CA Foundation Maths Practice Sets

- 1. Pointing to a photograph, a man said "His mother husband's sister is my aunt". Then what is relation between the man and the person?
 - (a) Son
 - (b) Uncle
 - (c) Nephew
 - (d) Brother
- 2. 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?
 - (a) Brother
 - (b) Nephew
 - (c) Uncle
 - (d) Son-in-law
- 3. Pointing to a photograph. Bajpai said, "He is the son of only daughter of father of my brother" How Bajpai is related to the man in the photograph?
 - (a) Nephew
 - (b) Father
 - (c) Brother
 - (d) Maternal Uncle
- 4. Pointing a photograph X said to his friend Y, "she is the any Bugnter of the father of my mother", How X is related to the person of propagaph?
 - (a) Daughter
 - (b) Son (c) Nepheview from 1 of D Cond be decided D2
- 5. If M x N means M is the daughter of N, M + N means M is the father of N. M % N means M is the mother of N and M - N means M is the brother of N then P % Q + R -T x K indicates which relation of P to K?
 - (a) Daughter-in-law
 - (b) Sister-in-law
 - (c) Aunty
 - (d) None of these
- 6. If A \$ B means A is the brother of B. A @ B means A is the wife of B, A # B means A is the daughter of B and A * B means A is the father of B. Which of the following indicates that U is the Father-in Law of P.
 - (a) P@Q\$T#U*W
 - (b) P@W\$Q*T#U
 - (c) P@Q\$W*T#U
 - (d) P@Q\$T#W*U
- 7. There are six members in a family. 'A' is the father of 'D'. 'E' is the grandfather of 'D' 'B' is the daughter-in-Law of 'C'. 'F' is the uncle of 'D'and is a bachelor.. What is the relationship of 'C' with 'F'?

Life is not about finding yourself. Life is about creating yourself.....