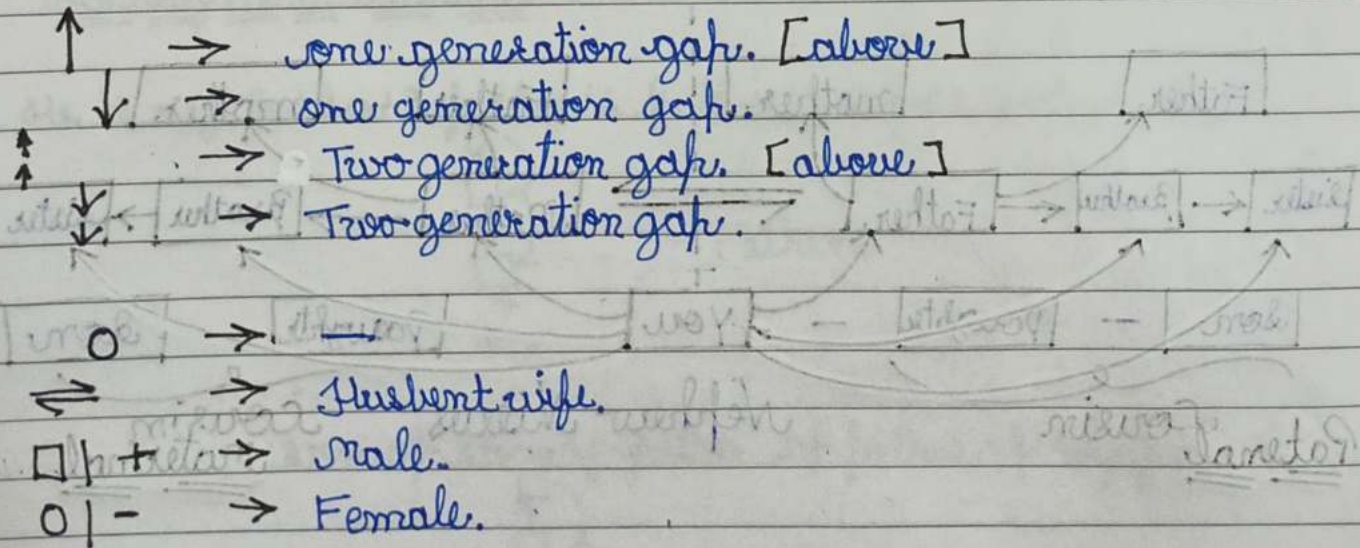


Blood Relation

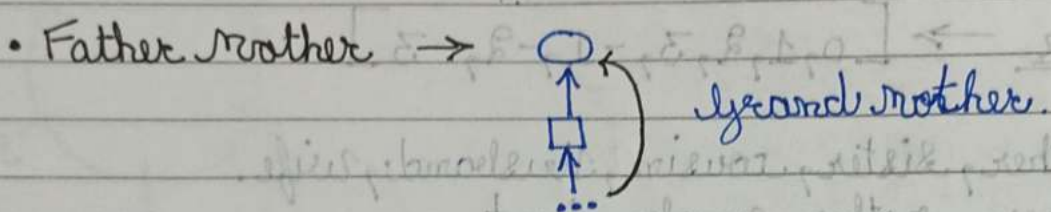
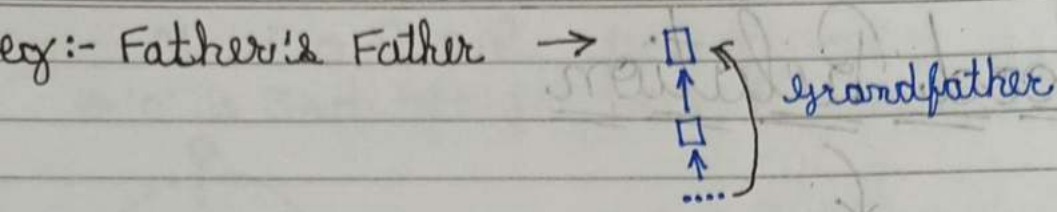
Generation → [0, 1, 2, 3, -1, -2, -3]

- 0 → Brother, sister, cousin, Husband, wife.
 1 → Father, mother, uncle, Aunt.
 2 → Grand father, Grand mother.
 3 → Great grand father, Great Grand mother.
 -1 → Son, Daughter, Nephew, Niece.
 -2 → Grandson, Grand Daughter.
 -3 → Great grand son, Great grand daughter.

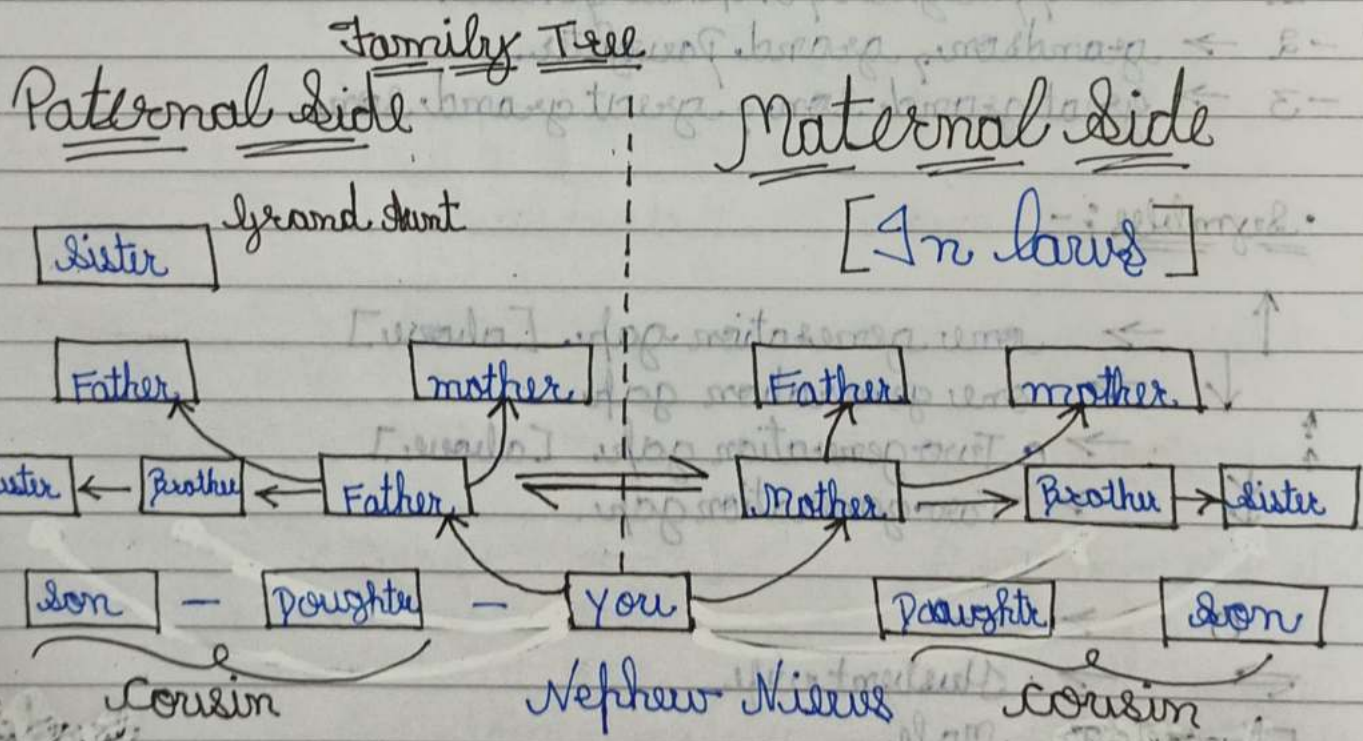
• Symbols :-



Note :- Gender will not Reside by Name.

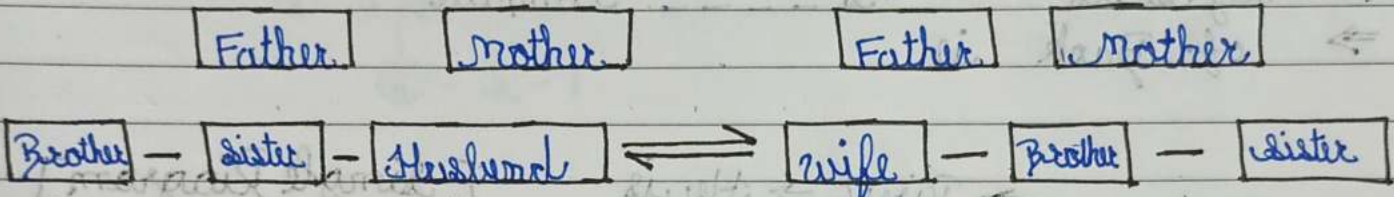


• wife of uncle →



[In laws]

• Only for 1 generation :-



Types of question

Puzzle form

Pointing Form

coded Relation

* Pointing Form example :-

1. He is my father's father's father's son's only son.



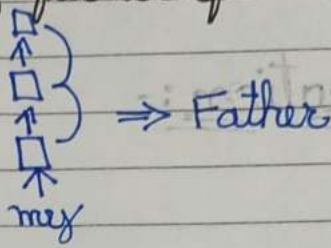
⇒ Father

2. He is only son of son of father of father of my father.



⇒ Father

3. He is only son of my father's father's father's son.



⇒ my start ? & complete
 ⇒ of Back is

⇒ question → Direct → He is [Simple Program]

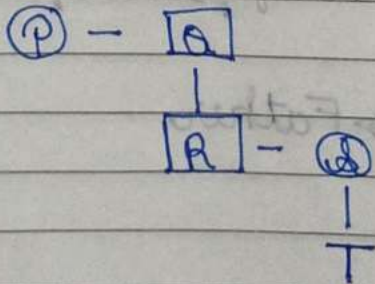
→ Indirect → His --- is [Toble Program]

Coded Relation

- A * B A is sister of B
- A + B A is mother of B
- A / B A is father of B
- A - B A is brother of B

1. P * Q / R - S + T Then P To T

- (a) Brother (b) Mother (c) uncle (d) Grand Aunt



Short cut :-
 1. Generation gap.
 2. Gender.

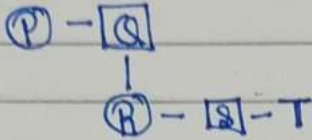
2. P is aunt of T.

$$(a) P + Q - R * S / T \quad 1 \quad 0 \quad 0 \quad 1$$

$$(b) P - Q + R / S * T \quad 0 \quad 1 \quad 1 \quad 0$$

$$\checkmark (c) P * Q / R * S - T \quad 0 \quad 1 \quad 0 \quad 0$$

$$(d) P / Q * R + S - T \quad 1 \quad 0 \quad 1 \quad 0$$



3. P * Q - R / S - T * U Find P is U's.

(a) Father

(b) mother

 (c) Aunt

(d) maternal Aunt

