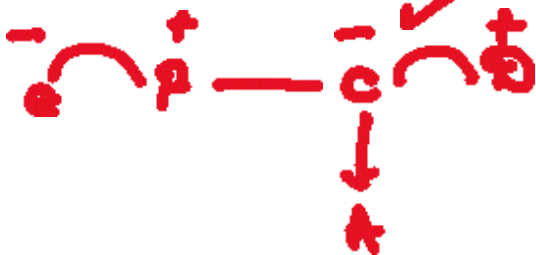


# BLOOD RELATIONS

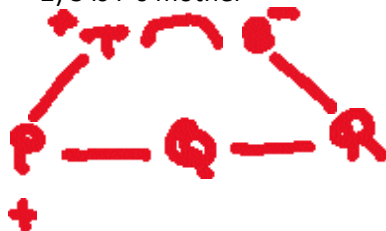
1. If C is the mother of A, D is the husband of C, E is the wife of F, and F is the brother of C, then F is related to A.

- 1) Paternal uncle      2) Maternal uncle      3) brother      4) sister



2. P is the brother of Q and R. S is R's mother; T is P's father. Which of the following statements cannot be true?

- 1) T is Q's father      2) S is P's mother      3) P is S's son      4) Q is T's son



3. Ram and Shyam are sons of Dasarath. Lakshmi is Dasarath's sister. Their mother died giving birth to Lakshmi. Dasarath adopted Lakshmi as his daughter. What is the blood relation between Lakshmi and Shyam?

- 1) Aunt and Nephew      2) Sister and Brother      3) Mother and son      4) SIL & BIL

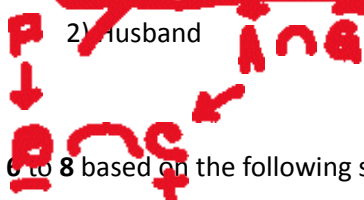


4. Deepu is the brother of Bhushan. Narmada is the sister of Mahesh. Bhushan is the son of Narmada. How Deepu is related to Narmada?

- 1) Brother      2) Son      3) Cousin      4) Nephew

5. In a family D is the wife of C and daughter of F and D is also the daughter-in-law of A. G is the mother of C. A is the paternal grandson of E. Then how is A related to G?

- 1) Son      2) Husband      3) Brother-in-law      4) Brother

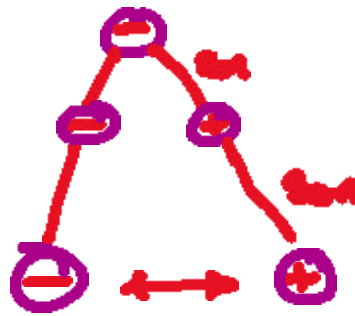


**Directions:** Answer questions from 6 to 8 based on the following statements

B is the son of A, C is the sister of B, D is the husband of C, E is the mother of D, and F is the son of D

6. How is A related to C?





16. Pointing to his son's portrait a man said to the woman, "he is the son of the only daughter of the wife of your father" How is the woman related to the man?

- 1) Sister-in-law      2) wife      3) niece      4) sister



Directions: Answer questions from 17 to 20 based on the following statements



17. P is the father of Q, then how is S to P?

- 1) Father      2) uncle      3) mother      4) son in law



18.  $F-G=H \times K$ , then how is F to K?

- 1) Son in law      2) daughter in law      3) nephew      4) uncle

19.  $T=U+V \times Y=Z$ , then how is Z to U?

- 1) Uncle      2) aunt      3) mother      4) grandmother

20.  $P+Q=R \times S$ , then how is P to S?

- 1) Son      2) daughter      3) son/daughter      4) mother

Directions: Answer questions from 21 to 23 based on the following statements

A@B means A is the brother of B, A\$B means A is the husband of B, A\*B means A is the mother of B, A&B means A is the sister of B

21.  $P@Q*R&S$ , then how is P to S?

- 1) Maternal Uncle      2) father      3) paternal uncle      4) grandfather

22.  $M*N&P*R$ , then how is M to R?

- 1) Paternal Grandmother      2) maternal grandmother      3) aunt      4) mother

23.  $A\$B*C&D\$E$ , then how is B to E?



34. Raji told Ramya, "The girl I met, yesterday at the beach was youngest daughter of the brother-in-law of my friend's mother." How is the girl related to Raji's friend?

- 1) Cousin                                      2) Daughter                                      3) Niece                                      4) Friend

35. K and L are brothers. M and N are sisters. K's son is N's brother. How is L related to M?

- 1) Father                                      2) Brother                                      3) Grandfather                                      4) Uncle

36. Q is the brother of R; P is the sister of Q; T is the brother of S; S is the daughter of R. How is Q related to T?

- 1) Uncle                                      2) Father                                      3) Brother-in-law                                      4) Nephew

**Directions:** Answer questions from 37 to 38 based on the following statements

$P+Q$  means P is father of Q,  $P-Q$  means P is brother of Q,  $P*Q$  means P is sister of Q,  $P\div Q$  means P is mother of Q

37.  $A+B\div C*D$ , then A is related to D ?

- 1) Father                                      2) uncle                                      3) aunt                                      4) grandfather

38.  $A-B+C*D$ , then C is related to A ?

- 1) Cousin                                      2) father                                      3) niece                                      4) uncle

**Directions:** Answer question 39 based on the following statements

39.  $A+B$  means A is daughter of B,  $A-B$  means A is husband of B,  $A*B$  means A is brother of B, then what will  $P+Q-R$  be ?

- 1) R is the mother of P   2) R is the sister-in-law of P   3) R is the aunt of P   4) R is the mother-in-law of P

**Directions:** Answer questions from 40 to 42 based on the following statements

- a) A has 3 sisters B,C, and D and 2 brothers E, F
- b) N has 1 sister O and one brother P
- c) A married N and they got one daughter G and 3 sons H,I, J
- d) G has 2 sons K, L
- e) H has 2 sons M, and Q
- f) I have 2 sons R, S
- g) J has 2 daughters T, U

40. Total number of aunts of H is?

- 1) 1                                      2) 4                                      3) 3                                      4) 2

41. A is related to Q as ?

- 1) Grandmother                                      2) Mother                                      3) Grandfather                                      4) GM or GF

42. J is related to K as ?

- 1) Father                                      2) Father's brother                                      3) maternal uncle                                      4) father in law

**Directions (43-45):** Read the following information and answer the questions given below:

'6' is the son of '5'. '4', '5's sister, has a son '3' and a daughter '2'. '1' is the maternal uncle of '3'

43. How is '6' related to '3'?

- 1) Cousin                                      2) Nephew                                      3) Uncle                                      4) Brother

44. How is '2' related of '1'?

1) Sister

2) Daughter

3) Niece

4) Wife

45. How many nephews does '1' have?

1) Nil

2) One

3) Two

4) Three

☐ 😊 - విజయాభవ ~ 😊 ✍️  
స్వచ్ఛ భారత్