STATISTICS

1)	Using a goodness of fit, we can assess whether a set of obtained frequencies differ from a set of frequencies.
	Answer – d
2)	Chi square is used to analyse
	Answer – c
3)	What is the mean of a Chi Square distribution with 6 degrees of freedom? Answer – c
4)	Which of these distributions is used for a goodness of fit testing? Answer – b
5)	Which of the following distributions is Continuous Answer – c
6)	A statement made about a population for testing purpose is called? Answer – b
7)	If the assumed hypothesis is tested for rejection considering it to be true is called? Answer – a
8)	If the Critical region is evenly distributed then the test is referred as? Answer – a
9)	Alternative Hypothesis is also called as?
•	Answer – b
10	In a Binomial Distribution, if 'n' is the number of trials and 'p' is the probability of
	success, then the mean value is given by
	Answer – a