BLOOD RELATIONS BASED VERBAL REASONING PRACTICE QUESTIONS AND ANSWERS PDF WITH EXPLANATION

For All Competitive SSC, Bank, IBPS, UPSC, Railway, IT & Other Govt. Exams

Created By Careericons Team

DIRECTIONS:

Study the following information carefully to answer the questions.

i. 'P \times Q' means P is wife of Q.

ii. 'P \div Q' means P is father of Q.

iii. 'P + Q' means P is son of Q.

iv. 'P - Q' means P is sister of Q.

Q1. In H + I ÷ L, how is L related to H?

a) Cousin

- b) Sister
- c) Brother
- d) Brother or sister

Q2. In $J - F + R \times B$, how is R related to J?

- a) Paternal Aunt
- b) Mother
- c) Father
- d) Can not determined

Q3. Which of the following represents S is mother of T?

- a) $M \times S \div H T$
- b) $S \times M + H T$
- c) $S \times M \div H T$

DIRECTIONS:

Read the following information carefully to answer the following questions:

- 1. A * B means A is the sister of B
- 2. $A \div B$ means A is the brother of B
- 3. A + B means A is the father of B
- 4. A B means A is the mother of B

Q4. What is the relation between T and Q in 'P * Q \dagger R + S * T'?

- a) T is the nephew of Q
- b) T is the son of Q
- c) either a and b
- d) T is the niece of Q
- e) None of these

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- **Q5.** What is the relation between Q and S in 'P + Q \ddagger R S'?
- a) Q is the mother of S
- b) Q is the uncle of S
- c) Q is the father of S
- d) Q is the aunt of S
- e) None of these

DIRECTIONS:

Study the following information carefully to answer the given questions:

- 1. P @ Q means P is sister of Q
- 2. P % B means P is son of Q
- 3. P \$ Q means P is mother of Q
- 4. P # Q means P is father of Q

Which of the following should come in place of "?" to make the expression M is grandfather of S?

Q6. How is P related to O in the given expression?

V \$ O # Y @ Z % P

- a) Wife
- b) Sister
- c) Mother
- d) Grandmother
- e) None of these

Q7. U % M # R ? T # S

- a) @
- b) %
- c) #
- d) \$
- e) None of these

Q8. A @ I % D \$ F # G, what relationship can exist between D and G ?

- a) Mother
- b) Grand Father
- c) Grand Mother
- d) Aunty
- e) None of these

DIRECTIONS:

Read the following information carefully to answer the following questions:

- 1. A * B means A is the sister of B
- 2. A ÷ B means A is the brother of B
- 3. A + B means A is the father of B
- 4. A B means A is the mother of B

Q9. In $P - Q + R \div S$, what is P to R

- a) Grandfather
- b) father
- c) grandmother
- d) None of these
- e) mother

Q10. What is the relation between Q and R in 'P + Q \dagger R – S'?

- a) Q is the mother of R
- b) Q is the brother of R
- c) Q is the father of R
- d) Q is the aunt of R
- e) None of these

DIRECTIONS:

Read the following information carefully to answer the following questions:

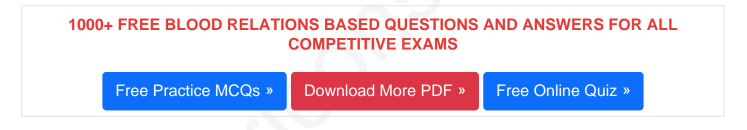
- P × Q means 'P is son of Q'
- P + Q means 'P is daughter of Q'
- P ' Q means 'P is wife of Q'
- P Q means 'P is father of Q'.

Q11. If it is provided that M is grandmother of P, then what will come in place of ? in expression $- P - H \div T$? M'?

- a) ÷
- b) –
- c) ×
- d) +
- e) None of these

Q12. Which of the following pairs represent the first cousins in the expressions – $L \dagger V - J + P'$ and $S \times A - D + F - E + K'$ – if it is given that A is the sister of J?

- a) SK
- b) SP
- c) SF
- d) LP
- e) Cannot be determined



Q13. Which of the following relation is true with regard to the expression $'B \div P \times Z - K + O'$?

- a) B is daughter-in-law of O
- b) B is daughter-in-law of K
- c) O is daughter of Z
- d) P is brother of O
- e) None of these

Q14. In the expression 'K + H – P ? Q', what will come in place of "?" if Q is mother of K?

- a) ÷
- b) –
- c) ×
- d) +
- e) None of these

DIRECTIONS:

Read the followinginformation carefully to answer the question:

i. P X Q means "P is sister of Q"

ii. P ÷ Q means "P is mother of Q"iii. P + Q means "P is brother of Q"

iv. P - Q means "P is father of Q"

Q15. The expression means " $\mathbf{S} \div \mathbf{T} - \mathbf{H} \times \mathbf{V} - \mathbf{N}$ "?

- a) N is grand son of S
- b) S is mother of V
- c) S is great grandmother of N
- d) S is grandmother of N
- e) None of these

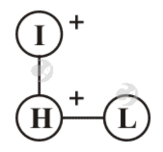
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Answers to the above questions :

Q1. Answer: (d)

According to question.

H+I? H is son of I



L is brother or sister of H because sex of L is not clear.

Q2. Answer: (b)

J – F ? J is sister of F

F + R ? F is son of R

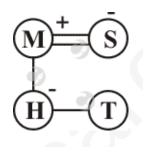
R × B ? R is wife of B

Q3. Answer: (c)

 $S \times M$? S is wife of M

M ÷ H ? M is father of H

 $H - T \otimes H$ is sister of T



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Q4. Answer: (c)

Q5. Answer: (b)

Q6. Answer: (a)

Wife

Explanation: V mother O father Y sister Z son P

Hence OP => Husband & wife

=> YZ => Children of OP

Q7. Answer: (a)

Q8. Answer: (c)

Q9. Answer: (c)

Q11. Answer: (e)

Explanation: P father of H, H wife of T.

Now for M to be grandmother of P, there is no relation given between T and M.

Q12. Answer: (b)

J father of P, and S son of A now given that A is the sister of J,

Now A and J siblings. P is J's child, and S is A's, so both first cousins

Q13. Answer: (a)

B wife of P, P son of Z, Z father of K -

so P and K siblings, K daughter of O

So Z and O husband-wife, P and K brother-sister, B wife of P So B is daughter-in-law of O

Q14. Answer: (e)

K daughter of H, H father of P, so K and P siblings,

now Q to be mother

Q15. Answer: (c)

S is Great Grandmother of N

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