

Blood Relation CAT Questions

Question 1- What is the relation of G with respect to M?

A. Son

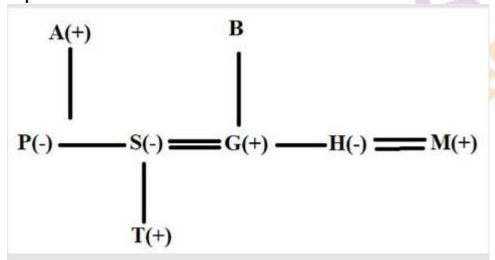
B. Father-in-law

C. Brother-in-law

D. Mother

Answer: Option C

Explanation:



Direction- In a family of three generations and nine members, there are three married couples. It is known that either both or none of the parents of each member is alive. F is the only sister of D, who is an unmarried male. H is the daughter-in-law of F, who is married to A. E is the brother-in-law of G, who is married to E's sister. I is the daughter of B, who is the aunt of C.

Question 2- How many male members are there in the family?

A. Four

B. Three

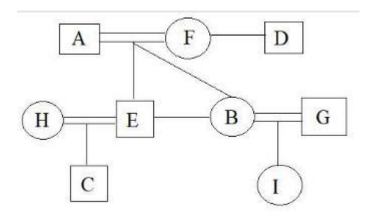
C. Two

D. More Than Four

Answer: Option D

Explanation:





Direction: Study the following information and answer the given question.

A @ B means A is the daughter of B A & B means A is the father of B

A \$ B means A is the brother of B

A # B means A is the husband of B

Question 3 - Which of the following is false according to the given statement? S@I, R&Q, P\$Q, Q#L, R#S

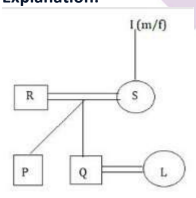
A. P is the brother of Q

B. L is the daughter-in-law of R

C. I is the mother of S

D. R is the son-of-law of I

Answer: Option C **Explanation:**



Direction: Study the data carefully and answer the questions accordingly.



There are eight members in a family with three generations and two married couples. There are more than three females. W is the father of R, who is the grandson of S. P is the father of J and M, who is the brother of T. J is the niece of U and aunt of R. The mother of T does not have a sibling.

Question 4 - How S is related to J?

A. Uncle

B. Brother

C. Sister

D. Mother

Answer: Option D

Explanation:

Symbol	Relation
+	Male
-	Female
	Sibling
	Couple
	Child

