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

5000+ FREE VERBAL REASONING QUESTION BANK FOR ALL SSC, UPSC, BANK, RAILWAY EXAMS			
	Free Practice MCQs »	Download More PDF »	Free Online Quiz »

- **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

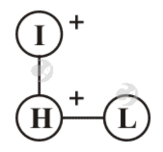
Read More blood relation Question and Answes »

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

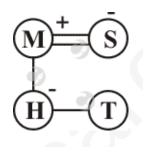
R × B ? R is wife of B

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



5000+ VERBAL REASONING TOPIC WISE MCQ QUESTION BANK WITH SOLVED ANSWERS & FREE PDF

ANALOGY BLOOD RELATIONS CODING & DECODING CLASSIFICATION

VENN DIAGRAMS CLOCKS CALENDAR PUZZLES TEST

 DIRECTION & DISTANCE SENSE TEST
 ASSERTION & REASON

 CAUSE AND EFFECT
 SEATING ARRANGEMENTS
 STATEMENT & CONCLUSION

 SERIES COMPLETION
 STATEMENT & ARGUMENTS

 STATEMENT & ASSUMPTIONS
 STATEMENT & COURSE OF ACTION

 PASSAGE & CONCLUSION
 SEQUENTIAL TEST
 MATHEMATICAL OPERATIONS

 WORD FORMATION
 ALLIGATION & MIXTURES

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

On our site **Careerions.com**, You can find all the content you need to prepare for any kind of exam like. **Verbal Reasoning, Non-Verbal Reasoning, Aptitude, English, Computer, History, Polity, Economy, Geography, General Science, General Awareness** & So on. Make use of our expertcurated content to get an edge over your competition and prepare for your exams effectively.

Practice with our **Free Practice MCQs, Mock Tests Series, Online Quiz** and get an idea of the real exam environment. Keep track of your progress with our detailed performance reports. They are perfect for competitive exam preparation, as well as for brushing up on basic & fundamental knowledge. The questions are updated regularly to keep up with the changing syllabuses.