Unit 4 - Good Debt, Bad Debt: Using Credit Wisely
Credit Facts

- Nearly **33%** of teens owe money to either a person or company, with an average debt of **$230**.
- About **26%** of teens ages 16-18 already have more than **$1,000** in debt.
- **30%** of teens say they understand how credit card interest and fees work.
- **36%** of teens say they know how to establish good credit.
Top 10 Questions to Ask
Before Signing on the Dotted Line

1. Can I afford to make the monthly payments?
2. Do I really need this item right now, or can I wait?
3. Can I qualify for credit?
4. What is the interest rate (APR) on this card?
5. Are there additional fees?
6. How much is the monthly payment, and when is it due?
7. What will happen if I don’t make the payments on time?
8. What will be the extra cost of using credit?
9. What will I have to give up to pay for it?
10. All things considered, is using credit worth it for this purchase?
The Language of Credit

- **Credit** is the amount of money or something of value that is loaned on trust with the expectation it will be repaid later to lenders.

- **Types of Credit**
  - Borrow up to a predetermined limit (i.e., credit card)
  - Borrow cash to be repaid by a specific date
  - Borrow money for a major purchase to be repaid in regular payments over time, typically monthly (i.e., car loan, home mortgage)
The Language of Credit

- **Debt** is the entire amount of money you owe to lenders.
- **APR (Annual Percentage Rate)** is the total cost to use credit in a year.
- **Term** is how long you have to repay a loan, often expressed in months.
- **Fees** are charged to use credit. Examples: Annual Credit Card Fee, Loan Origination Fee, Over-the-Limit Fee
The Language of Credit

- **Credit History** is a record of your behavior related to borrowing and repaying loans.
- **Credit Report** is a detailed record of your personal credit and financial transactions.
- **Credit Score** is a rating used by credit reporting companies to help lenders decide whether and/or how much credit can be extended to a borrower.
The Language of Credit

• Universal Default allows a credit card company to increase your interest rate if you make just one late payment.

• Bankruptcy is a legal process to get out of debt when you can no longer make all your required payments.
# Types of Credit

## Installment Credit
- Fixed payments
- Set period of time to repay
- Set or varying interest rates
- Car loans and home loans are typical examples.

## Revolving Credit
- No stated payoff time
- Limit to credit
- Minimum monthly payments
- Interest rates vary or not
- Finance charges
- Credit cards most typical example
Sources of Credit

• Banks
• Credit Unions
• Department Stores
• Automobile Dealers
• Oil Companies (for gas stations)
• Federal Government (for student loans)
• Others?
WHEN YOU BUY “STUFF”

You bought “STUFF” with your credit card.

In fact, you bought $500 worth of “STUFF” with your credit card.

Your APR is 18%.

You plan to pay $10 a month to pay it off.

You will pay $431 in interest

Final cost of your purchases = $931.40

And it will take SEVEN YEARS and NINE MONTHS
How Long Will It Take???

You owe $3,000.

APR = 18%

Payment: 4% of current balance

Finance Charge $1715.69

Total cost of original $3,000 loan = $4715.69

And it will take nearly 11 YEARS to pay off!

After you’ve made the last payment, will what you purchased still be around???
The Cost of Using Credit

$700 for a Game System
APR = 24%
Payment: 4% of current balance

Finance Charge $550.04
Your CD player REALLY cost $1,250.04

And it will take over 7 years to pay off!

After you’ve made the last payment, will your CD player still be around???
# The Cost of Using Credit

**Interest Rate = 24%**

**Payment = 4% of Current Balance**

<table>
<thead>
<tr>
<th>BALANCE</th>
<th>TIME TO PAY OFF</th>
<th>INTEREST CHARGED</th>
<th>TOTAL COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2,000</td>
<td>11 YEARS 6 MONTHS</td>
<td>$1,850</td>
<td>$3,850</td>
</tr>
<tr>
<td>$6,000</td>
<td>16 YEARS 1 MONTH</td>
<td>$5,850</td>
<td>$11,850</td>
</tr>
<tr>
<td>$10,000</td>
<td>18 YEARS 2 MONTHS</td>
<td>$9,850</td>
<td>$19,850</td>
</tr>
</tbody>
</table>
The Cost of Using Credit

$3,000 Charged to Credit Account

APR = 21%

Payment: 4% of current balance

Finance Charges $2,220.57

Annual Credit Card Fee: $65

Paying the minimum, it will take you 11 YEARS and 11 MONTHS to pay off your debt.

You Owed $3,000 but
You Paid $6,065+

Includes annual fees
Financial Consequences of Debt

• Could put you in a state of overspending and perpetual debt, where you get used to carrying a balance and paying extremely high interest rates.

• Could adversely affect your credit rating, making it harder to get loans when you really need them.
Financial Consequences of Debt

What if you took the $120 monthly payment in the last example and INVESTED $120 a month for the 12 years it took to pay off the $3,000 debt, and your investment got an 8% rate of return?

Instead of $6,000 paid out for $3,000 worth of “stuff”, your $120 monthly investments would amount to $28,799 in your pocket!
The Four “Cs” of Credit

Collateral
Capital
Capacity
Character
How Credit Scores Are Determined

- **Your payment history**
  - Information about how you make your payments on credit cards, store accounts, car loans, finance companies, mortgages
  - Accounts in collection or past due, and how long past due
  - Information in public records, such as bankruptcy, judgments, liens, wage attachments or child support
How Credit Scores Are Determined

• **Your overall debt**
  – How much you owe on all your accounts
  – How much credit you have available to use

• **Your credit account history**
  – When you opened and used each of your accounts
  – How recently you applied for new credit
  – Recent good credit history following past payment problems
How Credit Scores Are Determined

- **Types of Credit**
  - The different types of credit accounts you have
  - The total number of accounts you have
Get and Keep a Good Score

- Make sure your credit report is accurate.
- Pay all your bills on time.
- Apply for credit only when you need it.
- Lower the balances on all your credit accounts.
- Pay off debt rather than moving it around.
Protect Yourself Against Inaccurate Credit Reports

• Get a copy of your free credit reports from all credit rating agencies.

• Examine it thoroughly.

• If you find something that is incorrect, ask the agency to investigate the information.

• If that doesn’t resolve the issue, you can attach a short statement to your credit report.
Rule of Thumb

- 70% Living Expenses
- 20% Save or Invest
- 10% Pay Off Debt