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SBI CLERK 2023 (आधार बैच )
$\frac{20}{\text { (Question Practice) }}$

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:

## BAEDADEBCACUABDUADBEBAB CUDEBCDC

How many such consonants are there in the above arrangement each of which is preceded by a vowel and as well as followed by a vowel ? उपरोक्त व्यवस्था में ऐसे कितने व्यंजन हैं जिनमें से प्रत्ये के पहले एक स्वर और उसके बाद भी एक स्वर है?
01.0
02.3
03.4
04.5
05. 6

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:

## BAEDADEBCACUABDUADBEBAB CUDEBCDC

Which of the following is fifth to left of seventeenth from the left end in the above arrangement ?
उपरोत्त व्यवस्था में बाएं छार से सत्रहवे के बाएं से पांचवां कौन सा है?

1. A
2. C
3. B
4. U
5. None of these

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:
B A E D A DE B C A C U A B D U A D B E B A B C U DEBCDC The letter of the English alphabets are numbered from 26 to 1such that 26 stands for A, 25 stands for B, and so on . The assigned numbers are used to write the letters of the original alphabets. What will be the sum total of all vowels in the sequence?
अंग्रेजी वर्णमाला के अक्षरा को 26 से 1 तक क्रमांकित किया जाता है, जैसे कि 26 का अर्थ $A$ है, 25 का अर्थ $B$ है, और डूसी तरह। निदिष्ट संख्याओं का उपयोग मूल वर्णमालों के अक्षरों को लिखने के लिए किया जाता है। अनुक्रम में सभी स्वरीं का योग क्या होगा?
01.78
02.84
03.76
04.88
05. None of these

## SBI CLERK 2023 (आधार बैच )

## BAEDADEBCACUABDUADBEBABCUDEBCDC

The letter of the English alphabets are numbered from 26 to 1such that 26 stands for A,25 stands for B, and so on . The assigned umbers are used to write the letters of the original alphabets. Which of the following sequence denotes the code for a valid word ?
अंग्रेजी वर्णमाला के अंक्षरों को 26 से 1 तक क्रमांकित क्रिया जाता है, जैसे कि 26 का अर्थ $A$ है, 25 का अर्थ $B$ है, और इसी तरहा निदिष्ट अंकों का उपयोगें मूल वर्णमाला के अक्षरां को लिखने के लिए किया जाता हैं।
निम्नलिखित में से कौन सा अनुक्रम एक वैर्धं शब्द के लिए कोड को दर्शाता है?
01.6121723
02. 5111822
03.5121823
04.5121723
05. None of these

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:

## BAEDADEBCACUABDUADBEBAB CUDEBCDC

Which of the following letter is eighth from the right end in the above arrangement ?
उपरोक्त व्य्यवस्था में निम्नलिखित में से कौन सा अक्षर दायें छोर से आठवां है?

1. B
2. D
3. A
4. U
5. None of these

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:

## BAEDADEBCACUABDUADBEBAB CUDEBCDC

How many B are in the following series which is immediately followed by a vowel? निम्नलिखित श्रृखला में कितने $B$ हैं जिनके ठीक बाद एक स्वर है?
02.7
03.2
04.3
05.6

## SBI CLERK 2023 (आधार बैच )

Read the following information carefully and answer the following questions:

## B A E D A E B CACUABDUADBEBABCUDEBCDC

How many such pairs are there in the above bold letters (forward and back ward direction) each of which have as many letter between them as in English alphabetical series?
उपरोक्त मीटे अक्ष्ररों (आगे और पीछ्के की दिशा) में ऐसे कितने जोड़े हैं जिनके बीच उतने ही अक्षर है जितने अंग्रेजी वर्णमाला श्रृंखला में होते हैं?
01.0
02.1
03.2
04. 3
05.4

## SBI CLERK 2023 (आधार बैच )

In a certain code language RECTORY is written as SFDUPSZ. How is VIADUCT written in that code language?
एक निश्चित कहट भाषा में RECTORY को SFDUPSZ लिखा ज्ञाता है। उस कोड भाषा में VIADUCT को कैसे लिखा जाता 2-?

1. PFSCYLR
2. XAWEZFZ
3. PSFCYLR
4. UDVEBJW
5. None of these

## SBI CLERK 2023 (आधार बैच )

How many such pairs of letters are there in the word BEN EDICTION which has as many letters between them as they have in English alphabet series?
BENEDICTION शब्द में अक्षरों के ऐसे कितने जोड़े हैं जिनके
बीच उतने ही अक्षर हैं जितने उनके बीच अंग्रेजी वर्णमाला
श्राखला में हाते हैं?

1. One
2. Two
3. Three

04 . Four
05. More than five

## SBI CLERK 2023 (आधार बैच )

If it is possible to make only one meaningful word with the second, the fifth, the sixth, and the seventh letter of the word PROJECTION using each letter only once in each word, which of the following will be the last letter of that word. If no such word can be made, give answer ' $N$ ' and if more than such word can be made, give answer 'M
यदि PROJECTION शब्द के प्रत्येक अक्ष्र का प्रत्येक शब्द में केवल एक बार उपपयोग करक दूसरे, पांचवे, छ्रठे और सातवे अक्षर से केवल एक साथ्थक शब्द बनाना संभव है, तो निम्नलिखित में से कौन सा उस शब्द का अंतिम अक्षर् होगा। यदि ऐसा कोई शब्द नहीं बनाया जा सकता है तो उत्तर ' $N$ ' दें और यदि ऐसे शब्द से अधिक बनाया जा सकता है, तो उत्तर ' $M$ ' दें।
01 . E
02.
03. R
04. M
05. None of these

## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. Z is second to the left of $\mathrm{F} . \mathrm{R}$ is immediate to the right of G . There are only three people between $G$ and $F$. D and $K$ are not the neighbours of G . F who is fourth from one of the ends. R is second to the right of L . There is more than two people between $\mathbf{Z}$ and R. A is third to the left of $F$.


## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. Z is second to the left of $F$. $R$ is immediate to the right of $G$. There are only three people between G and F. D and K are not the neighbours of G. F who is fourth from one of the ends. $R$ is second to the right of $L$. There is more than two people between $Z$ and $R$. $A$ is third to the left of $F$.
If $D$ is between $F$ and $Z$ then what is his position in respect of $Z$ ?

1. Third to the left
2. Fourth to the left
3. Cannot be determined
4. Second to the left
5. Immediate to the right

## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. Z is second to the left of $\mathrm{F} . \mathrm{R}$ is immediate to the right of G . There are only three people between $G$ and $F$. D and $K$ are not the neighbours of G . F who is fourth from one of the ends. $R$ is second to the right of $L$. There is more than two people between $\mathbf{Z}$ and R. A is third to the left of $F$. Who sits at the extreme right end? $01 . R$
02 . F
03. G
04. Z
05. D

## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. Z is second to the left of $\mathrm{F} . \mathrm{R}$ is immediate to the right of G . There are only three people between $G$ and $F$. D and $K$ are not the neighbours of G . F who is fourth from one of the ends. R is second to the right of L . There is more than two people between $\mathbf{Z}$ and R. A is third to the left of $F$. How many people sit between G and Z ?

1. Seven
2. Five

03 . Four
04. Six
05. Three

## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. $Z$ is second to the left of $F$. R is immediate to the right of G . There are only three people between $G$ and $F$. D and $K$ are not the neighbours of G . F who is fourth from one of the ends. $R$ is second to the right of $L$. There is more than two people between $Z$ and $R$. A is third to the left of $F$.
If S is immediate to the right of F then what is his position with respect to $G$ ?

1. Second to the left
2. Third to the right

03 . Third to the leit
04. Fourth to the left

05 . Sixth to the left

## SBI CLERK 2023 (आधार बैच )

Some people are sitting in a row and facing towards North. $Z$ is second to the left of $F$. R is immediate to the right of G . There are only three people between $G$ and $F$. D and $K$ are not the neighbours of G. F who is fourth from one of the ends. R is second to the right of L . There is more than two people between $\mathbf{Z}$ and R. A is third to the left of $F$.
If $R$ sits one of the end then how many total people in a row?

1. Ten
2. Eleven
3. Twelve
4. Eight
5. Nine

## SBI CLERK 2023 (आधार बैच )

W walks 4 km towards west then she turns towards northeast direction and walks 5 km . Again she turns towards south and walks 2 km . Finally, she turns right and walks 4 km .


## SBI CLERK 2023 (आधार बैच )

W walks 4 km towards west then she turns toward's northeast direction and walks 5 km . Again she turns towards south and walks 2 km . Finally, she turns right and walks 4 km . What is the total distance he covered? (in km) 01.11 km
02. 15 km
03. 17 km
04. 19 km
05. 13 km

## SBI CLERK 2023 (आधार बैच )

W walks 4 km towards west then she turns toward's northeast direction and walks 5 km . Again she turns towards south and walks 2 km . Finally, she turns right and walks 4 km . In which direction is she from her starting point?

1. Northwest
2. North east
3. Southwest
4. Southeast
5. North

## SBI CLERK 2023 (आधार बैच )

Six people R, U, W, A, D and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people $R$ and $A$.


## SBI CLERK 2023 (आधार बैच )

Six people R, U, W, A, D and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2 nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people R and A . Who lives immediately below the floor on which the person R lives?

1. H
2. U
3. W
4. A
5. D

## SBI CLERK 2023 (आधार बैच )

Six people R, U, W, A, D and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2 nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people R and A . Who lives on the even prime number floor?

1. W
2. U
3. R
4. H
5. A

## SBI CLERK 2023 (आधार बैच )

Six people R, U, W, A, D and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2 nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people R and A . How many people live between $U$ and $R$ ?

1. None
2. Two
3. Three
4. One
5. Cannot be determined

## SBI CLERK 2023 (आधार बैच )

Six people $\mathrm{R}, \mathrm{U}, \mathrm{W}, \mathrm{A}, \mathrm{D}$ and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2 nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people R and A. Who lives on the 1st floor?

1. U
2. W
3. H
4. A
5. R

## SBI CLERK 2023 (आधार बैच )

Six people R, U, W, A, D and H are living in a building of six floors from bottom to top (numbered 1 to 6) but not necessarily in the same order. Person W lives on the 4th floor. Person D lives immediately above the 2 nd floor. Person $R$ lives on the topmost floor. The person whose place value is 21 according to the English alphabet does not live on an even and the lowest floor. There are three people between people R and A . Who lives on the 6th floor?

1. R
2. A
$03 . \mathrm{U}$
3. H
4. Cannot be determined

SBI CLERK 2023 (आधार बैच )
F is the father of D and brother of G who is the son of $L$. M is the mother of $U$ and sister of G . Those who belong to the third generation are all female and have no children.


## SBI CLERK 2023 (आधार बैच )

F is the father of D and brother of G who is the son of $L$. M is the mother of $U$ and sister of G . Those who belong to the third generation are all female and have no children. How is U related to G ?

1. Mother
2. Sister
3. Daughter
4. Niece
5. None of these

## SBI CLERK 2023 (आधार बैच )

F is the father of D and brother of G who is the son of $L$. M is the mother of $U$ and sister of G . Those who belong to the third generation are all female and have no children. How many males are there in a second generation?

1. One
2. Two
3. Three

04 . Four
05. Five

## SBI CLERK 2023 (आधार बैच )

F is the father of D and brother of G who is the son of $L$. M is the mother of $U$ and sister of G . Those who belong to the third generation are all female and have no children. How L is related to M?

1. Father
2. Mother
3. Sister
4. Wife
5. Cannot be determined

## SBI CLERK 2023 (आधार बैच )

6 persons $-\mathrm{M}, \mathrm{R}, \mathrm{N}, \mathrm{H}, \mathrm{A}$, and G attend a meeting in three different cities viz. Mumbai, Agra and Mathura. The meeting at each place is scheduled on two dates 2nd and 7th of the same month. It is not necessary that all the information is in the same order. $R$ attends the meeting on an odd date in Mathura. A and $G$ attend the meeting on even dates but not in Agra. Only one more person attends Agra meeting with M. H alone attends the meeting in Mumbai. The meeting of Agra is not scheduled on an even date.


## SBI CLERK 2023 (आधार बैच )

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1. M
2. N
3. A/G
4. R/A
5. R, A and G

## SBI CLERK 2023 (आधार बैच )

6 persons - $\mathrm{M}, \mathrm{R}, \mathrm{N}, \mathrm{H}, \mathrm{A}$, and G attend a meeting in three different cities viz. Mumbai, Agra and Mathura. The meeting at each place is scheduled on two dates 2nd and 7th of the same month. It is not necessary that all the information is in the same order. $R$ attends the meeting on an odd date in Mathura. A and $G$ attend the meeting on even dates but not in Agra. Only one more person attends Agra meeting with M. H alone attends the meeting in Mumbai. The meeting of Agra is not scheduled on an even date.
In which of the following city does A meet?

1. Mathura
2. Agra
3. Mumbai

04 . Both 1 and 2
05. None of these

## SBI CLERK 2023 (आधार बैच )

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Which of the following combination is correct?

1. H-2 Mumbai
2. R-7 Mathura
3. N-2 Agra
4. A-7 Mathura
5. G-7 Mumbai

## SBI CLERK 2023 (आधार बैच )

6 persons - $\mathrm{M}, \mathrm{R}, \mathrm{N}, \mathrm{H}, \mathrm{A}$, and G attend a meeting in three different cities viz. Mumbai, Agra and Mathura. The meeting at each place is scheduled on two dates 2nd and 7th of the same month. It is not necessary that all the information is in the same order. $R$ attends the meeting on an odd date in Mathura. A and $G$ attend the meeting on even dates but not in Agra. Only one more person attends Agra meeting with M . H alone attends the meeting in Mumbai. The meeting of Agra is not scheduled on an even date. Who attends the meeting on 7th in Agra?

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SBI CLERK 2023 (आधार बैच )


