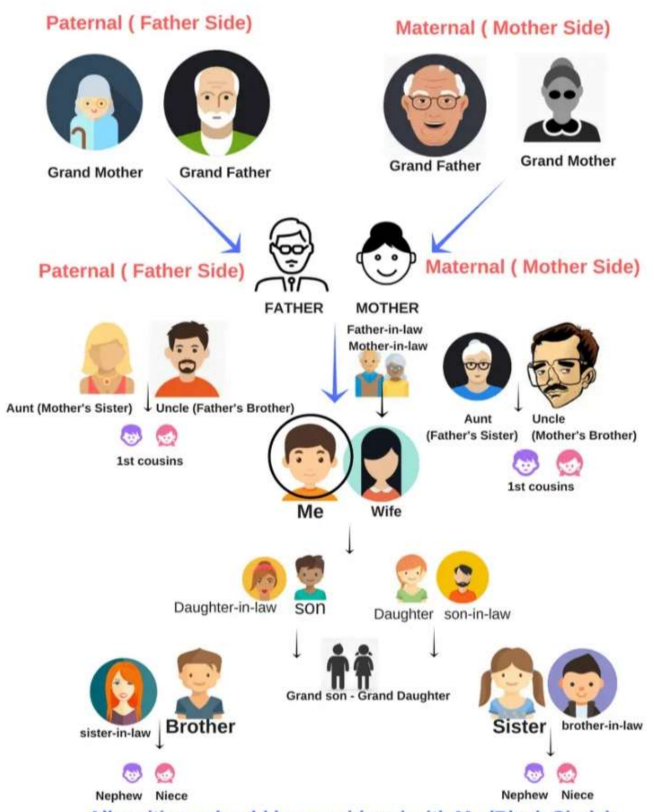


## **BLOOD RELATIONS**



All realtions should be considered with Me (Black Circle)



Expanded Relationship	Direct Relationship
Mother 's or Father's Son	Brother
Mother 's or Father's Daughter	Sister
Mother 's or Father's Father	Grandfather
Mother 's or Father's Mother	Grandmother
Son's Wife	Daughter in Law
Daughter's Husband	Son in Law
Husband's or Wife's Sister	Sister in Law
Husband's or Wife's Brother	Brother in Law
Brother's or Sister's Son	Nephew
Brother's or Sister's Daughter	Niece
Uncle or Aunt's Daughter/ Son	Cousin
Brother's Wife	Sister in Law
Sister's Husband	Brother in Law
Grand son's or Grand Daughter's Son/ Daughter	Great Grand Son/ Daughter



- 1) Pointing to a photograph of a boy Suresh said, "He is the son of the only son of my mother." How is Suresh related to that boy?
- 2) If A is the sister of B; B is the brother of C; and C is the Mother of D, how D is related to A?
- 3) Introducing a boy, a girl said, "He is the son of the daughter of the father of my uncle." How is the boy related to the girl?
- 4) There are seven members P, Q, R, S, T, U and V in a family. R is father-in-law of U, who is grandmother of V. P has two sons. T is father of S. The gender of S and Q is same. R is married to P.
  - (i) Who is mother of Q?
  - a.R
  - b. U
  - c. P
  - d. S
- 5) A, B, C, D, E, F, and H are family members related to each other. A is the father of D who is the brother of F. E is the husband of H. F is the sister of E. B is the son of D and husband of C.
  - (i) How is E related to B?
  - a. Brother-in-law
  - b. Father-in-law
  - c. Brother
  - d. Uncle
- 6) A family consist of six members A, B, C, D, E and F. B is the son of C but C is not the mother of B. E is the brother of C. D is the daughter of A. F is the brother of A. A and C are married couple.
  - (i) Who is the brother in law of C?
    - a. A b. B c. D d. F



- 7) Each of these questions is based on the following information:
  - 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.
  - (i) Which of the following shows the relation that **C** is the granddaughter of **E** ?
    - 1. C%B\$F\$E
    - 2. B\$F\$E%C
    - 3. C@B%F%E
    - 4. E%B\$F\$C
- 8) There are six members A, B, C, D, E and F in the family of three generations. There is equal number of males and females. No single parent has a child. F is father of A, who is married to D. B is grandmother of C. B has two children. E and D have same gender.
  - (i) How is E related to D if A is a female?
  - a. Sister-in-law
  - b. Mother
  - c. Father
  - d. Brother-in-law
  - e. None of these
  - (ii) How is B related to D?
    - a. Mother-in-law
    - b. Mother
    - c. Sibling
    - d. Nephew
    - e. None of these



- 9) Pointing to a girl in the photograph, Ajay said, "Her mother's brother is the only son of my mother's father." How is the girl's mother related to Ajay?
- A) Mother

B) Sister

C) Aunt

- D) Grandmother
- 10) 1. A + B means A is the brother of B
  - 2. A × B means A is the father of B
  - 3. A ÷ B means A is the mother of B

Which of the following would mean "G is the son of H"?

- $A) H \times I \times G$
- B)  $H + G \times I$
- C)  $H \div G \div I$
- D)  $H \times G + I$



Right path for a Bright Career.