



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

In today's segment, we will be focusing on Blood Relation, a significant topic of Logical Reasoning section that holds substantial weightage in the SSC and Bank exams. Almost 4 - 6 questions surely come from this chapter in almost all SSC and Bank exams. Blood Relation questions are an integral part of the reasoning section and demand a strong grasp of pattern recognition and logical thinking. Here, we present 60 carefully curated Blood Relation questions, each designed to cater to different difficulty levels, simulating the diversity encountered in the actual SSC and Bank exam. It is recommended to approach these questions systematically, attempting them one by one, much like you would during the actual exam. Difficulty levels are categorised into Easy, Moderate and Hard. By tackling these questions, you will not only enhance your preparation but also develop a deeper understanding of concepts. You can also download Blood Relation questions and answers PDF by clicking the Download PDF button on the top of this page.



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### **Blood Relation Questions for SSC- Easy Level**

**Q:1** Pointing towards a Ankur, Anamika said, "His mother is the only daughter of my mother." How is the Anamika related to Ankur?

- 1.Sister
- 2.Mother



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- 3. Grand Mother
- 4. Daughter

**Q:2** Avant points at a picture and says "She is the second daughter of my father's elder brother". Avant and the girl in the photograph are ———.

- 1. brothers
- 2. friends
- 3. siblings
- 4. cousins

**Q:3** Looking at the portrait. Advaita said, "Anirudh is the father of my paternal grandmother's daughter's niece. My paternal grandfather had only two kids". How is Anirudh related to Advaita?

- 1. Brother - Sister
- 2. Husband - Wife
- 3. Maternal Uncle - Niece
- 4. Father - Daughter

**Q:4** Pointing to the photograph of a man, Hemant (male) said, 'He is the father of my mother's daughter's father.' How is the man in the photograph related to Hemant's sister?

- 1. Uncle
- 2. Maternal grandfather
- 3. Father
- 4. Paternal grandfather
- 5. None of these

**Q:5** Pointing to a man, Arvind said, "He is the son of the only daughter of my mother's husband". How is Arvind related to that man if Arvind is a male?

- 1. Nephew
- 2. Uncle
- 3. Father
- 4. Brother





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**Q:6** Introducing Sonia, Aamir says, "She is the wife of the only nephew of the only brother of my mother". How Sonia is related to Aamir?

- 1.Sister
- 2.Daughter
- 3.Wife
- 4.Data inadequate

**Q:7** Laura was going with a boy and is asked by a woman about the relationship between them. Laura replied, "My maternal uncle and the paternal uncle of his maternal uncle is the same". How is Laura related with that boy?

- 1.Mother and Son
- 2.Uncle and Nephew
- 3.Grandmother and Grandson
- 4.Cannot be determined

**Q:8** Pointing to a man in the Photograph, a woman says "This man is the husband of the mother of my brother-in law". How is the man related to the woman, if the woman doesn't have any siblings?

- 1.Father
- 2.Father-in-law
- 3.Uncle
- 4.Can't be determined

**Q:9** Pointing to the photograph of a man, Hemant said, "He is the father of my mother's daughter's father". How is the man in the photograph related to Hemant's sister?

- 1.Uncle
- 2.Paternal grandfather
- 3.Father
- 4.Maternal grandfather

**Q:10** A girl while pointing towards a boy in a photograph says, He is the only son of the husband of my grandmother's only daughter. How is the girl's son related to that boy in photograph?

- 1.Son



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- 2.Nephew
- 3.Father
- 4.Uncle

### Blood Relation Questions for SSC - Moderate Level

**Q:1** In a family of six persons, C and X are siblings. C is the only daughter of W. W is married to B. B is father-in-law of Y. Y and C are not married couples. Z is sister-in-law of W.

How is Y related W?

- 1.Sister
- 2.Daughter
- 3. Daughter-in-law
- 4. Sister-in-law

**Q:2** There are five members namely, A, B, C, D and E in the family of three generations. No single parent has a child. C is the father-in-law of E. B is the father of D and son of A.

How is D related to E?

- 1.Son
- 2.Daughter
- 3.Daughter-in-law
- 4.Can't be determined

**Q:3** Shreya is Shan's sister. Akshya is Shan's father. Shubh is Ramesh's son. Ramesh is Akshya's brother. How is Shreya related to Shubh?

- 1.Cousin
- 2.Sister
- 3.Brother
- 4.Daughter

**Q:4** John and Sam are brothers. Nisha and Priya are sisters. John's son Jack is Priya's brother. How is Sam related to Nisha?



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1. Father
2. Uncle
3. Grandfather
4. Brother

**Q:5** O is the son of N. M, N's sister, has a son L and a daughter K. J is the maternal uncle of L.

How is K related to J?

1. Niece
2. Nephew
3. Daughter
4. Sister

**Q:6** A is the mother of B, B is the husband of C, D is the son of C, E is the father-in-law of C, and F is the brother of D.

How is F related to E?

1. Granddaughter
2. Daughter
3. Grandson
4. Son

**Q:7** L is the father of N. L has only two children. N is the brother of O. O is the daughter of M. Q is the granddaughter of M. P is the father of Q. How is P related to N?

1. Brother-in-law
2. Son-in-law
3. Daughter-in-law
4. Father-in-law

**Q:8** R is the son of S's father's sister. P is the son of N who is the mother of Q and grandmother of S. M is the father of O who is the mother of R. Q is the uncle of S. N is the wife of M. Male people are three more than the females. How is R related to N?

1. Grandmother
2. Granddaughter





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3. Grandson

4. Brother

**Q:9** A is the brother of B. E is the father of D who is the father of F. C and D are brothers. B is the mother-in-law of G who is the mother of F.

How is A related to D?

1. Uncle

2. Father

3. Brother

4. None of these

**Q:10** L and M are the sons of N. O is the mother-in-law of R who is not married to L. Q is the mother of P who is the grandson of O.

How is Q related to O?

1. Daughter

2. Daughter-in-law

3. Sister

4. Father-in-law

### Blood Relation Questions for SSC - Hard Level

**Q:1** If 'A + B' means 'A is the father of B', 'A - B' means 'A is the wife of B', 'A ÷ B' means 'A is sister of B', 'A × B' means 'A is the son of B' then how is H related to K in the expression

H - I + J ÷ K?

1. Mother

2. Father

3. Daughter

4. Son

**Q:2** If 'A + B' means 'A is the father of B', 'A - B' means 'A is the wife of B', 'A ÷ B' means 'A is sister of B', 'A × B' means 'A is the son of B' then how is N related to P in the expression

M + N - O × P?



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1. Father-in-law
2. Daughter-in-law
3. Mother-in-law
4. Sister-in-law

**Q:3** If  $B @ C$  means B is the daughter of C,  $B \# C$  means B is the husband of C,  $B \% C$  means B is the father of C, and  $B \& C$  means B is the sister of C, then how is M related to Q in the expression  $M \# N \& P @ Q$ ?

1. Father
2. Son-in-law
3. Mother
4. Mother-in-law

**Q:4** If  $B @ C$  means B is the daughter of C,  $B \# C$  means B is the husband of C,  $B \% C$  means B is the father of C, and  $B \& C$  means B is the sister of C, then how is L related to J in the expression  $J \& K \# L @ M$ ?

1. Brother-in-law
2. Sister
3. Sister-in-law
4. Brother

**Q:5** If  $L * M$  means L is the father of M,  $L ! M$  means L is the wife of M,  $L \% M$  means L is the daughter of M, and  $L \& M$  means L is the brother of M, then how is A related to E in the expression  $A ! B * C \& D ! E$ ?

1. Father
2. Mother-in-law
3. Brother-in-law
4. Son-in-law

**Q:6** If  $L * M$  means L is the father of M,  $L ! M$  means L is the wife of M,  $L \% M$  means L is the daughter of M, and  $L \& M$  means L is the brother of M, then how is Q related to T in the expression  $P \% Q ! R * S \& T$ ?

1. Father
2. Mother
3. Son



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4. Daughter

**Q:7** If 'A \* B' means 'A is the father of B', 'A % B' means 'A is the husband of B', 'A & B' means 'A is the brother of B', 'A @ B' means 'A is the daughter of B' then how is V related to Y in the expression  $U \& V @ W \% X @ Y$ ?

1. Granddaughter
2. Grandson
3. Grandfather
4. Grandmother

**Q:8** If 'A + B' means 'A is the father of B', 'A - B' means 'A is the wife of B', 'A ÷ B' means 'A is sister of B', 'A × B' means 'A is the son of B' then which expression shows R is the father of P?

1.  $P \times Q - R$
2.  $P + Q - R$
3.  $P \div Q + R$
4. None of these

**Q:9** If 'A + B' means 'A is the father of B', 'A - B' means 'A is the wife of B', 'A ÷ B' means 'A is sister of B', 'A × B' means 'A is the son of B' then which expression shows R is the daughter-in-law of T?

1.  $R - S \times T$
2.  $R + S - T$
3.  $R \div S + T$
4. None of these

**Q:10** If  $B @ C$  means B is the daughter of C,  $B \# C$  means B is the husband of C,  $B \% C$  means B is the father of C, and  $B \& C$  means B is the sister of C, then which expression shows M is the daughter of O?

1.  $M \# N @ O$
2.  $M @ N \# O$
3.  $M \& N \% O$
4. None of these

**Q:11** If  $B @ C$  means B is the daughter of C,  $B \# C$  means B is the husband of C,  $B \% C$  means B is the father of C, and  $B \& C$  means B is the sister of C, then which expression shows L is the father-in-law of N?

1.  $L \% M \# N$





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2.  $L @ M \# N$

3.  $L \& M \# N$

4. None of these

**Q:12** If  $L * M$  means L is the father of M,  $L ! M$  means L is the wife of M,  $L \% M$  means L is the daughter of M, and  $L \& M$  means L is the brother of M, then which expression shows T is the wife of R?

1.  $R * S \% T$

2.  $R ! S * T$

3.  $R \& S ! T$

4. None of these

**Q:13** If  $L * M$  means L is the father of M,  $L ! M$  means L is the wife of M,  $L \% M$  means L is the daughter of M, and  $L \& M$  means L is the brother of M, then which expression shows A is the brother-in-law of C?

1.  $A \& B ! C$

2.  $A * B ! C$

3.  $A \% B ! C$

4. None of these

**Q:14** If ' $A * B$ ' means 'A is the father of B', ' $A \% B$ ' means 'A is the husband of B', ' $A \& B$ ' means 'A is the brother of B', ' $A @ B$ ' means 'A is the daughter of B' then which expression shows W is the daughter-in-law of U?

1.  $U * V \% W$

2.  $U \% V @ W$

3.  $U @ V \& W$

4. None of these

**Q:15** If ' $A * B$ ' means 'A is the father of B', ' $A \% B$ ' means 'A is the husband of B', ' $A \& B$ ' means 'A is the brother of B', ' $A @ B$ ' means 'A is the daughter of B' then which expression shows S is the uncle of U?

1.  $S \& T * U$

2.  $S \% T @ U$

3.  $S * T \% U$

4. None of these



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### Blood Relation Questions for Bank - Easy Level

**Q:1** Eight family members namely Pranav, Archit, Ankit, Komal, Swati, Shriti, Nayan, and Pihu belong to three generations and there are three married couples. Pranav and Nayan are the daughters of Ankit. Komal is the only daughter of Pranav. Pranav is married to Swati. Pihu, who doesn't have any child is the son-in-law of Archit. Ankit is the maternal grandmother of Shriti. Archit is married to Ankit. How many female members are in the family?

- 1.Three
- 2.Four
- 3.Five
- 4.Cannot be determined
- 5.None of these

**Q:2** A, B, C, D, E, and F are members of a three-generation family in which two married couples are there. D is the grandson of A who is the parent of B. C is the mother of F who is the husband of E. C has one son and one daughter. B is unmarried. How many male members are there in the family?

- 1.Two
- 2.Three
- 3.Four
- 4.Five
- 5.None of these

**Q:3** Seven members of the two generations are in the family. B is the father of C who is the brother of A. D is the mother in -law of E who is the wife of C. F and G are siblings of A. How many male members are in the family?

- 1.Two
- 2.Three
- 3.Four
- 4.One
- 5.Can't be determined.



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**Q:4** Six members of a family namely Kirti, Kiran, Kuran, Kurien, Kishor, and Kabul are of two generations and two married couples. Kiran is the son of the sister of Kuran. Kurien is the cousin brother of the son of Kirti, a male. Kishor is married to the father of Kurien. How many male members are in the family?

1. Two
2. Three
3. Four
4. Cannot be determined
5. None of these

**Q:5** A family of three generation and eight members A, B, C, D, E, F, G and H has two married couples. A is the daughter-in-law of D, who is the father of C and G. B is the only son of C and sibling of F. H is the brother-in-law of C, who is the husband of A. E is the mother of G, who is unmarried.

Find the odd option.

1. H
2. C
3. D
4. B
5. E

**Q:6** In a family of ten members, there are at least four married couples. Amit is the father of Devesh. Fawad is the brother in-law of Devesh, who is the father of Chetna's son. Esha, who has two daughters, is the daughter of Beena. Chetna is the mother of Hiten, who is the husband of Gauri. Beena has one son and one daughter, both of whom are married. Fawad has two daughters, both of whom are unmarried. Isha and Joya are granddaughters of Amit. Not more than four male members and not more than six female members are there in the family. There are no single parents in the family. How is Devesh related to Joya?

1. Father
2. Brother
3. Uncle
4. Grandfather
5. Son





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**Q:7** Pratibha, Puja, Kavya, Ravi, Aayush, Pankaj, Rahul, Pragati, Sushma, and Kumud are members of a family consisting of four married couples, 5 males and 5 females of three generations.

Pratibha, a female is the only child of Kumud and Pragati, who is the sister of Rahul. Aayush has three children and one of them is unmarried. Ravi is the daughter-in-law of Kavya who is a female and is not married to Puja or Pankaj. Sushma and Pratibha are grandchildren of Puja. Pankaj who is unmarried is Sushma's uncle. Kumud is not Aayush's son. Rahul's mother is married to Puja. How many children does Puja have?

- 1.Three
- 2.Two
- 3.One
- 4.None
- 5.Cannot be determined

**Q:8** A, B, C, D, E, M, N, J, K, and L are 10 members of a family consisting of three generations and four married couples. K is the son of M who is married to C. A is the mother of B who is a female. L is the nephew of K. E's father-in-law is the brother of J. D is the sister-in-law of A and the mother of L. J and N are married couples and J is the brother of C. E is a male.

Who is the granddaughter of C?

- 1.L
- 2.Daughter of D
- 3.Daughter of A
- 4.B
- 5.Both (3) and (4)

**Q:9** Seven persons namely A, B, C, D, P, Q, and R are members of a family consisting of three generations, three of them are males, and remaining are females. Q is the maternal uncle of R who is a female. B is the daughter of D. D has only two children. P is the father of both C and Q. A is the grandmother of B. Q is unmarried. C is wife of D. Pick the odd one out.

- 1.A
- 2.C
- 3.B
- 4.R



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5.Q

**Q:10** There are 10 members in a family. Some of them are married. No unmarried person has a child. Anu is the grandmother of Hari, who is not a child of Kanu. Manu does not have any daughters. Karan is the paternal uncle of Kanu, who is the son of Anu. Manu is the grandfather of Shubhi, who is the wife of Yatin. Yatin is the son-in-law of Janvi, who is married to Shubhi's father. Mona is the daughter-in-law of Anu. Jay is the brother-in-law of Yatin's mother-in-law. Jay is married to Mona and they only have one child.

What is the relation of Janvi with respect to Hari?

- 1.Aunt
- 2.Uncle
- 3.Niece
- 4.Nephew
- 5.Mother

### Blood Relation Questions for Bank - Moderate Level

**(Q:1 - Q:2):** 'X is the mother of Y' is represented by 'X @ Y'

'X is the husband of Y' is represented by 'X \$ Y'

'X is the sister of Y' is represented by 'X # Y'

'X is the son of Y' is represented by 'X \* Y'

**Q:1** If  $M * H @ D * K$ , then how is K related to M in the given expression?

- 1.Sister
- 2.Father
- 3.Mother
- 4.Brother
- 5.None of these

**Q:2** Which of the following indicates the relationship 'R' is the daughter of T?

1.  $R \# F * B @ T$
2.  $T @ B \# R * F$
3.  $T @ B \# F * R$



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4.  $T * B \# F * R$

5.  $R \# F * B \$ T$

**(Q:3 - Q:4)** If ' $A \times B$ ' means 'A is the father of B'.

If ' $A + B$ ' means 'A is the wife of B'.

If ' $A \div B$ ' means 'A is the daughter of B'.

If ' $A - B$ ' means 'A is the son of B'.

**Q:3** What will come in the place of the question mark, to establish that Q is the nephew of T in the expression: ' $Q ? R \div S \times T$ '?

1. -

2. +

3. x

4.  $\div$  5. Either - or x

**Q:4** How is L related to Q in the expression ' $L - M \times O \div P \div Q$ '?

1. Niece

2. Daughter-in-law

3. Grandson

4. Daughter

5. None of these

**(Q:5 - Q:6)** A  $\#$  B means A is sister of B

A  $\$$  B means A is husband of B

A  $@$  B means A is daughter of B

A  $*$  B means A is mother of B

A  $\%$  B means A is brother of B

A  $\&$  B means A is father of B

**Q:5** How is T related to P in the given equation?  $M * P @ S \& T \# R$

1. T is brother of P

2. T is son of P

3. T is daughter of P





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4. T is sister of P

5. None of the above

**Q:6** Which of the given relationship is definitely true based on the relation given in equation?

$P \% Q \$ R * S$

1. P is brother of R

2. S is son of R

3. S is daughter of R

4. R is wife of P

5. None of the above

**Q:7**  $A + B$  means A is the mother of B.

$A - B$  means A is the sister of B.

$A * B$  means A is the father of B.

$A \beta B$  means A is the brother of B.

Which of the following means that N is the maternal uncle of M?

1.  $N \beta C + F * M$

2.  $M - Y * P - N$

3.  $N \beta P - L + E - M$

4.  $N - Y + A \hat{=} M$

5. None of these

**Q:8**  $M \% N$  means M is the son of N.

$M @ N$  means M is the sister of N.

$M \& N$  means M is the father of N.

Which of the following shows the relation that C is the granddaughter of E?

1.  $C \% B \& F \& E$

2.  $E \% B \& F \& C$

3.  $B \& F \& E \% C$

4.  $C @ B \% F \% E$

5. None of these



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**(Q:9 - Q:10)** G@I- G is the parent of I

G%I- G is elder to I

G&I- G is younger than I

G\$I- G is brother of I

G\*I- G is wife of I

G#I- G is sister-in-law of I

**Q:9** A @ G; J \* O L G; G@ N & M; J@ M; T # L,T @N

If N is the brother of R, then how is R related to A?

1. Daughter

2. Son-in-law

3. Grand-son

4. Grand-daughter

5. Cannot be determined

**Q:10** A @ G; J \* O L G; G@ N & M; J@ M; T # L,T @N

If K is the wife of L then how is K related to N?

1. Aunt

2. Brother-in-law

3. Sister-in-law

4. Uncle

5. None of these

**(Q:11 - Q:12)** P @ Q means P is the father of Q

P # Q means P is the brother of Q

P \$ Q means P is the mother of Q

P % Q means P is the daughter of Q

P & Q means P is the wife of Q.

**Q:11** If B & A @ C @ F # E & K then who is the brother-in-law of K?

1. A

2. B

3. C



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4.F

5.E

**Q:12** If  $B \& A @ C @ F \# E \% D$ , then who is the mother-in-law of D?

1.A

2.F

3.C

4.E

5.B

**(Q:13 - Q:14):** 'P + Q' means 'P is the son of Q'

'P × Q' means 'P is the father of Q'

'P % Q' means 'P is the mother of Q'

'P ÷ Q' means 'P is the wife of Q'

**Q:13** Which among the given options are married couple in the statement ' $A \div B \times C \times D + E \% F \div G$ '?

1.C-E

2.A-B

3.F-G

4.All 1, 2 and 3 are correct

5.Only 2 and 3 are correct

**Q:14** Which of the following statements is true if the statement ' $K + L \div M \times N \times O \div P$ ' is definitely true?

1.M is mother of K and P

2.L is mother of N and O

3.O is granddaughter of L and N

4.P is grandson of K and M

5.None of these





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**(Q:15 - Q:16)** Z is the mother of X is represented by  $X@Z$

Z is the wife of X is represented by  $X \$ Z$

Z is the sister of X is represented by  $X \# Z$

Z is the son of X is represented by  $X * Z$

**Q:15** Which of the following indicates the relationship 'R' is the daughter of T?

1.  $R \# F * B \$ T$
2.  $F * B \$ T @ R$
3.  $T @ B \# R * F$
4.  $T @ B \# F * R$
5. None of these

**Q:16**  $M * H @ D * K$ , represents what relation of K with respect to M?

1. Nephew
2. Father
3. Brother
4. Son
5. None of these

**(Q:17 - Q:18)**  $M @ O$  means 'O is wife of M'

$M * O$  means 'O is spouse of M'

$O$  means 'O is sibling of M'

$M \% O$  means 'O is offspring of M'

$M \& O$  means 'O is parent of M'

$M + O$  means 'O is paternal grandchild of M'

$M > O$  means 'O is brother-in-law of M'

$M - O$  means 'O is maternal uncle of M'

$M R * D + K S$ ;

$L * F \$ J @ Q \% S - E$ ;

$L @ F$

**Q:17** Which of the following indicates the relationship between 'L' and 'J'?

1.  $J + L$
2.  $J \& L$



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- 3.J @ L
- 4.J > L
- 5.J \$ L

**Q:18** Who among the following is the grandson of 'D' ?

- 1.L
- 2.S
- 3.K
- 4.J
- 5.Can't be defined as gender of S and K is unknown

**(Q:19 - Q:20)** P – O means 'O is aunt of P'

P @ O means 'O is the wife of P'

O means 'O is the cousin of P'  
P # O means 'O is the sibling of P'  
P + O means 'O is the maternal grandchild of P'  
P & O means 'O is the parent of P'  
P % O means 'O is offspring of P'

P C + H M & E # D % H ;

C @ B % E ;

H & G # N

**Q:19** How's D related to M if G is male?

- 1.M > D
- 2.M # D
- 3.M & D
- 4.M – D
- 5.M @ D

**Q:20** Who among the following is the Grandmother of M if G is male?

- 1.H
- 2.N



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- 3.D
- 4.C
- 5.B

### Blood Relation Questions for Bank - Hard Level

**(Q:1 - Q:2) Read the following information and answer the following questions.**

Eight members of a family namely A, B, P, Q, R, S, D, and E are members of three generations. All of them like different sports viz. Cricket, Football, Golf, Chess, Carrom, Tennis, Hockey, and Polo but not necessarily in the same order. Q is the only son of the one who likes Carrom. E is married to the father of the one who likes Cricket. E has two children. P is the paternal grandfather of Q. P likes Chess. Q is married to the one who likes Golf. B who likes Carrom is the father-in-law of Both R and S, who likes Hockey. A is not married to S. D doesn't like Cricket, tennis, and Football. A doesn't like Football.

**Q:1** How is P related to the one who likes Tennis?

- 1.Father
- 2.Mother
- 3.Husband
- 4.Wife
- 5.None of these

**Q:2** How is A related to D?

- 1.Paternal Grandfather
- 2.Father
- 3.Mother
- 4.Paternal Grandmother
- 5.None of these

**(Q:3 - Q:4) Read the given information carefully and answer the following questions.**

There are 7 members in a family, 4 males, and 3 females. They are A, B, C, D, E, F, and G. There are 3 couples. All of them have different occupations: Teacher, Singer, Dancer, Student, Engineer, Actor, and Doctor. F is a singer and father of A, who is married to D. A's mother G, who is an actor, has two children, one son, and one daughter, both of them are married. B is a student and the grandson of F. D and E are female members of the family. D is an engineer and has no child.



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:3** Who is the mother of B?

- 1.E
- 2.C
- 3.G
- 4.F
- 5.A

**Q:4** How is G related to C?

- 1.Wife
- 2.Mother
- 3.Father
- 4.Sister
- 5.Mother-in-law

**(Q:5 - Q:6)** Read the given information carefully and answer the following questions.

At a family gathering, there are 6 members present – A, B, C, D, E, and F. They have six different professions – Engineer, Doctor, Student, Lawyer, Professor, and Teacher. No two persons have the same profession. A is the daughter of C, who is one of the two children of B. B is a teacher while C is a lawyer. F is the uncle of A and he is an engineer, whose father is a teacher. D is a professor and grandfather of A. E, who is a doctor is the only daughter of D.

**Q:5** Who are the children of B?

- 1.F, C
- 2.F, E
- 3.F, A
- 4.C, E
- 5.D, F

**Q:6** Who is A's mother?

- 1.E
- 2.C





## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

- 3.D
- 4.B
- 5.Cannot be determined

**(Q:7 - Q:9) Study the following data carefully and answer accordingly.**

10 members of a family live on 5 different floors in a building. Each floor has two flats A and B. Flat A is in west of Flat B on each floor. Each person likes different sport. There are three married couples and three generations. There are five males and five females. The one, who likes golf, lives in the north of the mother of K on the same flat. The one, who likes Football, lives in the east of the one, who likes Boxing, but not on the fourth floor. J is the father of U and S, who is the brother of K. L is the sister-inlaw of U, who is the wife of T. S is not married. The son of K lives on the second floor and lives with the one, who likes Tennis. F lives in the south-west of O, who lives on the fourth floor. J lives two floors away from his wife. P, who does not like Hockey, lives in west of U below the third floor. The ones, 107 who lives below J, likes Cricket and Hockey. K lives in the south-east of T, who does not live on the top floor. S lives in the south of his niece. Q is the granddaughter of O but not the daughter of L. F is the grandson of the brother of P but not the child of U. The one, who likes Chess, lives immediately above the one, who likes Judo, on the same flat. The one, who likes Baseball, lives below the one, who likes Badminton. P is female.

**Q:7** Who lives on the ground floor?

- 1.Q
- 2.S
- 3.K
- 4.U
- 5.None of these

**Q:8** Who likes Baseball?

- 1.P
- 2.F
- 3.O
- 4.J
- 5.None of these

**Q:9** L likes which of the following games?

- 1.Golf



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

2. Chess
3. Football
4. Cricket
5. None of these

**(Q:10 - Q:12) Read the given information carefully and answer the following questions.**

Eight members A, B, C, D, E, F, G, and H are in a family. Each member has a mobile of eight different companies like HTC, Samsung, Nokia, Apple, Xolo, Realme, Vivo and Oppo but not necessarily in the same order. All the members have different heights. H is the tallest and has a mobile of oppo. D is the son of B, who is husband of the one who has mobile of HTC. Three persons are smaller than G, who is sister of H. B is taller than A. F, who uses Realme, is taller than D. The one who uses Xolo is the mother of one who uses Vivo. C is taller than E but smaller than B. E is the daughter of F and taller than F. C uses Samsung and she is the sister-in-law of B, who uses Nokia. A has two children and taller than only two persons. C is unmarried. D does not have any siblings. E is married to B.

**Q:10** What is the relation of E from H?

1. Grandfather
2. Grandmother
3. Grandson
4. Father
5. No relation

**Q:11** Who among the following uses Apple mobiles?

1. G
2. H
3. D
4. A
5. None of these

**Q:12** Who is the shortest among the following?

1. F
2. A



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

- 3.C
- 4.D
- 5.None of these

**(Q:13 - Q:15) Read the given information carefully and answer the following questions.**

There are total 8 members in a family – Abhay, Binod, Chetna, Daniya, Esha, Farhan, Gautam and Heena. They have 8 different professions – Sports, Dancer, Singer, Teacher, Doctor, Homemaker, Director, and Actor. No two persons have the same profession. Binod is married to Chetna, who is a homemaker. Binod has two daughters and both are married. Daniya, who is a director is married to Gautam, who is not into sports. Daniya has no child. Abhay is a doctor and is married to Heena. Abhay has one son and one daughter and both of them are unmarried. Esha is an actor and is unmarried. Farhan, who is a singer, is the grandson of Binod.

**Q:13** Binod, who is a male, is not into sports and he is not a dancer. Daniya and Heena are sisters.

What is the profession of Binod?

- 1.Teacher
- 2.Dancer
- 3.Singer
- 4.Director
- 5.None of these

**Q:14** How is the teacher related to Chetna?

- 1.Father
- 2.Brother
- 3.Mother
- 4.Son-in-law
- 5.Husband

**Q:15** What is the occupation of son-in-law of Chetna?

- 1.Doctor
- 2.Teacher
- 3.Dancer



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

4. Either 1 or 3

5. Either 1 or 2

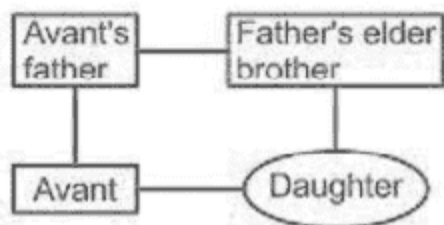
### Solutions of Easy Level SSC Blood Relation Questions

**Q:1 (2)** Anamika said, "His mother is the only daughter of my mother."

Ankur's mother is only daughter of Anamika's mother that means Anamika is the mother of Ankur.

Hence, mother is correct.

**Q:2 (4)**



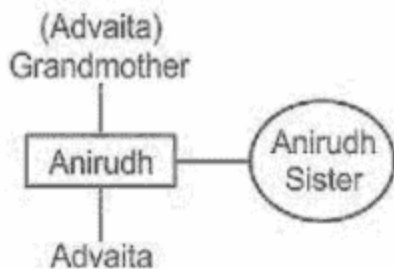
From this diagram, we can say that Avant and the girl in the photograph are cousins.

**Q:3 (4)** Looking at a portrait, Advaita said, "Anirudh is the father of my paternal grandmother's daughter's niece. My paternal grandfather had only two kids".

Suppose X is the paternal grandmother of Advaita and Y is her daughter.

Since Advaita's paternal grandfather has 2 kids only, they will be Anirudha and X.

X's niece will be Advaita or her sister only.



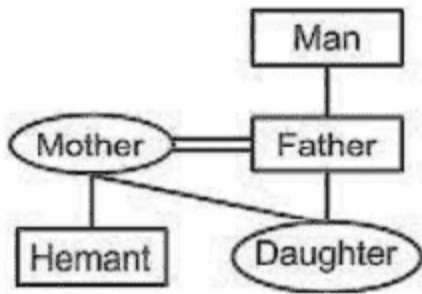
**Q:4 (4)** Given: Pointing to the photograph of a man, Hemant said, 'He is the father of my mother's daughter's father.'

Drawing the family tree diagram based on the given information:





## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Thus, the man in the photograph is Hemant's paternal grandfather

**Q:5 (2)** Given:

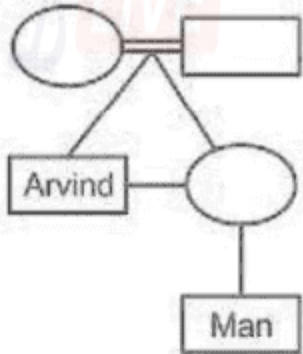
1) Pointing to a man, Arvind said, "He is the son of the only daughter of my mother's husband".

2) Arvind is a male.

Arvind's mother's husband will be Arvind's father.

The only daughter of Arvind's father will be Arvind's sister.

The man is Arvind's sister's son.



According to the tree diagram, Arvind is the uncle of that man.

**Q:6 (3)** The Brother of the mother means maternal uncle.

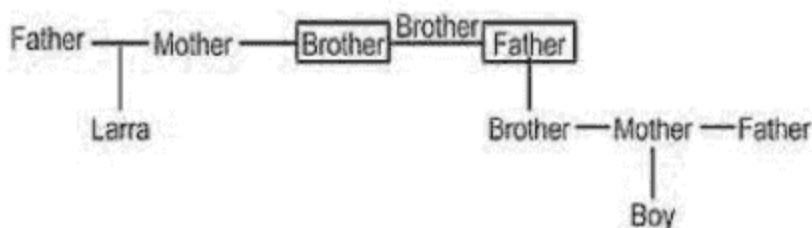
Hence the only nephew of Aamir's maternal uncle means

Aamir himself. Therefore Sonia is the wife of Aamir.

Hence the correct answer is Wife.

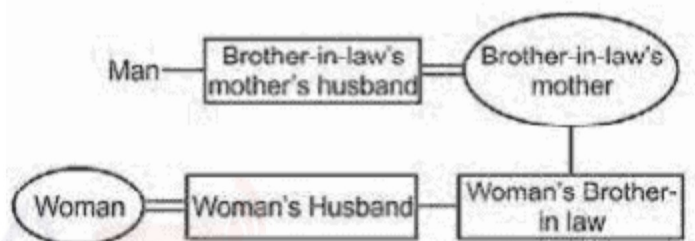
**Q:7 (2)**

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



From the above figure, we can say that Laura is the uncle of the boy or boy is nephew of Laura.

**Q:8 (2)** The diagram is as follows:



As, a woman does not have a sibling, so her husband's brother would be her brother-in-law. And his mother's husband would be her Father-in-law.

Thus, the man is the Father-in-law of the woman.

**Q:9 (2)** Hemant's mother's daughter's father means Hemant's father so the Father of Hemant's father will be his paternal grandfather and will bear the same relation with Hemant's sister also.

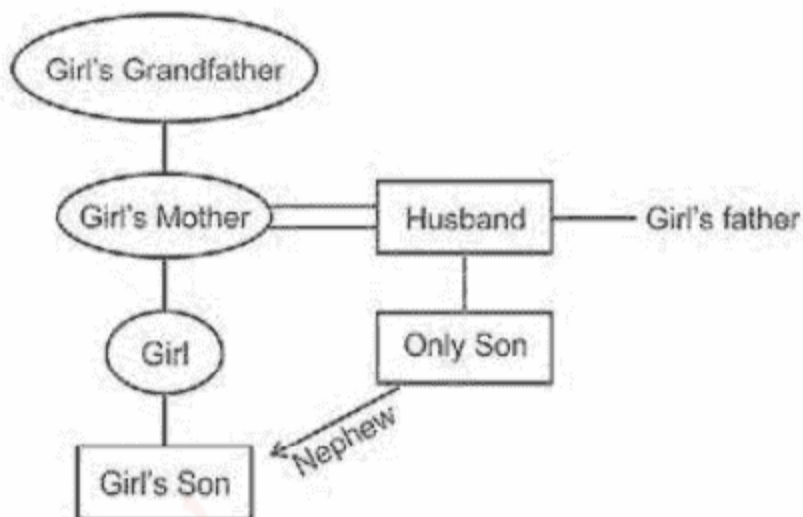
**Q:10 (2)** The girl's grandmother's only daughter will be the girl's mother.

The girl's mother's husband will be the girl's father.

The girl's father's only son will be the girl's brother.

The diagram showing the relation is as follows:

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Girl's son will be the nephew of Girl's brother.

### Solutions of Moderate Level SSC Blood Relation Questions

**Q:1 (3)** From the statements:

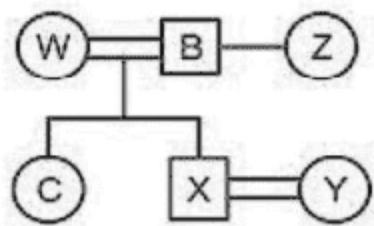
C and X are siblings. C is the only daughter of W. (So, X is C's brother).

W is married to B. B is father-in-law of Y. (So, W is B's wife)

Y and C are not married couples. (So, Y is X's wife).

Z is sister-in-law of W. (So, Z is sister of B).

The family diagram is as follows:



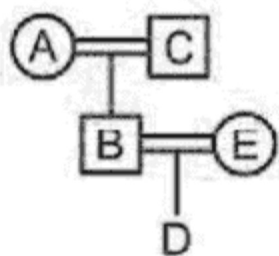
Y is the daughter-in-law of W.

**Q:2 (4)** C is the father-in-law of E.

B is the father of D and the son of A. (So, B is the husband of E. E is female and A is the mother of D)

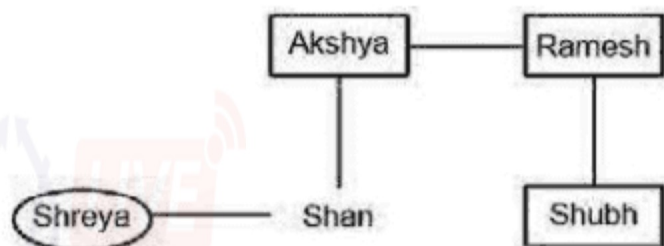
The family tree:

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



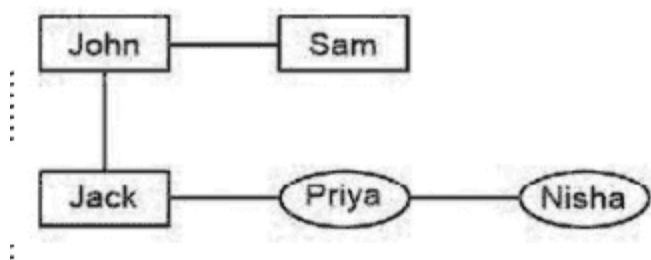
So, D is either son or daughter of E.

**Q:3 (1)** The possible family tree is,



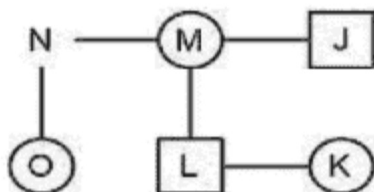
Clearly, Shreya is the cousin of Shubh.

**Q:4 (2)** The possible family tree is,



Clearly, Sam is the uncle of Nisha.

**Q:5 (1)** The possible family tree is,

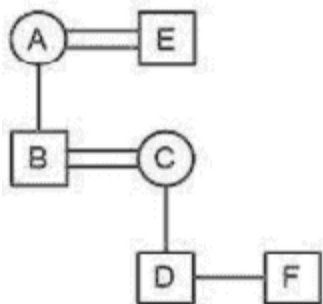


Clearly, K is the niece of J.



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

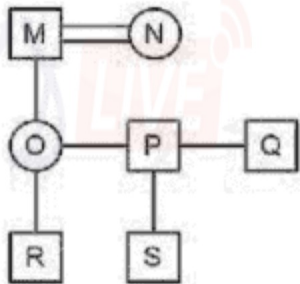
**Q:6 (3)** The possible family tree is,



Clearly, F is the grandson of E.

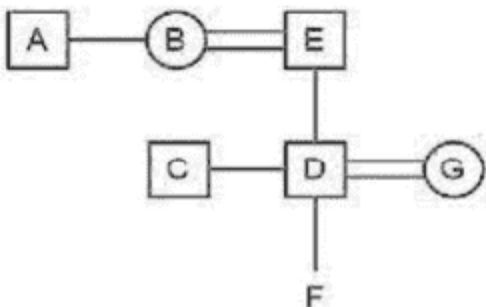
**Q:7 (1)** Clearly, P is the brother-in-law of N.

**Q:8 (3)** The possible family tree is,



Clearly, R is the grandson of N.

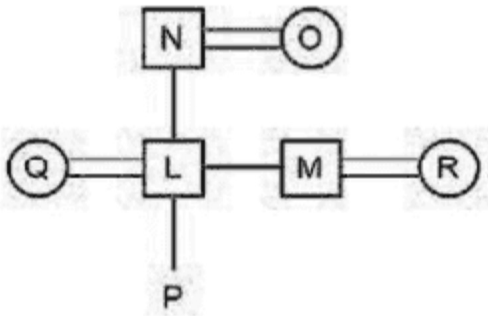
**Q:9 (1)** The possible family tree is,



Clearly, A is the uncle of D.

**Q:10 (2)** The possible family tree is,

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, Q is the daughter-in-law of O.

### Solutions of Hard Level SSC Blood Relation Questions

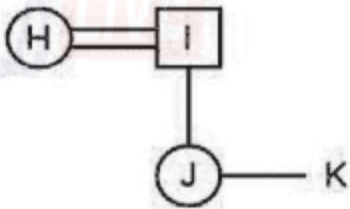
**Q:1 (1)** After decoding the statement,

$H - I \rightarrow H$  is the wife of I

$I + J \rightarrow I$  is the father of J

$J \div K \rightarrow J$  is sister of K

The possible family tree is,



Clearly, H is the mother of K.

**Q:2 (2)** After decoding the statement,

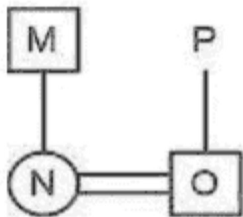
$M + N \rightarrow M$  is the father of N

$N - O \rightarrow N$  is the wife of O

$O \times P \rightarrow O$  is the son of P

The possible family tree is,

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, N is the daughter-in-law of P.

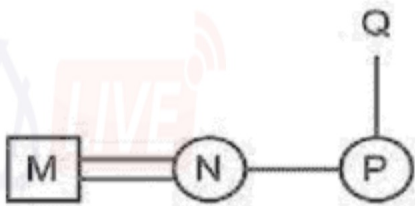
**Q:3 (2)** After decoding the statement,

$M \# N \rightarrow M$  is the husband of N

$N \& P \rightarrow N$  is the sister of P

$P @ Q \rightarrow P$  is the daughter of Q

The possible family tree is,



Clearly, M is the son-in-law of Q.

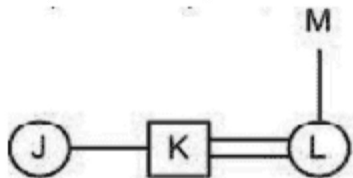
**Q:4 (3)** After decoding the statement,

$J \& K \rightarrow J$  is the sister of K

$K \# L \rightarrow K$  is the husband of L

$L @ M \rightarrow L$  is the daughter of M

The possible family tree is,



Clearly, L is the sister-in-law of J.

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:5 (2)** After decoding the statement,

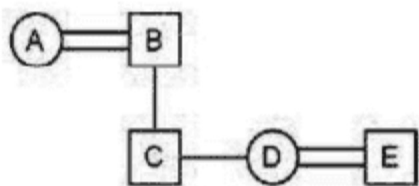
$A ! B \rightarrow A$  is the wife of  $B$

$B * C \rightarrow B$  is the father of  $C$

$C \& D \rightarrow C$  is the brother of  $D$

$D = E \rightarrow D$  is the wife of  $E$

The possible family tree is,



Clearly,  $A$  is the mother-in-law of  $E$ .

**Q:6 (2)** After decoding the statement,

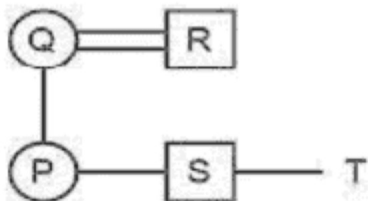
$P \% Q \rightarrow P$  is the daughter of  $Q$

$Q ! R \rightarrow Q$  is the wife of  $R$

$R * S \rightarrow R$  is the father of  $S$

$S \& T \rightarrow S$  is the brother of  $T$

The possible family tree is,



Clearly,  $Q$  is the mother of  $T$ .

**Q:7 (1)** After decoding the statement,

$U \& V \rightarrow U$  is the brother of  $V$

$V @ W \rightarrow V$  is the daughter of  $W$

$W \% X \rightarrow W$  is the husband of  $X$

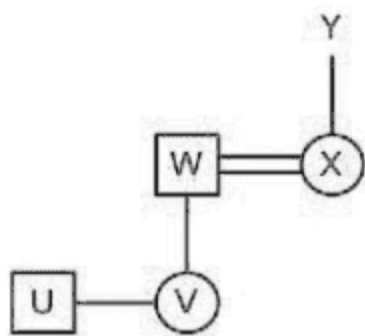
$X @ Y \rightarrow X$  is the daughter of  $Y$

The possible family tree is,





## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



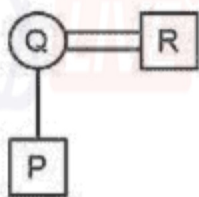
Clearly, V is the granddaughter of Y.

**Q:8 (1)** Option 1: After decoding the statement,

$P \times Q \rightarrow P$  is the son of Q

$Q - R \rightarrow Q$  is the wife of R

The possible family tree is,



Clearly, R is the father of P.

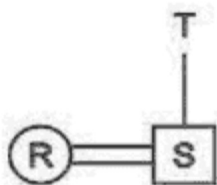
There is no need to solve further options.

**Q:9 (1)** Option 1: After decoding the statement,

$R - S \rightarrow R$  is the wife of S

$S \times T \rightarrow S$  is the son of T

The possible family tree is,



Clearly, R is the daughter-in-law of T.

There is no need to solve further options.

Hence, the correct answer is  $R - S \times T$ .

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:10 (2)** Option 1: After decoding the statement,

$M \# N \rightarrow M$  is the husband of  $N$

$N @ O \rightarrow N$  is the daughter of  $O$

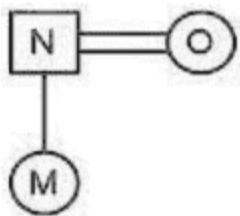
Clearly,  $M$  is not the daughter of  $O$ .

Option 2: After decoding the statement,

$M @ N \rightarrow M$  is the daughter of  $N$

$N \# O \rightarrow N$  is the husband of  $O$

The possible family tree is,



Clearly,  $M$  is the daughter of  $O$ .

There is no need to solve further options.

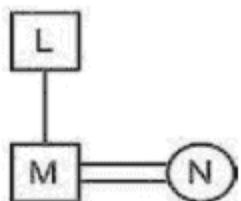
Hence, the correct answer is  $M @ N \# O$ .

**Q:11 (1)** Option 1: After decoding the statement,

$L \% M \rightarrow L$  is the father of  $M$

$M \# N \rightarrow M$  is the husband of  $N$

The possible family tree is,



Clearly,  $L$  is the father-in-law of  $N$ .

There is no need to solve further options.

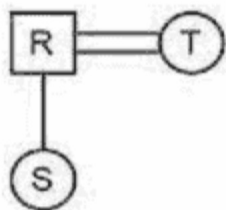
**Q:12 (1)** Option 1: After decoding the statement,

$R * S \rightarrow R$  is the father of  $S$

$S \% T \rightarrow S$  is the daughter of  $T$

The possible family tree is,

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, T is the wife of R.

There is no need to solve further options.

**Q:13 (1)** Option 1: After decoding the statement,

$A \& B \rightarrow A$  is the brother of B

$B \rightarrow C \rightarrow B$  is the wife of C

The possible family tree is,



Clearly, A is the brother-in-law of C.

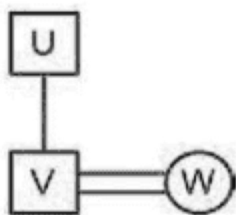
There is no need to solve further options.

**Q:14 (1)** Option 1: After decoding the statement,

$U * V \rightarrow U$  is the father of V

$V \% W \rightarrow V$  is the husband of W

The possible family tree is,



Clearly, W is the daughter-in-law of U.

There is no need to solve further options.

**Q:15 (1)** Option 1: After decoding the statement,

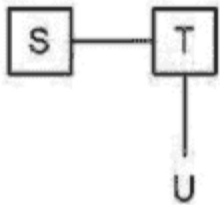
$S \& T \rightarrow S$  is the brother of T

$T * U \rightarrow T$  is the father of U

The possible family tree is,



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, S is the uncle of U.

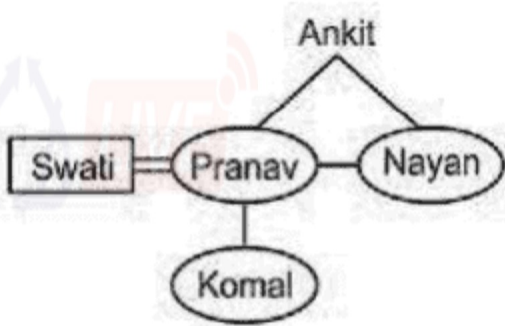
There is no need to solve further option.

### Solutions of Easy Level Bank Blood Relation Questions

**Q:1 (2)** 1. Pranav and Nayan are the daughters of Ankit.

2. Komal is the only daughter of Pranav.

3. Pranav is married to Swati.



4. Pihu, who doesn't have any child is the son-in-law of

Archit. Archit is married to Ankit.

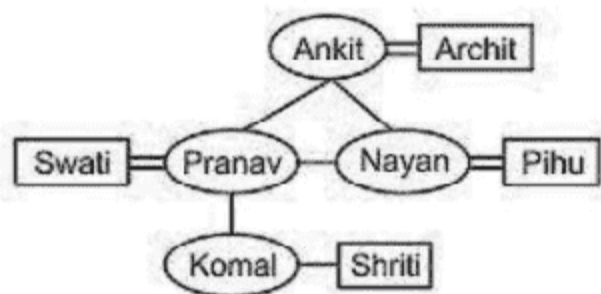
(Thus Pihu must be the husband of Nayan)

5. Ankit is the maternal grandmother of Shriti.

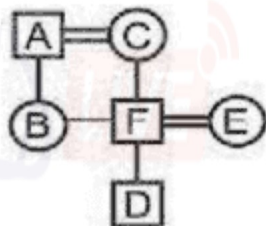
(Thus, Archit is a male. Shriti must be the brother of Komal since Pihu does not have any child and Komal is the only daughter of Pranav)



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

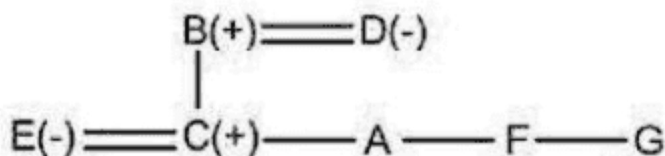


**Q:2 (2)** D is the grandson of A who is the parent of B.  
C is the mother of F who is the husband of E.  
C has one son and one daughter.  
B is unmarried.



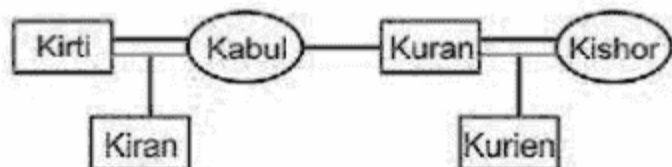
Three male members are there in the family.

**Q:3 (5)** Family tree drawn from the given information will be:



Here gender of A, F and G is unclear.

**Q:4 (3)** By making the family tree we get all the relationships between persons and their gender.



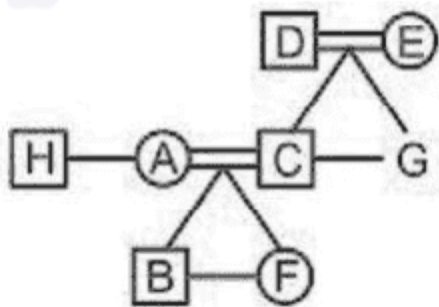


## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

Symbol in Diagram	Meaning
○	Female
□	Male
=	Married Couple
—	Siblings
	Difference of A Generation

Clearly, four male members are in the family.

**Q:5 (5)** A is daughter in law of D, who is father of C and G. B is the only son of C and sibling of F. H is the brother-in-law of C, who is husband of A. E is the mother of G, who is unmarried.



E is the only female among H, C, D, B and E. Therefore, E is the correct answer.

**Q:6 (3)** 1) In a family of ten members, there are at least four married couples.

2) Amit is the father of Devesh.

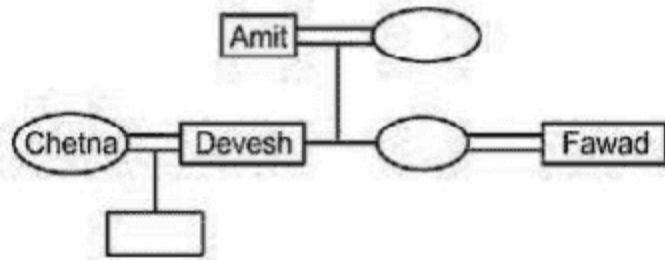
3) Fawad is the brother-in-law of Devesh, who is the father of Chetna's son.

(Here, we got two possibilities: Case 1 and Case 2)

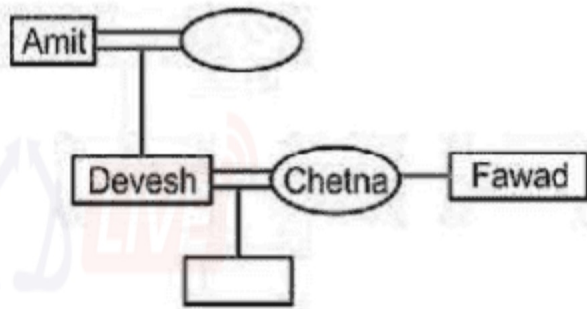
Case 1



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



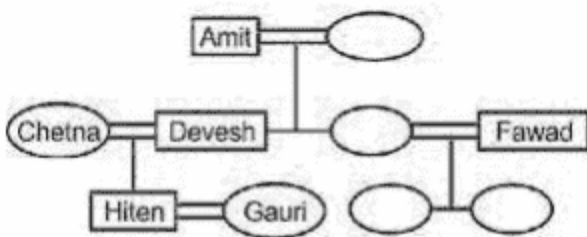
Case 2



4) Chetna is the mother of Hiten, who is the husband of Gauri.

5) Fawad has two daughters, both of whom are unmarried.

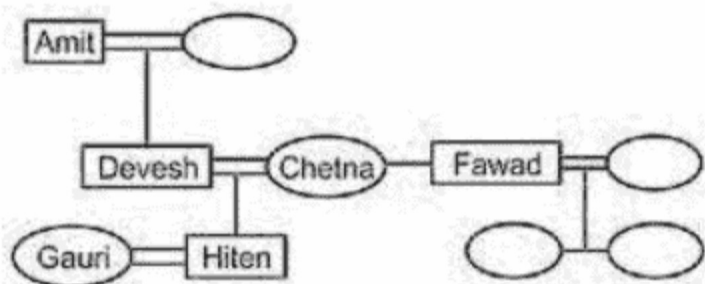
Case 1



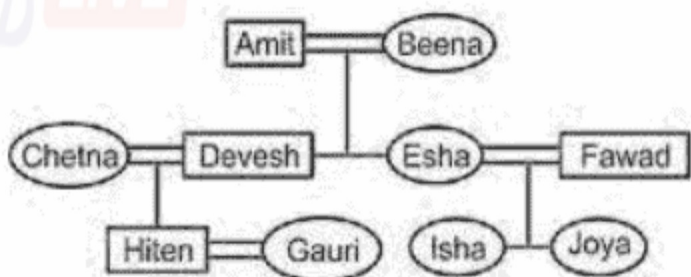
Case 2



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



- 6) Not more than four male members and not more than six female members are there in the family. (We have fulfilled this condition as there are no single parents in the family.)
- 7) Beena has one son and one daughter, both of whom are married.
- 8) Esha, who has two daughters, is the daughter of Beena.
- 9) Isha and Joya are the granddaughters of Amit.
- (From statements 7 and 8, we can conclude that in Case 1, Beena is the wife of Amit who is the father of Devesh and Esha. Case 2 is canceled as the conditions given in these statements are not fulfilled.)



Devesh is Joya's Uncle.

Hence the correct answer is Uncle.

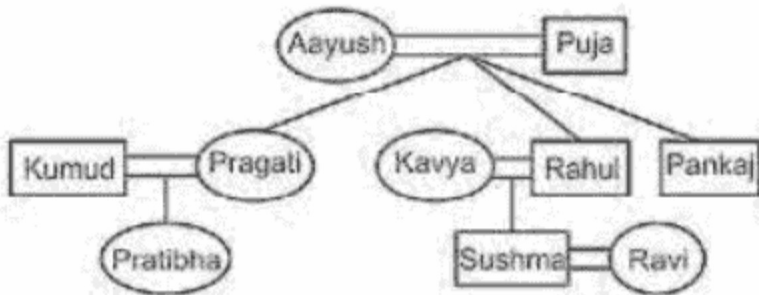
**Q:7 (1)** Pratibha, a female is the only child of Kumud and Pragati, who is the sister of Rahul. Rahul's mother is married to Puja. Sushma and Pratibha are grandchildren of Puja. Pankaj who is unmarried is Sushma's uncle. (We can deduce from these statements that Sushma is Rahul's child and Puja's children are Pragati, Rahul and Pankaj) Kumud is not Aayush's son. Aayush has three children and one of them is unmarried. Ravi is the daughter-in-law of Kavya, a female who is not married to Puja or Pankaj. (We can deduce from these statements that Ravi is married to Sushma who is Rahul and Kavya's son and Aayush is a female married to Puja)

The family tree will look like this:

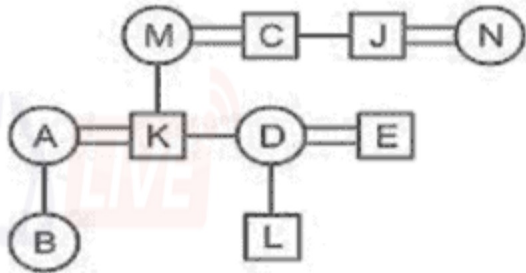




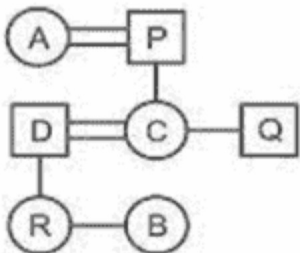
## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



**Q:8 (5)** By combining all statements we get the generations and gender of persons.  
B is the daughter of A and the granddaughter of C.  
Hence, the correct answer is Both (3) and (4).



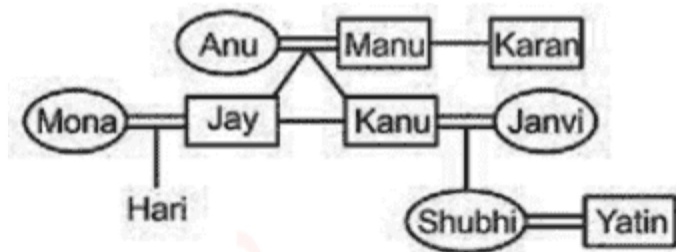
**Q:9 (5)** By making the Family tree we get the relationship and gender of all the persons:



Clearly, except Q all are females.

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

- Q:10 (1)** 1) Karan is the paternal uncle of Kanu, who is the son of Anu.  
2) Manu is the grandfather of Shubhi, who is the wife of Yatin.  
3) Manu does not have any daughters.  
4) Yatin is the son-in-law of Janvi, who is married to Shubhi's father.  
5) Jay is the brother-in-law of Yatin's mother-in-law.  
6) Jay is married to Mona and they only have one child.  
7) Mona is the daughter-in-law of Anu.  
8) Anu is the grandmother of Hari, who is not a child of Kanu.



It is clear from the diagram that Janvi is the aunt of Hari.

### Solutions of ModerateLevel Bank Blood Relation Questions

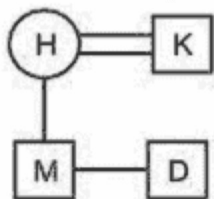
**Q:1 (2)**  $M * H @ D * K$

' $M * H$ ' means M is the son of H,

' $H @ D$ ' means H is the mother of D,

' $D * K$ ' means D is the son of K.

Thus, we can say that K is the father of M.



Hence the correct answer is Father.

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:2 (5)** 1.  $R \# F * B @ T$  : R is not the daughter of T.

2.  $T @ B \# R * F$  : R is not the daughter of T.

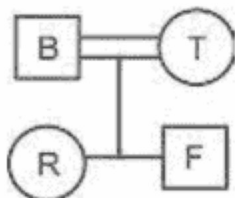
3.  $T @ B \# F * R$  : R is not the daughter of T.

4.  $T * B \# F * R$  : R is not the daughter of T.

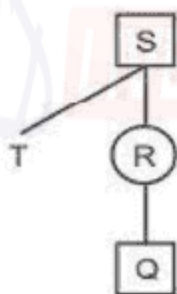
T  
'R # F' means R is the sister of F,  
'F \* B' means F is the son of B,  
'B

5. In  $R \# F * B$  'B' T' means B is the husband of T.

Thus,  $R \# F * B @ T$  correctly indicates the relationship 'R' is the daughter of T'.

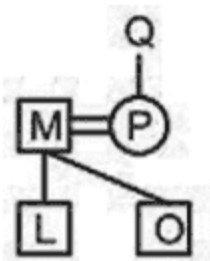


**Q:3 (1)** By making the family tree:



Clearly, If Q is the son of R then Q will be the nephew of T.

**Q:4 (3)** By making the family tree we get,



Clearly, L is the grandson of Q.



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

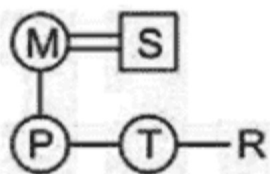
**Q:5 (4)**  $M * P \rightarrow$  M is the mother of P

$P @ S \Rightarrow$  P is the daughter of S

$S \& T \rightarrow$  S is the father of T

$T \# R \rightarrow$  T is the sister of R

The family tree for the given equation is as follows:

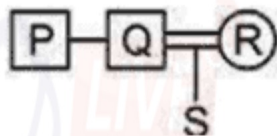


**Q:6 (5)**  $P \% Q \rightarrow$  P is the brother of Q

$Q \$ R \Rightarrow$  Q is the husband of R

$R * S \rightarrow$  R is the mother of S

The family tree for the given equation is as follows:



**Q:7 (3)**  $N \beta P$  so, N is the brother of P

$P - L$  so, P is the sister of L

$L + E$  so, L is the mother of E

$E - M$  so, E is the sister of M.

Hence, L is the mother of M, P is the maternal aunt of M and

N is the maternal uncle of M.

**Q:8 (4)**  $C @ B$  so, C is the sister of B

$B \% F$  so, B is the son of F

Hence, C is the daughter of F

$F \% E$  so, F is the son of E

Hence, C is the granddaughter of E.





## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:9 (5)** A © G: G is the parent of A

J \* O: O is the wife of J

O L : *Listhebrotherof*OL G: G is the brother of L

G © N: C is the parent of G

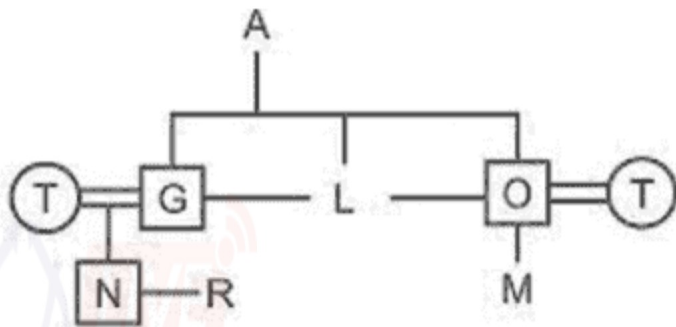
N & M: M is younger than N

J © M: M is the parent of J

T # L: L is the sister-in-law of T

T © N: N is the parent of T

J © M: M is the parent of J



T # L: L is the sister-in-law of T

T © N: N is the parent of T

**Q:10 (1)**

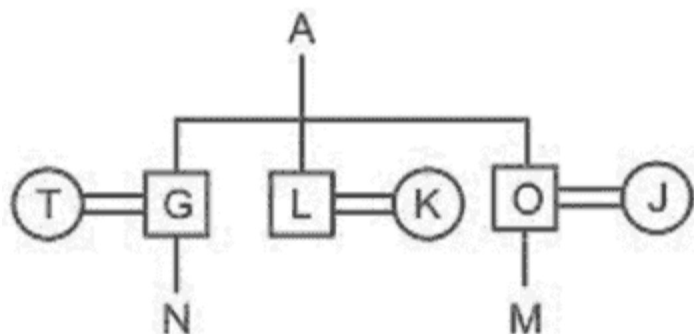
A © G: G is the parent of A

J \* O: O is the wife of J

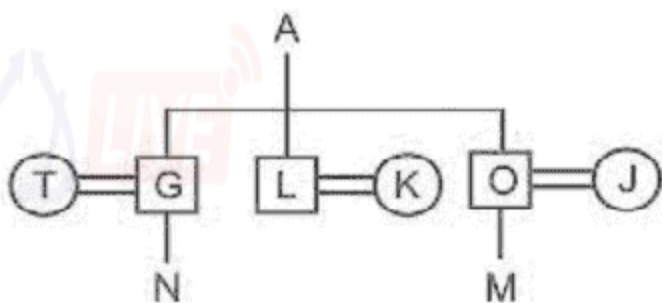
O L : *Listhebrotherof*OL G: G is the brother of L

G © N: C is the parent of N & M: M is younger than N

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



- J © M: M is the parent of J  
T # L: L is the sister-in-law of T  
T © N: N is the parent of T



L is uncle of N, so if K is wife of L then she will be aunt of N.  
Hence, the correct answer is Aunt.

**Q:11 (4)** B & A means B is the wife of A

A @ C means A is the father of C

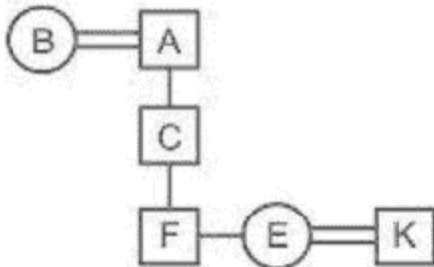
C © F means C is the father of F

F # E means F is the brother of E

E & K means E is the wife of K

By making the family tree we get the relationship between all the persons

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



It is clear from the diagram that F is the brother-in-law of K.

**Q:12 (5)** B & A means B is the wife of A

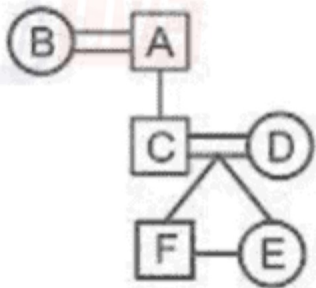
A @ C means A is the father of C

C @ F means C is the father of F

F # E means F is the brother of E

E % D means E is the daughter of D

By making the family tree we get the relationship between all the persons



It is clear from the diagram that B is the mother-in-law of D.

**Q:13 (4)** Given statement:  $A \div B \times C \times D + E \% F \div G$

After decoding the given statement, we get:

$A \div B$ : A is the wife of B.

$B \times C$ : B is the father of C.

$C \times D$ : C is the father of D.

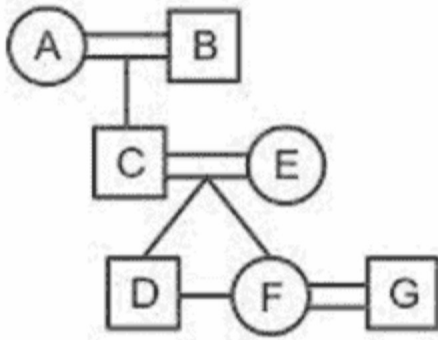
$D + E$ : D is the son of E.

$E \% F$ : E is the mother of F.

$F \div G$ : F is the wife of G.

The family tree diagram for the given statement is drawn below:

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, A-B, C-E, and F-G are the three married couples.  
Hence, the correct answer is All 1, 2, and 3 are correct.

**Q:14 (5)** Given statement:  $K + L \div M \times N \times O \div P$

After decoding the statement, we get:

$K + L$ : K is the son of L.

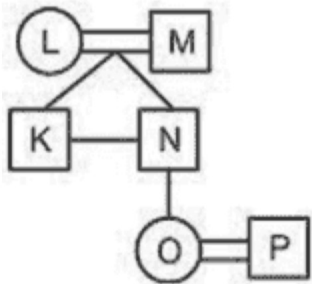
$L \div M$ : L is the wife of M.

$M \times N$ : M is the father of N.

$N \times O$ : N is the father of O.

$O \div P$ : O is the wife of P.

The family tree diagram for the given statement is drawn below:



None of the statements given in the options are correct.  
Hence, the correct answer is None of these.

**Q:15 (5)**

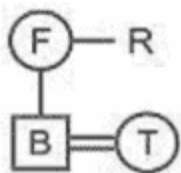
1)  $R \# F * B \$ T$

The family tree diagram for the given code is as follows:



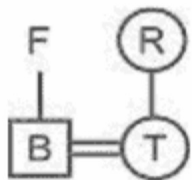


## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



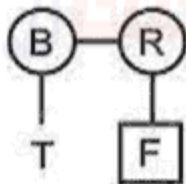
2)  $F * B \$ T @ R$

The family tree diagram for the given code is as follows:



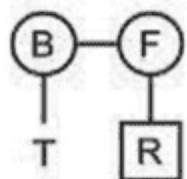
3)  $T @ B \# R * F$

The family tree diagram for the given code is as follows:



4)  $T @ B \# F * R$

The family tree diagram for the given code is as follows:



None of the above statements indicate the relationship 'R' is the daughter of T.

Hence, the correct answer is None of the above.

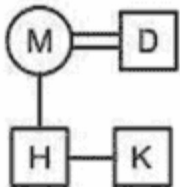
**Q:16 (4)**  $M * H$ : H is the son of M

$H @ D$ : D is the mother of H

$D * K$ : K is the son of D

The family tree diagram for the given code is as follows:

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



K is the son of M.

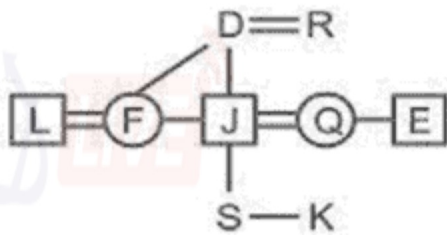
Hence, the correct answer is Son.

**Q:17 (4)**  $J > L$

$R * D + K S; L * F J @ Q \% S - E;$

$L @ F$

The following family tree can be made by using these codes.



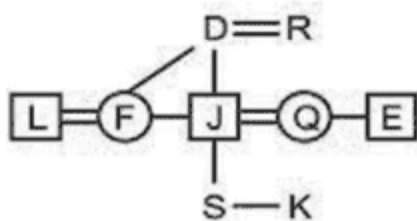
L is the Husband of F and J is the Brother of F thereby making L Brother-in-law of J.

Hence, the correct answer is  $J > L$ .

**Q:18 (5)**  $R * D + K S; L * F J @ Q \% S - E;$

$L @ F$

The following Family Tree can be drawn as per the given codes.



As nothing is mentioned regarding the genders of S and K in the given codes, therefore the grandson of D can't be determined.

Hence, the correct answer is Can't be defined as the gender of S and K is unknown.



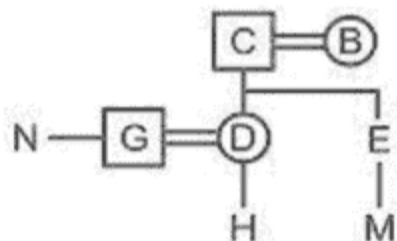
## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

**Q:19 (4)**  $C + H \$ M \& E \# D \% H$  ;

$C @ B \% E$  ;

$H \& G \# N$

The following Family Tree can be drawn as per the given codes.



As E is the parent of M and D is the sister of E, thereby making D the aunt of M.

Hence, the correct answer is M – D.

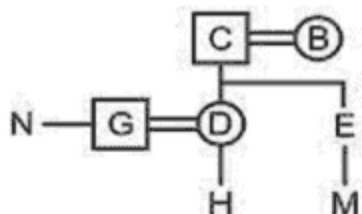
**Q:20 (5)**

$C + H \$ M \& E \# D \% H$  ;

$C @ B \% E$  ;

$H \& G \# N$

The following Family Tree can be drawn as per the given codes.



As E is the parent of M and E is the offspring of B and C as well, that makes B the Grandmother of M.

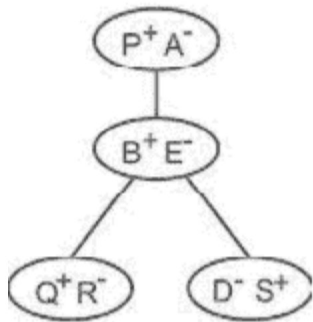
Hence, the correct answer is B.

### Solutions of Hard Level Bank Blood Relation Questions

**Q:1 (3)** By making the family tree we get all the gender and relationship of all the persons.

Here, (+) indicates male and (-) indicates female

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



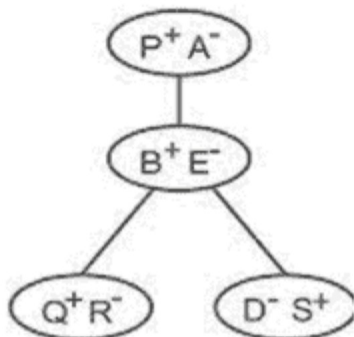
Persons	Sports
A	Tennis
B	Carrom
D	Polo
E	Football
P	Chess
Q	Cricket
R	Golf
S	Hockey

Clearly, P is the husband of A who likes Tennis.

Hence, the correct answer is Husband.

**Q:2 (4)** By making the family tree we get all the gender and relationship of all the persons.

Here, (+) indicates male and (-) indicates female





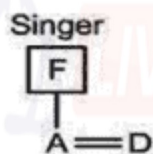
## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

Persons	Sports
A	Tennis
B	Carrom
D	Polo
E	Football
P	Chess
Q	Cricket
R	Golf
S	Hockey

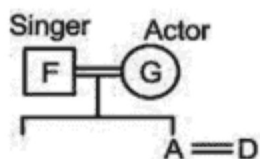
Clearly, A is the Paternal Grandmother of D.

Hence, the correct answer is Paternal Grandmother.

**Q:3 (1)** 1) F is a singer and father of A, who is married to D.



2) A's mother G, who is an actor, has two children, one son, and one daughter, both of them married. (A's mother is G, which means G is F's wife)



3) B is a student and grandson of F. (Hence, children of G can be A and C or E)

4) D and E are female members of the family.

(Thus, A is the son of G and D is the wife of A. Also, the daughter of G is E and C is the husband of E)

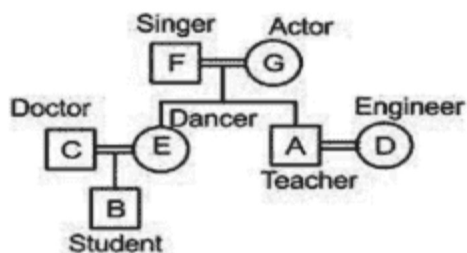
5) D is an engineer and has no child. (Thus, B is the son of E and C)

6) B's mother is a dancer. (This means E is a dancer)

7) G's son-in-law is a doctor. (This means, C is a doctor. Now only A is left, thus A is a teacher)



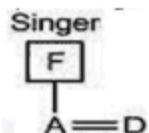
## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



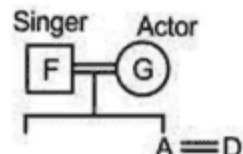
E is B's mother.

Hence, the correct answer is E.

**Q:4 (5)** 1) F is a singer and father of A, who is married to D.



2) A's mother G, who is an actor, has two children, one son, and one daughter, both of them married. (A's mother is G, which means G is F's wife)



3) B is a student and grandson of F. (Hence, children of G can be A and C or E)

4) D and E are female members of the family.

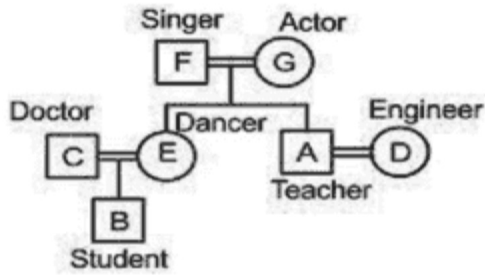
(Thus, A is the son of G and D is the wife of A. Also, the daughter of G is E and C is the husband of E)

5) D is an engineer and has no child. (Thus, B is the son of E and C)

6) B's mother is a dancer. (This means E is a dancer)

7) G's son-in-law is a doctor. (This means, C is a doctor. Now only A is left, thus A is a teacher)

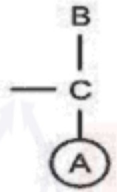
## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



G is the mother-in-law of C.

Hence, the correct answer is Mother-in-law.

**Q:5 (1)** 1) A is the daughter of C, who is one of the two children of B. B is a teacher while C is a lawyer.

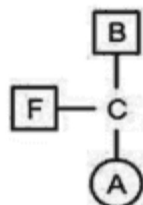


Person	Profession
A	
B	Teacher
C	Lawyer
D	
E	
F	

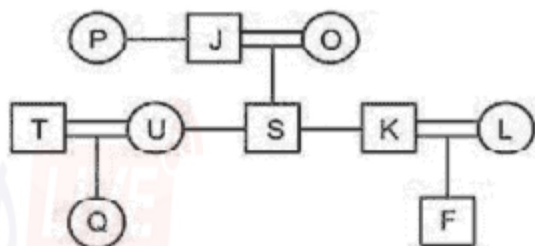
2) F is uncle of A and he is an engineer, whose father is a teacher.

Person	Profession
A	
B	Teacher
C	Lawyer
D	
E	
F	Engineer

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



- Q:7 (4)** 1. J is the father of U and S, who is the brother of K.  
2. L is the sister-in-law of U, who is the wife of T.  
3. S is not married.  
4. Q is the granddaughter of O but not the daughter of L.  
5. F is the grandson of the brother of P but not the child of U. P is female.

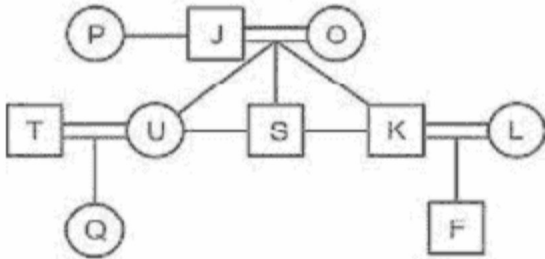


6. The son of K lives on the second floor and lives with the one, who likes Tennis.  
7. F lives in the south-west of O, who lives on the fourth floor.  
8. J lives two floors away from his wife.  
9. P, who does not like Hockey, lives in west of U below the third floor.  
10. The ones, who lives below J, likes Cricket and Hockey.  
11. K lives in the south-east of T, who does not live on the top floor.  
12. S lives in the south of his neice.

	Flat A	Flat B
5	Q	L
4	T	O
3	S	K
2	F	J(Tennis)
1	P(Cricket)	U(Hockey)

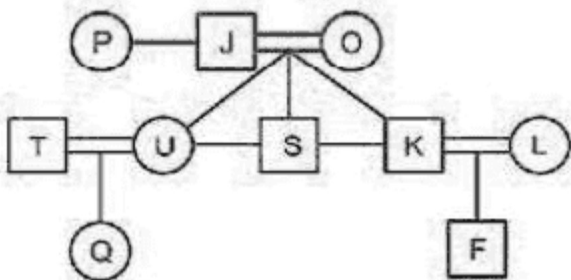


## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



13. The one, who likes golf, lives in the north of the mother of K on the same flat.
14. The one, who likes Football, lives in the east of the one, who likes Boxing, but not on the fourth floor.
15. The one, who likes Chess, lives immediately above the one, who likes Judo, on the same flat.
16. The one, who likes Baseball, lives below the one, who likes Badminton.

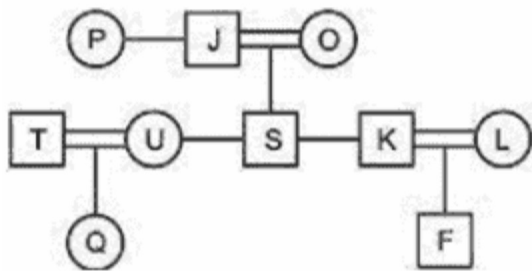
	Flat A	Flat B
5	Q(Chess)	L(Golf)
4	T(Judo)	O(Badminton)
3	S(Boxing)	K(Football)
2	F(Baseball)	J(Tennis)
1	P(Cricket)	U(Hockey)



Clearly, P and U live on the ground floor.

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

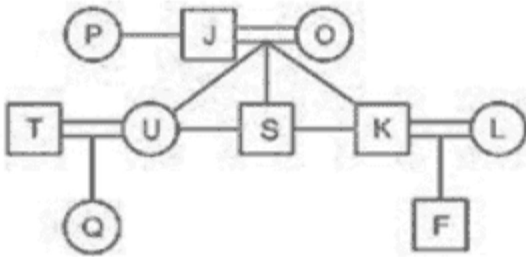
- Q:8 (2)** 1. J is the father of U and S, who is the brother of K.  
2. L is the sister-in-law of U, who is the wife of T.  
3. S is not married.  
4. Q is the granddaughter of O but not the daughter of L.  
5. F is the grandson of the brother of P but not the child of U. P is female.



6. The son of K lives on the second floor and lives with the one, who likes Tennis.  
7. F lives in the south-west of O, who lives on the fourth floor.  
8. J lives two floors away from his wife.  
9. P, who does not like Hockey, lives in west of U below the third floor.  
10. The ones, who lives below J, likes Cricket and Hockey.  
11. K lives in the south-east of T, who does not live on the top floor.  
12. S lives in the south of his niece.

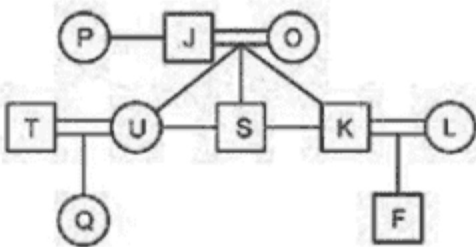
	Flat A	Flat B
5	Q	L
4	T	O
3	S	K
2	F	J(Tennis)
1	P(Cricket)	U(Hockey)

Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



13. The one, who likes golf, lives in the north of the mother of K on the same flat.
14. The one, who likes Football, lives in the east of the one, who likes Boxing, but not on the fourth floor.
15. The one, who likes Chess, lives immediately above the one, who likes Judo, on the same flat.
16. The one, who likes Baseball, lives below the one, who likes Badminton.

	Flat A	Flat B
5	Q(Chess)	L(Golf)
4	T(Judo)	O(Badminton)
3	S(Boxing)	K(Football))
2	F(Baseball)	J(Tennis)
1	P(Cricket)	U(Hockey)



Clearly, F likes Baseball.

**Q:9 (1)** 1. J is the father of U and S, who is the brother of K.

2. L is the sister-in-law of U, who is the wife of T.

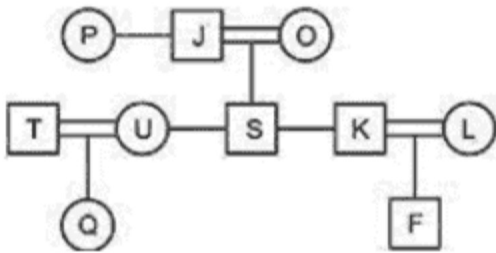
3. S is not married.

4. Q is the granddaughter of O but not the daughter of L.

5. F is the grandson of the brother of P but not the child of U. P is female.

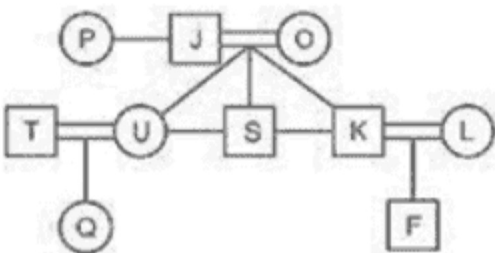


## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



6. The son of K lives on the second floor and lives with the one, who likes Tennis.
7. F lives in the south-west of O, who lives on the fourth floor.
8. J lives two floors away from his wife.
9. P, who does not like Hockey, lives in west of U below the third floor.
10. The ones, who lives below J, likes Cricket and Hockey.
11. K lives in the south-east of T, who does not live on the top floor.
12. S lives in the south of his niece.

	Flat A	Flat B
5	Q	L
4	T	O
3	S	K
2	F	J(Tennis)
1	P(Cricket)	U(Hockey)

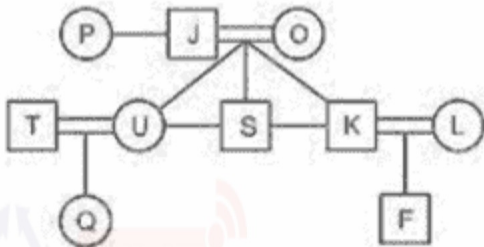


13. The one, who likes golf, lives in the north of the mother of K on the same flat.
14. The one, who likes Football, lives in the east of the one, who likes Boxing, but not on the fourth floor.
15. The one, who likes Chess, lives immediately above the one, who likes Judo, on the same flat.
16. The one, who likes Baseball, lives below the one, who likes Badminton.



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

	Flat A	Flat B
5	Q(Chess)	L(Golf)
4	T(Judo)	O(Badminton)
3	S(Boxing)	K(Football))
2	F(Baseball)	J(Tennis)
1	P(Cricket)	U(Hockey)



Clearly, L likes Golf.

**Q:10 (2)** H is the tallest.

Three persons are smaller than G.

B is taller than A.

C is taller than E but smaller than B.

F uses Realme who is taller than D.

E is taller than F.

A is taller than only two persons.

Sequence according to the height is:

$H > B > C > E > G > A > F > D$

D is the son of B, who is husband of the one who has mobile of HTC. E is married to B.

H has a mobile of oppo.

G is sister of H.

The one who uses Xolo is the mother of the one who uses Vivo.

E is daughter of F.

C uses Samsung and she is sister in law of B, who uses Nokia.

A has two children.

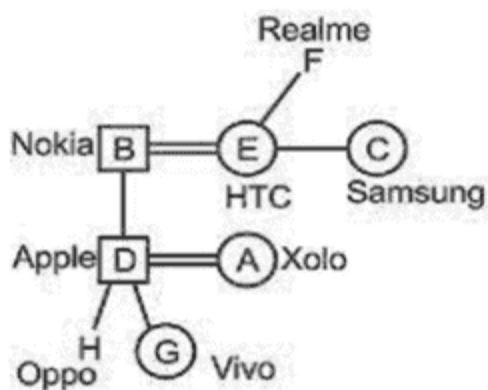
C is unmarried.

D does not have any siblings.

$H > B > C > E > G > A > F > D$



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Hence, Grandmother is the correct answer.

**Q:11 (3)** H is the tallest.

Three persons are smaller than G.

B is taller than A.

C is taller than E but smaller than B.

F uses Realme who is taller than D.

E is taller than F.

A is taller than only two persons.

Sequence according to the height is:

$H > B > C > E > G > A > F > D$

D is the son of B, who is husband of the one who has mobile of HTC. E is married to B.

H has a mobile of oppo.

G is sister of H.

The one who uses Xolo is the mother of the one who uses Vivo.

E is daughter of F.

C uses Samsung and she is sister in law of B, who uses Nokia.

A has two children.

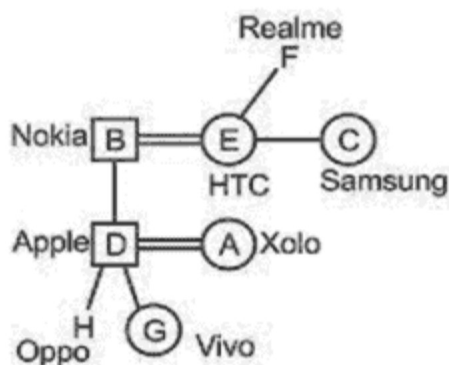
C is unmarried.

D does not have any siblings.

$H > B > C > E > G > A > F > D$



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



**Q:12 (4)** H is the tallest.

Three persons are smaller than G.

B is taller than A.

C is taller than E but smaller than B.

F uses Realme who is taller than D.

E is taller than F.

A is taller than only two persons. Sequence according to the height is:

$H > B > C > E > G > A > F > D$

D is the son of B, who is husband of the one who has mobile of HTC. E is married to B.

H has a mobile of oppo.

G is sister of H.

The one who uses Xolo is the mother of the one who uses Vivo.

E is daughter of F.

C uses Samsung and she is sister in law of B, who uses Nokia.

A has two children.

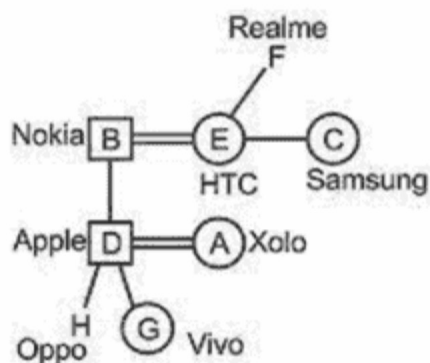
C is unmarried.

D does not have any siblings.

$H > B > C > E > G > A > F > D$

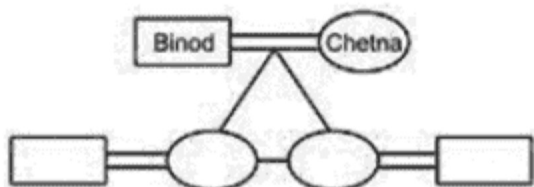


## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



- Q:13 (1)** 1) Binod is married to Chetna, who is a homemaker.  
2) Binod has two daughters and both are married.

Person	Profession
Abhay	
Binod	
Chetna	Homemaker
Daniya	
Esha	
Farhan	
Gautam	
Heena	



- 3) Daniya, who is a director is married to Gautam, who is not into sports.  
4) Daniya has no child.



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

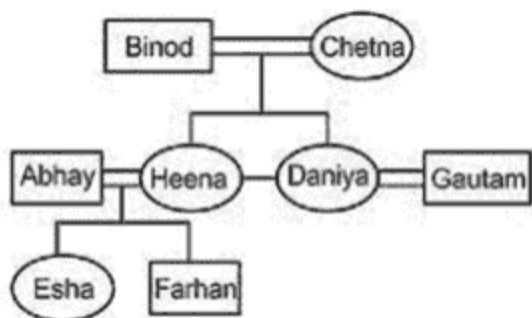
Person	Profession
Abhay	
Binod	
Chetna	Homemaker
Daniya	
Esha	
Farhan	
Gautam	
Heena	

Daniya = Gautam

- 5) Abhay is a doctor and is married to Heena.
- 6) Abhay has one son and one daughter and both of them are unmarried.
- 7) Esha is an actor and is unmarried. Daniya and Heena are sisters.
- 8) Farhan, who is a singer, is the grandson of Binod.  
(Therefore, Farhan is the son of Heena, who is the daughter of Binod. Esha should be the daughter of Abhay and Heena)
- 9) Binod is not into sports and he is not a dancer.  
(Binod and Gautam are not into sports. Thus, Heena is into sports. Also, Binod is not a dancer also. Therefore, Gautam is a dancer and Binod is a teacher)

Person	Profession
Abhay	Doctor
Binod	Teacher
Chetna	Homemaker
Daniya	Director
Esha	Actor
Farhan	Singer
Gautam	Dancer
Heena	Sports

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



Clearly, Binod is a teacher.

**Q:14 (5)** 1) Binod is married to Chetna, who is a homemaker.

2) Binod has two daughters and both are married.

Person	Profession
Abhay	
Binod	
Chetna	Homemaker
Daniya	
Esha	
Farhan	
Gautam	
Heena	

Daniya = Gautam

5) Abhay is a doctor and is married to Heena.

6) Abhay has one son and one daughter and both of them are unmarried.

7) Esha is an actor and is unmarried. Daniya and Heena are sisters.

8) Farhan, who is a singer, is the grandson of Binod.

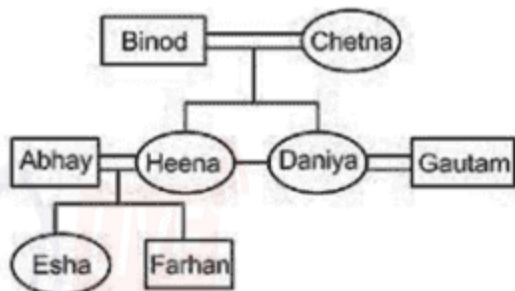
(Therefore, Farhan is the son of Heena, who is the daughter of Binod. Esha should be the daughter of Abhay and Heena)

9) Binod is not into sports and he is not a dancer.

(Binod and Gautam are not into sports. Thus, Heena is into sports. Also, Binod is not a dancer also. Therefore, Gautam is a dancer and Binod is a teacher)

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

Person	Profession
Abhay	Doctor
Binod	Teacher
Chetna	Homemaker
Daniya	Director
Esha	Actor
Farhan	Singer
Gautam	Dancer
Heena	Sports

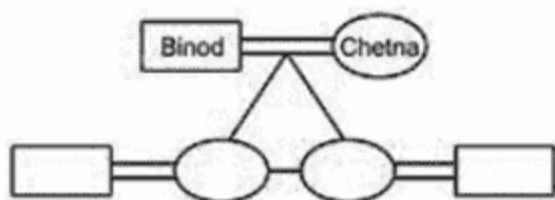


Binod is the teacher and he is the husband of Chetna.  
Hence, the correct answer is Husband.

**Q:15 (4)** 1) Binod is married to Chetna, who is a homemaker.  
2) Binod has two daughters and both are married.

Person	Profession
Abhay	
Binod	
Chetna	Homemaker
Daniya	
Esha	
Farhan	
Gautam	
Heena	

## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions



3) Daniya, who is a director is married to Gautam, who is not into sports.

4) Daniya has no child.

Person	Profession
Abhay	
Binod	
Chetna	Homemaker
Daniya	Director
Esha	
Farhan	
Gautam	(Not sports)
Heena	

Daniya = Gautam

5) Abhay is a doctor and is married to Heena.

6) Abhay has one son and one daughter and both of them are unmarried.

7) Esha is an actor and is unmarried. Daniya and Heena are sisters.

8) Farhan, who is a singer, is the grandson of Binod.

(Therefore, Farhan is the son of Heena, who is the daughter of Binod. Esha should be the daughter of Abhay and Heena)

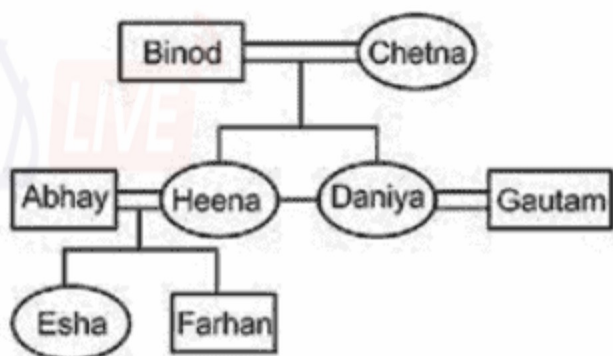
9) Binod is not into sports and he is not a dancer.

(Binod and Gautam are not into sports. Thus, Heena is into sports. Also, Binod is not a dancer also. Therefore, Gautam is a dancer and Binod is a teacher)



## Blood Relation Questions - 60 Difficulty Wise MCQs with Solutions

Person	Profession
Abhay	Doctor
Binod	Teacher
Chetna	Homemaker
Daniya	Director
Esha	Actor
Farhan	Singer
Gautam	Dancer
Heena	Sports



Chetna has two sons-in-law: Abhay and Gautam.

Abhay is a doctor and Gautam is a dancer

This article has provided you with a valuable resource for honing your grasp over the Blood Relation chapter. You have now practiced a carefully categorized collection of practice questions, ranging from easy to moderate to hard difficulty levels. The categorization of questions by difficulty enables strategic preparation, offering you a chance to build a strong foundation and gradually progress towards more challenging problems.

We invite you to share your thoughts and any doubts you may have in the comment section below. Additionally, we encourage you to share your marks scored in the practice questions, as this can be a great way to gauge your progress and learn from your peers. Be assured that KD Live is committed to providing more such blogs, complete with study materials and comprehensive coverage of practice questions from every chapter of the logical reasoning section. Your success is our goal, and we wish you the very best in your upcoming exams!