

Practice set-BLOOD RELATIONSHIP

Part 1

1) Pointing to a photograph, Sahil said, "She is the mother of my son's wife's daughter". How is Sahil related to lady?

- A) Son B) Uncle C) Father D) Father-in-law

2) Pointing to a girl, Sagar said "She is the only daughter of my grandfather's son". How is the girl related to Sagar?

- A) Daughter B) Sister C) Cousin Sister D) Data inadequate

3) A introduced B as the son of the son of the father of her uncle. How is A related to B.

- a) Brother b) sister c) aunt d) sister-in-law

4) Rakesh introduced priya as the sister of the father of my mother's son . How is priya related to rakesh ?

- a) Aunt b) sister c) sister-in-law d) wife

5) Introducing a woman, Nishanthi said, 'She is the daughter-in-law of the grandmother of my father's only son.' How is the woman related to Nishanthi ?

- A) Mother -in-law B) Mother C) Son D) Daughter

6) Pointing a person, a lady says, "He is father of my only daughter-in-law's father-in-law", How is the related Woman to that Person ?

- 1) Mother-in-law 2) Sister 3) Mother 4) Daughter-in-law

7) Introducing Veena , Kowri said "She is the only daughter of my father's only daughter". How is Kowri related to Veena?

- 1) Niece 2) Sister 3) Aunt 4) Mother

8) Pointing toward a boy ,Arjun said , "He is the son of only son of my grandfather". How is the boy related to to Arjun?

- 1) Brother 2) Uncle 3) Cousin 4) Father

9) A man is said to lady , "Your mother's husband's sister is my aunt". How is the lady related to to the man?

- 1) Mother 2) Sister 3) Daughter 4) Aunt

10) Pointing to Kamal, Sheeba said , " His mother's brother is the father of my son Akilesh". How is Kamal related to Sheeba?

- 1) Niece 2) Nephew 3) Aunt 4) Sister-in-law

11) Pointing to a photograph ,Nithish said, "She is the mother of my sons's wife's daughter". How is Nithish related to lady?

- 1) Son 2) Uncle 3) Father 4) Father – in – law

12) If Kiran says, “Rocky’s mother is the only daughter of my mother”, How is Kiran related to Rocky?

- 1)Brother 2)Father 3)Uncle 4)Grandfather

13) Pointing to a man, Dinesh said, “ His only brother is the father of my daughter’s father”. How is the man related to Dinesh?

- 1)Father 2) Grandfather 3)Uncle4)Brother

14)Aswin said , “ This girl is the wife of the grandson of my mother”. Who is Aswin to that girl?

- 1)Husband 2)Father 3)Brother 4)Father-in-law

15) Pointing to an old man,Jeeva said, “ His son is my Son’s uncle”. How is the old man related to Jeeva ?

- 1)Father 2)Uncle 3)Brother 4)Grandfather

Answer:

- 1.D 2.D 3.B 4.A 5.B 6.4) 7.4) 8.1) 9.2)
10.2) 11.4) 12.3) 13.3) 14.4) 15.1)

Part 2

1) K is the brother of J. J is the mother of Y. Y is the sister of T. T is married to Q. S is the father of J. S has only one daughter. S is married to R. K is the brother of D. U is the father-in-law of D.

1. How is D related to Y?

- A. Cannot be determined B. Mother C. Uncle D. Father

2. If U is the father of C, then how is D related to C?

- A. Cousin B. Husband C. Wife D. Cannot be determined

2) S is the daughter of U. V has only two children – S and Y. P is the brother of B. Y is married to D. V has only two daughters. J is the mother of U. P is married to S. J is married to L. V is the son of T.

1. Who among the following is the father of U?

- A. J B. T C. V D. L

2. Who among the following is the sister-in-law of B?

- A. Y B. S C. U D. J

3. How is V related to P?

- A. Father-in-law B. Mother-in-law C. Father D. Mother

3) K is sister of S. S is married to M. M is father of R. Q is son of P. S is mother-in-law of P. M has only one son and no daughter. K is married to T. N is daughter of K.

1.How is P related to M?

- A.Uncle B.Son C.Daughter in law D.Grandson

2.How is K related to R ?

- A.Mother B.Sister C.Aunt D.Mother-in-law

3.A is the daughter of F. H is married to F. F is brother of B. Q is married to A. How H related to Q ?

- A.Mother-in-law B.Mother C.Aunt D.Daughter

4) There are six persons P, Q, R, S, T and U in a family. There are two fathers, three brothers and a mother in the family. R is the sister of U. Q is the brother of T's husband. S is the father of P and grandfather of U.

1. Who is the mother in the family?

- a) P b) R c) T d) S

2. How many males are there in the family?

- a) one b) two c) three d) four

3. How is U related to T?

- a) son b) daughter c) niece d) nephew

4. Which of the following is the group of brothers?

- a) SUQ b) SPQ c) PQU d) SQU

5) S, the son-in-law of Q, is the brother-in-law of P who is the brother of R. How is P is related to Q?

- a) Brother b) son c) father d) data inadequate

6) There is family of 6 members P, Q, R, S, T and U in which two are married couples. S is the grandfather of P and father of T. Q is the wife of T and mother of R. P is the granddaughter of S.

1.How many males are there in the family?

- a) two b) three c) four d) can't be determined

2.What is the relation between U and T?

- a) U is the father of T b) U is the mother of T
c) U is the mother in law of T d) There is no relation between U and T

3.Which among the following is one of the couple?

- a) TU b) SQ c) SU d) TP

7) In a family there are 6 members P, Q, R, X, Y and Z. R is the sister of Z. X is the father of P and grandfather of Z. Q is the brother of Y's husband. There are three brothers, one mother and two fathers.

1.Who is the mother of R?

- a) Q b) Z c) Y d) X

2. Who is Y's husband ?

- a) Q b) P c) X d) Can't be determined

3. How many females are there in the family?

- a) One b) two c) three d) four

4. Which of the following is the group of brothers ?

- a) PQZ b) PRZ c) XZP d) QRZ

5. How is Q related to Y?

- a) sister in law b) Brother in law c) Father in law d) Mother in law

8) A is sister of B. E is brother of B. E is son of H. H is married to F. F is daughter of G. F has only one daughter. G is married to C. E is brother of D. D is married to I.

1. How is I related to A ?

- A. Sister B. Mother C. Daughter-in-law D. Sister-in-law

2. If M is brother of C then how is G related to M ?

- A. Cousin B. Uncle C. Brother D. Can't be determined

3. If R is daughter of I then how B is related to R ?

- A. Uncle B. Brother C. Father D. Can't be determined

9) M is daughter of N and sister of L. K is daughter of L and granddaughter of G. F is sister-in-law of M. L is only sibling of M.

1. How is K related to N ?

- A. Grandson B. Granddaughter C. Daughter D. Daughter-in-law

2. How is F related to G ?

- A. Daughter B. Mother C. Daughter-in-law D. Mother-in-law

10) X is married to Y. Y is mother of Z. Z is sister of V. Y has only one daughter. V is married to W. R is son of W. T is mother of W.

1. How is X related to R ?

- A. Grandfather B. Father C. Uncle D. Father-in-law

2. How is V related to T ?

- A. Son B. Daughter C. Brother D. Son-in-law

Answer

1) 1.a 2.b 2) 1.d 2.b 3.a 3) 1.c 2.c 3.a 4) 1.c

2. d 3.a 4.c 5)b 6) 1.d 2.b 3.c 7) 1.c 2.b 3.b

4. a 5.b 8) 1.D 2.D 3.A 9) 1.B 2.c 10) 1.a 2.d

Part 3

I. Read the following information and answer the following question:

- i) A \$ B means A is mother of B
- ii) A # B means A is father of B
- iii) A @ B means A is husband of B
- iv) A % B means A is daughter of B

1. P@Q\$M#T indicate what relationship of P with T ?

- 1) Paternal grandmother 2) Maternal grandmother 3) Paternal grandfather
- 4) Maternal grandfather

2. If G \$ M @ K, how is K related to G?

- 1) Mother in law 2) Daughter in law 3) Aunt 4) Daughter

3. Which of the following indicates H is the brother of N ?

- 1) H#R\$D\$N 2) N%F@D\$H#R 3) N%F@D\$H 4) N%F@D%H

4. If F@D%K#H then how is F related to H ?

- 1) Sister in law 2) Sister 3) Brother in law 4) Cannot be determined

5. Which of the following expressions indicates R is the sister of H ?

- 1) H\$D@F#R 2) H%D@F\$R 3) R\$D@F\$H 4) R%D@F\$H

II. Read the following information and answer the following question:

- A – B means A is wife of B
- A ÷ B means A is brother of B
- A + B means A is daughter of B
- A × B means A is son of B

1. How is D related to H in the expression D+E-G×H

- 1) Daughter 2) Daughter in law 3) Granddaughter 4) Cannot be determined

2. In which of the following expressions D is the father of B

- 1) B×D÷K-I 2) I-K÷D+B 3) B÷I-D×K 4) B÷D+I-K

3. Which of the following symbol should come in the place of ? to make the expression J is the daughter in law of X: N+J-L?W-X

- 1) ÷ 2) × 3) + 4) -

III. Read the following information and answer the following question:

- A – B means A is wife of B
- A ÷ B means A is mother of Q
- A + B means A is son of Q
- A × B means A is brother of Q

1. What does $X+Y-Z$ mean ?

- 1) Z is the father of X 2) Z is the son of X 3) Z is the uncle of X 4) Z is the brother of X

2. What does $P \times R \div Q$ mean ?

- 1) P is the brother of Q 2) P is the father of Q 3) P is the uncle of Q 4) P is the sister of Q

IV. Read the following information and answer the following question:

' $M \times N$ ' means 'M is mother of N'.

' $M - N$ ' means 'M is brother of N'.

' $M + N$ ' means 'M is sister of N'.

' $M \div N$ ' means 'M is father of N'.

1. Which of the following means 'R' is uncle of 'T'?

- (a) $R - M \times T$ (b) $R + M \times T$ (c) $T \times M - R$ (d) $T + M \div R$

2. 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 Q (c) C is sister of F (d) D is father of M

3. In the expression $A \times B - D \div F + C$, how F is related to A?

- (a) Daughter (b) Grandson (c) Son (d) Granddaughter

4. If the expression $M \times N + R \div T$, then which of the following is not true?

- (a) R is son of M (b) N is aunt of T (c) M is grandmother of T (d) T is sister of N

5. Which of the following means 'Y' is son of 'T'?

- (a) $Y \div Q - T + R$ (b) $T \div Q - Y - R$ (c) $T \times M - R + Y$ (d) $T + M \div Y + R$

V. Read the following information and answer the following question:

' $P@Q$ ' means 'Q is the mother of P'

' $P\$Q$ ' means 'Q is the husband of P'

' $P\#Q$ ' means 'Q is the sister of P'

' $P*Q$ ' means 'Q is the son of P'.

1. If ' $PSL*K\#N$ ' then how is K related with P?

- (a) son (b) daughter (c) husband (d) wife

2. If ' $Z\#PSL*K\#N$ ' then there are how many male members in the family?

- (a) one (b) two (c) three (d) Cannot be determined

Answer:

- I.** 1.3 2.2 3.2 4.3 5.4 **II.** 1.3 2.1 3.2 **III.** 1.1 2.3
IV. 1.A 2.B 3.D 4.D 5.B **V.** 1.A 2.D