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SBI CLERK 2023 (आधार बैच )

## T30P <br> (Question Practice)

SBI CLERK 2023 (आधार बैच )

```
&*^GG108IB T T 4 7 # % 9 PLHSX
E 2 @ V M
```

Which of the following is the eighth to the right of the sixteenth from the left end of the above arrangement? उपरोक्त व्यवस्था में बाये छार से सोलहवें के दायें आठवा निम्न में से कोन सा है?
01.4
02.2
03.0
04. X
05. None of these

## SBI CLERK 2023 (आधार बैच )

```
&*^GT1O8IB T T 4 7 # % 9 PLHSX
E 2 @ V M
```

How many such numbers are there in the above arrangement, each of which is immediately preceded by a consonants and immediately followed by a vowe? उपराक्त्त व्यव्स्था में एसी कितनी सख्याए है जिनमें से प्रत्येक के तुरंत पहले एक व्यंजन और तुरत बाद एक स्वर ह?

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

## SBI CLERK 2023 (आधार बैच )

```
&*^GT1O8IB T T 4 7 # % 9 PLHSX
E 2 @ V M
```

How many are such symbols there in the above arrangement, each of which is immediately preceded by a letter and immediately followed by a number? उपराक्त्त व्यव़स्थाम एसी कितनी सख्याए है जिनमें से प्रत्येक के तुरत पहले एक व्यंजन और तुरत बाद एक स्वर ह?

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

## SBI CLERK 2023 (आधार बैच )

$427 \quad 946$
If the 5 figits of all thethumbers are to be arranged in descending order from right to left within the number then which of the following number will be the thirdhighest?
यद़ सभी संख्याओं के अंकों को संख्या के भीतर
दाए स बाए अवराही क्रूम में व्यव़स्थित किया जाए तो निम्नलिखित में से कौन सी संख्या तीसरी सबस बड़ी हागी?
(1) 427
(2) 946
(3) 738
(4) 596

857

## SBI CLERK 2023 (आधार बैच )

$427 \quad 946$
How fnany digits are4fiere in the above series between the second-lowest digit of the third highest number and the third-highest digit of the second-lowest number?
 दूसर सूस छाटे अंक और दुसरी संबस काटी सिख्या के तीसरे सबसे बड़े अैक के बीच कितने अंक हैं?
(1) One
(2) Two
(3) Three
(4) Four

Five

## SBI CLERK 2023 (आधार बैच )

$427 \quad 946738$
If all theodigits of eabohnumber are to be multipied
within the number and then the numbers thus formed are to be arranged in ascending order from left to right then which of the following numbers will be third from the right end?
यदि प्रत्येक संख्या के सभे अंकों को संख्या के भातर गणा किया जाए और फिर इस प्रक्ञार बनी सख्याओ का बाए से दाए आराही क्रमम व्यवस्थित क्रिया जाए दो निम्ग़लिखितमें से कौन सी सख्या होगी दाय छार से तीसरा होगा?
(1) 168
(2) 216
$(3) 270$

## SBI CLERK 2023 (आधार बैच )

$427 \quad 946$
If 2 isstibtracted fromzall the odd digits of each number and all the even digits are halved then which of the following numbers will be the fourth-lowest? यदि प्रत्येक संख्या के सभी विषम अंको में से 2 घटा दिया जाए और सभी सम अंको को आधा कर्र दिया जाए तL निम्रलिख़ित में से कीन सी संख्यां चौथी सबसे छोटी संख्या होगी?
(1) 373
(2) 435
(3) 514
(4) 723
(5) 215

## SBI CLERK 2023 (आधार बैच )

## 427

 946738
If all theegen number 8 tre arranged in ascending order from left to right after that on the right of these numbers all the odd numbers are arranged in ascending order then which of the following number will be in the middle of the sequence? यदि सभी सम संख्याओं का बाएँ से दाएँ आरोही क्रम में व्यवस्थित किया जाए उसके ब्वाद इनसख्याओं के नाई ओर सभी विषम संख्गयाओं को आरोही क़रम मे व्यवस्ट्रित किया ज़ाए तो निम्नलिखित में से कीन सी संख्या क्रम के मध्य में होंगी?
(1) 596
(2) 427
(3) 857

738

## SBI CLERK 2023 (आधार बैच )

Seven persons A, B, C, D, E, F and G are live in an 8 floor building. The lowermost floor is numbered 1 , floor 2 is just above floor 1 and the uppermost floor is numbered 8. They all lived from one to eight, but not necessarily in the same order. There is 1 vacant floor. B ilived on an even numbered floor, but not on the uppermost floor. E lived below B . The number of persons lived between $B$ and $E$ is equal to the number of persons between $B$ and $G$. Three persons lived between $\mathbf{A}$ and B , C lived below $\mathbf{B}$ but not below A. The number of persons between $F$ and $E$ is one more than the number of persons lived below C. D lives on an odd numbered floor iust above the vacant fleor.


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1. A
2. Vacant
3. C

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1. One
2. Three
3. Five
4. Two

## SBI CLERK 2023 (आधार बैच )

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$01 . F$
02. G
$03 . \mathrm{D}$
05. None of these

## SBI CLERK 2023 (आधार बैच )

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SBI CLERK 2023 (आधार बैच )
In a certain code language, 'GOOD GOT DOG' is written as 'P2D B2D S3E
'BUT GREAT DEAL' is written as 'C3D K3E D4F
'NOT GOT GREAT' is written as 'K3E B2D R5T' and
'WHAT GOOD DEAL' is written as 'H8U
C3D P2D'. Then...
What is the code for 'GOT' in the given code language?
दी गयी काड भाषा में 'GOT' के लिए क्या कोड
है?

1. P2D
2. B2D
3. R5T

SBI CLERK 2023 (आधार बैच )
In a certain code language,
'GOOD GOT DOG' is written as 'P2D B2D S3E
'BUT GREAT DEAL' is written as 'C3D K3E D4F
'NOT GOT' GREAT' is written as 'K3E B2D R5T' and
'WHAT GOOD DEAL' is written as 'H8U
C3D P2D'. Then...
What is the code for 'GREAT' in the given cade language?
दीं गयी काड भाषां में 'GREAT' के लिए क्या
कोड है?

1. R5T
2. K3E
3. D4F

SBI CLERK 2023 (आधार बैच )
In a certain code language, 'GOOD GOT DOG' is written as 'P2D B2D S3E
'BUT GREAT DEAL' is written as 'C3D K3E D4F
'NOT GOT GREAT' is written as 'K3E B2D R5T' and
'WHAT GOOD DEAL' is written as 'H8U
C3D P2D'. Then...
What is the code for 'WHAT' in the given code language?
दी गयी कोड भाषा में WHAT' के लिए क्या कोड
है?

1. R5T
2. P2D
3. S3E

SBI CLERK 2023 (आधार बैच )
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'BUT GREAT DEAL' is written as 'C3D K3E D4F
'NOT GOT GREAT' is written as 'K3E B2D R5T' and 'WHAT GOOD DEAL' is written as 'H8U C3D P2D'. Then...
What is the code for 'BUT' in the given code language?
दी गयी काड भाषा में 'BUT' के लिए क्या कोड
है?

1. D4F
2. C3D
3. R5T

## SBI CLERK 2023 (आधार बैच )

Study the following information carefully and answer the questions given below. Point C is 15 m in the east of point F. Point 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 .


Study the following information carefully and answer the questions given below.
Point C is 15 m in the east of point F . Point $A$ 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.
In which direction and at what distance is point G from point C ?
(1) 10 m , east
(2) 5 m , east

Study the following information carefully and answer the questions given below.
Point C is 15 m in the east of point F . Point $A$ 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.
Point $D$ is in which direction with respect to point A?
(1) South
(2) North

Study the following information carefully and answer the questions given below.
Point C is 15 m in the east of point F . Point $A$ 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.
Point $F$ is in which direction with respect to point E?
(1) North-East
(2) South-West

SEI CLERK 2023 (आधार बैच )

> Statements: Z $>$ W $>V=K<L<1$ Conclusions: II. W>K II. $>\mathrm{K}$
(1) Only conclusion I is true.
(2) Only conclusion II is true. (3) Either conclusion I or II is true.
(4) Neither conclusion I nor II is true.

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

(1) Only conclusion I is true.
(2) Only conclusion II is true.
(3) Either conclusion I or II is true.
(4) Neither conclusion I nor II is true.

SEI CLERK 2023 (आधार बैच )

## Statements: $\mathrm{E}=\mathrm{F}<\mathrm{G}<\mathrm{H} ; \mathrm{G} \geq 1$ Conclusions: <br> l. $\mathrm{H}>1$ <br> II. E>

(1) Only conclusion I is true.
(2) Only conclusion II is true.
(3) Either conclusion I or II is true.
(4) Neither conclusion I nor II is true:

## SBI CLERK 2023 (आधार बैच )

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 the remaining are sitting at the middle side of the table. The persons sitting at the corners faces away from the centre and the persons sitting at the middle sides of the table faces towards the centre. All the information is not necessarily in the same order. F sits at the middle side of the table. N sits to the immediate left of V . Two persons sit between F and J. V sits to the immediate right of J. Three persons sit between S and N. M is an immediate neighbour of S . M is not an immediate neighbour of $\mathrm{d} . \mathrm{P}$ faces inside. आठ व्यक्ति अथात E, J, M, N, P, S और V एक़
वगाकार मज़ क चारां और बेठ है Uनम से चार कोनों पर बैठ हैं और शेष मेज् क मध्य में बेठे हैं। कानां पर


## SBI CLERK 2023 (आधार बैच )

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How many persons are sitting between F and J when counted from the left of F?
(1) One
(2) 1 wo

## SBI CLERK 2023 (आधार बैच )

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 the remaining are sitting at the middle side of the table. The persons sitting at the corners faces away from the centre and the persons sitting at the middle sides of the table faces towards the centre. All the information is not necessarily in the same order. F sits at the middle side of the table. N sits to the immediate left of V . Two persons sit between F and J. V sits to the immediate right of $J$. Three persons sit between S and N. M is an immediate neighbour of S . M is not an immediate neighbour of J. P faces inside.
Four of the following five are alike in a certain way and hence form a group, which one of the following does not belong to the

## SBI CLERK 2023 (आधार बैच )

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Which of the following statement is true?
(1) P sits second to the left of V
(2) N is an immediate neighbour of S

Two

## SBI CLERK 2023 (आधार बैच )

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 the remaining are sitting at the middle side of the table. The persons sitting at the corners faces away from the centre and the persons sitting at the middle sides of the table faces towards the centre. All the information is not necessarily in the same order. F sits at the middle side of the table. $\mathbf{N}$ sits to the immediate left of $\mathbf{V}$. Two persons sit between F and J. V sits to the immediate right of J . Three persons sit between $S$ and $N$. $M$ is an immediate neighbour of S . M is not an immediate neighbour of J. P faces inside.
Who among the following is sitting second to the left of M?
(1) P

## SBI CLERK 2023 (आधार बैच )

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Who among the following is sitting opposite to P ?
(1) V

## SBI CLERK 2023 (आधार बैच )

Six friends $\mathrm{H}, \mathrm{M}, \mathrm{N}, \mathbf{Q}, \mathrm{R}$ and S are sitting around the circular table but not necessarily in the same order. Some of them are facing outside the center while some of them are facing towards the center. Each of them likes different color viz. White, Black, Pink, Blue, Orange and Grey, but not necessarily in the same order. S sits second to the left of R. N sits opposite to the one who likes Blue. Q faces outside the center and doesn't like Black. H doesn't like White and facing opposite direction to $\mathrm{N} . \mathrm{H}$ sits immediate right of N , who doesn't like Blue. Two people sits between $H$ and the one who likes Orange. The one who likes White is not an immediate neighbor of $R$. The one who sits second to the right of Q ikes Orange. The one who Iikes pink sits opposite to M. Neither S nor $\mathbf{N}$ Ikes White The one who likes grey sits second to

## SBI CLERK 2023 (आधार बैच )

छहह मिन्र $\mathrm{H}, \mathrm{M}, ~ N, ~ R, R$ और S एक वृत्ताकार मेजके चारो ओर बैठे हैं लकिन आवश्र्यक नहीं इसी क्रम सें हों। उनसं से क्रु क़ेंद्र से बाहर की आर उन्मख है जबकि उनमें स कृच कद्र की ओर उन्मख है। उनमें से प्रत्यक को अलग-अलग रग पसद है ऑथात। सफेद काला गलाबो, नीला, नारंगी और पे लिन जरूरी नहींके इसी क्रम मे हो। S, R के बायें से द्रस श्थान पर बेठा है। N नीला रग पूसद करने वाले व्यक्ति के विपरीत बेठा.है। Q क़ा मख़ क्रद्र से बाहर की आर है और उस काला रग पसद नहीं है। H का सफ़िद रग पसेद नहीं है और उसका सख N के विपरीत दिशा. की ओर है। H N के ठीक दाये बंठा है, जो नीला एग पसंद नही करता है। Hुर संतरा पसद करने वाल व्यक्ति के मध्य दो व्यक्तिबठ है। वह व्यक्ति जिस सफ़िद रग पसंद है वह $R$ का निकट्तम पडासी नही है. वह व्यक्ति जा Q क दाये से दूसर स्थान पर बेठा हें उसे सतरा पसद हे. गलाबी रग पसद करने वाला व्य़क्ति $M$ के विपरोत हाठ है न तो $S$.न हो $N$ को सफद रग प्रसद है। वह व्यक्ति जिसे स्लेटी रंग प्सद है वह सफ़ि रा पुसंद करने वाले क्यक्ति के लाये से दर

## SBI CLERK 2023 (आधार बैच )

S sits second to the left of R. N sits opposite to the one who likes Blue. Q faces outside the center and doesn't like Black. H doesn't like White and facing opposite direction to N. H sits immediate right of $N$, who doesn't like Blue. Two people sits between H and the one who likes Orange. The one who likes White is not an immediate neighbor of $R$. The one who sits second to the right of Q likes Orange. The one who ilkes pink sits opposite to M. Neither S nor N likes White. The one who likes grey sits second to the left of the one who likes White. S faces same direction as M but opposite to Q. Who among the following person sits to the immediate left of M?
(a) H
(b)
( S
S

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Which of the following color is liked by R?
(a) Grey
(b) Black
c) De-Milano

Orange

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Which of the following combinations of "Person - Color" is true?
(a) N - Black
(b) S - Pink
(c) Q-Orange

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How many persons sits between $\mathbf{Q}$ and $\mathbf{R}$ when counted in clock-wise direction from $Q$ ?
(a) Three
(b) Two
(c) One

## SBI CLERK 2023 (आधार बैच )

S sits second to the left of R. N sits opposite to the one who likes Blue. Q faces outside the center and doesn't like Black. H doesn't like White and facing opposite direction to N. H sits immediate right of $N$, who doesn't like Blue. Two people sits between H and the one who likes Orange. The one who likes White is not an immediate neighbor of $R$. The one who sits second to the right of Q likes Orange. The one who ilkes pink sits opposite to M. Neither S nor N likes White. The one who likes grey sits second to the left of the one who likes White. S faces same direction as M but opposite to Q.
Who among the following faces outside the center?
(a) S

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