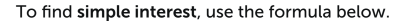
Simple Interest Word Problems



$$i = prt$$

i = interest earned

p = principal, or starting amount

r = interest rate written as a decimal

t = time in years

Let's try it! Bryce deposits \$300 into a savings account that earns 2% simple interest each year. How much interest will Bryce earn over 4 years, assuming he does not add or take out any money?

$$i = prt$$

= \$300 0.02 4

= \$24



Answer each question.

 $\mathbf{1}$. Patty has \$90 in a savings account that earns 4% simple interest each year. How much interest will Patty earn in 1 year, assuming she does not add or take out any money?

\$3.60

2. Ed opened a savings account 5 years ago with \$600. The account earns 3% simple interest per year, and Ed has not added or withdrawn from the account. How much interest has Ed earned?

\$90

3. Max has a savings account that earns 5% simple interest each year. The account has \$1,500. If Max does not add or take out any money, how much interest will he earn in 3 years?

\$225

4. Gia put \$2,650 into a savings account 6 years ago. The account earns 8% simple interest per year, and Gia has not added or taken out any money. How much is in the account now?

\$3.922

5. Francesca has \$15,000 in a savings account that earns 7.5% simple interest each year. How much will be in the account in 4 years, assuming she neither adds nor withdraws from the account?

\$19,500

6. Rafi has a savings account that earns 9.2% simple interest each year. The account contains \$47,000. If Rafi does not add or take out any money, how much will be in the account in 7 years?

\$77,268