

WB/ KP SI & CONSTABLE 🚳



REASONING

BL000 RELATION

PART-2

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BLOOD-RELATION PALASH PAL

1.If A + B means A is the brother of B; A - B means A is the sister of B and $A \times B$ means A is the father of B. Which of the following means that C is the son of M?

 $A.M - N \times C + F$

 $B.F - C + N \times M$

 $C.N + M - F \times C$

 $D.M \times N - C + F$

2.If A + B means A is the mother of B; A - B means A is the brother B; A % B means A is the father of B and A x B means A is the sister of B, which of the following shows that P is the maternal uncle of Q?

 $A.Q - N + M \times P$

 $B.P + S \times N - Q$

 $C.P - M + N \times Q$

D.NONE OF THESE

3.If A + B means A is the brother of B; A x B means A is the son of B; and A % B means B is the daughter of A then which of the following means M is the maternal uncle of N?

 $A.M + O \times N$

 $B.M \% O \times N + P$

C.M + 0 % N

D.None of these

4.If A + B means A is the father of B; A - B means A is the brother B; A % B means A is the wife of B and $A \times B$ means A is the mother of B, which of the following shows that M is the maternal grandmother of T?

 $A.M \times N \% S + T$

B.M x N - S % T

C.M x S - N % T

D.M x N x S % T

5.If A + B means A is the sister of B; A x B means A is the wife of B, A % B means A is the father of B and A - B means A is the brother of B. Which of the following means T is the daughter of P?

 $A.P \times Q \% R + S - T$

 $B.P \times Q \% R - T + S$

 $C.P \times Q \% R + T - S$

 $D.P \times Q \% R + S + T$

6.If P \$ Q means P is the brother of Q; P # Q means P is the mother of Q; P \$ Q means P is the daughter of Q in A # B \$ C \$ D, who is the father?

A.D

B.B

C.C

•••

D.Data is inadequate

7. If A + B means A is the brother of B; A % B means A is the father of B and A x B means A is the sister of B. Which of the following means M is the uncle of P?

A.M % N x P

B.N x P % M

C.M + S % R % P

 $D.M + K \% T \times P$

8.If A + B means B is the brother of A; A x B means B is the husband of A; A - B means A is the mother of B and A % B means A is the father of B, which of the following relations shows that Q is the grandmother of T?

A.Q - P + R % T

B.P x Q % R - T

 $C.P \times Q \% R + T$

D.P + Q % R - T

9.A3P means A is the mother of P
A4P means A is the brother of P

A9P means A is the husband of P

A5P means A is the daughter of P

Which of the following means that K is the mother-in-law of M?

A.M9N3K4J

B.M9N5K3J

C.K5J9M3N

D.K3J9N4M

10.If A \$ B means A is the brother of B; A @ B means A is the wife of B; A # B means A is the daughter of B and A * B means A is the father of B, which of the following indicates that U is the father-in-law of P?

A.P @ Q \$ T # U * W

B.P @ W \$ Q * T # U

C.P @ Q \$ W * T # U

D.P @ Q \$ T # W * U

- Each of these questions is based on the following information:
- A + B means A is the mother of B.
- A B means A is the sister of B.
- A * B means A is the father of B.
- A β B means A is the brother of B.

11. Which of the following means Q is the grandfather of P?

A.P + N * M * Q

B.Q * **N** * **M** + **P**

C.Q β M β N * P

D. None of these

- Each of these questions is based on the following information:
- A + B means A is the mother of B.
- A B means A is the sister of B.
- A * B means A is the father of B.
- A β B means A is the brother of B.

12. Which of the following means that N is the maternal uncle of M?

A.N β P - L + E - M

 $B.N - Y + A \beta M$

C.M - Y * P - N

D.N β C + F * M

THANK YOU