$\qquad$ PERIOD $\qquad$

## Problem-Solving Practice

## Percent of a Number

CAREERS The results of a survey about what 432 students would like as a career are shown below. Use the graph to answer Exercises 1-3. Round to the nearest whole number if necessary.

Future Careers


| 1. How many of the students want to be <br> teachers? | 2. How many students want to work as <br> doctors or nurses? |
| :--- | :--- |
| 3. How many students did not want to be <br> lawyers? | 4. SCHOOL The school took in \$875 at the <br> bake -sale fundraiser. Sixty-eight <br> percent of the money came from <br> cupcake sales. How much money did <br> the school make selling cupcakes? |
| 5. THEME PARK Eduardo spent 35\% of his <br> time at the theme park on roller <br> coasters. If he was there for 8 hours, <br> how much time did he spend on roller <br> coasters? | 6. TRACK Jesse was in the lead for 75\% of <br> the laps during the track race. If the <br> race lasted 12 laps, how many laps did <br> Jesse lead? |

