



spardhaguru2022



Spardhaguru Current affairs



Spardhaguru1



SpardhaGuru



Spardha.guru



www.spardha.guru



DIRECTIONS:

Read the following information carefully to answer the following questions:

'A # B' means A is the 'daughter of B'

'A @ B' means B is the 'brother of A'

'A = B' means B is the 'sister of A'

'A & B' means A is the 'son of B'

'A * B' means A is the 'father of B'

'A @ B' means A is the 'mother of B'

1) Which of the following indicates that "A is the paternal uncle of B"?

- a) B & R & Q @ U @ A
- b) A & U & R @ Q @ B
- c) B & Q # U @ R @ A
- d) A & U # Q @ R @ B
- e) None of these

2) What does the expression "P @ R = Q @ S & T"?

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

3) Which of the following indicates "M is the daughter of N"?

- a) F @ N # R * M
- b) N * D # R @ M @ B
- c) F @ M = B # N
- d) Q * P # C @ N @ V
- e) None of these

4) Which of the following can be a correct conclusion drawn from the expression "E & C @ D @ G = F"?

- a) D is the sister of F
- b) C has two sons and two daughters
- c) F is the sister of E
- d) D is the brother of F
- e) None of these

5) Which of the following can be the correct conclusion drawn from the expression "A = P # Q @ V * R"?

- a) Q is the uncle of R
- b) A is the uncle of Q
- c) R is the niece of Q
- d) R is the grandson of P
- e) None of these

DIRECTIONS:

Read the following information carefully to answer the following questions:

'P # Q' means P is the 'daughter of Q'

'P @ Q' means Q is the 'brother of P'

'P = Q' means Q is the 'sister of P'

'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'

6) Which of the following can be correct conclusion drawn from the expression "E & L @ C @ T = R"?

- a) C is the sister of E
- b) L has two sons and two daughters
- c) R is the sister of E
- d) C is the brother of R
- e) None of these

7) What does the expression "A @ M = L @ D & N"?

- a) M is the daughter of N
- b) M is the son of N
- c) N is the husband of A
- d) N is the wife of A
- e) None of these

8) Which of the following can be the correct conclusion drawn from the expression "T = R # U @ S * K"?

- a) U is the uncle of K
- b) T is the uncle of U
- c) K is the niece of U
- d) K is the grandson of R
- e) None of these





spardhaguru2022



Spardhaguru Current affairs



Spardhaguru1



SpardhaGuru



Spardha.guru



www.spardha.guru



9) Which of the following indicates "M is the daughter of S"?

- a) Y @ S # O * M
- b) S * A # R @ M @ T
- c) Y @ M = T # S
- d) M * A # R @ S @ T
- e) None of these

10) Which of the following indicates that "A is the paternal uncle of S"?

- a) S & K & P @ M @ A
- b) A & M & K @ P @ S
- c) S & P # M @ K @ A
- d) A & M # P @ K @ S
- e) None of these

DIRECTIONS:

Read the following information carefully to answer the following questions:

'P # Q' means 'P is the daughter of Q'

'P @ Q' means 'Q is the brother of P'

'P = Q' means 'Q is the sister of P'

'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 can be correct conclusion drawn from the expression "Q & N @ S @ M = P"?

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

12) What does the expression "P @ R = S @ T & V"?

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

13) Which of the following indicates "Q is the daughter of N"?

- a) M @ N # R * Q
- b) N * P # C @ Q @ V
- c) M @ Q = V # N
- d) Q * P # C @ N @ V
- e) None of these

14) Which of the following indicates that "C is the paternal uncle of D"?

- a) D & L & N @ V @ C
- b) C & V & L @ N @ D
- c) D & N # V @ L @ C
- d) C & V # N @ L @ D
- e) None of these

15) Which of the following can be the correct conclusion drawn from the expression "L = M # N @ P * Q"?

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

DIRECTIONS:

Read the following information carefully to answer the following questions:

'P # Q' means 'P is the daughter of Q'

'P @ Q' means 'Q is the brother of P'

'P = Q' means 'Q is the sister of P'

'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'

16) Which of the following can be correct conclusion drawn from the expression "A & C @ D @ G = H"?

- a) D is the sister of H
- b) C has two sons and two daughters
- c) H is the sister of A
- d) D is the brother of H





spardhaguru2022



Spardhaguru Current affairs



Spardhaguru1



SpardhaGuru



Spardha.guru



www.spardha.guru



e) None of these

17) Which of the following indicates "A is the daughter of E"?

- a) $F @ E \# R * A$
- b) $E * D \# R @ A @ B$
- c) $F @ A = B \# E$
- d) $Q * P \# C @ N @ V$
- e) None of these

18) What does the expression " $A @ C = B @ D \& E$ "?

- a) C is the daughter of E
- b) C is the son of E
- c) E is the wife of A
- d) E is the husband of A
- e) None of these

19) Which of the following indicates that "W is the paternal uncle of P"?

- a) $P \& R \& Q @ U @ W$
- b) $W \& U \& R @ Q @ P$
- c) $P \& Q \# U @ R @ W$
- d) $W \& U \# Q @ R @ P$
- e) None of these

20) Which of the following can be the correct conclusion drawn from the expression " $O = P \# Q @ V * W$ "?

- a) Q is the uncle of W
- b) O is the uncle of Q
- c) W is the niece of Q
- d) W is the grandson of P
- e) None of these

DIRECTIONS:

$M + N$ means M is Sister of N
 $M @ N$ means M is Father of N
 $M \div N$ means M is Son of N
 $M \% N$ means M is Mother of N
 What will come in the place of ?.

21) If P is grandson of Q is to be true in the given expression

$Q \% T @ P ? S$

- a) %
- b) \div
- c) @
- d) +
- e) None of these

22) In which of the following pairs is the first person daughter of the second person with regard to the expression

$F @ G \div I + J \div H$

- a) H, G
- b) F, H
- c) I, H
- d) G, J
- e) None of these

23) If $P+Q$ means P is the sister of Q, $P-Q$ means P is brother of Q, $P*Q$ means P is daughter of Q. Which of the following shows the relation that K is a uncle of O.

- a) $F*K+O$
- b) $K*F+O$
- c) $O+K*F$
- d) $O*F-K$
- e) None of these

DIRECTIONS:

Read the following information carefully to answer the following questions:

$M + N$ means M is Sister of N
 $M @ N$ means M is Father of N
 $M \div N$ means M is Son of N
 $M \% N$ means M is Mother of N

24) If L is grandson of M is to be true in the given expression, what will come in the place of ?

$M \% G @ L ? R$

- a) %
- b) @
- c) \div
- d) +
- e) None of these

25) In which of the following pairs is the first person daughter of the second person with regard to the expression

$K @ R \div M + T \div N$

- a) N, R
- b) K, N
- c) M, N
- d) R, T
- e) None of these





spardhaguru2022



Spardhaguru Current affairs



Spardhaguru1



SpardhaGuru



Spardha.guru



www.spardha.guru



DIRECTIONS:

'A \$ B' means 'A is father of B'

'A # B' means 'A is wife of B'

'A @ B' means 'A is brother of B'

'A % B' means 'A is daughter of B'

26) The expression "P # O @ G % F" indicates which of the following relationship?

- a) P is sister of F
- b) G is brother-in-law of P
- c) F is mother-in-law of P
- d) O is father of F
- e) Cannot be determined

27) P @ R \$ J # T indicates what relationship between P and J?

- a) J is niece of P
- b) J is nephew of P
- c) Cannot be determined
- d) J is sister of P
- e) None of these

DIRECTIONS:

A × B means A is brother of B

A ÷ B means A is sister of B

A + B means A is father of B

A - B means A is mother of B

28) Which of the following means P is nephew of K ?

- a) K - M ÷ T + P
- b) T + M - P × K
- c) K ÷ M - P × T
- d) P × M ÷ K × T
- e) None of these

29) Which of the following means F is grandfather of G ?

- a) H * F + G
- b) F - J + G
- c) G ÷ J * F
- d) F + J - G
- e) None of these

