# WORKSHET FOR BLOOD RELATION

Pointing to a photograph of a boy Vishwas said, "He is the son of the only son of my mother." How is Vishwas related to that boy?

A Father

**B** Cousin

C Uncle

D Brother

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

Pointing to a photograph Vishwas says,"He is the son of the only son of my grandfather."How is the man in the photograph related to Vishwas?

A Cousin

B Uncle

C Brother

**D NONE** 

Pointing to a photograph Vishwas said"He is the son of the only daughter of the father of my brother" How Vishwas is related to the man in the photograph?

A Brother

**B** Sister

C Maternal Uncle

D Father

Deepak said to Vishwas "That boy playing with the football is the younger of the two brothers of the daughter of my father's wife." How is the boy playing football is related to Deepak?

A Brother-in-law

B Son

C Brother

D Cousin

Introducing Sukriti, Vishwas says, "She is the wife of only nephew of only brother of my mother." How Sukriti is related to Vishwas if Vishwas has no siblings?

A Wife

B Sister-in-law

C Brother-in-law

D Husband

Q. Introducing Vishwas, Vedika said, "She is the sister of the son of the wife of my husband".

How is Vedika related to Vishwas?

A Aunt

**B** Sister

C Mother

D Daughter

Q: Pointing to a girl, Vishwas said "She is the only daughter-in-law of my grandfather's only daughter-in-law's only son." Then how is that girl related to Vishwas?

A Daughter-in-law

B Son

C Wife

D CND

Q Introducing a man to her husband a woman said "His brother's father is the only son of my grandfather ". How is the woman related to this man?

A Daughter

**B** Sister

C Mother

D Aunt

Pointing towards a girl Vishwas said that she is only child of my uncle's father's only sister's daughter. Then how is Vishwas related to that girl?

A Uncle

**B** Aunt

C Mother

D Cousin

Jessica said to Chitra, "Father of your daughter is the son of my brother". How is Jessica brother related to Chitra's daughter?

A Uncle

**B** Grandfather

C Grandson

D Son

In a family, X and Y are sisters. Y is the mother of A. C is the son of A. B is the son of X. Which of die following statements is true?

- A A is the son of X and Y.
- B B and A are cousins
- C X is the Father of B
- D X is C's Grandmother.

A family consists of six members P, Q, R, X, Y and Z. Q is the son of R but R is not mother of Q. P and R are a married couple. Y is the brother of R. X is the daughter of P. Z is the brother of P. How many children does P have?

A 2

B 3

C 1

D 0

All the six members of a family A, B, C, D, E and F are travelling together. B is the son of C but C is not the mother of B. A and C are a married couple. E is the brother of C. D is the daughter of A. F is the brother of B. Who is the mother of B?

A D

B C

C B

DA

A and B are a married couple, A being the male member. D is the only son of C, who is the brother of A. E is the sister of D. B is the daughter-in-law of F, whose husband has died. How many male members are there in the family?

A 2

B 4

C 1

D 3

# Question(16-18)

Direction:Study the following information carefully to answer the given question. There are seven members in the family of three generations. No single person has a child. R's father's mother's husband is N. V is the only daughter of T. P is the mother of Q, who has two siblings. P is not married to N. S is the member of the family.

Question 16 how is V related to Q?

A Father B Mother

C Brother-in-law D Siste

How is S related to T?

A Father

**B** Mother

C Aunt

D Sister

Four are the same in a certain way thus forms a group. Which among the following does not belong to the group?

AT

BN

CQ

DP

# Question(19-23)

Direction (19-23): In the following questions, the symbols #, &, @, \*, \$, % and © are used with the following meanings as illustrated below. Study the following information and answer the given questions.

P#Q - P is the son of Q.

P@Q - Q is the child of P.

P©Q – P is the parent of Q.

P\$Q – P is elder than Q.

P\*Q-P is the husband of Q.

P&Q- Q is the daughter-in-law of P.

P%Q-P is the wife of Q.

If A @ B \* D & G % E \$ F # D, then how A is related F?

A Grandfather

**B** Grandson

C Daughter

D Grandmother

E CND

If H \* M © O \$ N # M, the age of M is 35 years and of H is 40 years then what is the probable age of N?

A 27 years

B 28 years

C 33 years

D 45 years

E none of these

If A @ C \* D & E % G, then how E is related to A?

- A father
- B granddaughter in law
- C Daughter
- D mother
- E None of these

If A @ C \* D & E % G and the age of G is 20 years, then what could be the age of D?

A 17 years

B 15 years

C 40 years

D 20 years

E 12 years

If H \* M © O \$ N # M and O © R% S, then how N is related to R?

A Grandfather

**B** Uncle

C Daughter

D Wife

E None of these

# Question(24-25)

Directions: Following questions are based on the information provided below:

- 'A × B' means 'A is mother of B'.
- 'A B' means 'A is brother of B'.
- 'A + B' means 'A is sister of B'.
- 'A ÷ B' means 'A is father of B'.

If the expression  $M \times N + R \div T$  is true, then which of the following is true?

- A M is father of R
- B N is aunt of T
- C M is grandfather of T
- D T is sister of N
- E None of these

If the expression  $M - Q - D \div F + C$ , then which of the following is true?

- A C is daughter of F
- B F is niece of C
- C C is sister of F
- D D is father of M
- E None of these

# ANSWER KEY

7.C

**8.8** 

1.A	9.B	17.B
2.A	10.D	18.D
3.C	11.B	19.E
4.C	12.B	20.E
5.C	13.A	21.B
6.A	14.D	22.C

15.D

16.D

23.B

24.B

25.E