the box F which is placed above Box L. Three boxes are there between the box J and box E. The box which contains the box of Peda and Petha are not in the box E. Box H is placed third from the top. The box which contains the box of Cham cham is placed just above Box J. Box E is not placed just above or below to the Box H but it is placed above Box L. More than two boxes are there between the box E and box G which is placed above box I. The box which contains the box of Gulab Jamun is not placed on the top and the box which contains the box of Peda is not placed on the bottom. Only one box is placed between the boxes which contain the box of Petha and Jalebi. Box D does not contain the box of Kaju Kathli.

- Question No. 38

Four of the following five are alike in a certain way based on the given arrangement and thus form a group. Which is the one that does not belong to that group?

Options :

1. K – Cham cham
2. E – Rasgulla
3. G – Ladoo
4. F – Rasmalai
5. L – Gulab Jamun

Answer : L – Gulab Jamun

Direction:

Study the following information carefully to answer the given questions:

Nine boxes D, E, F, G, H, I, J, K and L are placed one above the other but not necessarily in the same order. Each box contains different sweets viz. Rasgulla, Ladoo, Gulab Jamun, Jalebi, Petha, Peda, Cham cham, Kaju Kathli and Rasmalai but not necessarily in the same order.

There are two boxes between Box J and the box which contains the box of Gulab Jamun. The box which contains the box of Rasgulla is placed just above the box which contains the box of Rasmalai. Less than three boxes are there between the box K and F. More than one and less than four boxes are there between the box which contains the box of Rasmalai and Ladoo. The box which contains the box of Peda is placed just below the box I. There are three boxes between Box D and I & Box D is placed above I. Not more than two boxes are there between the box which contains the box of Gulab Jamun and Box H which is placed below the box which contains the box of Jalebi. The box which contains the box of Rasgulla is in the box F which is placed above Box L. Three boxes are there between the box J and box E. The box which contains the box of Peda and Petha are not in the box E. Box H is placed third from the top. The box which contains the box of Cham cham is placed just above Box J. Box E is not placed just above or below to the Box H but it is placed above Box L. More than two boxes are there between the box E and box G which is placed above box I. The box which contains the box of Gulab Jamun is not placed on the top and the box which contains the box of Peda is not placed on the bottom. Only one box is placed between the boxes which contain the box of Petha and Jalebi. Box D does not contain the box of Kaju Kathli.

- Question No. 39

Which of the following is true with respect to the given box arrangement?

Options :

1. Top most box is D
2. Peda is in box F
3. Box L is just below the box which contains the box of Gulab Jamun
4. The box which contains the box of Petha is just above the box F
5. All are correct

Answer : The box which contains the box of Petha is just above the box F

Direction:

Study the following information carefully to answer the given questions:

Nine boxes D, E, F, G, H, I, J, K and L are placed one above the other but not necessarily in the same order. Each box contains different sweets viz. Rasgulla, Ladoo, Gulab Jamun, Jalebi, Petha, Peda, Cham cham, Kaju Kathli and Rasmalai but not necessarily in the same order.

There are two boxes between Box J and the box which contains the box of Gulab Jamun. The box which contains the box of Rasgulla is placed just above the box which contains the box of Rasmalai. Less than three boxes are there between the box K and F. More than one and less than four boxes are there between the box which contains the box of Rasmalai and Ladoo. The box which contains the box of Peda is placed just below the box I. There are three boxes between Box D and I & Box D is placed above I. Not more than two boxes are there between the box which contains the box of Gulab Jamun and Box H which is placed below the box which contains the box of Jalebi. The box which contains the box of Rasgulla is in the box F which is placed above Box L. Three boxes are there between the box J and box E. The box which contains the box of Peda and Petha are not in the box E. Box H is placed third from the top. The box which contains the box of Cham cham is placed just above Box J. Box E is not placed just above or below to the Box H but it is placed above Box L. More than two boxes are there between the box E and box G which is placed above box I. The box which contains the box of Gulab Jamun is not placed on the top and the box which contains the box of Peda is not placed on the bottom. Only one box is placed between the boxes which contain the box of Petha and Jalebi. Box D does not contain the box of Kaju Kathli.

- Question No. 40

If we arrange the boxes in alphabetical order from top to bottom (i.e. Box D will be top most and Box L will be on the bottom) then position of how many boxes will remain unchanged?

Options :

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

Answer : One

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