

GOUR INSTITUTE

PSC, Bank (Clerk/PO), SSC, Railways, S.I., Classes

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BLOOD RELATION

INTRODUCTION

The questions which are asked in this section depend upon **Relation**. You should have a sound knowledge of the blood relation in order to solve the questions.

To remember easily the relations may be divided into two sides as given below:

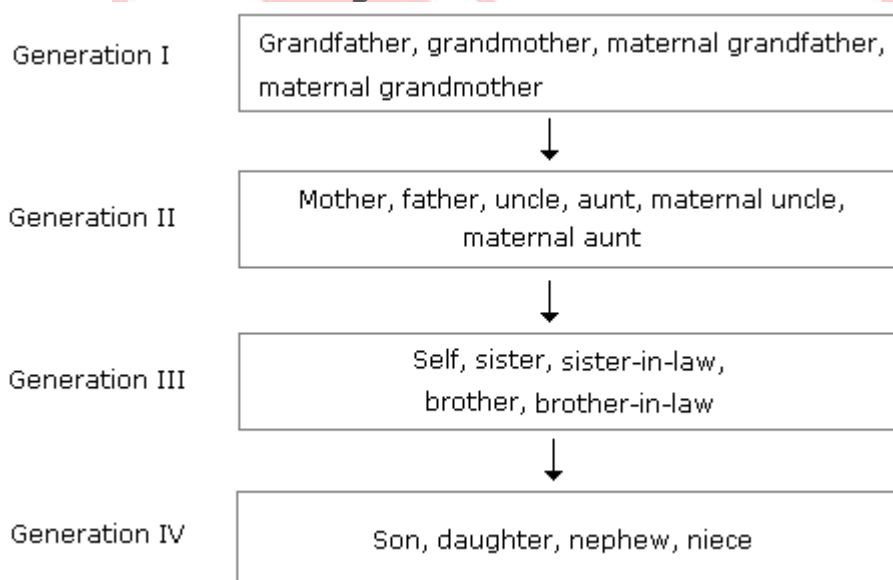
1. Relations of Paternal side:

1. Father's father → Grandfather
2. Father's mother → Grandmother
3. Father's brother → Uncle
4. Father's sister → Aunt
5. Children of uncle → Cousin
6. Wife of uncle → Aunt
7. Children of aunt → Cousin
8. Husband of aunt → Uncle

2. Relations of Maternal side:

1. Mother's father → Maternal grandfather
2. Mother's mother → Maternal grandmother
3. Mother's brother Maternal uncle
4. Mother's sister → Aunt
5. Children of maternal uncle → Cousin
6. Wife of maternal uncle → Maternal aunt

Relations from one generation to next:



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Different types of questions with explanation:

Type 1:

If $A + B$ means A is the mother of B; $A \times B$ means A is the father of B; $A \$ B$ means A is the brother of B and $A @ B$ means A is the sister of B then which of the following means P is the son of Q?

(A) $Q + R @ P @ N$ (B) $Q + R * P @ N$

(C) $Q \times R \$ P @ N$ (D) $Q \times R \$ P \$ N$

Solution: (D)

$Q \times R = Q$ is the mother of R [$-Q, \pm R$]

$R \$ P = R$ is the brother of P [$+ R, \pm P$]

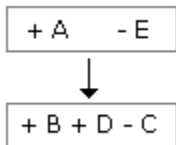
$P \$ N = P$ is the brother of N [$+ P, \pm N$]

Therefore P is the son of Q.

Type 2:

A has 3 children. B is the brother of C and C is the sister of D, E who is the wife of A is the mother of D. There is only one daughter of the husband of E. What is the relation between D and B?

Solution: With the chart



Therefore, D is a boy because there is only one daughter of E.

Hence, B is the brother of D.

Type 3:

Pointing to a photograph, Rekha says to Lalli, "The girl in the photo is the second daughter of the wife of only son of the grandmother of my younger sister." How is this girl of the photograph related to Rekha?

Solution:

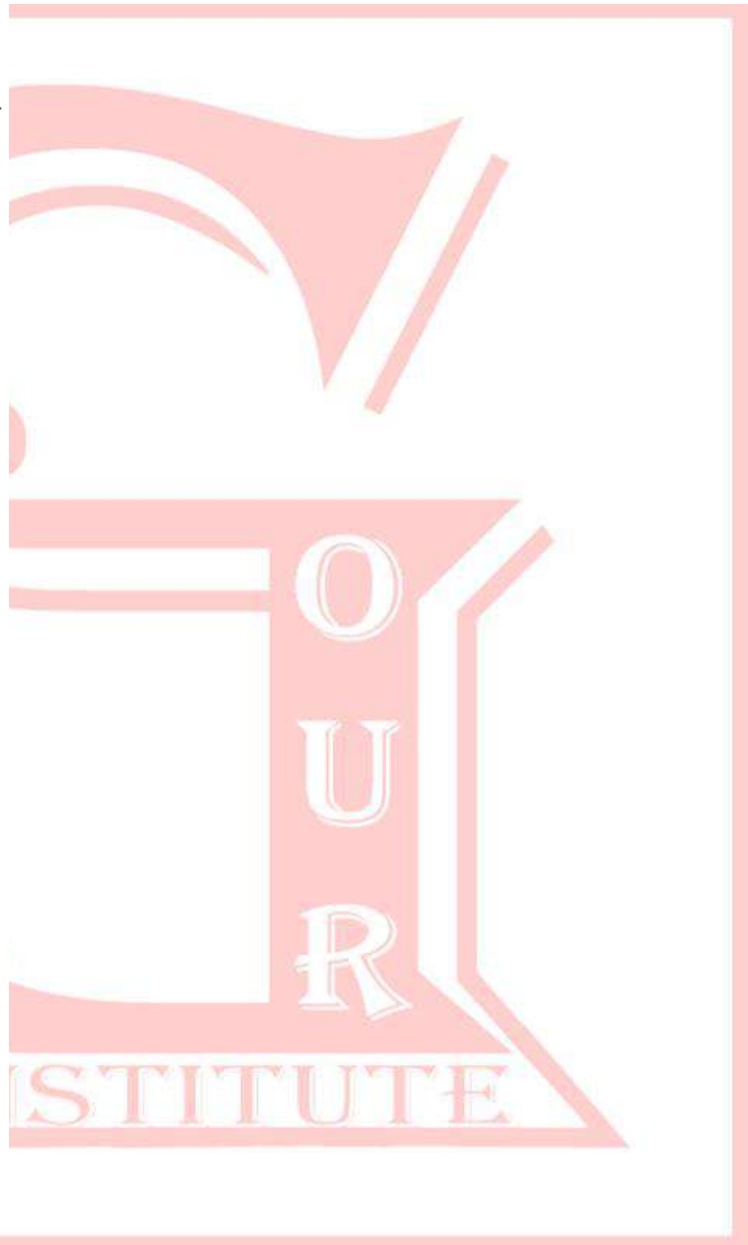
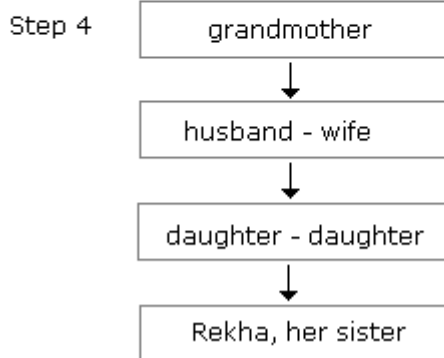
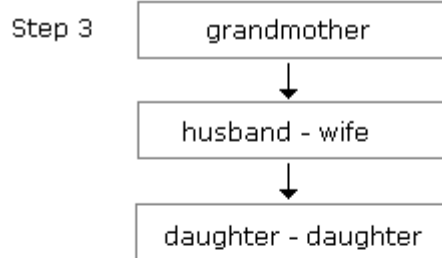
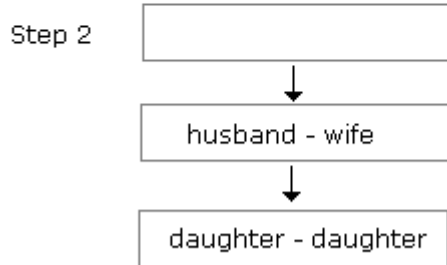
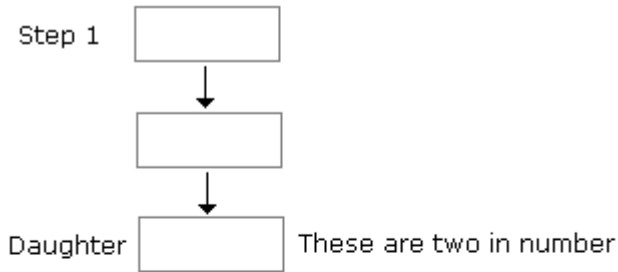
First Method - By Generating Charts:

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BLOOD RELATION

EXERCISE-

- 'A' is brother of B & C, 'D' is mother of C, 'E' is father of A. Which statement is wrong?
(a) E is father of B (b) E is Husband of D (c) A is son of D (d) B is son of E
- If mother of 'B' is a daughter of mother of 'A'. What is relation between A & B?
(a) Maternal Uncle (b) Father (c) Brother (d) Sister
- A man say to women with indicate to the picture of son, his mother is only daughter of your mother. What is the relation with women and man?
(a) Sister (b) Mother (c) Wife (d) Daughter
- A woman say to indicate to the picture of a man, his father of brother is only son of my grandfather. What is the relation with a man who is in picture and that woman?
(a) Anti (b) Mother (c) Grandmother (d) Sister
- A man says to introduce a woman, her father is a son of my mother. How is she related to man?
(a) Mother (b) Sister (c) Daughter (d) Anti
- If 'A x B' means, \rightarrow 'A', is brother of B, 'A ÷ B' means, 'A' is son of B and 'A - B' means, 'A' is sister of B. So 'Q' is maternal uncle of P. Which is the right equation?
(a) $Q \times R + P$ (b) $P \times R - Q$ (c) $P \div R - Q$ (d) None of these
- A man says to woman, sister of your brother is my mother. What is relation her to grandmother of that man?
(a) Sister (b) Mother (c) Son (d) Daughter
- A woman says to indicate to a man, his mother is daughter-in-law of my mother-in-law. What is relation between man and woman?
(a) Son (b) Father (c) Uncle (d) Husband
- Ashok says indicate to satish, he is only son of my brother sister. What is relation between Satish and Ashok?
(a) Nephew (b) Father (c) Son (d) Brother
- Pointing to a girl's photo, Umesh says, "Her mother's bother is the only son of my mother's father." What is the relation with her mother with Umesh ?
(a) Aunt (b) Grandmother (c) Sister (d) Mother or Aunt
- C is nephew of A's father, D is A's sister or cousin, but not brother of C. D is C's -
(a) Father (b) Aunt (Bua) (c) Mother (d) Sister
- P is son of Q, Q and R are sisters. S is mother of R. If T is son of S then write statement will be -
(a) Q & R are cousin (b) Q is daughter of P (c) T is maternal uncle of P (d) none

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Direction- (Q. No.13-17) are based on statement given below-

Five people were in a row facing north. Two people were on the corner of both sides one of them is wiser and other one is stupid. A fatty man is on the right side of a weak person. A tall man sit on left with stupid person. Weaker is sit between wise and fatty man.

13. What is the position of tall man from right side-

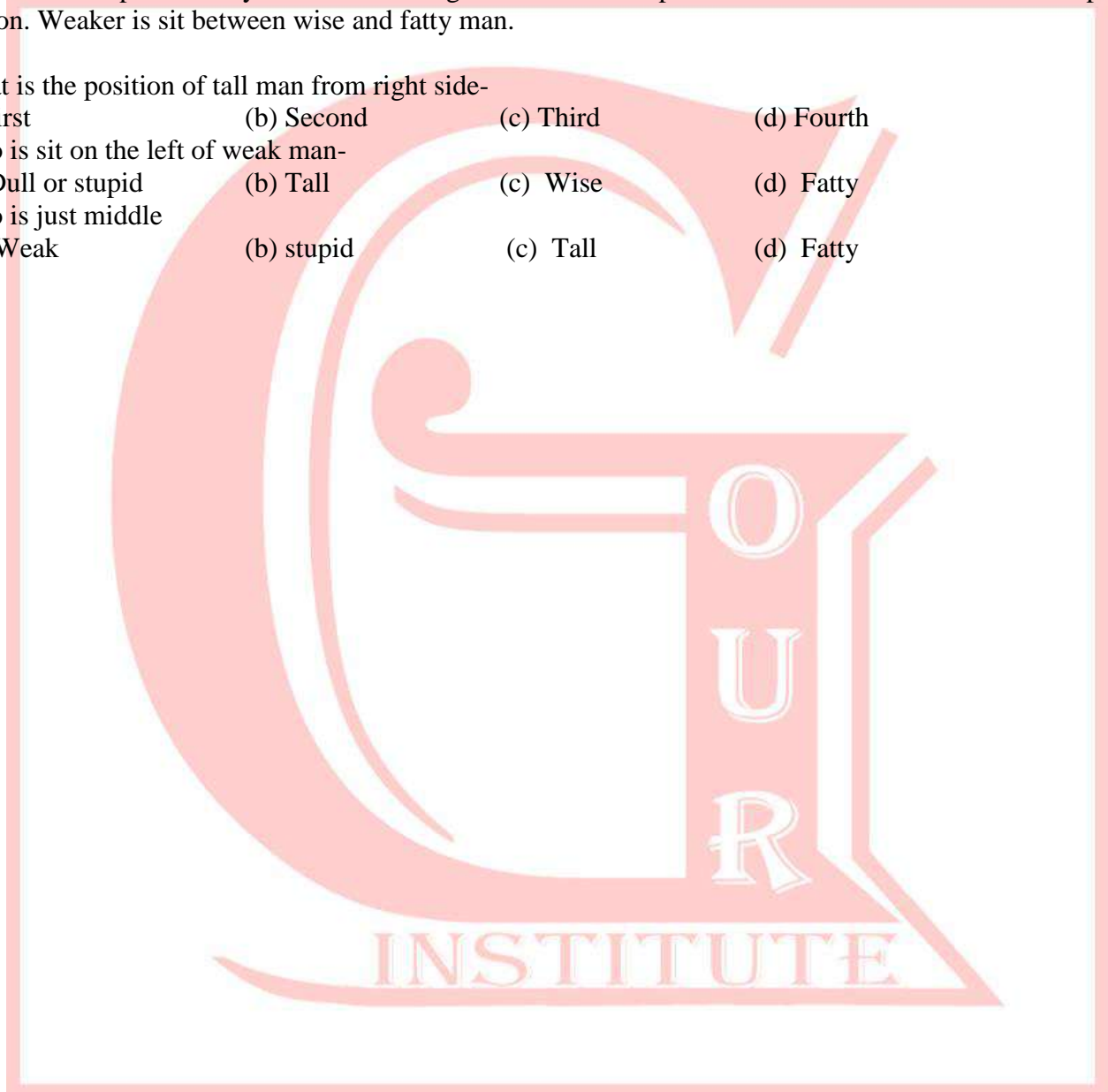
- (a) First (b) Second (c) Third (d) Fourth

14. Who is sit on the left of weak man-

- (a) Dull or stupid (b) Tall (c) Wise (d) Fatty

15. Who is just middle

- (a) Weak (b) stupid (c) Tall (d) Fatty



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ANSWER SHEET

BLOOD RELATION EXERCISE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
D	B	D	D	E	C	D	C	D	C	A	E	D	B	A

