

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

SBI CLERK 2023 (आधार बैच )

## T30P <br> (Question Practice)

## SBI CLERK 2023 (आधार बैच )

Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F . C is the only son of $D$ who is the father of H . E is the sister-inlaw of F . C is unmarried. F is not a male member. G is spouse of H. E is unmarried. एक परिवार में आठ सदस्य $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ और H हैं, इस तीन पीढ़ी के परिवार में तीन विवाहित जोड़े हैं। $A, H$ का दामां है जिसकी केवल एक पुत्री है। $B, F$ की नानी है। C, D का इक्लीता पुत्र है जो H का पिता है। E, $F$ की सिस्टर-इन-ला है। $C$ ऊविवाहित है। $F$ प्रुष सदस्य नहीं है। G, H का जीवनसाथी है। E अविवाहित है।

## SBI CLERK 2023 (आधार बैच )

Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F . C is the only son of $D$ who is the father of H . E is the sister-inlaw of $F$. C is unmarried. $F$ is not a male member. $G$ is spouse of $H$. $E$ is unmarried.
If $K$ is the father of $G$, then what is the relation of K with respect to F ?
(a) Paternal grandfather
(b) Maternal grandfather
(c) Father
(d) Brother-in-law
(e) Son-in-law

## SBI CLERK 2023 (आधार बैच )

Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of $D$ who is the father of H . E is the sister-inlaw of $F$. C is unmarried. $F$ is not a male member. $G$ is spouse of $H$. $E$ is unmarried. If $C$ is married to $R$, then who among the following will be nephew of R?
(a) E
(b) A
(c) F
(d) G
(e) None of the above

## SBI CLERK 2023 (आधार बैच )

Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. B is the maternal grandmother of F. C is the only son of $D$ who is the father of H . E is the sister-inlaw of $F$. C is unmarried. $F$ is not a male member. G is spouse of H . E is unmarried. Who among the following is the brother-inlaw of G ?
(a) D
(b) B
(c) A
(d) C
(e) E

## SBI CLERK 2023 (आधार बैच )

Eight members A, B, C, D, E, F, G and H in a family, there are three married couple in this three generation family. A is the son-in-law of H who has only one daughter. $\mathbf{B}$ is the maternal grandmother of F. C is the only son of $D$ who is the father of H . E is the sister-inlaw of $F$. C is unmarried. $F$ is not a male member. G is spouse of H . E is unmarried. Who among the following is the brother-inlaw of G?
(a) D
(b) B
(c) A
(d) C
(e) E

## SBI CLERK 2023 (आधार बैच )

'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favorite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

## SBI CLERK 2023 (आधार बैच )

'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favorite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'Sweet' in the given code language? दी गई कूट भाषा में 'Sweet' का कूट क्या है?

1) re
2) ga
3) sa
4) nee
5) None of these / इनमें से कोई नहीं

## SBI CLERK 2023 (आधार बैच )

'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favorite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'tasty' in the given code language? दी गई कूट भाषा में 'tasty' के लिए कूट क्या है?

1) re
2) ne or pa
3) sa
4) ga
5) None of these / इनमें से कोई नहीं

## SBI CLERK 2023 (आधार बैच )

'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favorite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'Gulabjamoon' in the given code language?
दिए गए कूट भाषा में 'Gulabjamoon' के लिए कूट क्या है?

1) ree
2) sa
3) da
4) nee
5) None of these / इनमें से कोई नहीं

## SBI CLERK 2023 (आधार बैच )

'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favorite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the possibility code for 'Favaroite' in the given code language?
दी गई कूट भाषा में 'Favaroite' के लिए संभावित कूट क्या है?

1) saa
2) daa
3) nee
4) pa
5) Either (1) or (2) follows / या तो (1) या (2) अनुसरण करता है

## SBI CLERK 2023 (आधार बैच )

if in the word "ASSESSMENT" each consonant is replaced by the alphabet following it and each vowel is replaced by the previous alphabet of the english alphabetical series then which of the following will be the seventh from the right?
यदि शब्द "ASSESSMENT" में प्रत्येक व्यंजन को उसके बाद आने वाले अक्षर से बदल दिया जाता है और प्रत्येक स्वर को अंग्रेजी वर्णमाला श्रेंखा के पिक्ले वर्णमाला से बदल क्यिया जाता है, तो निग्नलिखित में से कौनसा अक्षर दायें से सातवां होगा?

1) M
2) $E$
3) $F$
4) $D$
5) N

## SBI CLERK 2023 (आधार बैच )

How many such pairs of letters are there in the word 'ENTHUSIASM', each of which has as many letters between them in the word (both forward and backward direction) as they have between them in the English alphabetical series?
शब्द 'ENTHUSIASM' में अक्षरों के ऐसे कितने युग्म हैं, जिनमें से प्रत्येक के बीच शब्द में (आगे और पीछे दोनों दिशाओं में) उतने ही अक्षर हैं जितने उनके बीच अंग्रेजी वर्णमाला श्रृखला में हैं?

1) One / एक
2) Two / दो
3) Three / तीन
4) Four / चार
5) Not Attempted / हल नहीं किया गया

## SBI CLERK 2023 (आधार बैच )

Nine members in a family - A, B, C, D, E, F, G, $\mathrm{H}, \mathrm{X}$ attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H . F is the grand son of $D$ who is the father-in-law of $C$. एक परिवार में नी सदस्यों - A, B, C, D, E, E, G, H, X ने एक पार्टी में भाग लिया। $B, A$ का पुत्र है और $C$ का पिता है। $\mathrm{C}, \mathrm{H}$ के साथ विवाहित है। $D$ और $\mathrm{E}_{\mathrm{A}} \mathrm{H}$ के माता-पिता हैं। C के विपरीत लिंग के दो बच्चे हैं। $\mathrm{X}, \mathrm{H}$ का दामाद है। F, D का पोता है, जो C का ससुर है।

## SBI CLERK 2023 (आधार बैच )

Nine members in a family - A, B, C, D, E, F, G, $\mathrm{H}, \mathrm{X}$ attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of $\mathrm{H} . \mathrm{F}$ is the grand son of $D$ who is the father-in-law of $C$.
If $J$ is the brother of $X$, then how is $J$ related to the daughter of C ?

यदि $\mathrm{J}, \mathrm{X}$ का भाई है, $\mathrm{J}, \mathrm{C}$ की पुत्री के साथ कैसे संबंधित है?

1) Brother / भाई
2) Father / पिता
3) Husband / पति
4) Brother-in-law / ब्रदर-इन-लॉॉ
5) None of these / इनमें से कोई भी नहीं

## SBI CLERK 2023 (आधार बैच )

Nine members in a family - A, B, C, D, E, F, G, $\mathrm{H}, \mathrm{X}$ attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H . F is the grand son of $\mathbf{D}$ who is the father-in-law of $\mathbf{C}$. Who is the mother-in-law of C?

C की सास कौन है?

1) $D$
2) $E$
3) $G$
4) $X$
5) Cannot be determined / निर्धारित नहीं किया जा सकता

## SBI CLERK 2023 (आधार बैच )

Nine members in a family - A, B, C, D, E, F, G, $\mathrm{H}, \mathrm{X}$ attended a party. B is the son of A and father of C. C is married to H . D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H . F is the grand son of $D$ who is the father-in-law of $C$. How many females attended the party if C is a female?
यदि $C$ एक महिला है तो कितनी महिलाएं पार्टी में शामिल होती है?

1) 3
2) 4
3) 5
4) 2
5) Cannot be determined / निर्धारित नहीं किया

जा सकता

## SBI CLERK 2023 (आधार बैच )

Nine members in a family - A, B, C, D, E, F, G, $\mathrm{H}, \mathrm{X}$ attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H . F is the grand son of $D$ who is the father-in-law of $\mathbf{C}$. Which of the following statements is NOT definitely true?

निम्रिलिखित में से कौन सा कथन निधित रूप से सत्य नहीं है?

1) $B$ is the father of $C / B, C$ का पिता है
2) $E$ is the mother of $H / E, H$ की माँ है
3) $C$ is the mother of $F / C, F$ की मा है
4) $F$ is the brother of $G / F, G$ का भाई है
5) $B$ is the father-in-law of $H / B, H$ का ससुर है

## SBI CLERK 2023 (आधार बैच )

Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $\mathbf{A}$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first

SBI CLERK 2023 (आधार बैच )
आठ व्यक्ति A, B, C, D, E, F, G और H के अनुभव अलग-अलग वर्षों अथार्त 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (जरूरी नहीं कि इसी क्रम में हों) सें एक बेंक में शामिल होने के बाद आधार वर्ष 2022 पर गणना की जाती है। D के अन भव की गणना एक विषम संख्या वाले वर्ष से की जाती है, लेकिन 1997 से नहीं। $A$ और $D$ के बीच का अंतर 9 वर्ष है। $G$ ने उस समय तक कार्य किया है जो 13 का गुणज है लेकिन 3 का गुणजे नहीं है H और $F$ के बीच का अंतुर $A$ और $D$ के बींच के अंतर से अधिक हे लेकिन 11 वर्ष से कम है। $B$ ने पर्ण वर्ग संख्या वर्षों तक कार्य किया है। $C, F$ के बादू लेकिन $A$ से पहले शामिल हुआ। $F$ पहले शामिल नहीं हुआ

## SBI CLERK 2023 (आधार बैच )

Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $\mathbf{A}$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first

## SBI CLERK 2023 (आधार बैच )

D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $A$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first.
H's experience is calculated from the year ?
H के अनुभव की गणना किस वर्ष से की जार्ती है?

1) 1997
2) 1992
3) 1982
4) 2013
5) 2004

## SBI CLERK 2023 (आधार बैच )

D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $\mathbf{A}$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first. As many people.joined before G as after G से पहले जितने लोग शामिल हुए, उतने ही _- बाद में शामिल हुए?

1) $A$
2) $D$
3) $F$
4) C
5) H

## SBI CLERK 2023 (आधार बैच )

D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $\mathbf{A}$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first. How many People Joined after B? $B$ के बाद कितने लोग शामिल हुए?

1) 2
2) 4
3) 3
4) 1
5) None / कोई नहीं

## SBI CLERK 2023 (आधार बैच )

D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3 . The difference between H and $F$ is more than the difference between $\mathbf{A}$ and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first.

1) H
2) $F$
3) $D$
4) $B$
5) G

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

SBI CLERK 2023 (आधार बैच )


