# Module 6 - Credit Basics

### The cost of credit

### How interest is calculated on a credit card:

- The Visa interest rate is 20% annually
- The balance owing on this card is \$1000
- Monthly interest charges are the balance, multiplied by 20%, and divided by 12 months

#### \$1000 x 0.20/12 = \$16.67 interest per month

Contents

**HANDOUT 6-3** 

• If you pay the 2% minimum payment of \$20, you will only be paying \$3.33 toward the \$1000 balance. The rest will go to pay the interest

#### \$1000 + \$16.67- \$20 = \$996.67 remaining balance

Here is what happens if you make only the minimum 20% payment for three months:

	Payment	To interest	To principal	Balance
1st month	\$20.00	\$16.67	\$3.33	\$996.67
2nd month	\$19.93	\$16.61	\$3.32	\$993.35
3rd month	\$19.87	\$16.55	\$3.32	\$990.03

• If you only pay the minimum payment of 2% toward your debt each month, it will take you more than **9 years** to pay off the debt. This will **cost over \$1168** in interest and the item will cost a **total of \$2168.02.** 

**NOTE:** If you paid **\$5.00 more** each month on this minimum payment, you would pay back the balance **3 years** and **6 months** sooner and save **\$506.35** in interest.

#### How interest is calculated on a loan:

- A \$1000 loan at 12% interest, to be paid over a two year period
- Equal monthly instalment payments would be \$47.07
- Each month, as the balance goes down, you pay less interest and therefore more towards the principal.
- The full payment schedule would include 24 payments. The total interest cost would be \$130.16

	Payment	To interest	To principal	Balance
1st month	\$47.09	\$10.00	\$37.09	\$962.91
2nd month	\$47.09	\$9.63	\$37.46	\$925.46
3rd month	\$47.09	\$9.25	\$37.84	\$887.62

The online calculators used to calculate these payments are included in the resources handout for this module.



## Module 6 - Credit Basics

HANDOUT 6-3, continued

## Comparing the cost of credit

Payment method	Cost of item	Interest and fees	Total cost of item
Cash	\$1000	0	\$1,000.00
Buy Now, Pay in 1 Year – pay balance in full on time (no interest)	\$1000	\$50 set up fee	\$1,050.00
Buy Now, Pay in 1 Year – pay balance in full but one week late (28% interest from date of purchase)	\$1000	\$50 set up fee \$373.09 interest	\$1,429.09
Buy Now, Pay in 1 Year – begin to make \$100/month payments after due date	\$1000	\$50 set up fee \$1,202.69 in interest	\$2,252.69
Credit card – pay in full by due date	\$1000	0	\$1,000.00
Credit card – make minimum payment only at 20% interest	\$1000	\$1,104.63 interest over 10 years	\$2,397.26