# MESION IBPS 2024 

## REASONIING

## C काफ्याए बच

 PREVIOUS YEAR PITER-1 तय करें शून्य से शिखर तक का सफर OLIVE 09:00 AM
## LiveQuz (ExamBased)

R© J * I 9 Q 8 @ M 5 \% P U 2 AD 7 F 8 \$ 43 ZEK 1 W N 6 \# V Y

> Which of the following is the fourth to the left of the sixth to the left of $W$ in the above arrangement?
> उपऱोक्त व्यवस्था में निम्नलिखित में से कौन $W$ के बाएं से छठे के बाएं से चौथा है?

1. U
2. D
3. E
04.7
05.9

## LiveQuz (ExamBased)

## @Reasoningbybasantsir

R © J * I 9 Q 8 @ M 5 \% P U 2 AD 7 F 8 \$ 43 ZEK 1 W N 6 \# V Y
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? उपरोक्त व्यवस्था में ऐसे कितने व्यंजन हैं जिनमें से प्रत्येक के तरंत बाद एक प्रतीक है लेकिन ठीक पहले एक संख्या नहीं है?

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

## LiveQuz (ExamBased)

## @Reasoningbybasantsir

R © J * I 9 Q 8 @ M 5 \% P U 2 AD 7 F 8 \$ 43 ZEK 1 W N 6 \# V Y
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? उपरोक्त व्यवस्था में ऐसे कितने प्रतीक हैं जिनमें से प्रत्येक के ठीक पहले एक अक्षर और ठीक बाद एक संख्या है?

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

## LiveQuz (ExamBased)

## @Reasoningbybasantsir

R © J * I 9 Q 8 @ M 5 \% P U 2 AD 7 F 8 \$ 43 ZEK 1 W N 6 \# V Y

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

## @Reasoningbybasantsir

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
02. NOT
03. STB
04. TAP
05. None of these

## @Reasoningbybasantsir

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 अंग्रजी वर्णमाला क्रम के
अनुसार दूसरे वर्ण को उसके अगले अक्षर से और तीसरे वर्ण को उसके पूर्ववर्ती वर्ण से बदल दिया जाए, तो इस प्रकार बनने वाले कितने शब्द बिना किसी स्वर के होंगे?

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

## Live Quiz (ExamBased)

## 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 छोर 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

## 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 में पहले और तीसरे वर्ण के स्थान आपस में बदल दिए जाएँ, तो कितने अर्थपूर्ण शब्द बनेंगे?

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

## @Reasoningbybasantsir

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 वर्णमाला के अनुसार प्रत्येक व्यंजन को उसके पिछले अक्षर से बदल दिया जाए और प्रत्येक स्वर को उसके अगले अक्षर से बदल दिया जाए, तो इस प्रकार बने कितने शब्दों में कम से कम एक स्वर आएगा?

1. None
2. One
3. Two
4. Three
5. None of these
'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?

1. jaa
2. gee
3. laa
4. sii
5. None of these
'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?

1. jaa
2. fuu
3. laa
4. aaa
5. None of these
'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
6. Find Big Bear
7. Danger Bear And
8. Group Danger Big
9. Find Danger And
10. None of these
'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?

1. jaa
2. aaa
3. koo
4. sii
5. None of these
'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 'Danger' in that code language?

1. jaa
2. gee
3. fuu
4. sii
5. None of these

## 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.

1. Only conclusion I follows.
2. Only conclusion II follows.
3. Either conclusion I or II follows.
4. Neither conclusion I nor II follows.
5. 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.

1. 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.

1. Only conclusion I follows. 02. Only conclusion II follows.
2. Either conclusion I or II follows.
3. Neither conclusion I nor II follows.
4. Both conclusions I and II follow.

## Statements:

Some P are S
Only a few S are N . No $N$ is a $P$.

## Conclusions:

I. All $N$ being $S$ is a possibility. II. Some $S$ are not $P$.

1. 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 :

$$
1>3>5>7<6, \quad 2>5<9<8=4
$$

Conclusions:
l. $6>4$
II. $4 \geq 6$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05 . If both conclusions I and II are true.

## Statements :

$$
1>3>5>7<6, \quad 2>5<9<8=4
$$

Conclusions :
l. $3=8$
II. $3 \neq 4$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05 . If both conclusions I and II are true.

## Statements :

$Z>Y>E=N, Q>K>N<S$
Conclusions :
l. $Z>N$
II. $\mathrm{Z}>\mathrm{K}$

1. If only conclusion I is true.
2. If only conclusion II is true. 03. If either conclusion I or II is true. 04. If neither conclusion I nor II is true. 05. If both conclusions I and II are true.

## Statements :

$Z>Y>E=N, Q>K>N<S$
Conclusions:
I. $Z \geq X$
II. $S \geq E$

1. If only conclusion I is true.
2. If only conclusion II is true.
3. If either conclusion I or II is true.
4. If neither conclusion I nor II is true. 05. If both conclusions I and II are true.

## Live Ciz (ExamBased)

Jiya walked 6 metres towards West, then she turned left and walked a distance of 9 metres. Then she turned right and walked a distance of 6 metres.
जिया 6 मीटर पश्चिम की ओर चलती है, फिरु वह बाएं मड़ती है और 9 मीटर चलती है। फिर वह दाएँ मुड़ी और 6 मौंटर चली।
Now, how far is she from the starting point?
01.18 meters
02.15 metres
03.21 metres
04. Cannot be determined
05. None of these

## Live Ciz (ExamBased)

Jiya walked 6 metres towards West, then she turned left and walked a distance of 9 metres. Then she turned right and walked a distance of 6 metres.
जिया 6 मीटर पश्चिम की ओर चलती है, फिरु वह बाएं मड़ती है और 9 मीटर चलती है। फिर वह दाएँ मुड़ी और 6 मौंटर चली।
Now, how far is she from the starting point?
01.18 meters
02.15 metres
03.21 metres
04. Cannot be determined
05. None of these

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 1 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. $\mathbf{Z}$ lives immediately below $X$. More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. V lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y .
$\mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ और Z नामक आठ व्यक्ति एक से आठ तक आठ अलग-अलग मंजिलों पर रहते हैं। भतल 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 छह व्यक्ति रहते हैं। $\mathrm{V}, \mathrm{W}$ के ठीक ऊपर रहता है, लेकिन T के नीचे रहता है। $\mathrm{U}, \mathrm{X}$ के ऊपर नहीं रहता है। $\mathrm{W}, \mathrm{Y}$ के ठीक ऊपर नहीं रहता है। .

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 1 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 3 rd floor. $\mathbf{Z}$ lives immediately below $X$. More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. $V$ lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y. How many persons live between W and X?

1. One
2. Three
3. Five
4. Two
5. None of these

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 1 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. $\mathbf{Z}$ lives immediately below X . More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. $V$ lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y. Who lives on floor number five?

1. U
2. S
3. Z
4. T
5. None of these

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 1 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. $\mathbf{Z}$ lives immediately below $X$. More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. $V$ lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y.
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?

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

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 1 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. $\mathbf{Z}$ lives immediately below X . More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. $V$ lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y. Who lives immediate above V?

1. Z
2. T
3. Y
4. W
5. None of these

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 1 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. $\mathbf{Z}$ lives immediately below X . More than two person lives between $Z$ and $Y$. There are six person living between $S$ and $Y$. $V$ lives immediate above $W$ but live below $T$. $U$ does not live above $X$. W does not live immediate above Y. Who lives on 2nd floor?

1. X
2. S
3. U
4. Z
5. None of these

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building $E$. Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5. Building F does not have least number of floor.
छह इमारतों E, F, G, H, I और J में मंजिलों की संख्या अलग-अलग है। इमारत $G$ में 4 इमारत से अधिक मंजिल है लेकिन केवल इमारत $E$ से कम है। इमारत $J$ में I सहित केवल तीन इमारतों से कम मंजिल है। जिस इमारत में तीसरी सबसे ऊंची मंजिल है, वह 26 है और जिस इमारत में सबसे कम मंजिल है, वह 5 है। बिल्डिंग $F$ में सबसे कम मंजिल नहीं है।

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building E . Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5 . Building F does not have least number of floor.
If building $\mathbf{F}$ has 14 floors less than building I then how many number of floors may building $J$ have?
01.27
02. 16
03.9
04.11
05.4

Six buildings E, F, G, H, I and J have different number of floors. Building $G$ has more floor than 4 building but less than only building E . Building J has less floor only than three buildings including $I$. The building which has third highest floor, is 26 and the building which has least number of floor, is 5 . Building F does not have least number of floor.
Which of the following buildings has third least number of floors?

1. Cannot be determined
2. H
3. G
4. J
5. F


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