

## CODED RELATION

**Directions:** Read the following information carefully and answer the questions given below:

- (1) A \* B means A is the son of B.
- (ii) A % B means A is the sister of B.
- (iii) A \$ B means A is the father of B.
- (iv) A @ B means A is the mother of B.
- (v) A # B means A is the daughter of B.
- (vi) A × B means A is the brother of B.

**Q 1. How is P related to U in the given expression?**

P \$ Q % R × S % T # U

- (a) Brother    (b) Father    (c) Cousin    (d) Husband    (e) None of these

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**Q 2. How is P related to U in the given expression?**

P # Q @ R \* S \$ T % U

- (a) Brother (b) Sister (c) Cousin (d) Brother or Sister (e) None of these

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**Q 3.** How is P related to U in the given expression?

P \$ Q × R % S \* T # U

- (a) Son      (b) Son-in-law      (c) Brother      (d) Father-in-law      (e) None of these

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(c) Brother      (d) Father-in-law      (e) Now of

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**Q 4. How is P related to U in the given expression?**

P \* Q # R @ S \$ T % U

- (a) Brother
- (b) Sister
- (c) Father
- (d) Uncle
- (e) Cousin

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## **Q 5. How is P related to U in the given expression?**

**P \* Q % R # S \$ T \* U**

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P \* Q % R # S \$ T \* U

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**Directions:** Read the following information carefully and answer the questions, which follow:

- (i) 'A  $\times$  B' means 'A is the wife of B'.
- (ii) 'A – B' means 'A is the father of B'.
- (iii) 'A  $\div$  B' means 'A is the son of B'.
- (iv) 'A + B' means 'A is the daughter of B'.

**Q 6. Which of the following means T is the wife of P?**

- (a) P  $\times$  S  $\div$  T
- (b) P  $\div$  S  $\times$  T
- (c) P – S  $\div$  T
- (d) P + T  $\div$  S
- (e) None of these

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**Directions:** Read the following information carefully and answer the questions, which follow:

- (i) 'A x B' means 'A is the wife of B'.
- (ii) 'A – B' means 'A is the father of B'.
- (iii) 'A ÷ B' means 'A is the son of B'.
- (iv) 'A + B' means 'A is the daughter of B'.

**Q 6. Which of the following means T is the wife of P?**

- (a)  $P \times S \div T$
- (b)  $P \div S \times T$
- (c)  $P - S \div T$
- (d)  $P + T \div S$
- (e) None of these

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**Q 7. Which of the following means P is the maternal grandson of S?**

- (a) P + Q – S
- (b) P ÷ Q x S
- (c) P ÷ Q + S
- (d) P x Q ÷ S
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- (vi)  $A \# B$  means B is the daughter of A

**Q 8.** How is P related to U in the given expression?

$U + T \times S \div R \times Q + P$

- (a) Father
- (b) Paternal grandfather
- (c) Maternal grandfather
- (d) Great grandfather
- (e) None of these

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**Q 9.** In which of the given expressions P is the brother of U?

- (a)  $U \times T \div S - R + Q \# P$
- (b)  $U \times T \times S - R + Q \times P$
- (c)  $U \div T - S + R + Q \times P$
- (d)  $U \div T - S \# R + Q \div P$
- (e)  $U \div T - S \# R + Q @ P$

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**Q 10.** In which of the given expressions P is the mother-in-law of U?

- (a)  $U @ T \times S \div R - Q - P$
- (b)  $U \# T \div S \times R - Q + P$
- (c)  $P @ Q \times R \div S - T - U$
- (d)  $P \# Q \div R \div S - T + U$
- (e)  $U \# T - S \div R \quad Q + P$

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'P £ Q' means 'P is the son of Q'.

'P + Q' means 'P is the father of Q'.

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

**11. Which of the following indicates that 'C' is the paternal uncle of 'D'?**

- (a) C £ V # N @ L © D
- (b) C £ V £ L @ N © D
- (c) D £ L £ N @ V © C
- (d) D £ N # V @ L © C
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**Q 12.** Which of the following is a correct conclusion drawn from the expression

'Q £ N @ S © M = P' ?

- (a) S is the brother of P.
- (b) N has two sons and two daughters.
- (c) S is the sister of Q.
- (d) P is the sister of Q.
- (e) None of these

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**Q 13.** Which of the following is the correct conclusion drawn from the expression

'L = M # N © P + Q' ?

- (a) Q is the grandson of M.
- (b) L is the uncle of N.
- (c) N is the uncle of Q.
- (d) Q is the niece of N.
- (e) None of these

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**Q 14.** What does the expression P @ R = S © T £ V mean?

- (a) V is the husband of P.
- (b) R is the son of V.
- (c) R is the daughter of V.
- (d) V is the wife of P.
- (e) None of these

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**THANK YOU**

CHITKARA  
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