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Blood Relation Questions for Bank Exams (IBPS PO Pre, IBPS SO Pre, IBPS Clerk, SBI PO Pre & SBI Clerk)

Blood Relations Quiz 9

Directions (Set of 3 Questions): Kindly study the following information carefully and answer the question that follows:

T is sister of D. D is married to P. P is son of M. T is mother of J. Y is father of U. Y has only one son and only one daughter. U is daughter of T. Q is son of D.

1. If M is wife of W then how is Q related to W?

A. Son-in-law B. Grandson C. Nephew D. Son E. Can't be determined

2. How is P related to T?

A. Brother B. Can't be determined C. Brother-in-law D. Cousin (Brother)

E. Uncle

3. How is J related to D?

A. Son B. Niece C. Son-in-law D. Nephew E. Daughter

Directions (Set of 2 Questions): Kindly study the following information carefully and answer the question that follows:

The Question Bank

In a family of three generations, there are eight members - A, B, C, D, E, F, G and H. C is G's daughter-in-law. E is B's only grandchild. D is one of E's two maternal uncles. G and D, one of whom is male, are the children of B. F is the father of D. H is G's husband.

4. Which of the following statements is true?

- A. There are two males in the second generation.
- B. A is the sister-in-law of H.
- C. There are equal number of males and females in the family.
- D. E can be the son of A.
- E. C is the granddaughter in law of F.

5. How is E related to F?

A. Granddaughter B. Son C. Grandson D. Daughter E. Cannot be determined



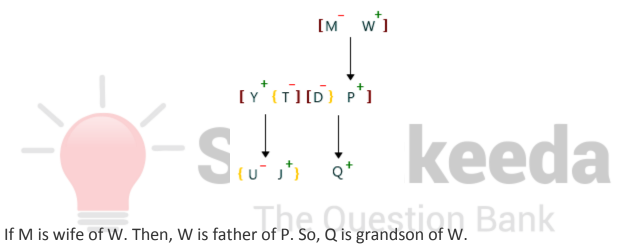
Correct Answers:

1	2	3	4	5
В	С	D	Е	С

Explanations:

1.

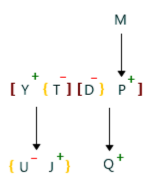
Family Tree



If M is wife of W. Then, W is father of P. So, Q is grandson of W. Hence, option B is correct.

2.

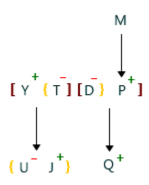
Family Tree



Hence, the option C is correct.

3.

Family Tree



Hence, the option D is correct.

4.

From the common explanation we get that C is the granddaughter of F.

Option E is hence the correct answer.

Common Explanation:

G and D are the children of B while F is the father of D. Hence, F must be the husband of B.

Now as one of G and D is male and the other is female and since H is the husband of G, G must be a female and D is one of her two brothers.

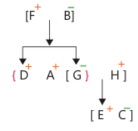
Further, it's given that C is the daughter-in-law of G. Hence, she has to be married to the son of G.

Since B has only one grandchild i.e. E, E has to be the son of G and H.

Thus, F-B, H-G and E-C form three couples.

Now, since D is one brother of G, the only person remaining i.e. A, therefore, has to be the other brother.

The entire family relation is as shown below:



5.

Clearly, E is the grandson of F.

Option C is hence the correct answer.

Common Explanation:

G and D are the children of B while F is the father of D. Hence, F must be the husband of B.

Now as one of G and D is male and the other is female and since H is the husband of G, G must be a female and D is one of her two brothers.

Further, it's given that C is the daughter-in-law of G. Hence, she has to be married to the son of G.

Since B has only one grandchild i.e. E, E has to be the son of G and H.

Thus, F-B, H-G and E-C form three couples.

Now, since D is one brother of G, the only person remaining i.e. A, therefore, has to be the other brother.

The entire family relation is as shown below:

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(D A [G] VH] Stion Bank



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