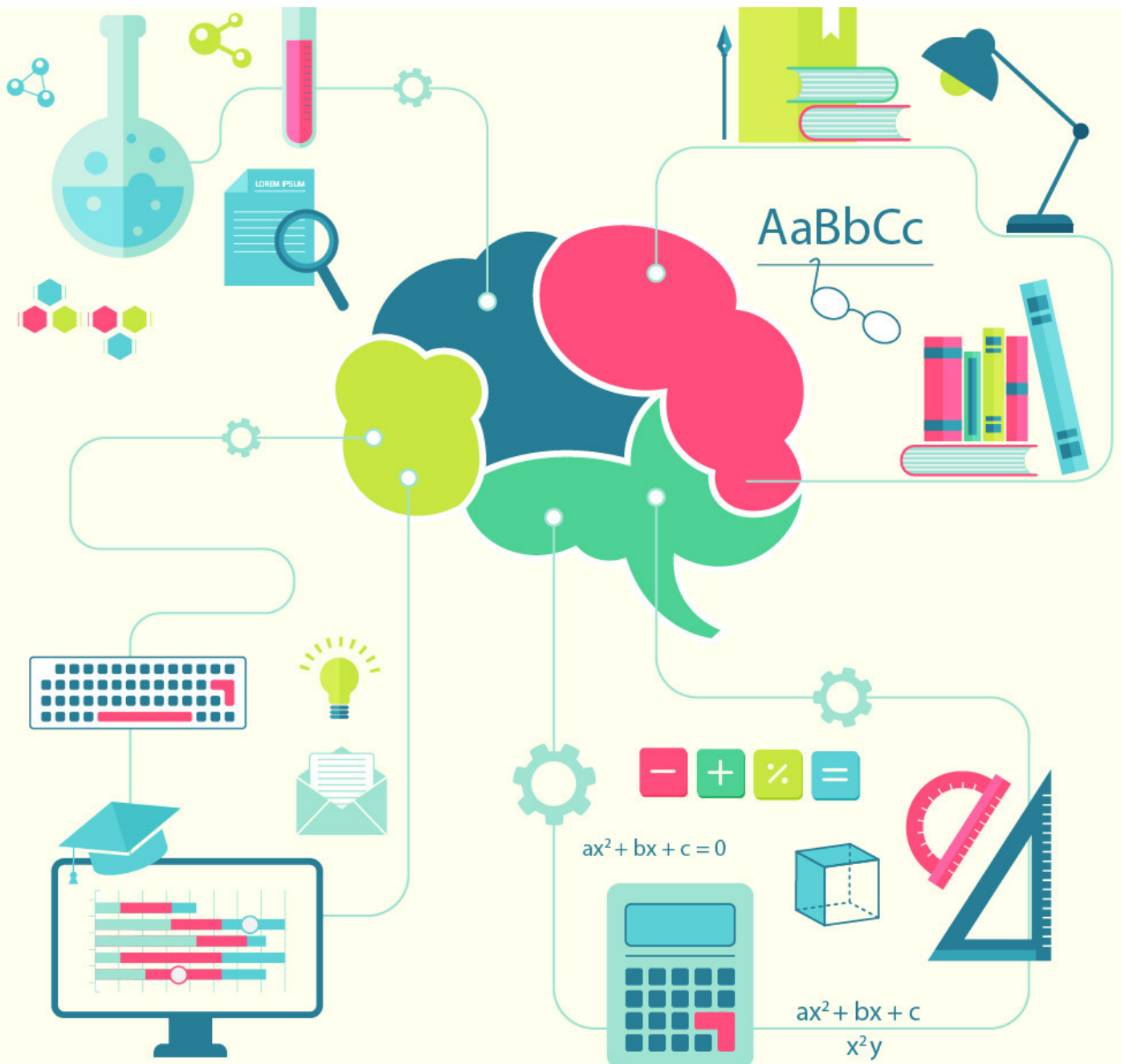


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Blood Relation Questions For Bank clerk

24 Nov 2017





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Instructions (1 - 5) :

Read the information carefully and answer the following questions:

If $A + B$ means A is the father of B.

If $A \times B$ means A is the sister of B.

If $A \$ B$ means A is the wife of B.

If $A \% B$ means A is the mother of B.

If $A \div B$ means A is the son of B.

Question 1:

What should come in place of question mark to establish that J is brother of T in the expression?

$J \div P \% H ? T \% L$

- a) \times
- b) \div
- c) $\$$
- d) Either \div or \times
- e) Either $+$ or \div

Question 2:

Which of the given expressions indicates that M is daughter of D?

- a) $L \% R \$ D + T \times M$
- b) $L + R \$ D + M \times T$
- c) $L \% R \% D + T \div M$
- d) $D + L \$ R + M \times T$
- e) $L \$ D \div R \% M \div T$

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Question 3:

Which of the following options is true if the expression 'I + T % J × L ÷ K' is definitely true?

- a) L is daughter of T
- b) K is son-in-law of I
- c) I is grandmother of L
- d) T is father of J
- e) J is brother of L

Question 4:

Which of the following expressions is true if Y is son of X is definitely false?

- a) $W \% L \times T \times Y \div X$
- b) $W + L \times T \times Y \div X$
- c) $X + L \times T \times Y \div W$
- d) $W \$ X + L + Y + T$
- e) $W \% X + T \times Y \div L$

Question 5:

What should come in place of question mark to establish that T is sister-in-law of Q in the expression. $R \% T \times P ? Q + V$

- a) ÷
- b) %
- c) ×
- d) \$
- e) Either \$ or ×

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Solutions :

1) Answer (A)

$J \div P \% H ? T \% L$

=> T is the mother of L and J is the brother of H

Now, for J to be brother of T, H must be either sister or brother of T.

=> 'x' is the correct symbol here.

2) Answer (B)

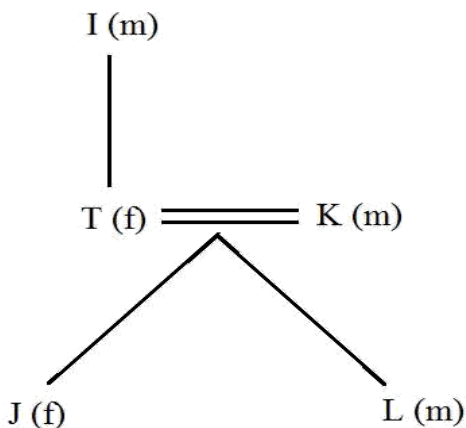
In option B, $D + M$ is given, which implies that D is the father of M.

Now, if M is a girl, then it can be established that M is the daughter of M.

$M \times T \Rightarrow M$ is a sister of T => M is a girl

Hence option B is correct.

3) Answer (B)



$I + T \% J \times L \div K$

$L \div K \Rightarrow L$ is the son of K

$J \times L \div K \Rightarrow J$ is the daughter of K

$T \% J \times L \div K \Rightarrow T$ is the wife of K

$I + T \% J \times L \div K \Rightarrow I$ is the father-in-law of K

Hence B is the correct answer

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4) Answer (D)

Given that Y is not a son of X.

In option A and B, $Y \div X$ is given, which is wrong. Hence A and B are eliminated.

In option C, $X + L \times T \times Y$ is given \Rightarrow X is father of Y, which is wrong. Hence C is eliminated.

Similarly E can also be eliminated.

Hence, D is the answer

5) Answer (D)

$T \times P ? Q$

Here, T is the sister of P. So for T to be sister-in-law of Q, P must be Q's wife. Hence the correct symbol is '\$'.

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