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## SBI CLERK 2023 च्यफ्तार Batch

ce to as ks is written as es fr re pt as gg in eg is written as ch ba mo fr gg to ne ps is written as re dv ch gi
ne cn in as is written as mo gi fr yu
What does the code 'fr' stand for?

## SBI CLERK 2023 च्यफ्तार Batch

ce to as ks is written as es fr re pt as gg in eg is written as ch ba mo fr gg to ne ps is written as re dv ch gi
ne cn in as is written as mo gi fr yu
What is the code for 'gg'?
(1) ch
(2) yu
(3) es
(4) pt
(5) Either (2) or (3)

## SBI CLERK 2023 च चप्ताए Batch

ce to as ks is written as es fr re pt as gg in eg is written as ch ba mo fr gg to ne ps is written as re dv ch gi
ne cn in as is written as mo gi fr yu
In the given code language, which of the following means 'as to eg'?
(1) re fr es
(2) fr ba es
(3) es ch fr
(4) Cannot be determined
(5) ba re fr

## SBI CLERK 2023 च चप्ताए Batch

## SPD DID DNR DIG

If the first letter in each of the word is changed to the previous alphabet according to English alphabetical order then how many of them will have only one vowel?
यदि प्रत्येक शब्द का पहला अक्षर अंग्रेजी वर्णमाला क्रस के अन्तसार पिछ्छले अक्षर से बदल द्विया जाए तो उनमें से कितने में केवल एक स्वर होगा?
(1) 2
$(2)$
4
3
5
4
3
3

## SBI CLERK 2023 च चप्ताए Batch

## SPD DID DNR DIG KID

If each letter of each word is arranged in alphabetical order within the words then how many words will not be changed after rearrangement? यदि प्रत्येक शब्द के प्रत्येक अक्षर को शब्दों के भीतर वर्णानुक्रम में व्यवस्थित किया जाए तो पुनर्व्यूवस्थित करने के बाद कितने शब्द नहीं बदलेंगे?

## SBI CLERK 2023 च चप्ताए Batch

## SPD DID DNR DIG KID

If the first and the second letters in each of the word are interchanged then how many words will not be started with a vowel?
यदि प्रत्येक शब्द के पहले और दूसरे अक्षर को आपस में बदल दिया जाए तो कितने शब्द स्वर से शुरु नहीं होंगे?
$\begin{array}{ll}\text { (1) } & 2 \\ (2) & 3 \\ 3 & 0 \\ 4 & 5 \\ (5) & 1\end{array}$

## SBI CLERK 2023 च एप्जार Batch

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

## SBI CLERK 2023 च चत्तार Batch

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.
(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

## SBI CLERK 2023 च चत्तार Batch

Statements:
Only a few W are C Some B are W.
Conclusions:
I. At least some W are D.
II. All C being B is a possibility
(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

## SBI CLERK 2023 已 श्वाए Batch

Statements:
Some P are S
Only a few S are N .
No $N$ is a $P$.
Conclusions:
l. All N being S is a possibility.
II. Some $S$ are not $P$.
(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

## SBI CLERK 2023 已 श्वाए Batch

Statements:
Some P are S
Only a few S are N .
No $N$ is a $P$.
Conclusions:
l. All N being S is a possibility.
II. Some $S$ are not $P$.
(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

## SBI CLERK 2023 已 श्प्ताए Batch

Commit also make policy' is coded as muu yoo laa gua
policy craze anger mobile' is coded as kaa hoe jee yoo allow make course prize' is coded as 'gua nee bon sao
craze manner also artist' is coded as the kaa guu laa

The code 'bon' is stand for कृट 'bon' का अर्थ
(1) allow
(2) make
(3) course
(4) prize
(5) Cannot be determined

## SBI CLERK 2023 已 शप्त्वाए Batch

Commit also make policy' is coded as muu yoo laa gua
policy craze anger mobile' is coded as kaa hoe jee yoo allow make course prize' is coded as 'gua nee bon sao
craze manner also artist' is coded as the kaa guu laa

Code 'the laa kaa' is for which of the following?
कृट 'the laa kaa' निम्नलिखित में से किसके लिए है?
(1) manner also craze
(2) also craze artist
(3) course prize also
(4) Either option 01 or 02
(5) None of these

## SBI CLERK 2023 已 श्प्ताए Batch

Commit also make policy' is coded as muu yoo laa gua
policy craze anger mobile' is coded as kaa hoe jee yoo allow make course prize' is coded as 'gua nee bon sao
craze manner also artist' is coded as the kaa guu laa

Which of the following could be the code for 'mobile'?
निम्नलिखित में से कौन सा 'मोबाइल' के लिए कोड हो सकता है?
(1) muu
(2) guu
(3) nee
(4) sao

## SBI CLERK 2023 已 श्प्ताए Batch

Commit also make policy' is coded as muu yoo laa gua
policy craze anger mobile' is coded as kaa hoe jee yoo allow make course prize' is coded as 'gua nee bon sao
craze manner also artist' is coded as the kaa guu laa

What can be the code for 'make policy course'?
make policy course ' के लिए कोड क्या हो सकता है?
(1) the guu yoo
(2) gua laa yoo
(3) nee sao yoo
(4) gua yoo nee

## SBI CLERK 2023 च श्प्ताए Batch

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.

पांच व्यक्ति अनुज, कुणाल, सौरभ, राहुल और हरीश हैं। उन्हें घटते क्रम में उनकी ऊंचाई या उम्र के अन्नसार रखा गया है। जो कद में सबसे लंबा है, वह उप्र में सबसे छोटा नहीं है। कुणाल केवल हरीश से उम्र में बड़ा है। सौरभ राहुल से उम्र में बड़ा है लेकिन कद में उससे छोटा है। केवल एक व्यक्ति कद में राहुल से लंबा है। अनुज कद में सबसे छोटा जबकि केवल सोरभ और राहुल से उम्र में छोटा है। केवल दो व्यक्ति कद में सीरभ से छोटे हैं।

## SBI CLERK 2023 च श्प्ताए Batch

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is the tallest? कद में सबसे लंबा कौन है?

1) Rahul / राहुल
2) Harish / हरीश
3) Anuj / अनुज
4) Kunal / कुणाल
5) Saurabh / सौरभ

## SBI CLERK 2023 已 श्प्ताए Batch

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is older than Kunal but younger than Rahul? कौन उग्र में कुणाल से बड़ा है लेकिन उप्र में राहुल से छोटा है?

1) Harish / हरीश
2) Anuj / अनुज
3) Both (1) and (2) / दोनों (1) और (2)
4) Saurabh / सीरभ
5) None of these / इनमें से कोई नहीं

## SBI CLERK 2023 已 श्प्ताए Batch

There are five person Anuj, Kunal, Saurabh, Rahul and Harish. They are placed according to their height or age in decreasing order. The one who is the tallest is not the youngest. Kunal is older than only Harish. Saurabh is older than Rahul but shorter than him. Only one person is taller than Rahul. Anuj is the shortest while younger than only Saurabh and Rahul. Only two person are shorter than Saurabh.
Who is the third tallest of the five?
पाँचों में कद में तीसरा सबसे लंबा कौन है?

1) Anuj / अनुज
2) Rahul / राहल
3) Harish / हरीश
4) Saurabh / सौरभ
5) Kunal / कुणाल

## SBI CLERK 2023 च चपतार Batch

There are 7 members in a family. $\mathbf{C}$ has a daughter and a son. $D$ is the father of $B$ who is the brother-in-law of $R$. $C$ is the mother-in-law of $R$. $E$ is aunt of $U$ but not the sister of $B$. A is a member too. There are three couples. एक परिवार में 7 सदस्य हैं। $C$ की एक पुत्री और एक पुत्र है। $D, B$ का पिता है जो $R$ का बहनोई है। $C, R$ की सास है। $E, U$ की आंट है लेकिन $B$ की बहन नहीं है। $A$ भी एक सदस्य है। यहाँ तीन जोड़े हैं।

## SBI CLERK 2023 已 श्वाए Batch

There are 7 members in a family. $C$ has a daughter and a son. $D$ is the father of $B$ who is the brother-in-law of $R$. $C$ is the mother-in-law of $R$. $E$ is aunt of $U$ but not the sister of B. A is a member too. There are three couples.

Which of the following is definitely true based upon the relationships given above?

1) $B$ is brother-in-law of $A$.
2) $C$ is grandfather of $U$.
3) $U$ is son of $R$.
4) $E$ is sister-in-law $A$.
5) $B$ is husband of $R$.

## SBI CLERK 2023 च चपार Batch

There are 7 members in a family. $\mathbf{C}$ has a daughter and a son. $D$ is the father of $B$ who is the brother-in-law of $R$. $C$ is the mother-in-law of $R$. $E$ is aunt of $U$ but not the sister of B. A is a member too. There are three couples.

If $\mathbf{U}$ is son of $R$ then how $\mathbf{U}$ is related to $E$ ?

1) Niece
2) Nephew
3) son
4) Data inadequate
5) Either (1) or (2)

## SBI CLERK 2023 च चप्तार Batch

There are 7 members in a family. $\mathbf{C}$ has a daughter and a son. $D$ is the father of $B$ who is the brother-in-law of $R$. $C$ is the mother-in-law of $R$. $E$ is aunt of $U$ but not the sister of B. A is a member too. There are three couples.

How U is related to C?

1) Grand daughter
2) Grandson
3) Grandmother
4) Data inadequate
5) Either (1) or (2)

## SBI CLERK 2023 च श्चताए Batch

In a family picnic, there are seven members A, B, M, P, R, S and T. B is the son of A. P is the husband of A. B has two children $S$ and $T$. $T$ is the son of $R$. $M$ is the sister of $B$. $R$ has only one girl child. एक परिवार के पिकनिक में सात सदस्य $A, B, M, P, R, S$ और $T$ हैं। $B, A$ का पुत्र है। $P, A$ का पति है। $B$ के दो बच्चे $S$ और $T$ हैं। $T, R$ का पुत्र है। $M, B$ की बहन है। $R$ की केवल एक पुत्री है।

## SBI CLERK 2023 已 श्वाए Batch

In a family picnic, there are seven members $A, B, M$, P, R, S and T. B is the son of A. P is the husband of A. B has two children $S$ and $T$. $T$ is the son of $R$. $M$ is the sister of $B$. $R$ has only one girl child.
How is the T related to P ?

1) Son
2) Daughter
3) Granddaughter
4) Grandson
5) None of these

## SBI CLERK 2023 च श्चताए Batch

In a family picnic, there are seven members $A, B, M$, P, R, S and T. B is the son of A. P is the husband of A. B has two children $S$ and $T$. $T$ is the son of $R$. $M$ is the sister of $B$. $\mathbf{R}$ has only one girl child. How many females in the family?

1) Four
2) Five
3) Three
4) Two
5) None of these

## SBI CLERK 2023 已 श्वाए Batch

In a family picnic, there are seven members $A, B, M$, P, R, S and T. B is the son of A. P is the husband of A. B has two children $S$ and $T$. $T$ is the son of $R$. $M$ is the sister of $B$. $R$ has only one girl child.
How is $\mathbf{M}$ related to $R$ ?

1) Sister
2) Mother
3) Sister- in-law
4) Aunt
5) Cannot be determined

## SBI CLERK 2023 Z Eप्ताए Batch

There are seven members - A, B, C, D, E, F, and G in the family of three generations. No single person has a child. D is the son of C's husband. G is the only daughter of $B$. $E$ is the wife of $F$. $D$ has a son. $B$ is the mother-in-law of E .
तीन पीढ़ियों के परिवार में सात सदस्य हैं। किसी एक व्यक्ति का कोई सन्तान नहीं है। $D, C$ के पति का पुत्र है। $G, B$ की एकमात्र पृत्री है। $E, F$ की पत्नी है। $D$ का एक पुत्र है। $B, E$ की सास है।

## SBI CLERK 2023 已 च्ताए Batch

There are seven members - A, B, C, D, E, F, and G in the family of three generations. No single person has a child. D is the son of C's husband. G is the only daughter of $B$. $E$ is the wife of $F$. $D$ has a son. $B$ is the mother-in-law of $E$.
Who among the following is grandmother of F?

1) $A$
2) $B$
3) G
4) C
5) D

## SBI CLERK 2023 च श्चताए Batch

There are seven members - A, B, C, D, E, F, and G in the family of three generations. No single person has a child. D is the son of C's husband. G is the only daughter of $B$. $E$ is the wife of $F$. $D$ has a son. $B$ is the mother-in-law of $E$.
How is A related to B?

1) Father
2) Father-in-law
3) Son
4) Grandfather
5) Nephew

## SBI CLERK 2023 已 श्वाए Batch

There are seven members - A, B, C, D, E, F, and G in the family of three generations. No single person has a child. D is the son of C's husband. G is the only daughter of $B$. $E$ is the wife of $F$. $D$ has a son. $B$ is the mother-in-law of E .
How is $\mathbf{G}$ related to $E$ ?

1) Brother
2) Mother
3) Father-in-law
4) Sister-in-law
5) Father

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SBI GLERK 2023 च सपनाए Batch


