

## Coding-Decoding Question Practice Questions Solutions

**Answer 1: Vet**

**Answer 2: Bet Vet Zet**

**Answer 3: Blue**

**Answer 4: Pet**

**Answer 5: Orange Bet**

**Answer 6: 5**

**Answer 7: 52197**

**Answer 8: Taj Mahal Located in Agra**

**Answer 9: B**

**Solution:**

We have to 'translate' code. As we can see that this word is not given in any steps but so we can solve it.

**Step I:** first we will count the letters of that word that is 9, then we put the digit 9 at the right end.

**Step II:** we will put the last letter of that word then it will like- E9

**Step III:** at the last step 't' is coded for '@'(the first letter of each word is coded by a specific symbol like here 't' is coded for '@'. We can find the first coded symbol by looking at the other given words. **The answer will be - @E9**

**Answer 10: C**

**Solution:**

We have to find the code of the 'plan'. Now the same steps follow. A plan is given in the first step. The total count of letters is 4 and the last letter is N and 'p' is coded as & So, **the final answer will be- &N4**

**Answer 11: D**

**Solution:**

We have given '%D4' and we have to find it's a word. So we can say that the number of letters will be 4 and the last digit will be D and '%' is represented by G. so in the 3<sup>rd</sup> step, we can find this word, the **final answer will be Good**

