

Web Sites:

<http://www.mathsisfun.com/money/compound-interest.html>

Simple examples, definitions, and formulas that are more student oriented in its delivery language.

<http://www.brightstorm.com/math/algebra-2/inverse-exponential-and-logarithmic-functions/compound-interest-continuously/>

Video on Continuous Compound Interest. Provides an additional method of information delivery to the students.

<http://math.about.com/library/weekly/aa042002a.htm>

Explains Compound Interest and give the formula for calculating compound interest.

<https://khan-academy.appspot.com/finance-economics/core-finance/v/introduction-to-compound-interest-and-e>

Video that is the introduction to compound interest and e .

<https://wa-appliedmath.org/>