# MISSION IBPS 2024 

TOPIC BOOSTER

## BLOOD RELATIOS

( LIVE 09:00 AM

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## MISSION BANK-2024 रब्टल \&िख्य

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-inlaw 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। C, B का एकमात्र पुत्र है। $\mathrm{A}, \mathrm{C}$ 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-inlaw 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?

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-inlaw is F. C is the only son of B. A is bother-in-law of $\mathbf{C}$. The gender of $\mathbf{B}$ 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?

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-inlaw 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.

1) Brother / भाई
2) Grandmother / दादी
3) Father / पिता
4) Sister / बहन
5) Mother / माता 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 $\mathrm{D} . \mathrm{C}$ 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.
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 लॉ है। $\mathrm{C}, \mathrm{E}$ की पुत्री है जो A का भाई है। $\mathrm{D}, \mathrm{A}$ की माता है। C और G बहनें हैं। $\mathrm{I}, \mathrm{F}$ का पैटर्नल ग्रैंडफ़ादर है जो H का इकलौता पुत्र है। D की कोई पुत्री नहीं है।

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 $\mathrm{D} . \mathrm{C}$ 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 H related to D?

1) Mother / माता
2) Mother-in-law / मदर इन लॉ
3) Daughter-in-law / डॉटर इन लॉ
4) Son-in-law / सन इन लॉ
5) Grandson / ग्रैंडसन alive or neither of them is alive. $G$ is the daughter of B who is the daughter-in-law of $\mathrm{D} . \mathrm{C}$ 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 E related to F?
6) Father / पिता
7) Grandfather / ग्रैंडफ़ादर
8) Paternal Uncle / पैटर्नल अंकल
9) Sister-in-law / सिस्टर इन लॉ
10) 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 $\mathrm{D} . \mathrm{C}$ 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?

1) Brother / भाई
2) Sister / बहन
3) Paternal Uncle / पैटर्नल अंकल
4) Cousin / कज़िन
5) Maternal Uncle / मैटर्नल अंकल 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 $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}$, और G है. $\mathrm{A}, \mathrm{F}$ का दादा/नानाहै। $\mathrm{D}, \mathrm{B}$ की माँ है, जो E की साली है। $\mathrm{F}, \mathrm{E}$ का पुत्र है, जो C का पति है। $\mathrm{G}, \mathrm{F}$ का भाई है। इस परिवार में दो जोड़े हैं। 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?
6) 3
7) 5
8) 4
9) 1
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10) 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?

1) Mother / माता
2) Husband / पति
3) Father-in-law / फादर-इन-लॉ
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 ?

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 $\mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}, \mathrm{X}$ 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 2nd generation. There are less than two females in 3rd 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 मातापिता की कोई संतान नहीं है। V और X विवाहित युगल हैं। X और W का लिंग समान है। $\mathrm{U}, \mathrm{S}$ की इकलौती पुत्री है, जिसके दो से अधिक बच्चे हैं। $\mathrm{Y}, \mathrm{X}$ की बह है, जो दसरी 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 nd generation. There are less than two females in 3rd generation.
How is T related to $\mathbf{Y}$ ?

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

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How is V related to W?

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 2nd generation. There are less than two females in 3rd 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 nd generation. There are less than two females in 3rd 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 $\mathbf{W}$ are siblings. T is brother-in-law of $\mathrm{U} . \mathrm{T}$ 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 $\mathrm{R} . \mathrm{V}$ is the only son of R . तीन पीढ़ियों के एक परिवार में आठ सदस्य हैं जिनमें दो विवाहित जोड़े हैं। V और W सहोदर हैं। $\mathrm{T}, \mathrm{U}$ का साला है। $T, P$ का इकलौता 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 इकलौता पुत्र है।

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

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

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

There are eight members in a family of three generations having two married couples. V and $\mathbf{W}$ 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. $\mathbf{P}$ has no siblings. S is aunt of T. U has no siblings and is married to $R . V$ is the only son of $R$. 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। $\mathrm{T}, \mathrm{U}$ का साला है। $\mathrm{T}, \mathrm{P}$ का इकलौता पुत्र है। U के केवल दो बच्चे हैं। $\mathrm{Q}, \mathrm{P}$ 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 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

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-in-law of $\mathbf{A}$ ?

1) $G$
2) D
3) F
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. Who is nephew of E?

1) $G$
2) $B$
3) $\mathbf{A}$
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

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