## Aptitude Cracker Course

# Blood Relations by



#### Statement based questions - LEVEL 1

Q1. S is mother of T, T is husband of J, N is son of J, Z is father-Inlaw of J, K is brother of N. How K is related to Z?

- A) Son
- B) Brother
- C) Nephew
- D) Grandfather
- E) None of the above

# Directions (Set of 2 Questions): Kindly study the following information carefully and answer the question that follows:

J is sister of T. T is married to D. D is father of R. M is son of H. T is mother-in-law of H. D has only one son and no daughter.

J is married of B. L is daughter of B.

#### Q2. How is L related to T?

- A) Niece
- B) Sister
- C) Mother
- D) Can't be determined

### Q3. How is M related to D?

- A) Nephew
- B) Uncle
- C) Grandfather
- D) Grandson



In a family of three generations, there are eight members - A, B, C, D, E, F, G and H. C is G's daughter-in-law. E is B's only grandchild. D is one of E's two maternal uncles. G and D, one of whom is male, are the children of B. F is the father of D. H is G's husband.

- Q4. Which of the following statements is true?
- A) There are two males in the second generation.
- B) There are equal number of males and females in the family.
- C) E can be the son of A.
- D) C is the granddaughter in law of F.

### Q5. How is A related to E?

- A) Paternal Uncle
- B) Maternal Uncle
- C) Grandfather
- D) None of the above



Q6. There are six members - P, Q, R, S, T and U are in a family. P and Q are a married couple. P is one of the male members. S is the only son of R who is brother of P. T is the sister of S. Q is the daughter-in-law of U, whose husband has passed away. How many female members are there in the family?

- A) 2
- B) 3
- C) 4
- D) Can't be determined

