|  |
| --- |
| 1. Logic Puzzle: There are two ducks in front of a duck, two ducks  behind a duck and a duck in the middle. How many ducks are there?  **Ans- 3**  2. Logic Puzzle: Five people were eating apples, A finished before B,  but behind C. D finished before E, but behind B. What was the  finishing order?  **Ans - C>A>B>D>E**  3. Logic Puzzle: Jack is looking at Anne. Anne is looking at George.  Jack is married, George is not, and we don’t know if Anne is married.  Is a married person looking at an unmarried person?  **Ans- Yes**  4. Logic Puzzle: A man has 53 socks in his drawer: 21 identical blue,  15 identical black and 17 identical red. The lights are out and he is  completely in the dark. How many socks must he take out to make  100 percent certain he has at least one pair of black socks?  **Ans- 40**  5. Logic Puzzle: The day before two days after the day before  tomorrow is Saturday. What day is it today?  **Ans – Monday**  6. Logic Puzzle: This “burning rope” problem is a classic logic puzzle.  You have two ropes that each take an hour to burn, but burn a inconsistent rates. How can you measure 45 minutes? (You can light one or both ropes at one or both ends at the same time.)  **Ans - Light one rope at both ends and the other rope at one end; when the first rope burns**  **out, light the other end of the second rope.** |