Source: [KBhMATH401SubIndex]]

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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

$$\begin{split} P &= principle \\ r &= interest \\ t &= time \\ p &= compounding \ per \ annum \end{split}$$