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

Blood Relations Quiz 15

Directions: Study the following questions carefully and choose the right answer.

Summary (Q. 1 to 3): A family of nine members – Bala, Shalu, Honey, Chand, Geet, Gopi, Jassi, Kinjal and Bittu distributed along 3 generations. Such that:

Bala is Bittu’s grandmother. Chand is Kinjal’s mother. Gopi is Shalu’s son in law. Honey is Geet’s husband. Jassi is Bittu’s sister. Chand has a brother, a niece and a nephew. Only couples have children.

1. How is Kinjal related to Bittu’s grandmother?
   A. Daughter    B. Son    C. Grandson    D. Son in law    E. Can’t be determined

2. How is Shalu’s son in law related to Geet’s husband?
   A. Father    B. Father in law    C. Brother in law    D. Uncle    E. Can’t be determined

3. Four of the following five are alike in a certain way and hence form a group. Which of the following is the one that does not belong to the group?
   A. Gopi    B. Chand    C. Honey    D. Geet    E. Bala

Summary (Q. 4 to 5): 4. O, M, P, Q, S and T are six members in a family. P is not mother of M but M is son of P. O and P are a married couple. S is the brother of P. T is brother of M. Q is daughter of O.

4. How T is related to S?
   A. Uncle    B. Aunt    C. Nephew    D. Niece    E. None of these
5. How many children do O and P have?
A. Only one    B. Two    C. Three    D. Four    E. None of these

Summary (Q. 6 to 8): There are six persons of a family present at a family gathering namely – P, Q, R, S, T and U. P and T are brothers, Q and S are daughters of the brothers of R’s father. U is the sister of the father of Q’s cousin. R is the only son of S’s only uncle.

6. How many male members are there amongst all?
A. 2    B. 3    C. 4    D. 5    E. None of these

7. Who is the father of R’s cousins?
A. P    B. U    C. T    D. Either A or C    E. None of these

8. How is R related to U?
A. Uncle    B. Aunt    C. Nephew    D. Niece    E. None of these

Summary (Q. 9 to 10): D is the mother of J and L. J is the brother of F. F is the son of K. K has only three children. Y is the son-in-law of D. M is the son of Y. M is the brother of S.

9. If S is married to T, then how is T related to Y?
A. Son-in-law    B. Daughter-in-law    C. Daughter    D. Cannot be determined
E. Nephew

10. As per the given information, how is D related to M?
A. Sister-in-law    B. Mother    C. Mother-in-law    D. Grandmother
E. Cannot be determined
Correct Answers:

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Explanations:

Common Explanation for Q. 1 to 3:

Reference:
Bala is Bittu’s grandmother.
Jassi is Bittu’s sister.

Inference:
Using the given hints we can create the following diagram:

Blood Chart 1:

```
  Bala
     |
     v
    { Bittu, Jassi }
```

Reference:
Gopi is Shalu’s son in law.
Honey is Geet’s husband.

Inference:
Using the above hints we can make separate blood charts.

Blood Chart 2:
Blood Chart 3:

Reference:
Chand is Kinjal’s mother.
Chand has a brother, a niece and a nephew.
Only couples have children.

Inference:
Using the given we can create a blood chart as follows:

Blood Chart 4:

Here we can establish Honey as the brother of Chand by merging blood chart 3 and 4, can redraw them as blood chart 5:

Blood Chart 5:

And as it is given that only couples have children then:
We can say that Chand must be married and here we can establish Gopi as the husband of Chand, and Shalu as the parent of Honey and Chand by merging blood chart 2 and 5.

After merging blood chart 2 and 5 we can redraw the chart obtained as blood chart 6:

Blood Chart 6:

At this point we can complete the family tree by merging blood charts 1 and 6 to establish Bala as wife of Shalu, and Bittu as the son and Jassi as the daughter of Honey.

The family tree obtained can be drawn as blood chart 7.

Blood Chart 7:
1. Following the finals solution we can say that we cannot determine the relation between Bala and Kinjal as Kinjal can be either grandson or granddaughter of Bala. Hence, the correct answer is option E.

2. Following the finals solution we can say that Shalu’s son in law is the Brother in law of Geet’s husband. Hence, the correct answer is option C.

3. Following the finals solution we can say that Bala is the one that does not belong to the group because all the members in the other options belong to the second generation of the family but Bala belongs to first generation of the family. Hence, the correct answer is option E.

Common Explanation for Q. 4 to 5:

4. Following the final family tree, we can say that S is uncle of T, so T will be nephew of S. Hence, the correct answer is option C.

5.
Following the final family tree, we can say that T, M and Q are children of O and P. Hence, the correct answer is option C.

**Common Explanation for Q. 6 to 8:**

![Family Tree Diagram]

6. As per the family tree, there are 3 male members in the family. Hence, option B is the correct answer.

7. Following the family tree, R’s cousins are Q and S and their father is either P or T. Hence, option D is the correct answer.

8. Following the family tree, it’s clear that R is nephew of U. Option C is hence the correct answer.

**Common Explanation for Q. 9 to 10:**

![Family Tree Diagram]
9. As per the additional information (from question), we get

\[
\begin{array}{c}
K^+ \quad D^- \\
\downarrow \\
F^+ \quad J^+ \quad L^+ \quad Y^+ \\
\downarrow \\
M^+ \quad S^+ \quad T^-
\end{array}
\]

Here, we can not find the relation between T and Y because the gender of T is not clear.
Hence, option D is correct.

10. It is clear from the above figure that D is \textit{grandmother} of M.
Hence, option D is correct.
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