# MOST EXPECTED 

 Blood Relation QUESTIONSदेखो, सीखो और सफल हो जाओ REASONING

There are six members A, B, C, D, E and F in the family of three generations. No single person has a child. E's father's mother-in-law is F. C is the only son of B. A is bother-in-law of $C$. The gender of $B$ and $E$ is same. तीन पीढ़ियों के परिवार में छह सदस्य A, B, C, D, E और $F$ हैं। किसी एक व्यक्ति का कोई बच्चा नहीं है। $E$ के पिता की सास का नाम F है। $\mathrm{C}, \mathrm{B}$ का एकमात्र पुत्र है। $A, C$ का साला है। $B$ और $E$ का लिंग समान है।

There are six members A, B, C, D, E and F in the family of three generations. No single person has a child. E's father's mother-in-law is F. C is the only son of B. A is bother-in-law of $C$. The gender of $B$ and $E$ is same.

How is C related to E?
$C, E$ से कैसे संबंधित है?

1) Mother / माता
2) Father / पिता
3) Nephew / भतीजा
4) Uncle / चाचा
5) Grandfather / दादा

There are six members A, B, C, D, E and F in the family of three generations. No single person has a child. E's father's mother-in-law is F . C is the only son of B. A is bother-in-law of $C$. The gender of $B$ and $E$ is same.

Four are the same in a certain way thus forms a group. Which among the following does not belong to the group?
चार एक निशित तरीके से समान हैं और इस प्रकार एक समह बनाते हैं। निम्नलिखित में से कौन समूह से संबंधित नहीं है?

1) $C$
2) $A$
3) $E$
4) F
5) B

There are six members A, B, C, D, E and F in the family of three generations. No single person has a child. E's father's mother-in-law is F. C is the only son of B. A is bother-in-law of $C$. The gender of $B$ and $E$ is same.
$F$ is $\qquad$ of D .

F, D का $\qquad$ है।

1) Brother / भाई
2) Grandmother / दादी
3) Father / पिता
4) Sister / बहन
5) Mother / माता

A, B, C, D, E, F, G, H, and I are the nine members of a family. Either both the parents of a person are alive or neither of them is alive. G is the daughter of B who is the daughter-in-law of $D$. C is the daughter of $E$ who is the brother of A . D is the mother of A . C and G are sisters. $I$ is the paternal grandfather of $F$ who is the only son of H . D has no daughters.
$A, B, C, D, E, F, G, H$, और I एक परिवार के नौ सदस्य हैं। या तो किसी व्यक्ति के माता-पिता दोनों
जीवित हैं या उनमें से कोई भी जीवित नहीं है। $G, B$ की पुत्री है जो $D$ की डॉटर इन लॉॅ है। $\mathrm{C}, \mathrm{E}$ की पुत्री है जो A
का भाई है। $D, A$ की माता है। $C$ और $G$ बहनें हैं। $I, F$ का पैटर्नल ग्रेंडफ़ादर है जो H का इकलोता पुत्र है। D की कोई पुत्री नहीं है।

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

1) Mother / माता
2) Mother-in-law / मदर इन लॉॉ
3) Daughter-in-law / डॉटर इन लॉ
4) Son-in-law / सन इन लॉ
5) Grandson / ग्रैंडसन

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How is E related to F?
$E, F$ से किस प्रकार संबंधित है?

1) Father / पिता
2) Grandfather / ग्रैंडफ़ादर
3) Paternal Uncle/ पैटर्नल अंकल
4) Sister-in-law / सिस्टर इन लॉ
5) Brother-in-law / ब्रदर इन लॉ

A, B, C, D, E, F, G, H, and I are the nine members of a family. Either both the parents of a person are alive or neither of them is alive. G is the daughter of B who is the daughter-in-law of $\mathbf{D} . \mathrm{C}$ is the daughter of E who is the brother of $A$. D is the mother of $A$. $C$ and G are sisters. $I$ is the paternal grandfather of $F$ who is the only son of H . D has no daughters.
How is F related to C?
F, C से किस प्रकार संबंधित है?

1) Brother / भाई
2) Sister / बहन
3) Paternal Uncle / पैटर्नल अंकल
4) Cousin / कज़िन
5) Maternal Uncle / मैटर्नल अंकल

In a family of 7 members A, B, C, D, E, F, and G. A is the grandfather of F . D is the mother of $B$, who is sister-in-law of $E$. $F$ is the son of $E$ who, is the husband of C. G is the brother of $F$. There are two couples in this family.

7 सदस्यों वाले परिवार में $A, B, C, D, E, F$, और $G$ है. $A, F$ का दादा/नानाहे। $D, B$ की माँ है, जो $E$ की साली है। $F, E$ का पुत्र है, जो $C$ का पति है। $G, F$ का भाई है। इस परिवार में दो जोड़े हैं।

In a family of 7 members A, B, C, D, E, F, and G. A is the grandfather of F . D is the mother of $B$, who is sister-in-law of $E$. $F$ is the son of $E$ who, is the husband of C. G is the brother of $F$. There are two couples in this family.

How many female members are there in the family ? परिवार में महिला सदस्य कितनी हैं?

1) 3
2) 5
3) 4
4) 1
5) 2

In a family of 7 members A, B, C, D, E, F, and G. A is the grandfather of F . D is the mother of $B$, who is sister-in-law of $E$. $F$ is the son of $E$ who, is the husband of C. G is the brother of $F$. There are two couples in this family.

## How is A related to D? <br> $A, D$ से किस प्रकार संबंधित है?

1) Mother / माता
2) Husband / पति
3) Father-in-law / फादर-इन-लॉॉ
4) Mother-in-law / मदर-इन-लॉ
5) Brother / भाई

In a family of 7 members A, B, C, D, E, F, and G. A is the grandfather of F . D is the mother of $B$, who is sister-in-law of $E$. $F$ is the son of $E$ who, is the husband of C. G is the brother of $F$. There are two couples in this family.

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

1) Son / पुत्र
2) Sister / बहन
3) Daughter / पुत्री
4) Brother / भाई
5) Can't be determine / निर्धारित नहीं किया जा सकता है

There are seven members S, T, U, V, W, X and Y in a family of three generations and two married couples. No single parent has a child. V and $X$ are married couple. Gender of $X$ and W is same. U is the only daughter of S , who has more than two children. Y is the daughter-in-law of $X$, who is not in $2^{\text {nd }}$ generation. There are less than two females in $3^{\text {rd }}$ generation. तीन पीढ़ियों और दो विवाहित जोड़े के एक परिवार में सात सदस्य $\mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$ और Y हैं। किसी एकल माता-पिता की कोई संतान नहीं है। $V$ और $X$ विवाहित युगल हैं। X और W का लिंग समान है। $\mathrm{U}, \mathrm{S}$ की इकलोती पुत्री है, जिसके दो से अधिक बच्चे हैं। $Y, X$ की बहू है, जो दूसरी पीढ़ी में नहीं है। तीसरी पीढ़ी में दो से कम महिलाएं हैं।

There are seven members S, T, U, V, W, X and $Y$ in a family of three generations and two married couples. No single parent has a child. V and X are married couple. Gender of X and W is same. U is the only daughter of S , who has more than two children. Y is the daughter-in-law of $X$, who is not in $2^{\text {nd }}$ generation. There are less than two females in $3^{\text {rd }}$ generation. How is T related to Y ?

1) Son
2) Nephew
3) Brother
4) Father
5) None of the above

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1) Mother
2) Grandmother
3) Aunt
4) Sister
5) None of the above

There are seven members S, T, U, V, W, X and $Y$ in a family of three generations and two married couples. No single parent has a child. V and X are married couple. Gender of X and W is same. U is the only daughter of S , who has more than two children. Y is the daughter-in-law of $X$, who is not in $2^{\text {nd }}$ generation. There are less than two females in $3^{\text {rd }}$ generation. How is mother of U related to the father of T ?

1) Sister
2) Sister-in-law
3) Daughter
4) Wife
5) None of the above

There are seven members S, T, U, V, W, X and $Y$ in a family of three generations and two married couples. No single parent has a child. V and X are married couple. Gender of X and W is same. U is the only daughter of S , who has more than two children. Y is the daughter-in-law of $X$, who is not in $2^{\text {nd }}$ generation. There are less than two females in $3^{\text {rd }}$ generation. How S related to X?

1) Sister
2) Son
3) Daughter
4) Wife
5) None of the above

There are eight members in a family of three generations having two married couples. V and W are siblings. T is brother-in-law of U . T is the only son of P. U has only two children. Q is married to P . P has no siblings. S is aunt of T. U has no siblings and is married to $\mathbf{R}$. $\mathbf{V}$ is the only son of R.
तीन पीढियों के एक परिवार में आठ सदस्य हैं जिनमें दो विवाहित जोड़े हैं। V और W सहोदर हैं। $\mathrm{T}, \mathrm{U}$ का साला है। $\mathrm{T}, \mathrm{P}$ का इकलोता पुत्र है। U के केवल दो बच्चे हैं। Q , $P$ से विवाहित है। $P$ का कोई सहोदर नहीं है। $S, T$ की आंटी है। U का कोई भाई-बहन नहीं है और वह R से विवाहित है। $V, R$ का इकलोता पुत्र है।

There are eight members in a family of three generations having two married couples. V and W are siblings. T is brother-in-law of U . T is the only son of P. U has only two children. Q is married to P . P has no siblings. S is aunt of T. U has no siblings and is married to $\mathbf{R}$. $\mathbf{V}$ is the only son of $R$.
If Q is female member then how is P related to R?

1) Father
2) Brother in law
3) Father in law
4) Uncle
5) None of the above

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If $P$ is the father of $R$, then how is $Q$ related to the sister of V ?

1) Mother
2) Grandmother
3) Uncle
4) Can't be determined
5) Mother in law

There are eight members in a family of three generations having two married couples. V and W are siblings. T is brother-in-law of U . T is the only son of P. U has only two children. Q is married to P . P has no siblings. S is aunt of T. U has no siblings and is married to $\mathbf{R}$. $\mathbf{V}$ is the only son of R.
How is T related to V?

1) Paternal Uncle
2) Maternal Aunt
3) Brother
4) Maternal Uncle
5) Paternal Aunt

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How R related to S?

1) Daughter
2) Sister
3) Grand Daughter
4) Niece
5) None of the above

There are nine members A, B, C, D, E, F, G, H, and I in a family among them only six male members. D is grandmother of I who has no children. B is daughter of A, whose spouse is alive. I is daughter of G . H and F are brothers and both are child of G. A is married to D. Each female has two sons and one daughter except third generation's female.
तीन पीढ़ियों के एक परिवार में आठ सदस्य हैं जिनमें दो
विवाहित जोड़े हैं। $V$ और $W$ सहोदर हैं। $T, U$ का साला है। $T, P$ का इकलोता पुत्र है। $U$ के केवल दो बच्चे हैं। Q , $P$ से विवाहित है। $P$ का कोई सहोदर नहीं है। $S, T$ की आंटी है। $U$ का कोई भाई-बहन नहीं है और वह $R$ से विवाहित है। $\mathrm{V}, \mathrm{R}$ का इकलौता पुत्र है।

There are nine members A, B, C, D, E, F, G, H, and $I$ in a family among them only six male members. D is grandmother of I who has no children. $B$ is daughter of $A$, whose spouse is alive. I is daughter of G . H and F are brothers and both are child of G. A is married to D. Each female has two sons and one daughter except third generation's female.
What is relation between G with respect to C ?

1) Aunt
2) Nephew
3) Daughter
4) Sister
5) Brother-in-law

There are nine members A, B, C, D, E, F, G, H, and $I$ in a family among them only six male members. D is grandmother of I who has no children. $B$ is daughter of $A$, whose spouse is alive. I is daughter of G. H and F are brothers and both are child of G. A is married to D. Each female has two sons and one daughter except third generation's female. Who is son of G ?

1) H
2) $F$
3) Both $H$ and $F$
4) $D$
5) None of these

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Who is son-in-law of A?

1) $G$
2) $D$
3) $F$
4) H
5) None of these

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Who is nephew of E ?

1) $G$
2) $B$
3) A
4) H
5) None of these

There are nine members A, B, C, D, E, F, G, H, and $I$ in a family among them only six male members. D is grandmother of I who has no children. $B$ is daughter of $A$, whose spouse is alive. I is daughter of G. H and F are brothers and both are child of G. A is married to D. Each female has two sons and one daughter except third generation's female.
What is relation of E with respect to I?

1) Son
2) Uncle
3) Daughter
4) father
5) None of these

