Lesson 12

Take Control of Debt: Term Loans

Lesson Description
This lesson examines the features of a loan with a fixed period of repayment (term loan). Using an interactive definition, students focus on the facets of a term loan that differentiate it from other types of credit. Students then discuss the loans associated with a few purchases that are often term in nature. Students compare the costs and benefits of changing the loan term and interest rates when making a financing decision. Outside of class, students research the terms of an auto loan and compute financing costs and payment amounts using online resources.

National Standards in K–12 Personal Finance Education (www.jumpstart.org)

Credit and Debt
Standard 1: Identify the costs and benefits of various types of credit.

Instructional Objectives
Students will:
• Define term loans.
• Distinguish between APR and finance charges.
• Analyze the effect of differing APR and loan length on monthly payment and total finance charges.
• Identify ways to reduce overall finance charges.

Time Required
One 50-minute class period

Materials Required
SmartBoard
Notebook File
Handout 1: Comparing Credit Offers for Term Loans
Handout 2: The Cost of Credit
Handout 3: Loan Research

Warning
The first time you teach the lesson, save a master copy to your computer or a flash drive. If you do not, you will not be able to save notes from each class. Before each class, reload the master copy of the notebook file to be certain that all of the elements on each page are ready for use.
Procedure

1. Display Slide 1. Tell students that today's topic is term loans.

2. Display Slide 2. Display the instructional objectives for the lesson.

3. Display Slide 3. Use the interactive on the slide and the information below to define term loans and the highlighted features.
   - Touch “predetermined amount” to display information about how money is loaned with term loans.
     i. The amount of a term loan is determined up front.
     ii. Borrowers generally do not have the ability to borrow more than the predetermined amount without applying for, and qualifying for, a new loan.
   - Touch "specified payments at regular intervals" to display information about the repayment of term loans.
     i. Payments associated with term loans are set by the interest rate and terms of the loan.
     ii. The payment schedule is typically set in advance, and the date of repayment is known.
   - Touch “finance charges” to display information about the cost of term loans.
     i. A finance charge is the cost of the interest, fees, service charges and any loan insurance costs that a borrower will incur.
     ii. These fees must be presented to borrowers in advance of the loan as part of the disclosure agreement.

4. Display Slide 4. Use the pull tabs on the slide and the information below to discuss a few common term loans.
   - Pull the top tab to display the car.
     i. Explain that when a person does not pay cash for a car, they must finance the purchase.
     ii. The average length of a car note in 2011 was 5 years 2 months.
     iii. The money often comes from a bank or the finance company associated with the dealership.
   - Pull the middle tab to display the house.
     i. Explain that most people cannot afford to pay cash for a house, so they take out a mortgage.
     ii. Mortgages typically take between 15 and 30 years to pay off.
     iii. Mortgages can be applied for at a bank or mortgage company.
   - Pull the bottom tab to display the college degree.
     i. Tell students that many people take out loans to pay for college.
     ii. Most loans are direct student loans funded through the federal government.
     iii. Student loans have long repayments, often as long as 20 years.

5. Display Slide 5. Give each student a copy of Handout 1: Comparing Credit Offers for Term Loans to keep as a reference. Use the information on the slide and below to distinguish between finance charges and annual percentage rate (APR).
   - Ask students to read the definitions on the handout or the slide and discuss the differences between the two.
     Use the questions below to assess understanding of the concepts.
     i. Which one, finance charge or APR, is quoted as a dollar amount? Finance Charge.
     ii. Is a higher interest rate always more expensive than a lower rate? No, if a loan has a longer term, it may have higher finance charges than a shorter loan with a higher interest rate.
     iii. What costs make up a finance charge? Interest costs, service charges and credit-related insurance charges.
6. Display Slide 6. Use the table on the slide to discuss how APR affects the cost of a loan in terms of a finance charge. Tell students that this borrower is comparing five-year loans. Have a student come to the board to order the finance charges on the chart. Ask students to explain the relationship between the interest rate and the total interest paid when the loan term is the same. The finance charges rise when the interest rate rises, if the loan term stays the same.

7. Display Slide 7. Use the table on the screen and the information below to discuss how length of the loan term affects the monthly payment. Have a student come to the board and organize the monthly payment on the table. Ask students to explain the relationship among the monthly payment, the loan term and the total interest paid. The longer the term, the lower the monthly payment, but higher the total interest paid.

Ask students when it might be better to take a shorter term with higher payments? When a person’s budget allows them to pay the higher monthly cost and minimize the finance charges.

Ask students when it might be better to take a longer term with lower payments? When a person’s budget will not allow them to bear a higher monthly cost, a person may still be able to make the purchase by lengthening the term of the loan.

8. Display Slide 8. Press the play button in the middle of the slide to start a video about the advantages of paying off a loan early.

After the video, ask students what lessons could be taken from the video about decisions to take on debt. Answers will vary but may include saving money to minimize the amount of debt required for a purchase, shortening the loan term whenever possible to limit finance charges or shopping for interest rates to acquire credit at the lowest price.

9. Display Slide 9. Divide students into groups of two and give each student a copy of Handout 2: The Cost of Credit. Give students time to calculate the total cost and monthly payment of each loan. Have students come to the board and perform the calculations on the right side. Use the pull tabs on the board to display the correct answers.

Closure

1. What are the two costs used to compare credit offers?
   Finance charges are the total dollar amount you pay to use credit. The charges include interest costs and other costs, such as service charges and some credit-related insurance premiums.
   Annual percentage rate (APR) is the percentage cost of credit on a yearly basis.
   Both can be used to compare offers and must be supplied in the disclosure agreements that accompany a loan.

2. What is the relationship between interest rate and finance charges for loans of the same length?
   When the interest rate is higher, the finance charges of the loan rise.

Assessment

1. Give each student a copy of Handout 3: Loan Research to be completed out of class.
Truth in Lending laws and regulations require all creditors to state, in writing and before the borrower signs any agreement, the cost of credit in terms of the finance charge and the annual percentage rate (APR).

To compare credit offers, consider these two items:

- **Finance charge**—the total dollar amount you pay to use credit. It includes interest costs and other costs, such as service charges and some credit-related insurance premiums.

- **Annual percentage rate (APR)**—the percentage cost of credit on a yearly basis. The APR is the key to comparing costs, regardless of the amount of credit or how long you have to repay it.

Federal law does not set interest rates or other credit charges, but it does require their disclosure so that you can compare credit costs.
Suppose you wanted to buy a new car. You have saved some money for a down payment, but you would like to finance $15,000. Consider the three loan offers below. To find the monthly payment, add the stated finance charges to the loan amount ($15,000) and divide by the number of payments.

**Pixley Bank and Trust**
5.9% APR for 36 months
Total finance charges are $1,403.39.

What is the total cost of the car loan (principal + finance charges)? __________________________
What is the monthly payment (total cost/number of payments)? __________________________

**XYZ Savings and Loan**
7.5% APR for 48 months
Total finance charges are $2,408.81.

What is the total cost of the car loan (principal + finance charges)? __________________________
What is the monthly payment (total cost/number of payments)? __________________________

**Joe's Auto Sales**
7.5% APR for 72 months
Total finance charges are $3,673.32

What is the total cost of the car loan (principal + finance charges)? __________________________
What is the monthly payment (total cost/number of payments)? __________________________

Now think about buying a house. After the down payment, you would like to finance $125,000. Compare the two offers below.

**Mary's Mortgage Company**
15-year loan with 6% APR (180 monthly payments)
Total finance charges are $64,867.79.

What is the total cost of the mortgage (principal + finance charges)? __________________________
What is the monthly payment (total cost/number of payments)? __________________________

**Fred's Finance Company**
30-year loan with 6.5% APR (360 monthly payments)
Total finance charges are $159,430.61.

What is the total cost of the mortgage (principal + finance charges)? __________________________
What is the monthly payment (total cost/number of payments)? __________________________
Lesson 12—Take Control of Debt: Term Loans

Handout 3: Loan Research

Complete the following table using information from a commercial bank's website. Search for rates for a new car. Assume that you would like to finance $20,000. Find information for loans with terms of 36, 48, 60 and 72 months. Print and attach the online rate quote. Use the loan calculator at www.dallasfed.org/educate/calculators/closed-calc.cfm to compute the finance charges.

Name of bank or credit union: __________________________________________
Website: _____________________________________________________________

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<th></th>
<th>36 months</th>
<th>48 months</th>
<th>60 months</th>
<th>72 months</th>
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<tr>
<td>Annual percentage rate (APR)</td>
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<tr>
<td>Monthly payment</td>
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<tr>
<td>Total finance charges</td>
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<tr>
<td>Total cost of the car (finance charges + $20,000)</td>
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</tbody>
</table>

1. What is the difference between an APR and finance charges?
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2. What happens to the total finance charges as a loan term lengthens?
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3. What happens to the monthly payment as a loan term lengthens?
_____________________________________________________________________

4. What is the effect of a higher APR on total finance charges?
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5. What is the effect of a higher APR on monthly payment?
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6. What two factors can a borrower consider in order to minimize the cost of credit?
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