

## REASONING PAPER-6



EXAM से पहले जरूर देख लो

There are eight members in the family Anil, Boby, Chintu, Doly, Eram, Faiji, Guru and Harsh with four generations. Faiji is father of Anil. Chintu is daughter-in-law of Eram, who is grandmother of Boby. Anil is father of Boby and Doly who are of different gender. Guru is the son of Harsh, whois the wife of Boby. प्रिवार में आठ सदुस्य अनिल, बोबी, चिंट डोली, एरम, फेजीं, गुरु और हर्ष की चार पीढ़ियां हैं। फैजी, अनिल के पिता हैं। चिंट्ट इराम की बहू है, जो बाबी की दादी है। अनिल़, ब्वाँबी और डॉली का पिता है जो अलग-अलग लिंग के हैं। गुरु, हर्ष का पुत्र है, जो बाँबी की पती है।

There are eight members in the family Anil, Boby, Chintu, Doly, Eram, Faiji, Guru and Harsh with four generations. Faiji is father of Anil. Chintu is daughter-in-law of Eram, who is grandmother of Boby. Anil is father of Boby and Doly who are of different gender. Guru is the son of Harsh, whois the wife of Boby. Which of the following statement is true?

1. Chintu is the father of Harsh.
2. Boby and Doly are cousins.
3. Eram and Faiji are married couple.
4. Doly is the uncle of Guru.
5. Harsh is the brotherinlaw of Doly.

There are eight members in the family Anil, Boby, Chintu, Doly, Eram, Faiji, Guru and Harsh with four generations. Faiji is father of Anil. Chintu is daughter-in-law of Eram, who is grandmother of Boby. Anil is father of Boby and Doly who are of different gender. Guru is the son of Harsh, whois the wife of Boby. How many female members are there in the family?

1. five
2. Four
03.Three
3. Six
4. Cannot be determined

There are eight members in the family Anil, Boby, Chintu, Doly, Eram, Faiji, Guru and Harsh with four generations. Faiji is father of Anil. Chintu is daughter-in-law of Eram, who is grandmother of Boby. Anil is father of Boby and Doly who are of different gender. Guru is the son of Harsh, whois the wife of Boby. Who among the following is one of the couples?

1. Anil and Chintu
2. Eram and Anil
3. Faiji and Chintu
4. Doly and Harsh
5. Cannot be determined

Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among I975, I980, I98I, I987, I992, 2000 and 200 I but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987. सात व्यक्तियों प्रीति, लवली, रिया, मोहन, ओम, नीरज और कोपल का जन्म 1975, 1980, 1981, 1987, 1992, 2000 और 2001 के बीच अलग-अलग वर्षों की एक ही तारीख को हुआ था लेकिन जरूरी नहीं कि समान क्रम में हो। औम और मोहन के बीच दो व्यक्तियों का जन्म हुआ। ओम का जन्म 1987 के बाट हुआ था। कोपल का जन्म मोहन से ठीक पहले हुआ था। प्रीति से पांच साल पहले लवली का जन्म हुआ था। नीरज का जन्म रिया के बाद हुआ था लेकिन 2001 में नहीं। न तो लवली और न ही प्रीति का जन्म 1987 में हुआ था।

Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among I975, I980, I98I, I987, I992, 2000 and 200 I but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987.
What is the difference between the ages of Riya and Om?
01.8
02.9
03.10
04. II
05.7

Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among I975, I980, I98I, I987, I992, 2000 and 200 I but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987.
How many persons were born after Preeti?

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

05 . Five

Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among 1975, 1980, $1981,1987,1992,2000$ and 2001 but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987.
was born after $\qquad$ .

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OI. Niraj - Om
02. Riya - Niraj
03. Preeti - Lovely
04. Lovely - Kopal
05. Kopal - Niraj
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Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among 1975, I980, I98 I, I987, I992, 2000 and 2001 but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987.
Who was born in 1987?

1. Preeti
2. Lovely
3. Mohan
4. Niraj
5. Riya

Seven persons Preeti, Lovely, Riya, Mohan, Om, Niraj and Kopal were born on same date of different years among I975, I980, I98I, I987, I992, 2000 and 200 I but not necessarily in same order. Two persons were born between Om and Mohan. Om was born after 1987. Kopal was born just before Mohan. Lovely was born five years before Preeti. Niraj was born after Riya but not in 2001 . Neither Lovely nor Preeti was born in 1987.
How old is Lovely now, considering 2020 as current year?
01.45
02.55
03.65
04.35
05.30

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
एक निशित संख्या में व्यक्ति एक सीधी पंक्ति में उत्तर दिशा की ओर उन्मख होकर बैठे हैं। सुविधा, सकिता के बायें से तीसरी है और उनमें से एक अंतिम छोर पर बैठी है। सुविधा और स्मति के बीच चार व्यक्ति बैठे हैं। सरोज, स्मूति के दाये से छठे स्थान पर बैठी है, सब्बो, सरोज के दायें से दूसरे स्थान पर बैठी है। सरोज और सब्बा के बींच व्यक्तियों की कुल संख्या सब्बो और रीता के बीच बैठे व्यक्तियों की कुल संख्या के बराबर है। संजू, रीता के बायें से सातवें और सीता के ठीक दायें बैठा है। शुभम, सीता और सोनिया के ठीक बीच में बैठता है लेकिन सीता के दायें नहीं।

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
What is the position of Savita with respect to Smriti?

1. Immediate left
2. Immediate right
3. third to the right
4. second to the left
5. None of these

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
How many persons are sitting in the row?
01.18
02. 16
03.10
04. 14
05. II

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
How many persons are sitting to the left of Savita?

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

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
How many persons sit to the left of Smriti?
01.5
02.6
03.7
04. 8
05. None of these

A certain number of persons are sitting in a straight row facing the north direction. Suvidha is third to the left of Savita and one of them sits one of the extreme ends. Four persons are siting between Suvidha and Smriti. Saroj sits sixth to the right of Smriti, Sabbo sits second to the right of Saroj. Total number of persons are sitting between Saroj and Sabbo is equal to the total number of persons are sitting between Sabbo and Rita. Sanju sits seventh to the left of Rita and immediately right to Sita. Shubham sits exactly between Sita and Soniya but not the right of Sita.
How many persons are sitting between Shubham and Saroj?

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

In a certain code language
'camphor available is ' is written as 'la sa ba',
' the shop available in ' is written as 'ra ha ca sa'
' shop the camphor ' is written as 'ba ca ha'.
What is the code for 'Camphor'?
OI. ba
02. ca
03. la
04. ra
05. Cannot be determined

In a certain code language
'camphor available is ' is written as 'la sa ba',
' the shop available in ' is written as 'ra ha ca sa'
' shop the camphor ' is written as 'ba ca ha'.
What does the code 'la' stands for?
01 are
02. the
03. camphor
04. shop
05. None of these

In a certain code language
'camphor available is ' is written as 'la sa ba',
' the shop available in ' is written as 'ra ha ca sa'
' shop the camphor ' is written as 'ba ca ha'.
How is 'available' written in that code language? Ol. ca
02. la
03. sa
04. ba
05. None of these

In a certain code language
'camphor available is ' is written as 'la sa ba',
' the shop available in ' is written as 'ra ha ca sa'
' shop the camphor ' is written as 'ba ca ha'.
What is the code for 'shop'?
OI.ca
02. ra
03. ha
04. Cannot be determined
05. None of these

In a certain code language
'camphor available is ' is written as 'la sa ba',
' the shop available in ' is written as 'ra ha ca sa'
' shop the camphor ' is written as 'ba ca ha'.
What does the code 'ra' stand for?
OI.The
02. Shop
03. In
04. Is
05. None of these

Ali, Babita, Chaya, Dimple, Esha, Farah and Gaurav are living in the seven floors of the seven storeyed apartment numbered from I to 7. Floor I is the lowest and floor 7 is the highest. Gaurav is living on an even numbered floor. Babita is neither at the top floor nor at bottom floor. There are three floors between Farah and Dimple. Chaya lives immediately below Gaurav. Only one person lives below Dimple. अली, बबिता, छाया, डिंपल, ईशा, फराह और गौरव 1 से 7 तक के सात मंजिला अपार्टमेट की सात मंजिलों में रहते हैं। मंजिल 1 सबसे निचली है और मंजिल 7 सबसे ऊंची है। गोरव एक सम संख्या वाली मंजिल पर रहता है। बबिता न तो सबसे ऊपर वाली मंजिल पर है और न ही सबसे नीचे वाली मंजिल पर। फराह और डिंपल के बीच तीन मंजिलें हैं। छाया, गौरव के ठीक नीचे रहती है। डिंपल के नीचे केवल एक व्यक्ति रहता है।

Ali, Babita, Chaya, Dimple, Esha, Farah and Gaurav are living in the seven floors of the seven storeyed apartment numbered from I to 7. Floor I is the lowest and floor 7 is the highest. Gaurav is living on an even numbered floor. Babita is neither at the top floor nor at bottom floor. There are three floors between Farah and Dimple. Chaya lives immediately below Gaurav. Only one person lives below Dimple. If Ali lives below Babita, then who lives on the topmost floor?
01 .Ali
02. Farah
03. Dimple
04. Esha
05. Gaurav

Ali, Babita, Chaya, Dimple, Esha, Farah and Gaurav are living in the seven floors of the seven storeyed apartment numbered from I to 7. Floor I is the lowest and floor 7 is the highest. Gaurav is living on an even numbered floor. Babita is neither at the top floor nor at bottom floor. There are three floors between Farah and Dimple. Chaya lives immediately below Gaurav. Only one person lives below Dimple. On which of the following floor does Babita live? 01.5
02.3
03.2
04.6
05.4

Ali, Babita, Chaya, Dimple, Esha, Farah and Gaurav are living in the seven floors of the seven storeyed apartment numbered from I to 7. Floor I is the lowest and floor 7 is the highest. Gaurav is living on an even numbered floor. Babita is neither at the top floor nor at bottom floor. There are three floors between Farah and Dimple. Chaya lives immediately below Gaurav. Only one person lives below Dimple. Which of the following statement is true? 01 . Farah lives on the 3rd floor.
02. Farah lives immediately below Gaurav.
03. Babita lives immediately below Gaurav.
04. Chaya lives on the 4th Floor 05. Chaya lives on the 3rd Floor

Statement / कथन : Some Sand are milk. Only few Coffee are soft. No weak is Soft.

Conclusion / निष्कर्ष :
I. Some Coffee are milk.
II. No milk is Coffee.
III. All Coffee is weak is not possible.
IV. Some sand are weak.

OI. Only I and III follow.
02. Only II and III follow.
03. Either I or II follows.
04. Either I or II and III follows.
05. All follows.

Statement / कथन :
No goat is a bull.
All bull are monkey.
No monkey is moose.
Conclusion / निष्कर्ष :
I. No goat is a moose.
II. Some goat are moose.
III. Some bull are moose.
IV. Some monkey being goat is possibility.

OI. Only II and III follow
02. Only II follows
03. Either I or II and IV follows.
04. Only I follows
05. Only I and III follow

Statement / कथन :
Some Airplane are Basket
Some Basket are Cups All Basket are Drum.

Conclusion / निष्कर्ष :
I) Some Cups are Drum
II) Some Airplane are Drum
III) Some Cups are Airplane
IV) No Cup is Airplane

1. All follow
2. Either III or IV and II follow
3. Both I and II follow
4. Both I and II and either III or IV follow 05. Only IV follows

Statement / कथन :
Some Airplane are Basket
Some Basket are Cups All Basket are Drum.

Conclusion / निष्कर्ष :
I) Some Cups are Drum
II) Some Airplane are Drum
III) Some Cups are Airplane
IV) No Cup is Airplane

1. All follow
2. Either III or IV and II follow
3. Both I and II follow
4. Both I and II and either III or IV follow 05. Only IV follows

If in the word COMBINATION, each letter which is comes after $L$ in the English alphabet is replaced by the previous letter and each letter which is comes before $L$ in the English alphabet is replaced by the next letter and then all the letters are arranged in alphabetical order from left to right. Which letter is seventh from the right? यदि COMBINATION शब्द में, अंग्रेजी वर्णमाला में L के बाद आने वाले प्रत्येक अक्षर को पिछ्के अक्षर से बद्ल दिया जाता है और अंग्रेजी वर्णमाला में $L$ से पहले आने वाले प्रत्येक अक्षर को अगल़े अक्ष्र से बदल द्विया जाता है और फिर सभी अक्षरों को बाएं से दाएं वर्णमाला क्रम में व्यवस्थित किया जाता है। कौन सा अक्षर दायें ओर से सातवां है?

1. M
2. L
3. J
4. N
5. D

How many such pairs of digits are there in the number 4275163908 each of which has as many digits between them in the number, as they have in the Number series (forward and backward)?
 उनके बीच संख्या श्रृंखला में होते है (आगे और पिके)?

1. Four
2. Five
03.Two
04.Three
3. More than five

