

1. Stan plays in a band. Next year, he wants to have enough money to buy a new guitar. The new guitar costs \$1750, including taxes and shipping. Stan works part time and can afford to save \$15 every week. As well, he has \$300 left from his summer job. He needs an investment portfolio so that he can save money to buy the guitar in a year.
- Why might Stan include a GIC and a high-interest savings account in his portfolio?
 - If the GIC earns 5%, compounded annually, and the savings account earns 2.9%, compounded weekly, will he have enough money in a year? If not, how much does he have to save each week?

a) higher interest → access to \$
 GIC → secure even higher interest

✓ GIC

$$A = 300 \left(1 + \frac{0.05}{1}\right)^1$$

A =

300(1.+0.05)	315
--------------	-----

✓ SA

```
N=52
I%=2.9
PV=0
PMT=-15
FV=791.1963115
P/Y=52
C/Y=52
PMT: [ ] BEGIN
```

Total

315+791.20	1106.2
No, not enough	

Need weekly pmt

```
N=52
I%=2.9
PV=0
PMT=-27.205637...
FV=1435
P/Y=52
C/Y=52
PMT: [ ] BEGIN
```

3. Hugh has created the following investment portfolio:

- At the end of each year, for the past 10 years, he has purchased a \$1000 CSB, with an average annual interest rate of 3.4%, compounded annually.
- He has a trust account that was set up when he was born, 42 years ago, with a single deposit of \$3000. The trust fund earns an average annual interest rate of 4.3%, compounded quarterly.
- He has a \$10 000 GIC, with a 10-year term, that he purchased 10 years ago and earned 3.95%, compounded semi-annually.

APP

Formula

Formula
TOTAL

↓ Formula

Hugh intends to redeem everything and then invest all the money in a 5-year bond that earns 5.1%, compounded annually. How much will Hugh's bond be worth in 5 years?

CSB

Trust

GIC

```
N=10
I%=3.4
PV=0
PMT=-1000
FV=11677.32033
P/Y=1
C/Y=1
PMT: [ ] [ ] [ ] BEGIN
```

```
3000(1+0.043/4)^(4*42)
18083.0322
```

```
10000(1+0.0395/2)^20
14786.80276
```

```
11677.32+18083.03
3+14786.80
44547.15
```


```
11677.32+18083.03
3+14786.80
44547.15
Ans(1+0.051/1)^5
57125.95908
```

\$57125.96

Chapter

9

*Financial
Mathematics:
Borrowing
Money*

 How do you think knowledge about borrowing money can help you become financially literate and achieve your personal goals?

▶ LEARNING GOALS

You will be able to develop number sense in financial applications by

- Understanding the relationship between earning interest and paying interest when investing and borrowing money
- Determining how the different variables of a loan affect the total interest paid
- Considering the costs and benefits of a variety of options for borrowing money
- Considering the costs and benefits of renting, leasing, or buying in a given situation

Chp. 9 - Key Terms.pdf



When a Loan Is an Investment p. 516

Doris works as a personal loan manager at a bank. It is her job to decide whether the bank should lend money to a customer. When she approves a loan, she thinks of it as the bank making an investment in the person who is borrowing the money. Doris is considering a loan application from Leandro, who wants to borrow \$10 000 to renovate his garage so that he can use it as a workshop. She expects the money borrowed plus interest to be repaid as a single payment at the end of 2 years. She is considering the following three loan options for Leandro:

- Option A: A loan at 6% simple interest
- Option B: A loan at 5.5% compound interest with annual compounding
- Option C: A loan at 5% compound interest with semi-annual compounding

❓ Which option is most beneficial for the bank, and which is most beneficial for Leandro?

$$10000 + 10000 * 0.06 * 2 = 11200$$

$$10000(1 + 0.055/1)^2 = 11130.25$$

$$10000(1 + 0.05/2)^4 = 11038.12891$$

ⓐ Winner

WHAT DO You Think?

Decide whether you agree or disagree with each statement. Explain your decision.

1. When the interest rate on a loan increases, the total interest charged also increases.
2. Early in the term of a loan with regular payments, most of each payment goes toward paying off the interest charged. The rest goes toward paying off the principal. Later in the term, most of each payment goes toward paying off the principal.
3. The loan or credit option that results in the least interest charged is the best choice for the borrower.
4. It is better to pay cash to purchase an item than to use credit.
5. It is better to buy than to rent.



-
- | | |
|----------------------|----------|
| 1) AGREE | DISAGREE |
| 2) AGREE | DISAGREE |
| 3) AGREE | DISAGREE |
| 4) AGREE | DISAGREE |
| *5) AGREE | DISAGREE |

p. 521

EXAMPLE 2 Solving for the future value of a loan with a single loan payment

Trina's employer loaned her \$10 000 at a fixed interest rate of 6%, compounded annually, to pay for college tuition and textbooks. The loan is to be repaid in a single payment on the maturity date, which is at the end of 5 years.

How much will Trina need to pay her employer on the maturity date?
 What is the accumulated interest on the loan?



$10000(1+0.06/1)^5$	A
13382.25578	
$\text{Ans} - 10000$	I
3382.255776	

p. 524

EXAMPLE 3

Solving for the present value and interest of a loan with a single payment

Annette wants a home improvement loan to renovate her kitchen. Her bank will charge her 3.6%, compounded quarterly. She already has a 10-year GIC that will mature in 5 years. When her GIC reaches maturity, Annette wants to use the money to repay the home improvement loan with one payment. She wants the amount of the payment to be no more than \$20 000.



- a) How much can she borrow? $P = ?$
- b) How much interest will she pay?

$$P = \frac{A}{\left(1 + \frac{r}{n}\right)^{nt}}$$

$$P = \frac{20\,000}{\left(1 + \frac{0.036}{4}\right)^{4 \times 5}}$$

$20000 / (1 + 0.036 / 4)^{20}$	16718.86038
20000 - Ans	3281.139622

Interest

HOMEWORK...

Page 530: #1, 2, 3, 5, 6

Simple Interest

$$\begin{array}{ll} I = Prt & A = P + Prt \\ A = P + I & A = P(1 + rt) \end{array}$$

Compound Interest

$$A = P \left(1 + \frac{r}{n} \right)^{nt} \quad I = A - P$$

Present Value

$$P = \frac{A}{\left(1 + \frac{r}{n} \right)^{nt}}$$

Attachments

Chp. 9 - Key Terms.pdf