

Basic formulas

Simple interest:

$$FV = PV * (1 + r * t)$$

(Only) Interest:

$$I = PV * r * t$$

Compound interest:

$$FV = PV * (1 + r)^t$$

Effective interest rate:

$$r_e = (1 + \frac{r}{m})^m - 1$$

... where r ... nominal interest rate and m ... number of conversions (number of Interest periods)

Interest intensity:

$$f = \ln(1 + r_e) \quad \text{or} \quad r_e = e^f - 1$$

Continous interest:

$$FV = PV * e^{f*t}$$

Anticipated interest:

$$PV = FV * (1 - d * t)$$

i.e. ... ahead paid interest, and d ... discount rate.

Commercial discount:

$$D = FV * d * t$$

Appropriate consideration:

$$FV = I + PV$$

vs.

$$PV = FV - D$$