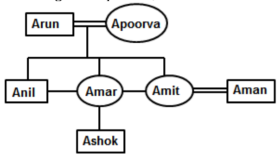




Blood relation Solution

1. Answer: (C)

According to the question,



Hence, if Ashok is the son of Amar, then Ashok is the nephew of Anil

2. Answer: (D)

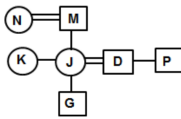
Hence, Apoorva and Arun are married

Direction: (3-5):

Names of family members: D, G, J, K, N, M, and P.

- 1. N is the mother of J.
- 2. D is the son-in-law of N. (It means D is married to the daughter of N)
- 3. G is the son of D.
- 4. K is the only aunt of G.
- 5. D does not have any brother-in-law.
- 6. N and M are a married couple. (As N is the mother. So, M is the father)
- 7. D has only one brother. (The only person left is P)

The blood relation diagram will be as follows:



3. Answer: $\overline{(B)}$

Hence, P is the Paternal uncle of G.

4. Answer: (D)

Hence, there are **three** female members in the family.

5. Answer: (**E**)

Hence, M is the **father-in-law** of D.

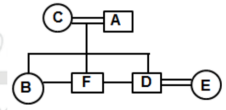
6. **Answer:** (C)

Names of family members: A, B, C, D, E and F

- 1) B is the only daughter of C.
- 2) E is the sister in law of B, but is not married to F.
- 3) F is the son of A.
- 4) A has three children.
- 5) C is the wife of A.

From Three children B and F are mentioned as children of C and A and remained child will be D.

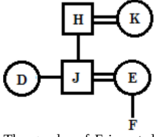
The blood relation diagram will be as follows:



Hence, D is the **brother** of B.

Direction (7-8):

form



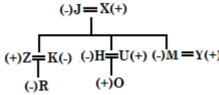
The gender of F is not defined so there are either two or three male members in the family.

- 7. Solution (E):
- 8. Solution (B):

Direction (9-11):



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9. **Answer: (D)**

10. Answer: (C)

11. **Answer: (A)**

Direction (12-13):

12. Answer: (C)

13. Answer: (A)

Direction (14-16):

$$(+)U X(-)$$

 $(-)L = R(+) - V(-) - P(+) = Q(-)$
 $(+)S - T(-) - W(-)$

14. Answer: (D)

15. **Answer: (A)**

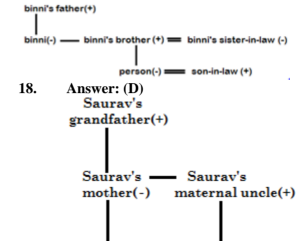
16. Answer: (B)

17. **Answer:** (A)

Keep in touch:

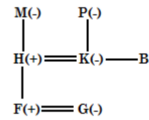


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Lady(-)

Direction (19-20):



Saurav

19. **Answer: (E)**

20. Answer: (D)