

INTERESTS

Simple interest

$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \times \boxed{\phantom{000}} \times \boxed{\phantom{000}}$$

principal      Matured value, MV

time in years       $1 + \frac{r}{n}$       Interest

principal       $nt$       rate

Compound interest

$$\boxed{\phantom{000}} = \boxed{\phantom{000}} \left( \phantom{000} \right) \boxed{\phantom{000}}$$