## MSSION BANK

REASONING


## Blood Relation

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## Blood Relation

(Puzzle Based)

Directions: These questions are based on the following information.
There are seven family members - P, Q, R, S, $\mathbf{T}, \mathrm{U}$, and $\mathbf{V}$. $\mathbf{R}$ is the maternal grandmother of V. Q is the husband of R.S is the brother-inlaw of Q . $\mathbf{P}$ is the nephew of S . T is the mother of V . U is the son-in-law of Q . There are four males in the family.

निर्देश: ये प्रश्र निम्नलिखित जानकारी पर आधारित हैं। एक परिवार के 7 सदस्य - $P, Q, R, S, T, U$ और $V$ हैं। $R_{2}, V$ की नानी है। $Q, R$ का पति है। $S, Q$ का ब्रदर-इनलाँ है। $\mathrm{P}, \mathrm{S}$ का नेफ्य है। $\mathrm{T}, \mathrm{V}$ की मां है। $\mathrm{U}, \mathrm{Q}$ का सन-इन-ला० है। परिवार में चार पुरुष हैं।

Directions: These questions are based on the following information.
There are seven family members - P, Q, R, S, $\mathrm{T}, \mathrm{U}$, and $\mathbf{V}$. $\mathbf{R}$ is the maternal grandmother of V. $\mathbf{Q}$ is the husband of R. S is the brother-inlaw of Q . P is the nephew of S . T is the mother of V . U is the son-in-law of Q . There are four males in the family.

Which of the following T's father?
$T$ का पिता कौन है?

1) $S$
2) $R$
3) $Q$
4) $P$
5) U

Directions: These questions are based on the following information.
There are seven family members - P, Q, R, S, $\mathrm{T}, \mathrm{U}$, and $\mathbf{V}$. $\mathbf{R}$ is the maternal grandmother of V. $\mathbf{Q}$ is the husband of $\mathrm{R} . \mathrm{S}$ is the brother-inlaw of Q . P is the nephew of S . T is the mother of V . U is the son-in-law of Q . There are four males in the family.

How is Prelated to Q?
$P, Q$ से किस प्रकार संबंधित है?

1) Daughter / पुत्री
2) Son / पुत्र
3) Nephew / नेफ्यू
4) Son-in-law / सन-इन-लाे
5) None of these / इनमें से कोई नहीं

Directions: These questions are based on the following information.
There are seven family members - P, Q, R, S, $\mathbf{T}, \mathrm{U}$, and $\mathbf{V}$. $\mathbf{R}$ is the maternal grandmother of $\mathbf{V} . \mathbf{Q}$ is the husband of $\mathbf{R}$. S is the brother-inlaw of Q . P is the nephew of S . T is the mother of V . U is the son-in-law of Q . There are four males in the family.

How is V related to P?
$V, P$ से किस प्रकार संबंधित है?

1) Daughter / पुत्री
2) Nephew / नेफ्यू
3) Niece / नीस
4) Son / पुत्र
5) Cannot be determined / निर्धारित नहीं किया

जा सकता है

Directions: These questions are based on the following information.
There are seven family members - P, Q, R, S, $\mathrm{T}, \mathrm{U}$, and $\mathbf{V}$. $\mathbf{R}$ is the maternal grandmother of V. $\mathbf{Q}$ is the husband of R . S is the brother-inlaw of Q . P is the nephew of S . T is the mother of V . U is the son-in-law of Q . There are four males in the family.

How U related to V in this gathering? इस महफ़िल में U, V से किस प्रकार संबंधित है?

1) Father-in-law / फादर-इन-लॉ
2) Father / पिता
3) Brother / भाई
4) Brother-in-law / ब्रदर-इन-लॉ
5) Uncle / अंकल

Directions: Study the following information carefully and answer the questions given below:
At a family function, there are 7 members present - A, B, C, D, E, F, and G. A is the daughter-in-law of $\mathbf{D} . \mathrm{F}$ is the grandchild of B . G is the sister of $A$. $E$ is the only child of $B$ and D. C is the only son of E .

निर्देश: निम्नलिखित जानकारी का ध्यानपूर्वक अध्ययन कीजिए और नीचे दिए गए प्रश्नों के उत्तर दीजिए: एक पारिवारिक समारोह में, 7 सदस्य मीजूद हैं - A, B, $\mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, और $\mathrm{G} . \mathrm{A}, \mathrm{D}$ की पुत्रवधू है। $\mathrm{F}, \mathrm{B}$ का ग्रैंडचाइल्ड है। $\mathrm{G}, \mathrm{A}$ की बहन है। $\mathrm{E}, \mathrm{B}$ और D का एकमात्र बच्चा है। $C, E$ का एकमात्र पुत्र है।

Directions: Study the following information carefully and answer the questions given below:
At a family function, there are 7 members present - A, B, C, D, E, F, and G. A is the daughter-in-law of $\mathbf{D}$. $F$ is the grandchild of $\mathbf{B}$.
G is the sister of A . E is the only child of B and
D. C is the only son of E .

How is D related to $F$ ?
$D, F$ से कैसे संबंधित है?

1) Paternal grandfather / पैटरन ग्रैंडफादर
2) Grandmother / ग्रेंडमदर
3) Father / पिता
4) Daughter/बेटी
5) Cannot be determined / निर्धारित नहीं किया

जा सकता है

Directions: Study the following information carefully and answer the questions given below:
At a family function, there are 7 members present - A, B, C, D, E, F, and G. A is the daughter-in-law of $\mathbf{D}$. $F$ is the grandchild of $\mathbf{B}$. G is the sister of A . E is the only child of B and D. C is the only son of E .

Who is $E$ in this function?
इस समारोह में $E$ कौन है?

1) A's mother / A की माँ
2) C's father / C के पिता
3) G's grandson / G का ग्रेंडसन
4) F's brother / $F$ का भाई
5) G's husband / G का पति

Directions: Study the following information carefully and answer the questions given below:
At a family function, there are 7 members present - A, B, C, D, E, F, and G. A is the daughter-in-law of $\mathbf{D}$. $F$ is the grandchild of $\mathbf{B}$.
G is the sister of A . E is the only child of B and
D. C is the only son of E .

How is G related to C?
$\mathrm{G}, \mathrm{C}$ से कैसे संबंधित है?

1) Mother / मां
2) Aunt / आन्टी
3) Father / पिता
4) Niece / नीस
5) Daughter / बेटी

Directions: These questions are based on the following information.

There are seven members in a family. Manisha is grand-parent of Naval who is the son of Pratyush. Quade is daughter in law of Savy who is mother of Xine. Manisha has only two children. Xine is sister of Pratyush. Yauny is the child of Quade.

निर्देश: ये प्रश्न निम्नलिखित जानकारी पर आधारित हैं।
एक परिवार में सात सदस्य हैं। मनीषा, नवल की ग्रैंडपैरंट है जो कि प्रत्यूष का पुत्र है। केड, सैवी की डॉटर-इन-लाँ है जो कि जीन की माँ है। मनीषा के केवल दो बच्चे हैं। जीन, प्रत्यूष की बहन है। याउनी, केड की संतान है।

Directions: These questions are based on the following information.

There are seven members in a family. Manisha is grand-parent of Naval who is the son of Pratyush. Quade is daughter in law of Savy who is mother of Xine. Manisha has only two children. Xine is sister of Pratyush. Yauny is the child of Quade.

How is Savy related to Naval?
सैवी, नवल से किस प्रकार संबंधित है?

1) Mother / माँ
2) Grand-mother / ग्रैंड मदर
3) Mother- in- law / मदर-इन-लॉ
4) Sister / बहन
5) None of these / इनमें से कोई नहीं

Directions: These questions are based on the following information.

There are seven members in a family. Manisha is grand-parent of Naval who is the son of Pratyush. Quade is daughter in law of Savy who is mother of Xine. Manisha has only two children. Xine is sister of Pratyush. Yauny is the child of Quade.
How many female members are there in the family?
परिवार में कितनी महिला सदस्य हैं?

1) Four / चार
2) Five / पाँच
3) Six / छह
4) Data inadequate / जानकारी अपर्याप्त
5) None of these / इनमें से कोई नहीं

Directions: These questions are based on the following information.

There are seven members in a family. Manisha is grand-parent of Naval who is the son of Pratyush. Quade is daughter in law of Savy who is mother of Xine. Manisha has only two children. Xine is sister of Pratyush. Yauny is the child of Quade.
How Quade related to Naval?
केड, नवल से किस प्रकार संबंधित है?

1) Father / पिता
2) Mother / माँ
3) Father- in- law / फादर-इन-लॉ
4) Data inadequate / जानकारी अपर्याप्त
5) None of these / इनमें से कोई नहीं

There are 7 members in a family A, B, C, D, E, F and G. There are two couples in the family. D is grandfather of F . B is mother of E . D has only two children. C is sister-in law of E who is uncle of $F$. G is brother-in-law of A, who is son of B. E is unmarried member of family. A has only son.

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परिवार में }7\mathrm{ सदस्य A, B, C, D, E, F और G हैं।
परिवार में दो जोड़े हैं। D, F का ग्रांडफादर है। B, E की
माँ है। D की केवल दो संतान हैं। C, E की सिस्टर-इन-
ला० है जो F का अंकल है। G, A का ब्रदर-इन-ला है,
जो B का बेटा है। E परिवार का अविवाहित सदस्य है।
A का एक ही पुत्र है।
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There are 7 members in a family A, B, C, D, E, F and G. There are two couples in the family. D is grandfather of F . B is mother of E . D has only two children. C is sister-in law of E who is uncle of F . G is brother-in-law of A , who is son of B . E is unmarried member of family. A has only son.

How is $F$ related to $E$ ?
F, E के साथ कैसे संबंधित है?

1) Mother / माँ
2) Maternal uncle / मामा
3) Paternal uncle / पटर्नल अंकल
4) Nephew / नेफ्यू
5) Son / बेटा

There are 7 members in a family A, B, C, D, E, F and G. There are two couples in the family. D is grandfather of F . B is mother of E . D has only two children. C is sister-in law of E who is uncle of F . G is brother-in-law of A , who is son of B . E is unmarried member of family. A has only son.

Who is maternal uncle of $F$ ? $F$ का मामा कौन है?

1) $A$
2) $B$
3) G
4) C
5) Cannot be determined. / निर्धारित नहीं किया जा सकरता

Direction: Study the following information carefully to answer the given questions: There are six members $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ and X in the family of three generations. No single person has child. X is mother-in-law of $\mathbf{V}$, who is brother-in-law of $\mathbf{Z} . \mathrm{Y}$ is the nephew of Z . the gender of U and Z is same. W is female.

निर्देश: दी गई जानकारी को ध्यानपूर्वक पढिए और निम्नलिखित प्रश्नों के उत्तर दीजिए:
तीन पीढ़ी के परिवार में छह सदस्य अर्थात $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$, $Y$ और $X$ हैं। किसी अकेला व्यक्ति को कोई संतान नहीं है। $X, V$ की सास है, जो $Z$ का ब्रदर-इन-लाँ है। $Y, Z$ का नेफ्यू है। U और Z का लिंग समान है। W महिला है।

Direction: Study the following information carefully to answer the given questions: There are six members $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ and X in the family of three generations. No single person has child. X is mother-in-law of V , who is brother-in-law of Z . Y is the nephew of Z . the gender of U and Z is same. W is female.

How is $Z$ related to $U$ ?
$\mathrm{Z}, \mathrm{U}$ से किस प्रकार संबंधित है?

1) Daughter / बेटी
2) Sister / बहन
3) Son / बेटा
4) Father / पिता
5) None of the above / उपरोक्त में से कोई नहीं

Direction: Study the following information carefully to answer the given questions: There are six members $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ and X in the family of three generations. No single person has child. $\mathbf{X}$ is mother-in-law of V , who is brother-in-law of Z . Y is the nephew of Z . the gender of U and Z is same. W is female.

How is $Y$ related to $V$ ?
$\mathrm{Y}, \mathrm{V}$ से किस प्रकार संबंधित है?

1) Father / पिता
2) Son / बेटा
3) Daughter / बेटी
4) Sister-in-law / सिस्टर-इन-लॉ
5) Mother / माँ

Direction: Study the following information carefully to answer the given questions: There are six members $\mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}, \mathrm{Y}$ and X in the family of three generations. No single person has child. $\mathbf{X}$ is mother-in-law of V , who is brother-in-law of Z . Y is the nephew of Z . the gender of U and Z is same. W is female.

How is U related to W?
U, W से किस प्रकार संबंधित है?

1) Daughter / बेटी
2) Brother / भाई
3) Mother / माँ
4) Father / पिता
5) None of the above / उपरोक्त में से कोई नहीं

Direction: These questions are based on the following information.
There are 7 members in a family. C has a daughter and a son. $\mathbf{D}$ 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.

निर्देश: ये प्रश्न निम्नलिखित जानकारी पर आधारित हैं। एक परिवार में 7 सदस्य हैं। $C$ की एक प्रत्री और एक पुत्र है। $\mathrm{D}, \mathrm{B}$ का पिता है जो R का बहनाई है। $\mathrm{C}, \mathrm{R}$ की सास है। $E, U$ की आंट्रे लेकिन $B$ की बहन नहीं है। $A$ भी एक सदस्य है। यहाँ तीन जोड़े हैं।

Direction: These questions are based on the following information.
There are 7 members in a family. C has a daughter and a son. $\mathbf{D}$ 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?
ऊपर दिए गए संबंधों के आधार पर निग्नलिखित में से कौन सा निश्रित रुप से सत्य है?

1) $B$ is brother-in-law of $A$. / $B, A$ का जीजा है।
2) $C$ is grandfather of $U$. / $C, U$ का दादा है।
3) $U$ is son of $R$. / $U, R$ का पुत्र है।
4) $E$ is sister-in-law $A . / E, A$ की भाभी है।
5) $B$ is husband of R. / $B, R$ का पति है।

Direction: These questions are based on the following information.
There are 7 members in a family. C has a daughter and a son. $\mathbf{D}$ 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 $U$ is son of $R$ then how $U$ is related to $E$ ? यदि $\mathrm{U}, \mathrm{R}$ का पुत्र है तो $\mathrm{U}, \mathrm{E}$ से कैसे संबंधित है?

1) Niece / नीस
2) Nephew / नेफ्यू
3) son / पुत्र
4) Data inadequate / जानकारी अपर्याप्त है
5) Either (1) or (2) / या तो (1) या (2)

Direction: These questions are based on the following information.
There are 7 members in a family. C has a daughter and a son. $\mathbf{D}$ 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 ?
$\mathrm{U}, \mathrm{C}$ से किस प्रकार संबंधित है?

1) Grand daughter / पोती
2) Grandson / पोता
3) Grandmother / दादी
4) Data inadequate / जानकारी अपर्याप्त है
5) Either (1) or (2) / या तो (1) या (2)

Directions: These questions are based on the following information.

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 $\mathbf{R}$. $\mathbf{M}$ is the sister of $\mathbf{B}$. $\mathbf{R}$ has only one girl child.

निर्देश: ये प्रश्न निम्नलिखित जानकारी पर आधारित हैं।
एक परिवार के पिकनिक में सात सदस्य $A, B, M, P, R$, S और T हैं। $\mathrm{B}, \mathrm{A}$ का पुत्र है। $\mathrm{P}, \mathrm{A}$ 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।

Directions: These questions are based on the following information.

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 $\mathbf{R}$. $M$ is the sister of $\mathbf{B}$. $\mathbf{R}$ has only one girl child.

How is the $T$ related to $P$ ?
$\mathrm{T}, \mathrm{P}$ से किस प्रकार संबंधित है?

1) Son / पुत्र
2) Daughter / पुत्री
3) Granddaughter / पोती
4) Grandson / पोता
5) None of these / इनमें से कोई नहीं

Directions: These questions are based on the following information.

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 $\mathbf{R}$. $\mathbf{M}$ is the sister of $\mathbf{B}$. $\mathbf{R}$ has only one girl child.

How many females in the family?
परिवार में कितनी महिलाएं हैं?

1) Four / चार
2) Five / पांच
3) Three / तीन
4) Two / दो
5) None of these / इनमें से कोई नहीं

Directions: These questions are based on the following information.

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 $\mathbf{R}$. $\mathbf{M}$ is the sister of $\mathbf{B}$. $\mathbf{R}$ has only one girl child.

How is $M$ related to $R$ ?
M, R से किस प्रकार संबंधित है?

1) Sister / बहन
2) Mother / माता
3) Sister- in-law / सिस्टर-इन-लॉ
4) Aunt / आंट
5) Cannot be determined / निर्धारित नहीं किया

जा सकता है

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