CODED BLOOD RELATION

Coded type Blood Relations

In Coded Type blood relations are consists with some Symbols or signs Which is -, +, x, \div , *, \Box , etc. This symbols or codes are related with some relations with persons, According with that You have to analyses the code of symbols and there relation.

According to the following instructions solve the Coded type Relation questions given below.

- 1. P + Q means P is father of Q.
- 2. P Q means P is wife of Q.
- 3. P x Q means P is brother of Q.
- 4. P / Q means P is daughter of Q.

Example #1

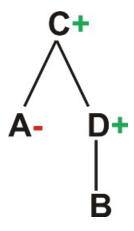
Find which relation is match?

A/C+D+B

- 1. A is the aunt of B.
- 2. B is the aunt of A.
- 3. A is the mother of B.
- 4. A is the daughter of B.

Solution:

A is daughter of C, who is the father of D, who is the father of B, A is sister of D, So, A is aunt of B.



Find which relation is match?

A - D + B

- 1. A is the sister of B.
- 2. A is the mother of B.
- 3. A is the aunt of B.
- 4. B is the daughter of A.

Solution:

A is wife of D, who is the father of B, So, A is the mother of B.



Example #3

Find which relation is match?

A - C X D

- 1. D is the husband of A.
- 2. A is the sister of D.
- 3. A is the sister-in-law of D.
- 4. D is the daughter of A.

Solution:

A is wife of C, and C who is brother of D, So, A is sister-in-law of D.



Find which relation is match?

 $A \times B - C$

- 1. A is the brother of C.
- 2. A is the uncle of C.
- 3. A is the father of C.
- 4. A is the brother-in-law of C.

Solution:

A is brother of B, who is wife of C, So, A is brother-in-law of C.



Example #5

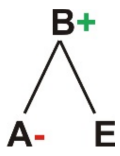
Find which relation is match?

A/B+E

- 1. A is the sister of E.
- 2. A is the mother of E.
- 3. A is the father of E.
- 4. A is the brother of E.

Solution:

A is daughter of B, who is father of E, So, A is sister of E.



Example #6

Find which relation is match?

 $A \times D + C$

- 1. A is the brother of C.
- 2. A is the uncle of C.
- 3. A is the grand-father of C.
- 4. A is the father of C.

Solution:

A is brother of D, who is father of C, So, A is the uncle of C.



Example #7

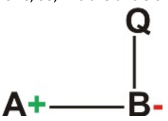
Find which relation is match?

AXB/D

- 1. A is the uncle of Q.
- 2. A is the father of Q.
- 3. A is the brother of Q.
- 4. A is the son of Q.

Solution:

A is brother of D, who is father of C, So, A is the uncle of C.



According to the following instructions solve the Coded type Relation questions given below.

- A + B means A is the daughter of B.
- A B means A is husband of B.
- A x B means A is brother of B.

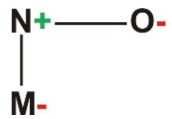
Find which relation is match?

M + N - O

- 1. M is the mother of O.
- 2. O is the mother of M.
- 3. M is the father of O.
- 4. M is the aunt of O.

Solution:

M is daughter of N, who is husband of O, So, O is the mother of M.



Example #2

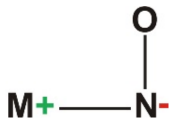
Find which relation is match?

 $M \times N + O$

- 1. M is the uncle of O.
- 2. M is the mother of O.
- 3. M is the daughter of O.
- 4. M is the son of O.

Solution:

M is the brother of N, who is daughter of O, So, M is the son of O.



Find which relation is match?

$M + N \times O$

- 1. M is the daughter of O.
- 2. M is the niece of O.
- 3. M is the son of O.
- 4. M is the sister-in-law of O.

Solution:

M is the daughter of N, who is the brother of O. So, M is the niece of O.

