Being prepared is the best way to keep car-buying choices and decisions on the right track. Students need to examine all aspects of the car-buying process including: understanding the differences between buying and leasing; evaluating used cars; financing; applying for loans; and finding the best auto insurance.

For related links and resources on this lesson, visit: practicalmoneyskills.com/learn/life_events/buying_a_car
overview
“Should I buy a new car or a used car?”
“Where is the best place to finance my automobile purchase?”
“Is it better to take the rebate or the low-rate financing plan?”

These are typical questions asked by people buying vehicles. In this lesson, students are asked to identify costs associated with owning and operating a motor vehicle. Since these costs are commonly underestimated, guidelines are provided on how much to spend when buying vehicles.

The material provided in this lesson will address the many factors and decisions involved in purchasing and financing a vehicle. In addition to comparing used and new cars, we also cover warranties, service contracts, and financing the purchase. Other issues related to using credit for buying a car include the information required by the Truth-in-Lending law, use of a co-signer, and repossession.

Finally, various aspects of auto insurance are discussed. Students will learn about types of coverages, factors affecting insurance costs, and comparing insurance companies.

goals
Investigate the legal and financial responsibilities of buying, maintaining, insuring, and operating a car, and translate those responsibilities into a monthly budget.

lesson objectives
■ List some of the costs of owning and operating a car
■ Given a budget, decide how much you can afford to pay for a car
■ List some of the things you should research and some decisions you should make before you begin to shop for a car
■ Understand the differences between various kinds of warranties and service contracts
■ List some steps you can take to resolve warranty and service contract disputes
■ List some of the factors to consider when shopping for a car loan
■ Calculate the total cost of various car loans
■ Understand what a co-signer is, and describe when one is necessary
■ List the responsibilities of a co-signer and of the person getting the loan
■ List some of the factors to consider when shopping for car insurance
■ List some of the factors used to set car insurance rates
■ Understand the circumstances under which a vehicle can be repossessed, and list the legal rights and responsibilities of the creditor and of the debtor
■ Given a budget, decide how much money can safely be spent each month to own, operate, and maintain a car
■ Know the advantages and disadvantages of leasing a motor vehicle
cars and loans lesson outline

presentation slides

6-A costs of owning and operating a motor vehicle
6-B how much can you afford? (the 20-10 rule)
6-C consumer decision making
6-D shopping for a used car
6-E sources of used cars
6-F shopping for a new car
6-G warranties
6-H service contracts
6-I shopping for a car loan
6-J how to calculate the total cost of a loan
6-K the Truth-in-Lending act
6-L types of auto insurance coverage
6-M how insurance rates are set
6-N repossession
6-O leasing a motor vehicle

student activities

6-1 Operating Costs of a Motor Vehicle
   ■ Have students estimate various costs associated with owning and operating a motor vehicle.

6-2 Warranties and Service Contracts
   ■ Have students collect examples of automobile warranties and service contracts.
   ■ Discuss how various warranties and service contracts differ.

6-3 Shopping for a Car Loan
   ■ Have students shop for and compare the costs of car loans.
   ■ Discuss the factors that influence the total cost of a loan.

6-4 Shopping for Insurance
   ■ Have students research the cost of car insurance based on their age, gender, marital status, frequency of car use, where they live, driving record, types of cars they want, and the amount of insurance they think they need vs. what may be required by the state.
Discuss their findings—would the cost of insurance alter their budgets or change their plans about the types of cars they want? Can they still afford cars?

**6-5 How Much Would You Spend**

- Using the scenarios provided, have students decide how much can be spent safely each month to own, operate, and maintain a car.

**6-6 Lesson Six Quiz**

*For more information, please refer to the Appendix.*
Learning activities appropriate to varied target audiences for lesson six

<table>
<thead>
<tr>
<th>activity</th>
<th>teenagers (14-18)</th>
<th>young adults (19-25)</th>
<th>adults (26+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survey/Interview</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Student Activity 6-1</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Field Activity</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Web Activity</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Student Activity 6-2</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Student Activity 6-3</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Interview</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Oral Presentation</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Student Activity 6-4</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Student Activity 6-5</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Lesson Six Quiz 6-6</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
costs of owning a car  
1. Initial purchase price  
2. Registration and title costs  
3. Sales tax  
4. Financing costs  
5. Depreciation  
6. Insurance  
7. Scheduled maintenance  
8. Storage (renting garage space)  

Have students obtain information from several people about the factors that influence their selection of a motor vehicle.

costs of operating a car  
1. Unscheduled repairs and maintenance  
2. Gasoline  
3. Oil and other fluids  
4. Parking and tolls  
5. Tickets  

how much can you afford?  
1. The 20-10 rule  
2. Working with a budget
shopping for a car

1. Consumer decision making
   - Deciding to spend your money
   - Deciding on the right purchase

2. A used car from a dealer
   - Consider costs, reliability, dealer reputation
   - Read the “Buyer’s Guide” sticker
   - Consider the warranty and the service contract
   - What to do if you have problems

3. A used car from a private party
   - Sometimes includes manufacturer’s warranty
   - Difference in price compared to a dealer

4. A new car
   - Read about new car features and prices
   - Shop around
   - Plan to negotiate price
   - Learn the terms
   - Consider the service contract

Discussion

Field Activity:

Compare prices and services at various sources of used cars.

Web Activity:

Go to edmunds.com or kbb.com for information on current prices for motor vehicles.

Slides 6-C, 6-D, 6-E & 6-F
### About Warranties and Service Contracts
1. Types of warranties
   - As-is warranty
   - Implied warranty
   - Dealer warranty
   - Manufacturer's warranty
2. Service contracts
3. Preventing problems
4. Resolving disputes
5. Comparing promises of warranties and service contracts

### Shopping for a Car Loan
1. APR
2. Length of loan
3. Monthly payments
4. Total finance charge
5. Total to be repaid
6. Shop around for a car loan and compare the costs

### How Much Does It Really Cost?
1. How to approximate the total cost of a loan
2. How to approximate monthly payments
### The Truth-in-Lending Act

1. What it covers
2. How it protects you, the consumer

### Do You Need a Loan Co-signer?

1. What a co-signer is
2. When you need one
3. Responsibilities
   - Yours
   - Co-signer’s

### About Auto Insurance

1. Importance of and legal requirements
2. Types of coverage
   - Bodily injury liability
   - Property damage liability
   - Collision
   - Comprehensive
   - Medical payments
   - Uninsured motorist
   - Rental reimbursement
   - Towing and labor
3. How insurance rates are set
   - Age
   - Sex
   - Marital status
   - Personal habits (e.g., smoking)
   - Type of use
   - Frequency of use
   - Location
   - Driving record deductible
   - Type of car
   - Value and age of car

---

Talk to someone who has co-signed a loan to learn more about this situation.

Have students prepare a video or in-class presentation with suggestions for reducing the cost of auto insurance.
about auto insurance (continued)

4. Investigate the cost of car insurance in your area
   ■ Type of coverage
   ■ Type of car
   ■ Cost factors

how much would you spend?

1. Cost of driving off lot
   ■ Down payment
   ■ Tax
   ■ License
   ■ Other

2. Car payment

3. Monthly operating costs

4. Monthly maintenance costs

5. Monthly insurance premium

6. Unplanned maintenance and operating costs

about repossession

1. Reasons for

2. Creditor rights
   ■ Seizing the car
   ■ Reselling the car

3. Your rights
   ■ Buying the car back

4. Your legal responsibilities
   ■ Paying the deficiency

5. What you can do

leasing a motor vehicle

lesson six quiz
### how much would you spend?

**answer key**

<table>
<thead>
<tr>
<th>Car for $6,000 (Amount of loan: $6,000)</th>
<th>Car for $8,000 (Amount of loan: $8,000)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APR:</strong> 10%</td>
<td><strong>APR:</strong> 12%</td>
</tr>
<tr>
<td><strong>Length of Loan:</strong> 60 months</td>
<td><strong>Length of Loan:</strong> 60 months</td>
</tr>
<tr>
<td><strong>Total Cost of Loan:</strong> $7,648.94</td>
<td><strong>Total Cost of Loan:</strong> $8,008.00</td>
</tr>
<tr>
<td><strong>Monthly Payment:</strong> $127.48</td>
<td><strong>Monthly Payment:</strong> $133.47</td>
</tr>
<tr>
<td><strong>Total Finance Charge:</strong> $1,648.94</td>
<td><strong>Total Finance Charge:</strong> $2,008.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR: 14%</th>
<th>APR: 16%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of Loan:</strong> 60 months</td>
<td><strong>Length of Loan:</strong> 60 months</td>
</tr>
<tr>
<td><strong>Total Cost of Loan:</strong> $8,376.57</td>
<td><strong>Total Cost of Loan:</strong> $8,754.50</td>
</tr>
<tr>
<td><strong>Monthly Payment:</strong> $139.61</td>
<td><strong>Monthly Payment:</strong> $145.91</td>
</tr>
<tr>
<td><strong>Total Finance Charge:</strong> $2,376.57</td>
<td><strong>Total Finance Charge:</strong> $2,754.50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR: 10%</th>
<th>APR: 12%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of Loan:</strong> 60 months</td>
<td><strong>Length of Loan:</strong> 60 months</td>
</tr>
<tr>
<td><strong>Total Cost of Loan:</strong> $10,198.58</td>
<td><strong>Total Cost of Loan:</strong> $10,677.33</td>
</tr>
<tr>
<td><strong>Monthly Payment:</strong> $169.98</td>
<td><strong>Monthly Payment:</strong> $177.96</td>
</tr>
<tr>
<td><strong>Total Finance Charge:</strong> $2,198.58</td>
<td><strong>Total Finance Charge:</strong> $2,677.33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR: 14%</th>
<th>APR: 16%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Length of Loan:</strong> 60 months</td>
<td><strong>Length of Loan:</strong> 60 months</td>
</tr>
<tr>
<td><strong>Total Cost of Loan:</strong> $11,168.76</td>
<td><strong>Total Cost of Loan:</strong> $11,672.67</td>
</tr>
<tr>
<td><strong>Monthly Payment:</strong> $186.15</td>
<td><strong>Monthly Payment:</strong> $194.54</td>
</tr>
<tr>
<td><strong>Total Finance Charge:</strong> $3,168.76</td>
<td><strong>Total Finance Charge:</strong> $3,672.67</td>
</tr>
</tbody>
</table>
1. Which car can Manuel afford?
   *The car for $6,000*

2. What are the terms of the loan that would allow Manuel to buy a car and still stay within his budget?
   *A 60-month loan with an APR of 10%*

3. Using the column “How You’d Do It” on Manuel’s budget worksheet, figure how you would set up a budget if you had Manuel’s income and expenses.

4. What were the main differences between the budget you set up using Manuel’s income and expenses and the budget that was provided?
### How much would you spend? Answer Key

**Car for $4,000 (Amount of Loan: $3,000)**

<table>
<thead>
<tr>
<th>APR</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$3,484.86</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$96.80</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$484.86</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR</th>
<th>12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$3,587.15</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$99.64</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$587.15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR</th>
<th>14%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$3,691.18</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$102.53</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$691.18</td>
</tr>
</tbody>
</table>

**Car for $6,000 (Amount of Loan: $5,000)**

<table>
<thead>
<tr>
<th>APR</th>
<th>10%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$5,808.09</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$161.34</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$808.09</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR</th>
<th>12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$5,978.58</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$166.07</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$978.58</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR</th>
<th>14%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$6,151.97</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$170.89</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$1,151.97</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>APR</th>
<th>16%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of Loan:</td>
<td>36 months</td>
</tr>
<tr>
<td>Total Cost of Loan:</td>
<td>$6,328.27</td>
</tr>
<tr>
<td>Monthly Payment:</td>
<td>$175.79</td>
</tr>
<tr>
<td>Total Finance Charge:</td>
<td>$1,328.27</td>
</tr>
</tbody>
</table>
5. Which car can Rose afford?
   The car for $4,000

6. What are the terms of the loan that would allow Rose to buy a car and still stay within her budget?
   A 36-month loan with an APR up to 16%

7. Using the column “How You’d Do It” on Rose’s budget worksheet, figure how you would set up a budget if you had Rose’s income and expenses.

8. What were the main differences between the budget you set up using Rose’s income and expenses, and the budget that was provided?
true-false

1. ❌ Most used cars sold by private parties have a one-year warranty.
2. ✔ A service contract is designed to avoid costly repairs as a motor vehicle gets older.
3. ✔ The Truth-in-Lending law requires that a borrower be informed of the total finance charge.
4. ❌ Bodily-injury liability covers the damage to another person's car for which you were at fault.
5. ❌ Collision insurance covers damage caused to a motor vehicle by vandalism or floods.

multiple choice

6. C The most reliable source for buying a used car is usually:
   A. a rental car company
   B. a police auction
   C. a car dealer
   D. private party sales

7. B _______ warranty refers to the fact that a product will do what it is designed to do.
   A. An extended
   B. An implied
   C. A dealer
   D. An unexpired manufacturer's

8. A The Truth-in-Lending law requires that borrowers be informed of the:
   A. amount financed
   B. cost of auto insurance
   C. features of an extended warranty
   D. reasons a person has been denied credit

9. D The auto insurance coverage for damage to your vehicle as a result of an accident is called:
   A. property damage
   B. comprehensive
   C. liability
   D. collision

10. C Doctor costs for injuries to others resulting from an accident are covered by _______ liability.
    A. medical
    B. collision
    C. bodily injury
    D. comprehensive

case application

Angelina drives a seven-year-old car that recently needed $1,300 in repairs. Each day, she drives 46 miles to and from her job. What actions should she take to decide if she should (1) keep this car, (2) buy a newer used car, or (3) buy a new car? Many factors go into this decision. First, Angelina must consider her financial situation. Based on a realistic budget, what amount can she afford to spend for buying a different vehicle? Next, will her current car (after the recent repairs) give her reliable transportation? In addition, how do the expected operating costs of the various vehicles compare?