##### Q - 1

##### Question Type : Multiple Choice Question

Each of the question below, there are three statements followed by three conclusions numbered I, II, III. You have to take the three statements with commonly known facts And then decide which of the given conclusions logically follows from the given statements disregarding commonly known. (you are allowed to choose multiple answers)

Statements:

    I. Some Engineers are Teachers.

    II. Some Engineers are Managers.

    III. Some Teachers are Developers.

Conclusions:

     I. Some Teachers are Managers.

     II. Some Engineers are Developers.

     III. Some Developers are Teachers.

##### Options

 I follows

 None follows

 II follows

 III follows

Correct Answer

##### Q - 2

##### Question Type : Multiple Choice Question

Consider the below question followed by two statements A&B

Which word in the code language means “flower”?

A. ’de fu la pane’ means ‘rose flower is beautiful ‘ and ‘la quiz’ Means ‘beautiful tree’.

B. ’de la chin’ means ‘red rose flower’ and ‘pa chin’ means ‘red tea’.

Choose the correct option.

A. the question can be answered with the help of either of the statement.

B. the question can be answered with the help of both the statements.

C. the question can be answered with the help of any one statements.

D.the question cannot be answered with information provided

##### Options

 D

Correct Answer

 A

 B

 C

##### Q - 3

##### Question Type : Multiple Choice Question

Given below are six statements followed by sets of three .you have to mark the option in which the statements are most logically related.

1. Some children are cute.
2. All children are naughty.
3. All cute things are children.
4. All cute things are naughty.
5. Some cute things are children.

   F. Some naughty things are cute

##### Options

 A. AFE

 B. BCF

 D. BCE

 E . BCD

Correct Answer

 C. BDA

##### Q - 4

##### Question Type : Multiple Choice Question

In each of the question below, there are three conclusions numbered I,II,III. You have to take the three statements to with commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known.( You are allowed to choose multiple answers)

**STATEMENTS:**

I. All districts are Nagars.

II. All Mahanagars are Nagars.

III. All Nagars are cities.

**CONCLUSIONS:**

I. All districts are cities.

II. All Mahanagars are cities.

III. Some cities are Nagars.

##### Options

 d. III follows.

 c. None follows.

 a. I follows.

 b. II follows.

 I , II , III follows

Correct Answer

##### Q - 5

##### Question Type : Multiple Choice Question

Consider the below question followed by two statements A & B.

How many students in a class play football?

A. only boys play football.

B. There are forty boys and thirty girls in the class.

Choose the correct option

OPTIONS:

1. The question cannot be answered with the information provided.
2. The question can be answered with the help of either of the statements.

     c.The questions can be answered with the help of anyone statement but not both.

      d. The questions can be answered with the help of both the  statements together.

##### Options

 d

Correct Answer

 b

 a

 c

##### Q - 6

##### Question Type : Multiple Choice Question

Consider the below question followed by two statements A & B.

Among T, V, B, E, C who is third from the top when arranged in the descending order of their weights?

A. B is heavier than T and C and is less heavy than V who is not the heaviest.

B. C is heavier than T only.

Choose the correct Option

Answers:

1. The question can be answered with the help of both the statements together.
2. The question can be answered with the help of anyone statement alone but not both.
3. The question cannot be answered with the information provided.
4. d. The question cannot be answered with the help of either of the statements.

##### Options

 c

 a

 b

Correct Answer

 d

##### Q - 7

##### Question Type : Multiple Choice Question

Consider the below question followed by two statements A & B.

Who is C’s partner in a game of cards involving four players A ,B,C,D (Partners sit opposite eachother)?

A. D is sitting opposite to A.

B. B is sitting to the right of the A and left of D.

Choose the Correct Option:

1. The question cannot be answered with the help of either of the statements
2. The question can be answered with the help of both the statements together.
3. The question can be answered with the help of anyone statements not both.
4. The question cannot be answered with the information provided.

##### Options

 B

 A

 D

 C

Correct Answer

##### Q - 8

##### Question Type : Multiple Choice Question

Given below are six statements followed by sets of three. You have to mark the option in which the statements are logically related.

A. All Sachins are talented.

B. No talented Sachins are Virats.

C. Some Sachins are Virats.

D. some Virats are talented.

E. No Sachin is Virat.

F. No Virat is a Sachin.

##### Options

 CDA

 ABC

 BEF

 ABF

Correct Answer

##### Q - 9

##### Question Type : Multiple Choice Question

Consider the below question followed by two statements A & B.

On a T.V channel, four serials A, B, C and D were screened, one on each day on four consecutive days but not necessarily in the same order.

What is the order of screening of serials A, B and D.

A. the first serial was screened on 23rd, Tuesday and followed by serial D.

B. Serial A was not screened on 25th and one serial was screened between serials A and B.

Choose the correct option

1. The question can be answered with the help of both the statements together.
2. The question can be answered with the help of anyone statements but not both.
3. The question cannot be answered with the help of either of the statements
4. The question cannot be answered with the information provided.

##### Options

 D

 B

 C

 A

Correct Answer

##### Q - 10

##### Question Type : Multiple Choice Question

Given below are six statements followed by sets of three .you have to mark the option in which the statements are most logically related.

A. All Harry are Ron.

B. Some Hermoineare Ron.

C. All Harry areHermoine.

D. All Hermoine are Ron.

E. Some Ron areHermoine.

F. No Harry is Ron.

##### Options

 CDA

Correct Answer

 DEC

 FEC

 BCD

##### Q - 11

##### Question Type : Multiple Choice Question

Given below are six statements followed by sets of three .you have to mark the option in which the statements are most logically related.

A. All Harry are Ron.

B. Some Hermoineare Ron.

C. All Harry areHermoine.

D. All Hermoine are Ron.

E. Some Ron areHermoine.

F. No Harry is Ron.

##### Options

 CDA

Correct Answer

 BCD

 DEC

 FEC

##### Q - 12

##### Question Type : Multiple Choice Question

|  |  |  |  |
| --- | --- | --- | --- |
| YEAR | PLAYER | TEAM | RUNS |
| 1975 | GLENN TURNER | NEW ZEALAND | 333 |
| 1979 | CUTHBERT GREENIDGE | WEST INDIES | 253 |
| 1983 | DAVID GOWER | ENGLAND | 384 |
| 1987 | GRAHAM GOOCH | ENGLAND | 471 |
| 1992 | MARTIN CROWE | NEW ZEALAND | 456 |
| 1996 | SACHIN TENDULKAR | INDIA | 523 |
| 1999 | RAHUL DRAVID | INDIA | 461 |
| 2003 | SACHIN TENDULKAR | INDIA | 673 |
| 2007 | MATHEW HAYDEN | AUSTRALIA | 659 |
| 2011 | TILLAKARATNE DILSHAN | SRI LANKA | 500 |
| 2015 | MARTIN GUPTILL | NEW ZEALAND | 547 |

 India and New Zealand produced how many world cup top scoring individuals so far?

##### Options

 4

 3

 5

 6

Correct Answer

##### Q - 13

##### Question Type : Multiple Choice Question

|  |  |  |  |
| --- | --- | --- | --- |
| YEAR | PLAYER | TEAM | RUNS |
| 1975 | GLENN TURNER | NEW ZEALAND | 333 |
| 1979 | CUTHBERT GREENIDGE | WEST INDIES | 253 |
| 1983 | DAVID GOWER | ENGLAND | 384 |
| 1987 | GRAHAM GOOCH | ENGLAND | 471 |
| 1992 | MARTIN CROWE | NEW ZEALAND | 456 |
| 1996 | SACHIN TENDULKAR | INDIA | 523 |
| 1999 | RAHUL DRAVID | INDIA | 461 |
| 2003 | SACHIN TENDULKAR | INDIA | 673 |
| 2007 | MATHEW HAYDEN | AUSTRALIA | 659 |
| 2011 | TILLAKARATNE DILSHAN | SRI LANKA | 500 |
| 2015 | MARTIN GUPTILL | NEW ZEALAND | 547 |

IF Guptill is the only batsman to play in finals and be top scorer for New zealand , how many times they failed to reach finals till 2015 starting from 1983?

##### Options

 1

 NONE OF THE OPTIONS

 10

 8

Correct Answer

##### Q - 14

##### Question Type : Multiple Choice Question

|  |  |  |  |
| --- | --- | --- | --- |
| YEAR | PLAYER | TEAM | RUNS |
| 1975 | GLENN TURNER | NEW ZEALAND | 333 |
| 1979 | CUTHBERT GREENIDGE | WEST INDIES | 253 |
| 1983 | DAVID GOWER | ENGLAND | 384 |
| 1987 | GRAHAM GOOCH | ENGLAND | 471 |
| 1992 | MARTIN CROWE | NEW ZEALAND | 456 |
| 1996 | SACHIN TENDULKAR | INDIA | 523 |
| 1999 | RAHUL DRAVID | INDIA | 461 |
| 2003 | SACHIN TENDULKAR | INDIA | 673 |
| 2007 | MATHEW HAYDEN | AUSTRALIA | 659 |
| 2011 | TILLAKARATNE DILSHAN | SRI LANKA | 500 |
| 2015 | MARTIN GUPTILL | NEW ZEALAND | 547 |

Who among the following can be termed as best with respect to scores edition of world cup?

##### Options

 Guptil - 2015

 Gooch - 1987

 Sachin -1996

 Hayden- 2007

Correct Answer

##### Q - 15

##### Question Type : Multiple Choice Question

|  |  |  |  |
| --- | --- | --- | --- |
| YEAR | PLAYER | TEAM | RUNS |
| 1975 | GLENN TURNER | NEW ZEALAND | 333 |
| 1979 | CUTHBERT GREENIDGE | WEST INDIES | 253 |
| 1983 | DAVID GOWER | ENGLAND | 384 |
| 1987 | GRAHAM GOOCH | ENGLAND | 471 |
| 1992 | MARTIN CROWE | NEW ZEALAND | 456 |
| 1996 | SACHIN TENDULKAR | INDIA | 523 |
| 1999 | RAHUL DRAVID | INDIA | 461 |
| 2003 | SACHIN TENDULKAR | INDIA | 673 |
| 2007 | MATHEW HAYDEN | AUSTRALIA | 659 |
| 2011 | TILLAKARATNE DILSHAN | SRI LANKA | 500 |
| 2015 | MARTIN GUPTILL | NEW ZEALAND | 547 |

considering only best performance from each player, who ranks 6th in highest runs scored?

##### Options

 Dravid

 Hayden

 Gooch

Correct Answer

 Crowe

##### Q - 1

##### Question Type : Multiple Choice Question

Study the following table and pie- chart carefully to answer the questions given below:

The table shows the state - wise foreign investments and the pie- chart shows the percentage distribution of investments in dierent sectors in 2014-2015 for each states.

The foreign investment in Insurance sector in Rajasthan is approximately what percent of the foreign investment in Construction sector in Maharashtra?



##### Options

 101%

 107%

 108%

 103%

Correct Answer

##### Q - 2

##### Question Type : Multiple Choice Question

Eight students from dierent Departments viz. ECE, CSE, EEE, IT, EIE, MECH, CIVIL and CHEMICAL are sitting in two parallel rows containing four students each, in such a way that there is equal distance between adjacent persons. In row 1 – Anil, Balu, Charan, David is seated and all of them are facing south. In row 2 – Pavitra, Qunie, Reshma, Shivani are seated and all of them are facing north. Therefore each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the nal arrangement) - Charan sits second to the right of the student from CHEMICAL. Reshma is an immediate neighbour of the student who faces the student from CHEMICAL. - Only one student sits between Reshma and the students from IT. Immediate neighbour of the student from IT faces the student from EEE. - The student from ECE faces the student from MECH. Reshma is not from MECH. Pavitra is not from IT. Pavitra does not face the student from CHEMICAL. - Qunie faces the student from EIE. The one who faces Shivani sits immediately to the left of Anil. - Balu does not sit on any of the extreme ends of the line. The student from CHEMICAL does not face the student from CSE. Four of the following ve are alike in a certain way based on the given seating arrangement and thus form a group. Which is the one that does not belong to that group?

##### Options

 Qunie

Correct Answer

 MECH

 EEE

 CSE

 Reshma

##### Q - 3

##### Question Type : Multiple Choice Question

In a certain code language,

(A) ‘pitdarna’ means ‘you are good’

(B) ‘dartok pa’ means ‘good and bad’

(C) ‘timnatok’ means 'they are bad’

In that language, which word stands for 'they' ?

##### Options

 pit

 na

 tim

Correct Answer

 tok

##### Q - 4

##### Question Type : Multiple Choice Question

Eight person namely — P, Q, R, S, T, U, V and W are sitting in a rectangular table in such a way that one person is sitting on each corner and one  
person on each side. Person on side are facing center while person at each corner sits facing outward. Each person  
likes different cricketer viz. Sachin, Dhoni, Virat, Rohit, Raina, Yuvraj, Zaheer and Harbajan. Each person also likes different IPL teams viz. MI,

CSK, DD, KXI, KKR, RR, RCB and SRH. All the information are not necessary in same order.  
1. One who likes Yuvraj sits third to right of one who likes RCB.  
2. One who likes Zaheer sits third to right of one who likes KXI. S, who doesn't sit adjacent to the one who likes Rohit, sits adjacent to one who  
likes CSK.  
3. One who likes RCB sits immediate left of the one who likes Dhoni but sit at corner of the table. R, who likes KKR sits second to the left of the  
one who likes Sachin. V, who likes Yuvraj, sits second to the right of the one who likes RR. T and the one who likes DD are immediate  
neighbours.  
4. Only two persons sits between the one who likes RR and the one who likes Kohli. W, who neither likes Dhoni nor KKR, sits adjacent to the one  
who likes Kohli. Q and the one who likes KKR are immediate neighbours.  
5. Only two persons sits between W and P, who likes SRH but neither sit adjacent to the one who likes Dhoni nor he likes Sachin. U and the one  
who likes Sachindoes not sit together.  
6. One who likes Raina neither sits adjacent to V nor with the one who likes RCB but sits immediate left of the one who likes Zaheer.  
One who likes Rohit and T have 3 persons between them. Only two persons sit between R and the one who likes KXI.  
How many person sits between one who likes DD and one who likes Harbajan when counted left of one who likes DD?

##### Options

 three

 one

Correct Answer

 two

 four

##### Q - 5

##### Question Type : Multiple Choice Question

DIRECTION : In each of the questions below consists of a question and two statements numbered 1 and 2 given below it. You have to decide whether the data provided in the statements are sucient to answer the question. Read both the statements and Give answer

A. Statement 1 alone is sufficient but statement 2 alone is not sucient to answer the question

B. Statement 2 alone is sufficient but statement 1 alone is not sucient to answer the question

C. Both statements 1 and 2 together are sufficient to answer the question but neither statement is sucient

D. Each statement alone is sufficient to answer the question

E. Statements 1 and 2 are not sufficient to answer the question asked and additional data is required

QUESTION:

Is x divisible by 12?

1. x is divisible by 3

2. x is divisible by 4

##### Options

 E

 A

 C

Correct Answer

 B

 D

##### Q - 6

##### Question Type : Multiple Choice Question

Consider the below questions followed by two statements A&B

Find the shortest distance between S and K

A.Distance between S and O is 16 meters.

B.O is 9 meters away from K.

Choose the correct options

Consider the below questions followed by two statements A&B

Find the shortest distance between S and K

A.Distance between S and O is 16 meters.

B.O is 9 meters away from K.

Choose the correct options

##### Options

 The question can be answered with the help of any one statement but not both.

 The question can be answered with the help of either of statements

 The question can be answered with the help of both the statements together.

Correct Answer

 The question cannot be answered with the information provided.

##### Q - 7

##### Question Type : Multiple Choice Question

Consider the below questions followed by two statements A&B

What is the difference between marks of X and E?

A.Their marks ratio is 8:9

B.X scored more marks than E.

Choose the correct answer.

##### Options

 The question can be answered with the help of either of statements.

 The question cannot be answered with the information provided.

Correct Answer

 The question can be answered with the help of both the statements together.

 The question can be answered with the help of any one statement but not both.

##### Q - 8

##### Question Type : Multiple Choice Question

Direction. Each question contains five statemants followed by four sets of combinations of three. Choose the set in which the statements are logically related.

A.Some singers are moviemakers and some are not.

B.Lucifier is a moviemaker.

C.All singers are artists.

D.Lucifier is a singer.

E.Some moviemakers are artists.

##### Options

 ACE

Correct Answer

 CDE

 BAD

 DAB

##### Q - 9

##### Question Type : Multiple Choice Question

Consider the below questions followed by two statements A&B

What is the relationship between Stella and Mark?

A.Mark has two daughters and one of them is Dane.

B.Stella's mother has only two daughters- Dane and Zuck

Choose the Correct option.

##### Options

 The question can be answered with the help of both the statements together.

Correct Answer

 The question can be answered with the help of either of statements.

 The question cannot be answered with the information provided.

 The question can be answered with the help of any one statement but not both.

##### Q - 10

##### Question Type : Multiple Choice Question

Consider the below questions followed by two statements A&B

Who among S,Y,T and Z is standing second from left?

A. Y, who is to the immediate right of S, is second to the left of Z.

B. Y is to the immediate left of T, who is not standing at either ends.

Choose the correct option

##### Options

 The question can be answered with the help of any one statement but not both.

 The question can be answered with the help of either of statements.

Correct Answer

 The question cannot be answered with the information provided

 The question can be answered with the help of both the statements together.

##### Q - 11

##### Question Type : Multiple Choice Question

Direction. Each question contains five statemants followed by four sets of combinations of three. Choose the set in which the statements are logically related.

A. Many flight attendants are travelers.

B.Some travellers may be pilots.

C.All pilots are captains.

D.Some captains are travelers.

E.All flight attendants are captains.

##### Options

 BCA

 CDB

Correct Answer

 ADE

 DEB

##### Q - 12

##### Question Type : Multiple Choice Question

 Consider the below questions followed by two statements A&B

Who is strongest among G,L,C and S?

A. C is stronger than S and G but weaker than L.

B. S is weaker than C and L but stronger than G.

choose the correct option

##### Options

 The question can be answered with the help of both the statements together.

 The question can be answered with the help of any one statement but not both.

Correct Answer

 The question can be answered with the help of either of statements

 The question cannot be answered with the information provided.

##### Q - 13

##### Question Type : Multiple Choice Question

Direction. Each question contains five statemants followed by four sets of combinations of three. Choose the set in which the statements are logically related.

A.Ram is a politician.

B.All politicians are ministers.

C.Some ministers are leaders.

D.Some leaders are powerful.

E.Ram is a minister.

##### Options

 BCD

 BAD

 DEA

 ABE

Correct Answer

##### Q - 14

##### Question Type : Multiple Choice Question

In each of the questions, there are three statements followed by three conclusion numbered I,II and III. You have to take the three statements to be true with commonly known facts and then decide which of the given conclusion logically follows from the given disregarding commonly known facts and answer.

Statements:

Some vehicles are four wheelers.

All bikes are two Wheelers.

No four wheelers are two wheelers.

Conclusion:

I.Some four wheelers  are vehicles.

II.All two wheelers are bikes.

III.No four wheelers are bikes.

##### Options

 If condition I follows

 If condition III follows

 If I and III follows

Correct Answer

 If condition II follows

 If none follows

##### Q - 15

##### Question Type : Multiple Choice Question

In each of the questions, there are three statements followed by three conclusion numbered I,II and III. You have to take the three statements to be true with commonly known facts and then decide which of the given conclusion logically follows from the given disregarding commonly known facts and answer.

Statements:

All physicist are scientists.

All scientists are genius.

All genius are great.

Conclusion:

I.Some physicists are great.

II.Some physicists are genius.

III.No genius is physicist.

##### Options

 If none follows

 If condition I follows

 If condition II follows

 If condition III follows

 If conclusion I and II follows

Correct Answer

REASONING :

**Q - 1**

**Question Type : Multiple Choice Question**

Paragraph Question: A certain family has 6 members. All of them watch television for exactly one hour starting from 6 pm till 12 am. No two members watch together and all of them watch different programmes on different television channels. The names of the members of the family, programmes and channels are as follows: Programmes: Shrubs, Celeb Vibes, Skyscrapers, Enemies, Stockholm Nights and Thompsons Channels: ZED TV, Doom, 10x, Geography Channel, Sahayta and Galaxy TV Names: Ankush, Kalpana, Shilpa, Nisha, Vicky and Vikas

The following information is known

1. Ankush watches his favourite programme on Geography channel at 9 PM.

2. Skyscrapers is not telecasted on either ZED TV or the Geography Channel. It follows the programme on Doom, which is preceeded by the programme on ZED TV.

3. Kalpana watches Thompsons on Galaxy TV just before turning o the television for the night.

4. Nisha watches Celeb Vibes on Doom.

5. Vicky follows Ankush and watches Sahayta.

6. Shilpa watches Shrubs.

Which Programme is shown between 7 PM and 8 PM?

**Options**

 NONE OF THESE

Correct Answer

 SHRUBS

 STOCKHOLM NIGHTS

 THOMPSONS

 ENEMIES

**Q - 2**

**Question Type : Multiple Choice Question**

Paragraph Question: A certain family has 6 members. All of them watch television for exactly one hour starting from 6 pm till 12 am. No two members watch together and all of them watch different programmes on different television channels. The names of the members of the family, programmes and channels are as follows: Programmes: Shrubs, Celeb Vibes, Skyscrapers, Enemies, Stockholm Nights and Thompsons Channels: ZED TV, Doom, 10x, Geography Channel, Sahayta and Galaxy TV Names: Ankush, Kalpana, Shilpa, Nisha, Vicky and Vikas

The following information is known

1. Ankush watches his favourite programme on Geography channel at 9 PM.

2. Skyscrapers is not telecasted on either ZED TV or the Geography Channel. It follows the programme on Doom, which is preceeded by the programme on ZED TV.

3. Kalpana watches Thompsons on Galaxy TV just before turning o the television for the night.

4. Nisha watches Celeb Vibes on Doom.

5. Vicky follows Ankush and watches Sahayta.

6. Shilpa watches Shrubs.

Which channel is watched between 10 PM and 11 PM?

**Options**

 10x

 Galaxy TV

 ZED TV

 Sahayta

Correct Answer

 Doom

**Q - 3**

**Question Type : Multiple Choice Question**

Eight students from dierent Departments viz. ECE, CSE, EEE, IT, EIE, MECH, CIVIL and CHEMICAL are sitting in two parallel rows containing four students each, in such a way that there is equal distance between adjacent persons. In row 1 – Anil, Balu, Charan, David is seated and all of them are facing south. In row 2 – Pavitra, Qunie, Reshma, Shivani are seated and all of them are facing north. Therefore each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the nal arrangement) - Charan sits second to the right of the student from CHEMICAL. Reshma is an immediate neighbour of the student who faces the student from CHEMICAL. - Only one student sits between Reshma and the students from IT. Immediate neighbour of the student from IT faces the student from EEE. - The student from ECE faces the student from MECH. Reshma is not from MECH. Pavitra is not from IT. Pavitra does not face the student from CHEMICAL. - Qunie faces the student from EIE. The one who faces Shivani sits immediately to the left of Anil. - Balu does not sit on any of the extreme ends of the line. The student from CHEMICAL does not face the student from CSE. What is the department of Qunie?

**Options**

 IT

Correct Answer

 ECE

 EEE

 CSE

**Q - 4**

**Question Type : Multiple Choice Question**

Eight students from dierent Departments viz. ECE, CSE, EEE, IT, EIE, MECH, CIVIL and CHEMICAL are sitting in two parallel rows containing four students each, in such a way that there is equal distance between adjacent persons. In row 1 – Anil, Balu, Charan, David is seated and all of them are facing south. In row 2 – Pavitra, Qunie, Reshma, Shivani are seated and all of them are facing north. Therefore each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the nal arrangement) - Charan sits second to the right of the student from CHEMICAL. Reshma is an immediate neighbour of the student who faces the student from CHEMICAL. - Only one student sits between Reshma and the students from IT. Immediate neighbour of the student from IT faces the student from EEE. - The student from ECE faces the student from MECH. Reshma is not from MECH. Pavitra is not from IT. Pavitra does not face the student from CHEMICAL. - Qunie faces the student from EIE. The one who faces Shivani sits immediately to the left of Anil. - Balu does not sit on any of the extreme ends of the line. The student from CHEMICAL does not face the student from CSE. Who is opposite to Anil?

**Options**

 Pavitra

 Reshma

 Shivani

 Qunie

Correct Answer

**Q - 5**

**Question Type : Multiple Choice Question**

Eight person namely — P, Q, R, S, T, U, V and W are sitting in a rectangular table in such a way that one person is sitting on each corner and one  
person on each side. Person on side are facing center while person at each corner sits facing outward. Each person likes different cricketer viz.

Sachin, Dhoni, Virat, Rohit, Raina, Yuvraj, Zaheer and Harbajan. Each person also likes different IPL teams viz. MI, CSK, DD, KXI, KKR, RR, RCB

and SRH. All the information are not necessary in same order.

1. One who likes Yuvraj sits third to right of one who likes RCB.  
2. One who likes Zaheer sits third to right of one who likes KXI. S, who doesn't sit adjacent to the one who likes Rohit, sits adjacent to one who  
likes CSK.  
3. One who likes RCB sits immediate left of the one who likes Dhoni but sit at corner of the table. R, who likes KKR sits second to the left of the  
one who likes Sachin. V, who likes Yuvraj, sits second to the right of the one who likes RR. T and the one who likes DD  
are immediate neighbours.  
4. Only two persons sits between the one who likes RR and the one who likes Kohli. W, who neither likes Dhoni nor KKR, sits adjacent to the one  
who likes Kohli. Q and the one who likes KKR are immediate neighbours.  
5. Only two persons sits between W and P, who likes SRH but neither sit adjacent to the one who likes Dhoni nor he likes Sachin. U and the one  
who likes Sachin does not sit together.  
6. One who likes Raina neither sits adjacent to V nor with the one who likes RCB but sits immediate left of the one who likes Zaheer.  
One who likes Rohit and T have 3 persons between them. Only two persons sit between R and the one who likes KXI.  
What is the position of one who like Raina with respect to one who like Rohit?

**Options**

 Immediate left

 Second to right

 Third to left

 None of these

Correct Answer

**Q - 6**

**Question Type : Multiple Choice Question**

Read the following statements carefully and answer the question. A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

Statements:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student. - Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Siddu does not get any colour pencil that Shahbaaz gets, then which of the following cannot be true?

**Options**

 Althaf gets Red colour pencil

 Shahbaaz gets Green and Blue colour pencils

 Althaf gets Green and Yellow colour pencils

 Siddu gets exactly three colour pencils

Correct Answer

 Siddu gets one colour pencil

**Q - 1**

**Question Type : Multiple Choice Question**

Observe following statements carefully and answer the following question. A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

Statements:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student. - Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Althaf gets the colour pencil Red, Green and Blue, which of the following must be true?

**Options**

 Siddu gets exactly three colour pencil

 Siddu does not get Yellow colour pencil

Correct Answer

 Shahbaaz does not get Yellow colour pencil

 Siddu gets exactly two colour pencil

 Shahbaaz gets exactly three colour pencil

**Q - 2**

**Question Type : Multiple Choice Question**

A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

STATEMENTS:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student. - Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Althaf get Red colour pencil, then which colour pencil must be given to Shahbaaz?

**Options**

 Red colour pencil, Yellow colour pencil

Correct Answer

 Green colour pencil, Blue colour pencil, Yellow colour pencil

 Siddu gets one colour pencil

 Blue colour pencil, Yellow colour pencil

 Red colour pencil, Green colour pencil, Yellow colour pencil

 Red colour pencil, Green colour pencil

**Q - 3**

**Question Type : Multiple Choice Question**

A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

STATEMENTS:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student.

- Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Siddu gets only Red, Green and Yellow pencils, then at least how many colour pencils does Shahbaaz get?

**Options**

 0

 4

 1

 3

Correct Answer

 2

**Q - 4**

**Question Type : Multiple Choice Question**

Eight students from dierent Departments viz. ECE, CSE, EEE, IT, EIE, MECH, CIVIL and CHEMICAL are sitting in two parallel rows containing four students each, in such a way that there is equal distance between adjacent persons. In row 1 – Anil, Balu, Charan, David is seated and all of them are facing south. In row 2 – Pavitra, Qunie, Reshma, Shivani are seated and all of them are facing north. Therefore each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the nal arrangement) - Charan sits second to the right of the student from CHEMICAL. Reshma is an immediate neighbour of the student who faces the student from CHEMICAL. - Only one student sits between Reshma and the students from IT. Immediate neighbour of the student from IT faces the student from EEE. - The student from ECE faces the student from MECH. Reshma is not from MECH. Pavitra is not from IT. Pavitra does not face the student from CHEMICAL. - Qunie faces the student from EIE. The one who faces Shivani sits immediately to the left of Anil. - Balu does not sit on any of the extreme ends of the line. The student from CHEMICAL does not face the student from CSE. Pavitra is related to EIE in the same way as Balu is related to IT based on the given arrangement. To who amongst the following is David related to, following the same pattern?

**Options**

 CHEMICAL

 EEE

 CSE

 MECH

 CIVIL

Correct Answer

**Q - 5**

**Question Type : Multiple Choice Question**

Direction:Consider the below question followed by two statement  
In which year Ruhi was born?  
I.Ruhi at present is 30 years younger to his father  
II.Ruhi's brother,who was born in 1990 is 38 years younger to his father

**Options**

 ⦁ The question can be answered with the help of both the statement together

 ⦁ The question can be answered with the help of either of the statements

 ⦁⦁ The question can't be answered with the help of information provided.

 ⦁ The question can be answered with the help of any one statement but not both

**Q - 6**

**Question Type : Multiple Choice Question**

 On a Monday morning, the teacher calls 5 students on the stage and makes them stand next to each other as per their height from shortest to tallest. All of them are facing the class, after standing in their respective position. Manoj is between Abhay and Ajay. Shankar is not next to Ajay. Gaurav’s position is before Shankar’s position but not before Manoj’s position. Who is the tallest among this 5 students?

**Options**

 • Shankar

Correct Answer

 • Cannot be determine from the given statement

 Abhay

 Ajay

**Q - 7**

**Question Type : Multiple Choice Question**

What is the missing term in the sequence 1, 2, 3, 0, 3, 8, -1, \_ , 25

**Options**

 2.0

 1.0

 4.0

 6.0

Correct Answer

**Q - 8**

**Question Type : Multiple Choice Question**

In the following matrix question, select the number which can be placed at the sign of question mark(?) from the given alternatives.

|  |  |  |
| --- | --- | --- |
| 2 | 6 | 32 |
| 4 | 3 | 31 |
| 5 | 3 | ? |

**Options**

 22

 45

Correct Answer

 38

 66

**Q - 9**

**Question Type : Multiple Choice Question**

Identify the correct sentence

**Options**

 4 the company’s productivity should not improve. Layoffs and retrenchment can be expected soon

Correct Answer

 2. If the company’s productivity is not improving layoffs and retrenchment can be expected soon

 3. If the company’s productivity does not improve, layoffs and retrenchment can be expected soon

Correct Answer

 1.The company’s productivity do not improve, layoffs and retrenchment can be expected soon.



**Q - 10**

**Question Type : Multiple Choice Question**

Neena gets married to Pramod. When she meets a person in Pramod’s family, Pramod introduce her to Neena as “her grandfather is my grandmother’s son”. Who is she to P?

**Options**

 Sister

 Mother

Correct Answer

 Niece

 Sister in law

**Q - 11**

**Question Type : Multiple Choice Question**

Identify the missing number

|  |  |  |  |
| --- | --- | --- | --- |
| 4 | 2 | 9 | 9 |
| 3 | 5 | 6 | 8 |
| 2 | 1 | 3 | 2 |
| 3 | 6 | 7 | ? |

**Options**

 8

 4

 7

 6

Correct Answer

**Q - 12**

**Question Type : Multiple Choice Question**

In a certain code language,”SONG” is coded as 110. What is “MOVIE” coded as

**Options**

 • 360.0

Correct Answer

 • 252.0

 126.0

 • 128.0

**Q - 13**

**Question Type : Multiple Choice Question**

If in a code ALTERED is written as ZOGVIVW, then in the same code, SIMULTANEOUS is written

**Options**

 • MRNFOGXLVHFM

 • MFHVLXGOFNRM

 • HRNFOGZMVLFH

 • HRNFIGZEVMFH

Correct Answer

**Q - 14**

**Question Type : Multiple Choice Question**

What should best replace the  ‘?’ ?

|  |  |  |
| --- | --- | --- |
| 3 | 11 | 18 |
| 33 | 29 | ? |
| 36 | 38 | 39 |

**Options**

 28

 24

 26

Correct Answer

 22

**Q - 1**

**Question Type : Multiple Choice Question**

In the question, two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements

Statements:

All books are watches.

Some watches are clips.

Conclusions:

I. Some watches are books.

II. No watches are books. III. Some books are clips.

IV. No books are clip

**Options**

 I and Ill follow

 Either I or II follows

 I and either Ill or IV follows

Correct Answer

 Only I follow

 Ill and either I or II

**Q - 2**

**Question Type : Multiple Choice Question**

In the question, two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements

Statements:

Some reds are blues.

No greens are blues.

Conclusions :

I.Some reds are not greens.

II.All reds are greens.

III.Some greens are not reds.

IV.All greens are reds.

**Options**

 I and III follows

Correct Answer

 Either I or II

 I and either Ill or IV follows

 Only I

**Q - 3**

**Question Type : Multiple Choice Question**

In the question, two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements

Statements:

Some boys are girls.

All girls are students.

Conclusions:

I.Some boys are students.

II.Some students are boys.

III.Some students are girls.

IV.AII students are girls

**Options**

 I, II and IV follow

 I, II and III follow

Correct Answer

 I, III and IV follow

 II, Ill and IV follow

**Q - 4**

**Question Type : Multiple Choice Question**

In the question, two statements are given, followed by two conclusions, I and II. You have to consider the statements to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements

Statements:

All pens are pencil.

All pencils are eraser.

Some erasers are colour.

Some colours are brush.

Conclusion:

I.All erasers are pen.

II.Some brush is pencil.

III.Some erasers are colour.

**Options**

 None follows

 Only Ill

Correct Answer

 I and Ill

 II and Ill

**Q - 5**

**Question Type : Multiple Choice Question**

Observe following statements carefully and answer the following question. A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

Statements:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student. - Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Althaf gets the colour pencil Red, Green and Blue, which of the following must be true?

**Options**

 Siddu gets exactly three colour pencil

 Siddu does not get Yellow colour pencil

Correct Answer

 Shahbaaz does not get Yellow colour pencil

 Siddu gets exactly two colour pencil

 Shahbaaz gets exactly three colour pencil

**Q - 6**

**Question Type : Multiple Choice Question**

A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

STATEMENTS:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student. - Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Althaf get Red colour pencil, then which colour pencil must be given to Shahbaaz?

**Options**

 Red colour pencil, Yellow colour pencil

Correct Answer

 Green colour pencil, Blue colour pencil, Yellow colour pencil

 Siddu gets one colour pencil

 Blue colour pencil, Yellow colour pencil

 Red colour pencil, Green colour pencil, Yellow colour pencil

 Red colour pencil, Green colour pencil

**Q - 7**

**Question Type : Multiple Choice Question**

A teacher has to distribute four colour pencils Red, Green, Blue and Yellow among three students- Althaf, Shahbaaz and Siddu.

STATEMENTS:

- No two students get the same set of colour pencils and each student gets at least one colour pencil.

- Each colour pencil is distributed to at least one student.

- Shahbaaz gets every colour pencil that Althaf gets.

- If Siddu gets colour pencils Blue or yellow, then Althaf gets Green colour pencil.

- If Siddu gets exactly three colour pencils, then Shahbaaz gets Red colour pencil.

- If Althaf gets colour pencils Red or yellow, then Siddu gets neither of them.

If Siddu gets only Red, Green and Yellow pencils, then at least how many colour pencils does Shahbaaz get?

**Options**

 0

 4

 1

 3

Correct Answer

 2

**Q - 8**

**Question Type : Multiple Choice Question**

Eight students from dierent Departments viz. ECE, CSE, EEE, IT, EIE, MECH, CIVIL and CHEMICAL are sitting in two parallel rows containing four students each, in such a way that there is equal distance between adjacent persons. In row 1 – Anil, Balu, Charan, David is seated and all of them are facing south. In row 2 – Pavitra, Qunie, Reshma, Shivani are seated and all of them are facing north. Therefore each member seated in a row faces another member of the other row. (All the information given above does not necessarily represent the order of seating in the nal arrangement) - Charan sits second to the right of the student from CHEMICAL. Reshma is an immediate neighbour of the student who faces the student from CHEMICAL. - Only one student sits between Reshma and the students from IT. Immediate neighbour of the student from IT faces the student from EEE. - The student from ECE faces the student from MECH. Reshma is not from MECH. Pavitra is not from IT. Pavitra does not face the student from CHEMICAL. - Qunie faces the student from EIE. The one who faces Shivani sits immediately to the left of Anil. - Balu does not sit on any of the extreme ends of the line. The student from CHEMICAL does not face the student from CSE. Pavitra is related to EIE in the same way as Balu is related to IT based on the given arrangement. To who amongst the following is David related to, following the same pattern?

**Options**

 CHEMICAL

 EEE

 CSE

 MECH

 CIVIL

Correct Answer

**Q - 9**

**Question Type : Multiple Choice Question**

The next term of the sequence: ZLATP, YNCRQ XPEPR, WRGNS, \_\_\_\_

**Options**

 UVJKU

 VTILT

Correct Answer

 None of these

 UVKJU

**Q - 10**

**Question Type : Multiple Choice Question**

A Anna is the daughter of Amy B.

Amy's mother-in-law has 3 granddaughters.

**Options**

 The question can be answered with the help of either of the statements

 The question can be answered with the help of any one statement but not both

 The question cannot be answered with the information provided

 The question can be answered with the help of both the statements together.

Correct Answer

**Q - 11**

**Question Type : Multiple Choice Question**

Georgia, Tashkent, Ashgabat, Asthana, Riyad and Laos are friends who are sitting on bench facing the same direction. Ashana is not in the end. The Ashgabat is sitting to the immediate right of Riyad Laos is not at the night end, Which of the following is sitting next to Asthana?

**Options**

 Laos Tashkent

 Laos Riyad

Correct Answer

 None of These

 Laos-Ashgabat

**Q - 12**

**Question Type : Multiple Choice Question**

Consider the below question followed by two statements A & B. Choose the Correct Option.

Which animal is the first to die among G H I J K? A. G dies before J and H but not before K

I is not the first to die and J is not the last to die

**Options**

 The question cannot be answered with the information provided

 The question can be answered with the help of both the statements together.

 a) The question can be answered with the help of any one statement but not both

 The question can be answered with the help of either of the statements

Correct Answer