



581 CLERK 2022



REASONING

BLOOD RELATION



11:30 AM

BY SHIPRA MAHENDRAS



UPCOMING ONLINE BATCHES

April 2022

06 April 2022

10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS**

05:30 PM to 07:30 PM

SSC ONLINE LIVE CLASS

07:30 PM to 09:30 PM **RBI ONLINE LIVE CLASS**

BILINGUAL

13 April 2022

01:00 PM to 03:00 PM **BANK ONLINE LIVE CLASS**

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

11:30 AM to 01:30 PM

BANK ONLINE LIVE CLASS (English & Bengali)

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS (English & Odia)

BILINGUAL

05:30 PM to 06:30 PM

CCC ONLINE LIVE CLASS (NIELIT COMPUTER COURSE)

BILINGUAL

20 April 2022

08:00 AM to 10:00 AM **BANK ONLINE LIVE CLASS**

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

04:15 PM to 06:15 PM

SSC ONLINE LIVE CLASS

(English & Bengali)

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS (English & Odia)

BILINGUAL

10:30 AM to 11:30 AM

ENGLISH SPEAKING COURSE 2022 (ENGLISH SPEAKING COURSE)

BILINGUAL

27 April 2022

07:30 PM to 09:30 PM **BANK ONLINE LIVE CLASS**

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

BILINGUAL







SBI CLERK 2022



Mohit.. 21 hours ago

Thank-you madam for today's Amazing Class Session.. 🙏 😇







My Answers for today's homework are like-

1). Option 3- two as ZOE, UID

Read more

And

REPLY

View reply from Mahendras: Online Videos For Govt. Exams



Rahul Bhakat 14 hours ago

Homework

- 1) Option 3 (Two)
- 2) Option 2 (PUT)...

Read more

REPLY

View reply from Mahendras : Online Videos For Govt. Exams



Aasu singh 17 hours ago

Homework answer

Q.1) option 3

Q.2) option 2

Today nice session mam ...

Read more

REPLY

View reply from Mahendras: Online Videos For Govt. Exams



Sonam Pundir 21 hours ago (edited)

Hw. Ans

- 1. Option 3
- 2. Option 2

Thanku mam for amazing session 💜 🧡





571 REPLY

View reply from Mahendras: Online Videos For Govt. Exams



debasish chakraborty 14 hours ago

Homework:

- 1. Option 3
- 2. Option 2

Thank you mam

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



shubhangi mishra 13 hours ago

H w ans . 1 option 3.two ZOE, UID

ANS .2 option 2 .PUT.

thank you ma'am

REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



SBI CLERK 2022



Shashank Sharma 21 hours ago

H.w

1.) Opt 3:-2

2.) Opt 2:- put

占 尔 REPLY

View reply from Mahendras : Online Videos For Govt. Exams

ruma rajwar 21 hours ago

homework ans:

1.TW0

2.PUT

凸 夘 REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams

Shalu Jaiswal 21 hours ago

Ans-PUT, two

凸 切 REPLY

▼ View reply from Mahendras : Online Videos For Govt. Exams



Nabanita De 20 hours ago

H.W,-1.option3-two(ZOE,UID).2.option 2-PUT.thanku maam.

占 夘 REPLY

View reply from Mahendras : Online Videos For Govt. Exams



Soumitra Kar 12 hours ago

H.W

Question 1- option 3(two)

Question 2- option 2(put)

占 夘 REPLY

View reply from Mahendras : Online Videos For Govt. Exams



Deepali Rajlani 21 hours ago

Answer of today's homework

1- option 3 - Two

2- option 2- PUT

凸 夘 REPLY

View reply from Mahendras : Online Videos For Govt. Exams



laxmipriya das 21 hours ago

H:W-1 option 3 2 option 2

凸 夘 REPLY

View reply from Mahendras : Online Videos For Govt. Exams







Mahasweta Patra 11 hours ago

- 1) option 3
- 2) option 2
- REPLY
- ▼ View reply from Mahendras : Online Videos For Govt. Exams
- Sonali Mishra 21 hours ago Hw answer
 - 1. Option 3 (two)
 - 2. option 2(PUT)
 - REPLY
 - ▼ View reply from Mahendras : Online Videos For Govt. Exams





The following questions are based on five words give below:

SUM

THE

If in each of the given words each of the consonants is changed to next letter and each of the vowel is changed to previous letter in the EnglishAlphabetical series, then how many words thus formed will two vowel appear? यदि दिए गए प्रत्येक शब्द में प्रत्येक व्यंजन को अगले अक्षर में बदल दिया जाता है और प्रत्येक स्वर को अंग्रेजी वर्णमाला श्रृंखला में पिछले अक्षर में बदल दिया जाता है, तो इस प्रकार बनने वाले कितने शब्द दो स्वर दिखाई देंगे?

- (1) None
- (2) One
- (3) Two
- (4) Three
- (5) More than three







The following questions are based on five words give below:

FOR

SUM

AND

THE

If the given words are arranged in the order as they would appears in a dictionary order from left to right, which of the following will be third from the left?

यदि दिए गए शब्दों को क्रम में व्यवस्थित किया जाता है जैसा कि वे बाएं से दाएं एक शब्दकोश क्रम में दिखाई देंगे, तो निम्नलिखित में से कौन बाएं से तीसरा होगा?

- (1)SUM
- (2) PUT
- (3) THE
- (4) FOR
- (5)AND







BLOOD RELATION





BLOOD RELATION

Mother's or Father's Father

Mother's or Father's Mother

Mother's or Father's Brother

Mother's or Father's Sister

Son's Wife

Daughter's Husband

Grand Father

Grand Mother

Uncle

Aunt

Daughter-in-law

Son-in-law

Relations from Mother's side are called "Maternal" relations and relations from Father's side are called "Paternal" relations.





BLOOD RELATION

Husband's or Wife's Brother

Husband's or Wife's Sister

Sister's/Brother's Son

Sister's/Brother's Daughter

Brother's Wife

Sister's Husband

Real Brother & Sister

Brother-in-law

Sister-in-law

Nephew

Niece

Sister-in-law

Brother-in-law

Sibling





TYPES OF QUESTIONS





BLOOD RELATION











There are seven members A, D, K, L, R, S and V in a family which consists of three generations. D is the only son of A, who is son of K. S is the brother-in-law of K, who has no siblings. L has three grandchildren. Gender of L and V is different.

तीन पीढ़ियों वाले एक परिवार में सात सदस्य A, D, K, L, R, S और V हैं। D, A का इकलौता पुत्र है, जो K का पुत्र है। S, K का साला है, जिसका कोई भाई-बहन नहीं है। L के तीन पोते-पोतियां हैं। L और V का लिंग भिन्न है।

How is R related to S's brother? a. Daughter-in-law b. Daughter c. Grand daughter d. Sister e. None of the above

How is A related to V? a. Son b. Father c. Brother d. Brother-in-law e. None of the above

Who is the grandmother of V? a. S b. L c. K d. D e. None of the above





There are seven members in a family (A, B, C, D, E, F and G) which consists of three generations. There is only one married couple in the family. The least number of persons in the family is only in 3rd generation. A is the only son of B, who has three children. F is the brother in law of C, who is father of G. E is the paternal aunt of D. G is not the mother of D. एक परिवार में सात सदस्य हैं (ए, बी, सी, डी, ई, एफ और जी) जिसमें तीन पीढ़ियां हैं। परिवार में केवल एक विवाहित जोड़ा है। परिवार में व्यक्तियों की न्यूनतम संख्या केवल तीसरी पीढ़ी में है। A, B का इकलौता पुत्र है, जिसके तीन बच्चे हैं। F, C का ब्रदर इन लॉ है, जो G का पिता है। E, D की पैतृक आंटी है। G, D की माता नहीं है।

> How is F related to E? a. Father b. Paternal Uncle c. Maternal Uncle d. Brother e. None of the above

How is D related to mother of G? a. Son b. Either C or E c. Grand daughter d. Daughter in law e. Grandson

How is A's father related to D, if D is a female? a. Paternal Aunt b. Mother c. Grandfather d. Maternal Aunt e. None of the above





There are six members D, K, L, M, Q and R in a family. Q is the father-in-law of L. K is the only son of D and is not married. D is the brother of R. Gender of R and M is same. L has at least two children. Q has at most 2 children.

एक परिवार में छह सदस्य D, K, L, M, Q और R हैं। Q, L का ससुर है। K, D का इकलौता पुत्र है और विवाहित नहीं है। D, R का भाई है। R का लिंग और M समान है। L के कम से कम दो बच्चे हैं। Q के अधिकतम 2 बच्चे 背目

> How is L related to M? a. Mother b. Sister c. Daughter d. Sister-in-law e. None of the above

How is R related to Q? a. Son b. Sister c. Mother d. Daughter e. None of the above

If C is the only son-in-law of Q, then how is C related to M's father? a. Son-in-law b. Brother c. Father-in-law d. Brother-in-law e. None of the above





There are six members C, D, K, L, M and R in a family, which consists of three generations. There are two couples in the family. R is the father of C, who is the father of M.C has no brother. K is the mother-in-law of D. Neither D nor M is male. L is the sister of C.

एक परिवार में छह सदस्य C, D, K, L, M और R हैं, जिसमें तीन पीढ़ियां हैं। परिवार में दो जोड़े हैं। R, C का पिता है, जो M का पिता है। C का कोई भाई नहीं है। K, D की सास है। न तो D और न ही M प्रेष है। L, C की बहन है।

> How is L related to D? a. Aunt b. Sister c. Daughter d. Sister-in-law e. None of the above

How is M related to D's husband? a. Daughter b. Sister c. **Grand Daughter d. Niece e. None of the above**



How K related to L? a. Daughter b. Sister c. Mother d. Niece e. None of the above





There are six members M, Q, R, S, T and V in a family which consists of three generations. Q is the daughter-inlaw of M.R is the only son of S, whose mother has a sibling. M has more than one son. T is a female member. S is not the uncle of R.

तीन पीढ़ियों वाले एक परिवार में छह सदस्य M, Q, R, S, T और V हैं। Q, M की बहू है। R, S का इकलौता पुत्र है, जिसकी माँ का एक भाई है। M के एक से अधिक पुत्र हैं। T एक महिला सदस्य है। S, R का अंकल नहीं है।

How is T related to S? a. Sister b. Daughter c. Aunt d. Sister-in-law e. None of the above

How is V related to R? a. Sister b. Uncle c. Grandfather d. Can't be determined e. None of the above

How R related to V? a. Sister b. Uncle c. Nephew d. Son e. None of the above





Eight member, P, Q, R, S, T, U, V and W belong to a family consists of four generations. No single person in the family is a parent. W's father's only sister's father's mother is Q. S is the only daughter-in-law of P, who is married to Q. R is the father of U. T is the only sister-in-law of V. T is unmarried. Gender of W and U is same. आठ सदस्य, P, Q, R, S, T, U, V और W एक परिवार से संबंधित हैं जिसमें चार पीढ़ियाँ हैं। परिवार में कोई भी व्यक्ति माता-पिता नहीं है। W के पिता की इकलौती बहन के पिता की माता Q है। S, P की इकलौती बह है, जो Q से विवाहित है। R, U का पिता है। T, V की एकमात्र भाभी है। T अविवाहित है। W और U का लिंग समान है।

> How is Q related to T? a. Mother b. Grand mother c. Father d. Brother e. None of these

Which of the following statement is true regarding R? a. R is father of P b. R is brother of U c. R is sister of S d. R is father of Te. None is true.

Who is the grandfather of U? a. Q b. R c. P d. S e. None of these





There are seven persons K, M, N, R, S, T and V in a family, which has three generations. T is the daughter-in-law of K. R is the father of M. K is the son-in-law of sister of N. Gender of N. and V is same. S is a female. एक परिवार में सात व्यक्ति K, M, N, R, S, T और V हैं, जिनकी तीन पीढ़ियाँ हैं। T, K की बह है। R, M का पिता है। K, N की बहन का दामाद है। N और V का लिंग समान है। स एक महिला है।

> How is R related to V? a. Father-in-law b. Brother c. Father d. Grand father e. None of the above

How is S related to M? a. Sister b. Mother c. Mother-in-law d. Daughter e. None of the above

How N related to K? a. Paternal Uncle b. Maternal Aunt c. Maternal Uncle d. Paternal Aunt e. None of these





There are seven members A, B, C, D, E, F and G in a family, which consists of three generations. B is the husband of D's sister. G is the nephew of D. C is the granddaughter of E and sister of G. F is the wife of E and has more than one child.

एक परिवार में सात सदस्य ए, बी, सी, डी, ई, एफ और जी हैं, जिसमें तीन पीढ़ियां हैं। B, D की बहन का पति है। G, D का भतीजा है। C, E की पोती है और G की बहन है। F, E की पत्नी है और उसके एक से अधिक बच्चे हैं।

> How is A related to E? a. Sister b. Can't be determined c. Daughter d. Daughter in law e. Mother

How is D related to C, if E has only one daughter? a. Aunt b. Paternal Uncle c. Mother in law d. Maternal Uncle e. Can' be determined

How G related to E? a. Sister b. Grandson c. Daughter d. Daughter in law e. Mother





Eight members in a family - Sudha, Ravi, Shardul, Sakshi, Teju, Ramu, Deepak and Ramya went to Shimla to beat their summer heat. Family consists of 2 couples. Ramu has four children. Out of them, only one is married. The married son of Ramu has a daughter named Sakshi. Sudha is grandmother of Sakshi. Sakshi's mother is the wife of Shardul who has an only sister named Ramya. Ravi is the younger brother of Shardul, who is not eldest. Teju is the wife of the brother of Ravi. Ramu is a male. एक परिवार में आठ सदस्य - सुधा, रिव, शार्दुल, साक्षी, तेजू, रामू, दीपक और रम्या अपनी गर्मी को मात देने के लिए शिमला गए थे। परिवार में 2 जोड़े हैं। रामू के चार बच्चे हैं। इनमें से केवल एक की ही शादी हुई है। रामू के विवाहित पुत्र की एक पुत्री है जिसका नाम साक्षी है। सुधा साक्षी की दादी हैं। साक्षी की माँ शार्दुल की पत्नी है जिसकी एक ही बहन है जिसका नाम राम्या है। रवि शार्दल का छोटा भाई है, जो सबसे बड़ा नहीं है। तेजू रिव के भाई की पत्नी है। राम् नर है।





How Sakshi is related to Ravi? a. Sister b. Daughter c. Sister in law d. Niece e. Wife

Who is Teju in this family? a. Ravi's sister b. Sudha's Mother in law c. Deepak's wife d. Shardul's daughter e. Ravi's sister in law

Who is the elder brother of Shardul? a. Ramu b. Ravi c. Deepak d. Cannot be determined e. None of the above





There are six members A, B, C, D, E and F in a family which consists of only one married couple and three generations. Each member has different number of coins among 4, 8, 11, 13, 16 and 19. Person with 4 coins is the paternal uncle of D. The only sister of D has two coins more than the son of C. The sibling of the person with 13 coins has one daughter. C is a female member. No female has 8 coins. Person with 16 coins is elder than F, who has 19 coins such that both are not in same generation. Neither A nor E is married to C. E is younger than A such that both are not in same generation. एक परिवार में छह सदस्य A, B, C, D, E और F हैं, जिसमें केवल एक विवाहित जोड़ा और तीन पीढ़ियां हैं। प्रत्येक सदस्य के पास 4, 8, 11, 13, 16 और 19 में सिक्कों की अलग-अलग संख्या है। 4 सिक्कों वाला व्यक्ति D का चाचा है। D की इकलौती बहन के पास C के पुत्र से दो सिक्के अधिक हैं। 13 सिक्कों वाले व्यक्ति की एक बेटी है। C एक महिला सदस्य है। किसी भी महिला के पास 8 सिक्के नहीं हैं। 16 सिक्कों वाला व्यक्ति F से बड़ा है, जिसके पास 19 सिक्के इस प्रकार हैं कि दोनों एक ही पीढ़ी में नहीं हैं। न तो A और न ही E, C से विवाहित है। E, A से छोटा है, जैसे कि दोनों एक ही









A(+)(4) — B(+)(8) ◀ E(-)(13) —— D(+)(11)F(-)(19)

How is E related to F? a. Father b. Aunt c. Grand father d. Brother e. None of these.

Who among the following doesn't have more than 13 coins? I. B II. A III. C a. Both I and II b. Only II c. Both II and III d. Only III e. Both I and III

The person with 16 coins is the ____ of person with lowest number of coins. a. Sister-in-law b. Sister c. Son d. Niece e. None of these.













