**A = Principal \* ((1 + (Rate/100))** **^ Time)**

**PV = PMT \* ((1 – ((1 + Rate) ^ no of yrs)) /Rate)**

**Output of Simple Interest**

**End Calculation**

**A = (Principal \* Rate \* Time)/100**

**Input Principal, Rate, Time**

**Input Principal, Rate, Time**

Select

Formula

**Start Calculation**

SIMPLE INTEREST

**Output of compound Interest**

Compound Interest

Present Value of Annuity

**Input PMT, Rate, No of years**

**Output of present value of Annuity**