## CAT Slot 3 Memory-Based Questions 2022

## College Dekho

1. Quadrilateral with sides 1 cm 2 cm 4 cm how many different values for the fourth sides
2. How many bets with ₹ 2 took place? This was in the games and tournament bet question
3. Arithmetic mean of all the numbers that can be made with the digits of 1421 including the number.
4. Mean of All the numbers that can be formed from 1241 ?
5. A triangle $A B C$ with side $A B=A C$. $A$ circle is drawn with taking $B C$ as diameter and $A$ on the circumference of circle. And another circle is drawn with taking $A$ as center point and $A B$ as radius... That circle is crossing from BC. Now what is the area in common of both circle?
6. $C$ takes 40 days to finish a piece of work. The speed of $B$ is twice the speed of $C$ and thrice the speed of $A$. If $A$ and $B$ work on the first day, $B$ and $C$ on the second day, $C$ and $A$ on the third day, how many days in total did A work till the job got completed.
7. Two cars when travelling towards each other take 1.5 hrs to meet. When travelling in the same direction, it takes them 10.5 hrs to meet. If the speed of the slower car is 60 kmph , how much distance did the slower car travel to meet the other car when travelling towards each other.

More Questions will be added as and when we received

