## IBPS RRB-2023 (MAHAMARATHON)

Eight persons A, B, C, D, E F, G and H are going to watch movie in different months i.e. January, April, May, June, July, August, October and December but not necessarily in the same order. F was going to watch movie in the month which has 30 days. There are three persons watching movie between $\mathbf{F}$ and C . H watches the movie just before $A$, who is watching the movie before B. B watches the movie just before C. H is watching the movie in the month which has maximum number of days but not in January. $D$ is watching the movie in the month which has 30 days. $\mathbf{G}$ is watching the movie after D . आठ व्यक्ति A, B, C, D, E F, G और H अलग-अलग महीनों यानी जनवरी, अप्रेल, मई, जन, जूलाई, अगस्त, अक्ट्रर और दिसंबर में फिल्म द्खाने जाते है लोकिन जरूरी नहीं कि इसी क्रम में हों। $F$ उस महीने में फिल्म देखने जाता है जिसमें 30 दिन होते हैं। $F$ और $C$ के बीच तीन व्यक्ति फिल्म देख रहे हैं। $H, A$ से ठीक् पहले फिल्म देखता है, जो B से पहले फिल्म देखता है। B , C से ठीक पहले फिल्म देखता है H उस महीने में फिल्डम देखता है जिसमें अधिकतम दिन होते हैं लेकिन जनवरी में नहीं। D उस महीने में फिल्म द्रेख रहा है जिसमें 30 दिन हैं। G, D के बाद फिल्म देख रहा है।

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Which of the following statement is true as per the given information?
OI. D is going to watch movie after F
02. Two persons are watching movie between $\mathbf{G}$ and $\mathbf{B}$
03. B is watching the movie in January
04. A is watching the movie in August

05 . None is true

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If $E$ is related to $F$ and $H$ is related to $C$ then in the same way $D$ is related to which of the following?
OI.H
02. F
03. C
04. B
05. A

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The number of persons watching the movie between $D$ and $F$ is same as between $B$ and $\qquad$ .

OI.E
02. F
03. H
04. A
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

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Four of the following five are alike in a certain way and hence they form a group. Which one of the following does not belong to that group?
OI.H
02. D
03. C
04. B
05. G

## IBPS RRB-2023 (MAHAMARATHON)

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How many persons are watching the movie between $B$ and D?

1. Five
02.Three
2. Four
04.Two
3. None

## IBPS RRB-2023 (MAHAMARATHON)

TAP NOT MAT PQR STB
If the given words are arranged in the order as they appear in a dictionary from right to left, which of the following will be second from the left end?
यदि दिए गए शब्दों को शब्दकोष में दाएँ से बाएँ दिखाई देने वाले क्रम में व्यवस्थित किया जाए, तो निम्नलिखित में से कौन सा बाएँ छोर से दूसरा होगा?

01.MAT<br>02. NOT<br>03. STB<br>04.TAP<br>05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

TAP NOT MAT PQR STB
If in each of the word given, the second alphabet is replaced by its following alphabet and the third alphabet is replaced by its preceding alphabet as per the English alphabetical order, then how many words thus formed will be without any vowels? यदि दिए गए प्रत्येक शब्द में अंग्रेजी वर्णमाला क्रम के अनुसार दूसरे वर्ण को उसके अगले अक्षर से और तीसरे वर्ण को उसके पर्ववर्ती वर्ण से बदल दिया जाए, तो इस प्रकार बनने वाले कितने शब्द बिना किसी स्वर के होंगे?

1. None
2. One
03.Two
04.Three
3. Four

## IBPS RRB-2023 (MAHAMARATHON)

TAP NOT MAT PQR STB
How many letters are there in the English alphabetical series between the third letter of the word which is second from the left end and the second letter of the word which is third from the right end? अंग्रेजी वर्णमाला में बाएं छोर् से दूसरे शब्द के तीसरे अक्षर और दाएं छोर से तीसरे शब्द के दूसरे अक्षर के बीच कितने अक्षर हैं?

1. 20
2. 19
3. 18
4. 17
5. None of these

## IBPS RRB-2023 (MAHAMARATHON)

TAP NOT MAT PQR STB
If the positions of the first and the third alphabet in each of the words given are interchanged, then how many meaningful word will be formed? यदि दिए गए प्रत्येक शब्द मे पहले और तीसरे वर्ण के स्थान आपस में बदल दिए जाए, तो कितने अर्थपूर्ण शब्द बनंगे?

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

## IBPS RRB-2023 (MAHAMARATHON)

TAP NOT MAT PQR STB
If in each of the given words, every consonant is changed to its previous letter and every vowel is changed to its next letter according to the English alphabetical series, then in how many words, thus formed, at least one vowel will appear?
यदि दिए गए प्रत्येक शब्द में अंग्रेजी वर्ण्माला के अनुसार प्रत्येक व्यंजन को उसके पिछले अक्षर से बदल दिया जाए और प्रत्येक स्वर को उसके अगले अक्ष्र से बढ्ल दिया
जाए, तो इस प्रकार बने कितने शब्दों में कम से कम एक स्वर आएगा?

1. None
2. One
03.Two
04.Three
3. None of these

## IBPS RRB-2023 (MAHAMARATHON)

Eight persons i.e. F, J, K, M, N, P, S and V are sitting around a square table. Four of them are sitting at the corners and remaining are sitting at the middle side of the table. The persons sitting at the corners faces away from the center and the persons sitting at the middle sides of the table faces towards the center. All the information is not necessarily in the same order. F sits at the middle side of the table. $\mathbf{N}$ sits at the immediate left of V. Two persons sit between F and J.V sits at the immediate right of J.Three persons sit between $\mathbf{S}$ and $\mathbf{N}$. $\mathbf{M}$ is an immediate neighbour of $S$. $M$ is not an immediate neighbour of J. $P$ faces inside. आठ व्यक्ति अथात $F, L, K, M, N, P, S$ और $V$ एक वगाकार मज के चारों ओर बेठे हैं। उनमें से चार कोने पर बेठे हैं और शेष मेज के मध्य में बेठे हैं। कोनों पर बेठे व्यक्तियों का मुख केंद्र से बाहर की ओर है और मेज के मध्य भजाओं पर बेठे व्यक्तियों का मुख केंद्र की ओर है। जरूरी नहीं कि सभी जानकारी इसी क्रम में हो। F मेज के मध्य भुजा पर बेठा है। $\mathrm{N}, \mathrm{V}$ के ठीक बायें बेठा है। F और J के बीच दो व्यक्ति बेठे हैं। $V, L$ के ठीक दायें बेठा है। $S$ और $N$ के बीच तीन व्यक्ति बैठ हैं। $M$, $S$ का निकटतम पडोसी है। $M, J$ का निकटतम पडोसी नहीं है $P$ अंदर की ओर उन्मुख है।

Eight persons i.e. F, J, K, M, N, P, S and V are sitting around a square table. Four of them are sitting at the corners and remaining are sitting at the middle side of the table. The persons sitting at the corners faces away from the center and the persons sitting at the middle sides of the table faces towards the center. All the information is not necessarily in the same order. F sits at the middle side of the table. $\mathbf{N}$ sits at the immediate left of V.Two persons sit between F and J.V sits at the immediate right of J.Three persons sit between $S$ and $\mathbf{N}$. $M$ is an immediate neighbour of $S . M$ is not an immediate neighbour of J. P faces inside. How many persons are sitting between $F$ and J when counting from the left of F ?
01 . One
02.Two
03.Three
04. Four
05. More than four

## IBPS RRB-2023 (MAHAMARATHON)

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OI. P sits second to the left of $V$
02. $\mathbf{N}$ is an immediate neighbor of $\mathbf{S}$
03. Two persons sit between $P$ and $V$
04. M sits opposite to N
05. J sits opposite to K.

## IBPS RRB-2023 (MAHAMARATHON)

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OI.S
02. F
03. J
04. K
05. N

## IBPS RRB-2023 (MAHAMARATHON)

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02.J
03. F
04. M
05. None of thes

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02.V
03. J
04. F
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

Point $\mathbf{C}$ is 15 m in the east of point F . Point $\mathbf{A}$ is 10 m west of point B which is 15 m north of point H. Point D is 15 m west of point E . Point B is 15 m south of point C. Point $E$ is 5 m east of point H .
Point $G$ is 15 m north of point $A$.
बिंदु $C$, बिंदु $F$ के 15मी पर्व में है. बिंदु $A$, बिंद $B$ के 10 मी पथिम में है, जो बिंद H के 15मी उत्तर में है. बिंदु D, बिंदु E के 15मी पश्चिम में है. बिंदु $B$, बिंदु $C$ के 15मी दक्क्षिण मे है. बिंदु E 5मी पर्व में है बिंदु $H$ का बिंदु $G$, बिंदु $A$ के 15 मीटर उत्तर में है।

## IBPS RRB-2023 (MAHAMARATHON)

Point $\mathbf{C}$ is 15 m in the east of point F . Point $\mathbf{A}$ is 10 m west of point B which is 15 m north of point H. Point $D$ is 15 m west of point E . Point B is 15 m south of point C. Point $E$ is 5 m east of point H .
Point $\mathbf{G}$ is 15 m north of point $\mathbf{A}$.
In which direction and at what distance is point $\mathbf{G}$ from point C?
01.10 m east
02. 5 m , east
03. 10 m , west
04. 5 m , west
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

Point $\mathbf{C}$ is 15 m in the east of point F . Point $\mathbf{A}$ is 10 m west of point B which is 15 m north of point H. Point D is 15 m west of point E . Point B is 15 m south of point C. Point $E$ is 5 m east of point H .
Point $\mathbf{G}$ is 15 m north of point $\mathbf{A}$.
Point $D$ is in which direction with respect to point A?

OI. South
02. North
03. North-East
04. West
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

Point $\mathbf{C}$ is 15 m in the east of point F . Point $\mathbf{A}$ is 10 m west of point B which is 15 m north of point H. Point $D$ is 15 m west of point E . Point B is 15 m south of point C. Point $E$ is 5 m east of point H .
Point $\mathbf{G}$ is 15 m north of point $\mathbf{A}$.
Point F is in which direction with respect to point E.

0 I. North-East
02. South-West
03. South-East
04. North-West
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

There are seven persons i.e. A, B, C, D, E, F and G. They all belongs to different cities i.e. Kolkata, Mumbai, Chennai, Pune, Lucknow, Ahmadabad and Delhi but not necessarily in the same order. D belongs to Pune. Neither A nor $\mathbf{F}$ belongs to Kolkata. B belongs to Ahmedabad. C does not belong to Kolkata and Lucknow. $\mathbf{G}$ belongs to Mumbai. A does not belong to Lucknow and Chennai.
सात व्यक्ति अर्थात $A, B, C, D, E, F$ और $G$ हैं। वे सभी अलग-अलग शहरों से संबंधित हैं अर्थात कोलकाता, मुंबई, चेन्रई, पुणे लखनऊ, अहमदाबाद और दिल्ली लेकिन जरूरी नहीं कि इसी क्रम में हुों। D पुणे से संबंधित है। न् तो $A$ न ही $F$ कोलकाता से संबंधित है। $B$ अहमदाबाद से संबंधित है C कोलकाता और लखनुऊ से सबंधित नहीं है। $\mathbf{G}$ मेंबई से संबंधित है। A का संबंध लखनऊ और चेन्नई से नहीं है।

## IBPS RRB-2023 (MAHAMARATHON)

There are seven persons i.e. A, B, C, D, E, F and G. They all belongs to different cities i.e. Kolkata, Mumbai, Chennai, Pune, Lucknow, Ahmadabad and Delhi but not necessarily in the same order. D belongs to Pune. Neither A nor F belongs to Kolkata. B belongs to Ahmedabad. C does not belong to Kolkata and Lucknow. $\mathbf{G}$ belongs to Mumbai. A does not belong to Lucknow and Chennai.
Who among the following belongs to Kolkata? OI.A
02. D
03. F
04. G
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

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Which of the following statement is true?
OI.A belongs to Chennai
02. G belongs to Delhi
03. E belongs to Kolkata
04. F belongs to Pune
05. None of these

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F belongs to which of the following City?
OI. Chennai
02. Mumbai
03. Delhi
04. Lucknow
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

There are seven persons i.e. A, B, C, D, E, F and G. They all belongs to different cities i.e. Kolkata, Mumbai, Chennai, Pune, Lucknow, Ahmadabad and Delhi but not necessarily in the same order. D belongs to Pune. Neither A nor F belongs to Kolkata. B belongs to Ahmedabad. C does not belong to Kolkata and Lucknow. $\mathbf{G}$ belongs to Mumbai. A does not belong to Lucknow and Chennai.
A belongs to which of the following city?
OI. Delhi
02. Mumbai
03. Kolkata
04. Chennai
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

There are seven persons i.e. A, B, C, D, E, F and G. They all belongs to different cities i.e. Kolkata, Mumbai, Chennai, Pune, Lucknow, Ahmadabad and Delhi but not necessarily in the same order. D belongs to Pune. Neither A nor F belongs to Kolkata. B belongs to Ahmedabad. C does not belong to Kolkata and Lucknow. $\mathbf{G}$ belongs to Mumbai. A does not belong to Lucknow and Chennai.
Which of the following combination is true?
OI.A Delhi
02. D Pune
03. E Kolkata
04. All are correct
05. All are incorrect

## IBPS RRB-2023 (MAHAMARATHON)

'Big Bear Group Danger' is written as 'laa sii aaa koo' 'Danger Bear Find Hunt' is written as 'gee jaa sii aaa' 'Find Group And Danger' is written as 'sii jaa fuu koo' 'Danger Big Bear Find' is written as 'laa jaa sii aaa'

How will 'Find' be written in that code language? OI. jaa
02. gee 03. laa
04. sii
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

'Big Bear Group Danger' is written as 'laa sii aaa koo' 'Danger Bear Find Hunt' is written as 'gee jaa sii aaa' 'Find Group And Danger' is written as 'sii jaa fuu koo' 'Danger Big Bear Find' is written as 'laa jaa sii aaa'

What will be the code for 'Big' in that code language?
OI.jaa
02. fuu
03. laa
04. aaa
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

'Big Bear Group Danger' is written as 'laa sii aaa koo' 'Danger Bear Find Hunt' is written as 'gee jaa sii aaa' 'Find Group And Danger' is written as 'sii jaa fuu koo' 'Danger Big Bear Find' is written as 'laa jaa sii aaa'
'jaa koo gee’ is stand for
01 . Find Big Bear
02. Danger Bear And
03. Group Danger Big
04. Find Danger And
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

'Big Bear Group Danger' is written as 'laa sii aaa koo' 'Danger Bear Find Hunt' is written as 'gee jaa sii aaa' 'Find Group And Danger' is written as 'sii jaa fuu koo' 'Danger Big Bear Find' is written as 'laa jaa sii aaa'
'What will be the code for 'Bear' in that code language?

OI. jaa
02. aaa
03. koo
04. sif
05. None of these

## IBPS RRB-2023 (MAHAMARATHON)

'Big Bear Group Danger' is written as 'laa sii aaa koo' 'Danger Bear Find Hunt' is written as 'gee jaa sil aaa' 'Find Group And Danger' is written as 'sii jaa fuu koo' 'Danger Big Bear Find' is written as 'laa jaa sii aaa'

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What will be the code for 'Danger' in that code language?
OI. jaa
02. gee
03. fuu
04. sii
05. None of these
```


## IBPS RRB-2023 (MAHAMARATHON)

There are eight persons namely S,T, U,V,W, X,Y and $Z$ live on eight different floors from one to eight. The ground floor is number I and the top floor is number 8 but not necessarily in the same order. X lives on an odd numbered floor but does not live on the 3rd floor. Z lives immediately below X. More than two person lives between $\mathbf{Z}$ and $\mathbf{Y}$. There are six person living between $\mathbf{S}$ and $\mathbf{Y}$. V lives immediate above $\mathbf{W}$ but live below T. U does not live above X.W does not live immediate above $Y$.
$\mathbf{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ और Z नामक आठ व्यक्ति एक से आठ तक आठ अलग-अलग मंजिलों पर रहते हैं। भूतल की संख्या 1 है और सबसे ऊपर की मंजिल की संख्या 8 है लेकिन जरूरी नहीं कि इसी क्रम में हो। X एक विषम संख्या वाली मंजिल पर रहता है लेकिन तीसरी मंजिल पर नहीं रहता है। $Z, X$ के ठीक नीचे रहता है। $Z$ और $Y$ के बीच दो से अधिक व्यक्ति रहते हैं। $S$ और $Y$ के बीच छुह व्यक्ति रहते हैं। $\mathrm{K}, \mathrm{W}$ के ठीक ऊपर रहता है, लेकिन $T$ के नीचे रहता है। $\mathrm{U}, \mathrm{X}$ के ऊपर नहीं रहता है। W , $Y$ के ठीक ऊपर नहीं रहता है।

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How many persons live between $\mathbf{W}$ and $\mathbf{X}$ ?
Ol. One
02. Three
03. Five
04.Two
05. None of these

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Who lives on floor number five?
$01 . \mathrm{U}$
02. S
$03 . Z$
04.T
05. None of these

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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?

OI.Y
02.V
03.T
04. X
05.W

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Who lives immediate above V?
$01 . Z$
02.T
03.Y
04.W
05. None of these

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Who lives on 2nd floor?
OI. X
02. S
03. U
04. Z
05. None of these

# IBPS RRB-2023 (MAHAMARATHON) 

Statement:
$\mathbf{Z}>\mathbf{W}>\mathbf{V}=\mathrm{K}<\mathrm{L}<\boldsymbol{l}$
Conclusions:
I. W>K
II. $1>K$

OI. Only conclusion I is true. 02. Only conclusion II is true. 03. Either conclusion I or II is true. 04. Neither conclusion I nor II is true. 05. Both conclusions I and II are true.

## Statements:

$\mathbf{E}=\mathbf{F}<\mathbf{G}<\mathbf{H} ; \mathbf{G} \geq \mathbf{I}$
Conclusions:
I. $\mathrm{H}>$ I
II. E > I

OI. Only conclusion I is true. 02. Only conclusion II is true. 03. Either conclusion I or II is true. 04. Neither conclusion I nor II is true. 05. Both conclusions I and II are true.

# IBPS RRB-2023 (MAHAMARATHON) 

Statements:
$\mathrm{Q}>\mathrm{B}, \mathrm{K}<\mathrm{E}<\mathrm{B}, \mathrm{J} \geq \mathrm{E}, \mathrm{R}<\mathrm{Q}$
Conclusions:
I. Q>K
II. Q=E

OI. Only conclusion I is true. 02. Only conclusion II is true. 03. Either conclusion I or II is true. 04. Neither conclusion I nor II is true. 05. Both conclusions I and II are true.

## Statements:

Only a few W are M. All $P$ are $M$.

Conclusions:
I. All W can never be P. II. At least Some P are W.

OI. Only conclusion I follows. 02. Only conclusion II follows. 03. Either conclusion I or II follows. 04. Neither conclusion I nor II follows. 05. Both conclusions I and II follow.

## Statements:

Only a few B are L. No B is S.

Conclusions:
I. Some S are definitely not $L$. II. All L can never be $S$.

OI. Only conclusion I follows. 02. Only conclusion II follows. 03. Either conclusion I or II follows. 04. Neither conclusion I nor II follows. 05. Both conclusions I and II follow.

## Statements:

## Only a few $W$ are $C$ Some B are W No D is C.

Conclusions:
I. At least some W are D. II. All C being B is a possibility.

01 . Only conclusion I follows. 02. Only conclusion II follows. 03. Either conclusion I or II follows. 04. Neither conclusion I nor II follows. 05. Both conclusions I and II follow.

## Statements:

Some $\mathbf{P}$ are $\mathbf{S}$
Only a few S are $\mathbf{N}$.
No $\mathbf{N}$ is a P.
Conclusions:
I.All $\mathbf{N}$ being S is a possibility. II. Some S are not P .

OI. Only conclusion I follows. 02. Only conclusion II follows. 03. Either conclusion I or II follows. 04. Neither conclusion I nor II follows. 05. Both conclusions I and II follow.

Six persons are going to the six different cities on two different dates i.e. 7th and I6th of three different months i.e. March, April and May of the same year. B goes in the month which has an odd number of days and on odd number date. Two persons go in between B and the one who goes to Pune. Only two persons go after the one who goes to Varanasi. A goes to Delhi on an odd-numbered date. Only one person goes between A and F. As many people who go before F, as many people go after C. More than two persons go in between $D$ and the $E$ who goes to Indore. $F$ does not go to Chennai. One of the persons visits Jaipur.
छुह व्यक्ति एक ही वर्ष के तीन अलगा-अलगग महीनों यानी मार्च, अप्रैल और मई की दो अलगा-अलग तारीखों यानी 7 और 16 तारीख को छहठ अलग-अलग शहरों में जा रहे हैं। B उस महीने में जाता है जिसमें दिनों की संख्या विषम होती हे और विषम संख्या वाली तारीख होती है। B और पुणे जाने वाले व्यक्ति के बीच दो व्यक्ति जाते हैं। वाराणसी जाने वाले व्यक्ति के बाद केवल दो व्यक्ति जाते हैं। $A$ विषम संख्या वाली तारीख को दिल्ली जाता है। $A$ और $F$ के बीच केवल एक व्यक्ति जाता है। जितन लोग $F$ से पहले जाते हैं, उतने ही लोग $C$ क बाद जाते हैं। $D$ और $E$ के बीच दो से अध्थिक व्यक्ति जाते है, जा इंदौर जाता है। $F$ चेन्नई नहीं जाता है। व्यक्तियों में से एक जयपुर जाता है।

Six persons are going to the six different cities on two different dates i.e. 7th and 16th of three different months i.e. March, April and May of the same year. B goes in the month which has an odd number of days and on odd number date. Two persons go in between B and the one who goes to Pune. Only two persons go after the one who goes to Varanasi. A goes to Delhi on an odd-numbered date. Only one person goes between A and F. As many people who go before F, as many people go after C. More than two persons go in between D and the E who goes to Indore. F does not go to Chennai. One of the persons visits Jaipur.
Who among the following goes on 16th March?
(a) The one who goes to Jaipur
(b) A
(c) F
(d) The one who goes to Pune
(e) None of these

Six persons are going to the six different cities on two different dates i.e. 7th and I6th of three different months i.e. March, April and May of the same year. B goes in the month which has an odd number of days and on odd number date. Two persons go in between B and the one who goes to Pune. Only two persons go after the one who goes to Varanasi. A goes to Delhi on an odd-numbered date. Only one person goes between A and F. As many people who go before F, as many people go after C. More than two persons go in between D and the E who goes to Indore. F does not go to Chennai. One of the persons visits Jaipur.
The one who goes on 7th May, goes to which city?
(a) Jaipur
(b) Chennai
(c) Indore
(d) Pune
(e) None of these

Six persons are going to the six different cities on two different dates i.e. 7th and 16 th of three different months i.e. March, April and May of the same year. B goes in the month which has an odd number of days and on odd number date. Two persons go in between B and the one who goes to Pune. Only two persons go after the one who goes to Varanasi. A goes to Delhi on an odd-numbered date. Only one person goes between A and F. As many people who go before F, as many people go after C. More than two persons go in between D and the E who goes to Indore. F does not go to Chennai. One of the persons visits Jaipur.
Which of the following statement is not true about E?
(a) B goes just before E
(b) E goes to Pune
(c) Only two persons go between E and F
(d) More than one person goes between E and D
(e) Both (b) and

Six persons are going to the six different cities on two different dates i.e. 7th and 16 th of three different months i.e. March, April and May of the same year. B goes in the month which has an odd number of days and on odd number date. Two persons go in between B and the one who goes to Pune. Only two persons go after the one who goes to Varanasi. A goes to Delhi on an odd-numbered date. Only one person goes between A and F. As many people who go before F, as many people go after C. More than two persons go in between D and the E who goes to Indore. F does not go to Chennai. One of the persons visits Jaipur. Which of the combination is true?
(a) D-7th March
(b) B- Jaipur
(c) C- 16th April
(d) D-Varanasi
(e) None of these

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(a) D
(b) C
(c) $F$
(d) B
(e) None of these

Which of the following is the fourth to the left of the sixth to the left of $\mathbf{W}$ in the aboye arrangement?
उपरोक्त व्यवस्था में निम्सिखित में से कौन W के बाएं से छठे के बाएं से चौथा है?

$$
\begin{aligned}
& \text { 01. U } \\
& 02 . \mathrm{D} \\
& 03 . \mathrm{E} \\
& 04.7 \\
& 05.9
\end{aligned}
$$

How many such consonants are there in the above arrangement each of which immediately followed by a symbol but not immediately preceded by a number? उप्रोक्त व्यवस्था में ऐसे कितने क्यज्न हैं जिनमें से प्रत्येक के तुरत बाद एक प्रतीक है लेकिन ठीक पहले एक संख्या नहीं है?

1. None
2. One
03.Two
04.Three
3. More than three

How many such symbols are there in the above arrangement each of which is immediately preceded by a letter and immediately followed by a number? उप्रोक्त व्यवस्था में ऐसे कितने प्रतीक हैं जिनमें से प्रत्येक के ठीक पहले एक अक्षर और ठीक बाद एक संख्या है?

1. None
2. One
03.Two
04.Three
3. More than three

Which of the following is the ninth to the right of the seventeenth from the right end in the above arrangement?
उपरोक्त व्यवस्था में निम्टलिखित में से कौन सा दायें छोर से सत्रहवें के दायें से नीवां है?
$01 . \mathrm{N}$
02. \$
03.4
04.W
05. K

In a certain code language, REVULSION is written as TWDSKONJR. How will EMOLLIENT be written in that code language? एक निंशिंत कूट भाषा में REVULSION को TWDSKONJR लिखा जाता है। उसी कूट भाषा में EMOLLIENT को किस प्रकार लिखा जाएगा?

01.KPLKFUMFH 02. KPLFKUMFH 03. MNNCMSODJ 04. KPLFKUOFH<br>05. None of these

Point A is 7 m to the east of Point B. Point K is 8 m to the south of Point $A$. Point $L$ is 12 m to the southwest of Point Z . Point $\mathbf{Z}$ is 3 m to the north of Point K . बिंदु $A$, बिंदु $B$ के पूर्व में 7 मीटर है। बिंदु $K$, बिंदु $A$ के दर्ष्रिण में 8 मीटर है बिंदु 1 बिंदु $Z$ के दक्षिणपश्रिम में 12 मीटर है। बिंदु Z, बिंदु K के उत्तर में 3 मीटर है।
Point $\mathbf{A}$ is in which direction with respect to Point L?
0I. Southeast
02. Northwest
03. Southwest
04. Northeast
05. None of these

Point A is 7 m to the east of Point B. Point K is 8 m to the south of Point $A$. Point $L$ is 12 m to the southwest of Point Z . Point $\mathbf{Z}$ is 3 m to the north of Point K . बिंदु $A$, बिंदु $B$ के पूर्व में 7 मीटर है। बिंदु $K$, बिंदु $A$ के दक्षिण में 8 मीटर है। बिंदु $L_{\text {, बिंदु } Z \text { के दक्षिण- }}$ पथिम में 12 मीटर है। बिंदु Z, बिंदु K के उत्तर में 3 मीटर है।
What is the distance between Point $\mathbf{Z}$ and Point A?
01.8 m
02. 3 m
03.5 m
04. Cannot be determined 05. None of these

Six members of a family E, K, O, F, D and W are related to each other. $E$ is the father of $K$ who is the only son of $D$. The only Unmarried sister-in-law of $E$ is $W$ who has no brother. $O$ is the only sibling of $E$. $F$ is the daughter of $K$.
एक परिवार के छूह सद्स E, K, O, F, D और $W$ एक दूसरे से संबंधित है। $\mathrm{E}, \mathrm{K}$ का पिता है जो D का इकलोता पुत्र है। $E$ की इकलीती अविवाहित भार्भी $W$ है जिसक्रा कोई भाई नहीं है। $O, E$ का इकलोता सहोदर है। F, K की पुत्री है।

Six members of a family E, K, O, F, D and W are related to each other. $E$ is the father of $K$ who is the only son of $D$. The only Unmarried sister-in-law of $E$ is $\mathbf{W}$ who has no brother. $\mathbf{O}$ is the only sibling of E . $\mathbf{F}$ is the daughter of K.
How many females are there in the family? 01. One
02.Two
03.Three
04. Four
05. Cannot be determined

Six members of a family E, K, O, F, D and W are related to each other. $E$ is the father of $K$ who is the only son of $D$. The only Unmarried sister-in-law of $E$ is $\mathbf{W}$ who has no brother. $O$ is the only sibling of $E$. $F$ is the daughter of K .
If $\mathbf{Q}$ is married to K then how is $\mathbf{Q}$ related to O ?

1. Daughter
2. Sister
3. Mother
4. Niece
5. Daughter-in-law

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How is F related to D?
OI. Granddaughter
02. Sister
03. Mother
04. Niece
05. Daughter


