Simple interest:

Principal(P)

Time(T)

Rate(R)

Shows A

A=P(1+(R/100)\*T)

Compound interest :

Principal(P)

Time(T)

Rate(R)

Number of times(n)

Shows A

A=P(1+(R/n)^nT)

Payment(PMT)

Time(T)

Rate(R)

Number of times(n)

Shows A

A=PMT\*((1+(R/n)^nT-1)/(R/n))

Annuity Plan: