## MISSION IBPS CLERK-2023 (TARGET BATCH)

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"right person working hard" is codded as "le ma re nu"
"Always ask right questions" is codded as "tu ma ge po"
"Just ask for everyone" is coded as "bw de po vo"
"everyone is working hard" is coded as "bw ak le nu"

What is the code for "right"? OI.nu
02. ma
03. de
04. bw
05. ak

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"everyone is working hard" is coded as "bw ak le nu"
If "always fight for right" is coded as "ge hy vo ma" then what is the code for "just question"?
OI.tu de
02. vo tu
03. ge vo
04. re de
05.mage

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"right person working hard" is codded as "le ma re nu"
"Always ask right questions" is codded as "tu ma ge po"
"Just ask for everyone" is coded as "bw de po vo"
"everyone is working hard" is coded as "bw ak le nu"

What is the code for "is"?
OI.ak
02. vo
03. nu
04. de
05. le

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"right person working hard" is codded as "le ma re nu"
"Always ask right questions" is codded as "tu ma ge po"
"Just ask for everyone" is coded as "bw de po vo"
"everyone is working hard" is coded as "bw ak le nu"

The code "re" stands for which word? OI. always
02. questions
03. person
04. just
05. for

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"right person working hard" is codded as "le ma re nu"
"Always ask right questions" is codded as "tu ma ge po"
"Just ask for everyone" is coded as "bw de po vo"
"everyone is working hard" is coded as "bw ak le nu"

What is the code for "hard working'? OI. le ma
02. de nu
03. nu le
04. bw ak
05. ge tu

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Seven persons are sitting around a triangular table from $\mathbf{A}$ to $\mathbf{G}$ with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G,A and $E$ are on the same side. $D$ is to the immediate left of $\mathbf{G}$ and $\mathbf{C}$ is to the immediate right of $E$. $F$ is not near to $D$.
$A$ से $G$ तक एक त्रिभुजाकार मेज के चारो ओर सात व्यक्ति बैठे हैं जिनक्री प्रत्येक भुजा पर समान दूरी है। दो ओर दो व्यक्ति बेठे हैं और एक ओर तीन व्यक्ति बैठे हैं। सभी लोगों का मुख केंद्र की ओर है। $\mathcal{G}, \mathrm{A}$ और E एक ही तरफ हैं। $D, G$ के ठीक बायें है और $C, E$ के ठीक दायें है। F,D के निकट नहीं है।

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Seven persons are sitting around a triangular table from $\mathbf{A}$ to $\mathbf{G}$ with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. $\mathbf{G}, \mathrm{A}$ and $E$ are on the same side. $D$ is to the immediate left of $\mathbf{G}$ and $\mathbf{C}$ is to the immediate right of $E$. $F$ is not near to $D$.
Who sits to the immediate left of E?
01.A
02. B
03. C
04. D
05. G

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Seven persons are sitting around a triangular table from $\mathbf{A}$ to $\mathbf{G}$ with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. $\mathbf{G}, \mathrm{A}$ and $E$ are on the same side. $D$ is to the immediate left of $\mathbf{G}$ and $\mathbf{C}$ is to the immediate right of $E$. $F$ is not near to $D$.
How many people sit between $\mathbf{A}$ and F,when counted from the left of A?

1. One
02.Two
03.Three
2. Four
3. None of these

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Seven persons are sitting around a triangular table from $\mathbf{A}$ to $\mathbf{G}$ with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. $\mathbf{G}, \mathrm{A}$ and $E$ are on the same side. $D$ is to the immediate left of $\mathbf{G}$ and $\mathbf{C}$ is to the immediate right of $E$. $F$ is not near to $D$.
If all the people are arranged alphabetical order from $\mathbf{A}$ in clockwise direction then the position of how many people are unchanged?

01 . One
02.Two
03.Three
04. None
05. Four

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Seven persons are sitting around a triangular table from $\mathbf{A}$ to $\mathbf{G}$ with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G,A and $E$ are on the same side. $D$ is to the immediate left of $\mathbf{G}$ and $\mathbf{C}$ is to the immediate right of $E$. $F$ is not near to $D$.
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 group?

OI. B F
02. C E
03. D B
04.A G
05. A E

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction.There are three people between $\mathbf{R}$ and $D$. $D$ is third from the right end of the row. $T$ is second to the right of $K$ and is not near to D. $M$ is at the extreme end of the row. $S$ is not near to $D . F$ is second to the right of $H$. आठ व्यक्ति H, F, D, K, R,T, M और S एक पुक्ति में बेठे हैं और उनका मख उत्तर दिशा की ओर है। R और $D$ के बीच तीन व्यक्ति हैं। $D$ पंक्ति के दायें क्छोर से तीसरा है। $T \mathrm{~K}$ के दायें से हसरे स्थान पर है और $D$ के निकट नहीं है। M पक्ति के अंतिम छोर पर है। S, D के निकट नहीं है। F, H के दायें से दूसरे स्थान पर है।

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Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction.There are three people between $\mathbf{R}$ and $D$. $D$ is third from the right end of the row. $T$ is second to the right of $K$ and is not near to D. $M$ is at the extreme end of the row. $S$ is not near to D. F is second to the right of $H$. Who sits to the extreme left end of the row?

OI.M
02. K
03. H
04. D
05.T

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between $R$ and $D$. $D$ is third from the right end of the row. $T$ is second to the right of $K$ and is not near to $D$. $M$ is at the extreme end of the row. $S$ is not near to D. $F$ is second to the right of $H$. Who sits fourth to the left of F?
$01 . T$
02. K
03. R
04. S
05. H

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Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between $\mathbf{R}$ and $D$. $D$ is third from the right end of the row. $T$ is second to the right of $K$ and is not near to $D . M$ is at the extreme end of the row. $S$ is not near to D. $F$ is second to the right of $H$. How many people sit between $H$ and $R$ ?

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

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between $\mathbf{R}$ and $D$. $D$ is third from the right end of the row. $T$ is second to the right of $K$ and is not near to $D$. $M$ is at the extreme end of the row. $S$ is not near to D. $F$ is second to the right of $H$. How many people sit to the right of T?

Ol. Five
02. Six
03. Four
04. Seven
05. None

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Point $D$ is $\mathbf{1 2} \mathbf{~ k m}$ west of Point $\mathbf{G}$ which is 5 km south of Point K. Point L is $4 \mathbf{k m}$ North of Point K. Point $D$ is 10 km east of Point $S$. बिंदु $D_{\text {बिंद }} G$ के 12 किमी पाश्रिम में है, जो बिंदु $K$ के 5 किमी दक्ष्षण में है । बिंदु $L$ बिंदु $K$ के 4 किमी उत्तर में है। बिंदु $D$, बिंदु $S$ के 10 किमीं पूर्व में है। What is the minimum distance between $D$ and K?
01.13 km
02. 14 km
03.15 km
04.9 km
05.10 km

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Point $D$ is $\mathbf{1 2} \mathbf{~ k m}$ west of Point $\mathbf{G}$ which is 5 km south of Point K. Point L is $4 \mathbf{k m}$ North of Point K. Point $\mathbf{D}$ is 10 km east of Point S . बिंदु $D$ बिंद $G$ के 12 किमी पाश्रिम में है, जो बिंदु $K$ के 5 क्रमी दक्षिण में है। बिंदु $L$ बिंदु $K$ के 4 किमीं उत्तर में है। बिंदु $D$, बिंदु $S$ के 10 किमीं पूर्व में है।
Point $S$ is in which direction from the point $L$ ?
OI. Northwest
02. Southeast
03. Southwest
04. North
05. East

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Statements:
$A=B>C>D=E \geq F \rightarrow C>J$
Conclusions:
I. H > D
II. J = C

01 . If only conclusion I is true. 02. 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.

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Statements:
$\mathrm{D}>\mathrm{R}>\mathrm{E} \leq \mathrm{B} ; \mathrm{S}=\mathrm{M}=\mathrm{F} \geq \mathrm{D} ; \mathbf{G} \geq \mathbf{B}$
Conclusions:
I. $\mathrm{D}>\mathrm{E}$
II. $\mathbf{G} \leq E$

01 . If only conclusion I is true. 02. 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.

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Statements:
$4=2>3>5 \geq 1=9<7$
Conclusions:

$$
\text { I. } 3>9
$$

II. $4>9$

OI. If only conclusion I is true. 02. 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.

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Statements:
$\mathbf{E}>\mathbf{V} \geq \mathbf{Y}<\mathbf{T}=\mathbf{K}<\mathbf{U}=\mathbf{M}$
Conclusions:
I.V $\geq \mathbf{K}$
II. $\mathrm{K} \geq \mathbf{V}$

01 . If only conclusion I is true. 02. 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.

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Statements:
$\mathbf{N}>\mathbf{T}>\mathbf{G} \geq \mathbf{E}>\mathbf{R}<\mathbf{W} \leq \mathbf{U}$
Conclusions:
I.T > W
II. U > R

01 . If only conclusion I is true. 02. 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.

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Seven people $\mathbf{G}$ to $M$ live in a building of seven floors but not necessarily in the same order. The ground floor is numbered $I$, the floor above it is numbered 2 and so on, and the topmost floor is numbered 7. M does not live on even numbered floors and I does not live on odd numbered floors. More than two people live above the floor of I.The number of floors between I and $M$ is the same as the between I and K. G lives on the fifth floor. The floor of $K$ is above the floor of $\mathbf{G}$. J lives on an odd numbered flopr and $L$ liyes above the floor of $H$, सात व्यक्ति $G$ से $M$ सात मुज्लिं की एक इमारत में रहते हैं लेकिन जुरूरी नहीं कि इसी क्रम में हों। भूतल की संख्या 1 है, इसके ऊपर की मजिल की संख्या 2 है और इसी तरेह आगे और सबसे ऊपर की मंज्ञिल की संख्या 7 है। $M$ सम संख्या वाली मंजिल पर नहीं रहता है और 1 विषम संख्या वाली मंजिल पर नहीं रहता है। ! की मंजिल के ऊपर दो से अधिक व्यक्ति रहते है। $I$ और $M$ के बीच की मंजिलों की संख्या 1 और $K$ के बीच की मजिलों की संख्या के समान है। G पांचवीं मंजिल पर रहता है। K की मंजिल $G$ की मंजिल से ऊुपर है। ए एक विषम संख्या वाली मजिल पर रहता है और L, H की मंजिल से ऊपर रहता है।

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OI.M
02. H
03. J
04. G
05. K

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If J interchanges his floor with L then who lives immediately below J ?
OI. G
02.1
03. H
04. K
05. None of these

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Who lives on the topmost floor?
OI.L
02. H
03. G 04. M
05. K

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OI.KI
02. MI
03. GH
04. JL
05.IG

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1. One
02.Two
03.Three
2. Four
3. Five

## MISSION IBPS CLERK-2023 (TARGET BATCH)

Five people L, G, B, D and U are going on tour on different days of the week from Monday to Friday. Each of them is carrying different items viz. Bottle, Basket, Cap, Cake and Fruits but not necessarily in the same order. B is going on Friday and is carrying Cap with him. $L$ is not going on Monday but is carrying Cake. U goes either on Wednesday or on Tuesday. The one who is going on Wednesday is carrying bottle. The one who has basket is going on Tuesday. $\mathbf{G}$ is carrying Fruits. पांच व्यक्ति $L, G, B, D$ और $U$ सोमार से शक्रवार तक सप्ताह के विभित्र दिनों में दीर पर जा रहे हैं। उनमें से प्रत्येक अलगअलग सामान ले जा रहा है जेसे। बोतल टोकरी, टोपी, केक और फल लेक्रिन ज़रूरी नहों कि इसी क्रम में हों। B शुक्रवार को जा रहा है और टोपी अपने साथ ले जा रहा है। L सोमवार को नहीं जा रहा है लेकिन केक ले जा रहा है। $U$ या तो बंधवार या मंगलवार को जाता है। जो बुधवार को जा रहा है वह बोतल लेकर जा रहा है। जिसके पास टोकरी है वह मंगलवार को जा रहा है। G फल ले जा रहा है।

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$01 . \mathrm{U}$
02. G
03. B
04. L
05. Cannot be

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1. Basket
2. Cap
3. Bottle
4. Fruits
5. None of these

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OI.D -Thursday
02.G -Tuesday
03.L - Thursday
04. B - Monday
05. U - Tuesday
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$01 . T u e s d a y$
02. Monday
03.Thursday
04. Friday
05. Wednesday

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$01 . \mathrm{L}$
02. G
03. B
04. D
05. U


