

Simple Interest and Compound Interest

Fill in the blanks

- 1) If principal = 800, time = 2 years, rate of interest = 5%, then
simple interest = _____.
- 2) If principal = 2500, time = 3 years, rate of interest = 10%, then
amount = _____.
- 3) If principal = 4000, rate of interest = 10%, simple interest = 800, then
time = _____.
- 4) If principal = 5000, time = 3 years, simple interest = 1500, then
rate of interest = _____.
- 5) If principal = 6000, time = 2 years, rate of interest = 5%, then
compound interest = _____.