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Practice: Random Samples and Biased Questions

You want to survey students in your school about their exercise habits. Tell whether the following will give you a random sample. Justify your answer.

- 1. You select every tenth student on an alphabetical list of the students in your school. You survey the selected students in their first-period classes.
- 2. At lunchtime you stand by a vending machine. You survey every student who buys something from the vending machine.

Tell whether the following questions are biased or fair. Rewrite biased questions as fair questions.

- 3. Do you think bike helmets should be mandatory for all bike riders?
- **4.** Do you prefer the natural beauty of hardwood floors in your
- **5.** Do you exercise regularly?
- **6.** Do you eat at least the recommended number of servings of fruits and vegetables to ensure a healthy and long life?
- 7. Do you prefer the look and feel of thick lush carpeting in your living room?
- 8. Do you take a daily multiple vitamin to supplement your diet?
- **9.** Do you read the newspaper to be informed about world events?
- **10.** Do you feel that the TV news is a sensational portrayal of life's problems? _____

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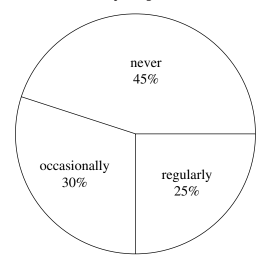
Practice 1: Planning a Survey

- **1.** What population does the sample represent?
- 2. How many people responded in each of the categories?
- **3.** What is the sample size?

a good sample? Explain.

- **4.** Can you tell if the sample is random?
- **5.** Is the question open-option or closed-option?

In a mall, 2,146 shoppers (age 16 and older) were asked, "How often do you buy shoe polish?" Here is how they responded.



Explain why the survey questions in Exercises 6 and 7 are biased.

6. Would you rather buy the TV dinner with a picture of a luscious, gourmet meal on it, or one in a plain package?

7. Do you want your kids to receive a faulty education by having their school day shortened?

8. A researcher wants to find out what brand of tomato sauce is most popular with people who work full-time. He samples shoppers at a supermarket between 10 A.M. and 2 P.M. Is this

9. You decide to run for student council. What factors are important to consider if you decide to survey your fellow students?