

Blood Relation New Ans

Q.No	Ans	Exp
1	D	<p>Correct Option: D Explanation: Jyoti is the daughter of Pooja's son, and the girl is Jyoti's mother.</p> <p>So, the girl is Pooja's son's wife i.e. Pooja is the girl's mother-in-law.</p> <p>Hence, option D is correct.</p>
2	D	<p>Explanation: Asha's mother's mother is man's mother i.e.. A.sha's mother is man's sister or Asita is man's niece.</p>
3	A	<p>Correct Option: A Since Hemant has no brother or sister, so he is his father's only son. So, wife of Hemant's father's son — Hemant's wife. Thus, Hemant's wife is the boy's mother or the boy is Hemant's son.</p> <p>Hence, the option A is correct.</p>
4	C	<p>Correct Option: C Brother of mother — Uncle; Uncle's son — Cousin.</p> <p>Hence, option C is correct.</p>
5	A	
6	E	<p>Correct Option: E Explanation: Only son of Neha's father-in-law Chandrapal — Neha's husband. So, Omveer is Neha's husband and Priyanka and Ruchi are his daughters. Thus, Ruchi is the grand daughter of Chandraipal.</p> <p>Hence, the option E is correct.</p>
7	A	<p>Correct Option: A Only child of Shahrukh's grandmother — Shahrukh's father/mother. Daughter of Shahrukh's father/mother — Shahrukh's sister. Hence, the option A is correct.</p>
8	B	<p>Correct Option: B Explanation: Daughter of grandmother — Aunt; Aunt's only brother — Father Hence, option B is correct.</p>
9	E	<p>Correct Option: E Explanation: Only daughter of Amitabh's mother — Amitabh's sister.</p> <p>So, Ritik's mother is Amitabh's sister or Amitabh is the brother of Ritik's mother i.e. Ritik's maternal uncle.</p> <p>Hence, the option E is correct.</p>
10	C	<p>Correct Option: C Explanation: Aamir's son's wife's daughter — Aamir's son's daughter; Mother of daughter of Aamir's son — Wife of Aamir's son.So, Aamir is the father-in-law of the lady.</p> <p>Hence, the option C is correct.</p>

11	D	Namrata's father's only son means Namrata's brother So Ketan is the son of Namrata's brother Thus Ketan's mother is the wife of Namrata's brother i.e. Namrata's sister-in-law
12	A	Correct Option: A Explanation: Ritka's mother's son — Ritka's brother. So, Nirdosh is the son of Ritka's brother or Ritka is Nirdosh's aunt. Hence, option A is correct
13	D	Correct Option: D Explanation: Son of Q's son — Grandson; Brother of Q's grandson — Q's grandson. So, P is Q's grandson. Hence, option D is correct.
14	A	Correct Option: A Explanation: Only daughter of my mother — Myself. So, the woman is boy's mother. Hence, option A is correct.
15	E	Correct Option: E Explanation: Sarika's father's only daughter — Sarika. So, Reeta is Sarika's daughter, i.e. Sarika is Reeta's mother. Hence, option E is correct.
16	B	Correct Option: B His mother is the only daughter of my father - Herself that woman. Therefore, that man is a woman's son. Hence, option B is correct.
17	B	Correct Option: B Explanation: Only son of grandfather — Father; Son of father — Brother. So, the boy is Veena's brother. Hence, option B is correct.
18	E	Correct Option: E N is son of T and J. So, K is son of T and J. Z is father of T Therefore, Z is grandfather of K. K is grandson of Z. Hence, the option E is correct.
19	D	Correct Option: D The girl is the wife of the grandson of my mother – Sohan's daughter-in-law Therefore, Sohan is the Father-in-law of that girl. Hence, option D is correct.
20	D	Correct Option: D Explanation: Only son of Bhaskar's father means Bhaskar himself Therefore, Asha is the daughter of Bhaskar.

		Hence, the option D is correct.
21	E	Only son of Neena's father-in-law, Mahipal --> Neena's husband. So, Raman is Neena's husband and Anita and Bindu are his daughters. Thus, Bindu is the grand daughter of Mahipal. option E.
22	A	
23	B	<pre> graph TD Markandey -- Brother --> X X -- Brother --> Y Y -- Brother --> Z Rajiv_mother[Rajiv's mother] -- Father --> Markandey Abhi_Father[Abhi's Father] --> X Abhi_Father --> Abhi Abhi -- Son --> Rajan Rajiv -- Nephew --> Abhi </pre>
24	B	Since the narrator has no brother, his father's son is he himself. So, the man who is talking is the father of the man in the photograph or the man in the photograph is his son. option B.
25	C	
26	C	<pre> graph TD Lakshmi -- Husband --> Rajesh Raghu -- Brother --> Babu Babu -- Sister --> Reema Reema -- Husband --> Rajan Lakshmi -- Mother --> Raghu Rajesh -- Father-in-law --> Rajan </pre>
27	D	
28	A	
29	C	
30	B	
Type II = Puzzle Based Questions		
1	C	<pre> graph TD HT[Harivansh+Teji] --> NPNV[Neela-Prakash+Vikas+] NPNV --> Abhishek+ NPNV --> Amitabh+ </pre> <p>Amitabh is son of either Prakash or Vikas</p> <p>Neela is sister of Vikas, Therefore, Vikas's wife is sister-in-law of Neela.</p> <p>Hence, the option C is correct.</p>
2	A	<pre> graph TD HT[Harivansh+Teji] --> NPNV[Neela-Prakash+Vikas+] NPNV --> Abhishek+ NPNV --> Amitabh+ </pre> <p>Amitabh is son of either Prakash or Vikas</p> <p>Abhishek is grandson of Teji.</p> <p>Hence, the option A is correct.</p>

3	D	<p>Correct Option: D Following the final family tree, Vaishnavi is granddaughter of Suresh.</p>
4	A	<p>Total members - 6 - P, Q, R, S, T, U</p> <p>P Q are couples (Q - lawyer)</p> <p>P has son T (Teacher)</p> <p>P has grandson (U or R)</p> <p>S and T are couples</p> <p>T Teacher married to Doctor => S is a Doctor</p>
5 - 1	A	
5 - 2	D	
5 - 3	B	<p>If M is wife of W. Then, W is father of P. So, Q is grandson of W.</p> <p>Hence, option B is correct</p>
6 - 1	B	<p>Hence, J is brother of C.</p>
6 - 2	D	Can't be determined because A is not specify there.
Type III = Coded Inequalities		
Dir1		
1	A	
2	C	
3	E	
4	D	
5	B	
Dir 2		
1	B	Correct Option: B

		<p>Decoded representation:</p> <p>B is the father of A. R is the sister of A. R is the daughter of E. E is the mother of Y. D is the brother of Y.</p> <div><div>[] → Couple { } → Siblings + → Male - → Female</div><div><div>+ -</div><div>[B E]</div><div>↓</div><div>{ A R Y D }</div></div><p>Thus clearly, only option B i.e. R is the sister of Y</p></div>
2	C	<p>Correct Option: C</p> <p>Decoded representation:</p> <p>M is the son of T. T is the father of W. W is the daughter of Q. J is the sister of Q. J is the maternal aunt of M.</p> <p>Hence option C is correct.</p>
3		
4		
5		