**Blood Relation**

**Based on Statement:**

1. A is brother of R. C is mother of B. M is sister of C. How is M related to B?
2. In a family of six persons A, B, C, D, E and F, there are two married couples. D is

grandmother of A and mother of B. C is the wife of B and mother of F. F is the

granddaughter of E. What is C to A

1. Five persons are sitting around the dining table. - K, L, M, N and O - K is the mother of

M, who is the wife of O. N is the brother of K and L is the husband of K.

1. If (i) M is brother of N; (ii) B is brother of N; and (iii) M is brother of D, then which of

the following statements is definitely true?

a) N is brother of B b) N is brother of D

c) M is brother of B d) D is brother of M

**Introducing a Person:**

1. Pointing to a man, a woman said, "His mother is the only daughter of my mother." How

is the woman related to the man ?

1. Pointing to the photograph, Varun said, "She is the daughter of my grandfather's only

son." How is Varun related to the girl in the photograph ?

1. Pointing to a person Deepak said,” His only brother is the father of my daughters father”.

How the person related to deepak?

**Equation**

1. If A + B means A is the sister of B; A x B means A is the wife of B, A % B means A is

the father of B and A - B means A is the brother of B. Which of the following means T

is the daughter of P?

a) P x Q % R + S – T b) P x Q % R - T + S

c) P x Q % R + T – S d) P x Q % R + S + T

# A 3 P means A is the mother of P. A 4 P means A is the brother of P

# A 9 P means A is the husband of P. A 5 P means A is the daughter of P

# Which of the following means that K is the mother-in-law of M ?

a) M9N3K4J b) M9N5K3J c) K5J9M3N d) K3J9N4M

1. If A + B means A is the brother of B; A x B means A is the son of B; and A % B means B is the daughter of A then which of the following means M is the maternal uncle of N?

A.M + O x N B.M % O x N + P C.M + O % N D. None of these