1 | eEeeee

Step 1: Know what simple interest/compound interest is.

1.1 | Simple Interest Review

$$P = principle$$

$$r = interest$$

$$t = time$$

$$SI = p \times r \times t$$

1.2 | Compound interest

$$\begin{split} P &= principle \\ r &= interest \\ t &= time \\ p &= compounding \ per \ annum \\ CI &= P(1+\frac{r}{p})^{tp} \end{split}$$

1.3 | **E**

$$e = (1 + \frac{1}{x})^x$$