



Class: VIII –A

Subject: Mathematics

Chapter-7 “Compound Interest”

Fill in the blanks :-

1. Amount = interest + _____
2. Compound Interest = _____ -- Principal
3. The time from one specified interest period to next period is called the _____.
4. The time in which Rs.6000 amounts to Rs. 7986 at 10% p.a compound annually is _____ years.
5. The decrease of the value per year is called the rate of _____.
6. The money borrowed or lent is called the _____.
7. A bike was bought for Rs.42000. Its value depreciated at the rate of 8% per annum. Its value after two years will be Rs. _____

8. In case of Simple interest, the value of Principal always remain _____ for the whole loan period.
9. Simple Interest and Compound Interest are the same terms. Yes/no (_____)
10. Compound Interest gives _____ (more/less) benefit as compare to Simple Interest.