

**2-3**

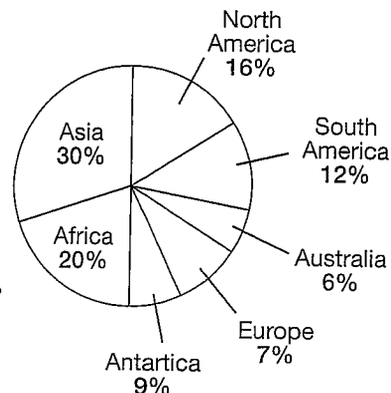
**Practice: Skills**

**Circle Graphs**

**GEOGRAPHY** Use the graph that shows how much of Earth's land that each continent represents.

1. Which continent has the greatest area?
2. Which two continents are the smallest?
3. How does the size of Europe compare to the size of Africa?
4. How much larger is Asia than Africa?

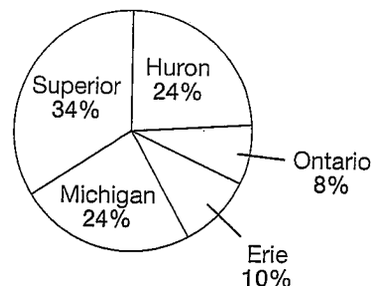
**Continents**



**LAKES** Use the graph that shows how much of the total surface of the Great Lakes each lake takes up.

5. Which of the Great Lakes is the smallest?
6. Which two lakes are about the same size?
7. How does Lake Erie compare to Lake Ontario?
8. Which two lakes together are the same size as Lake Superior?

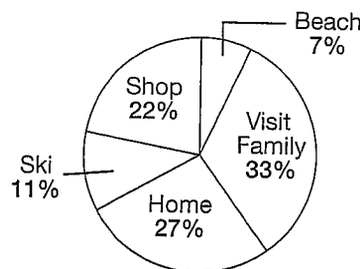
**Great Lakes**

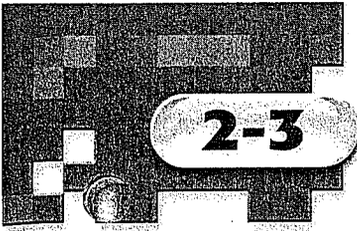


**VACATIONS** Use the graph that shows how families will spend winter vacation.

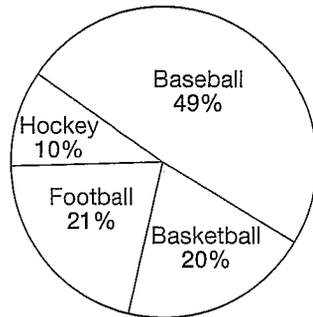
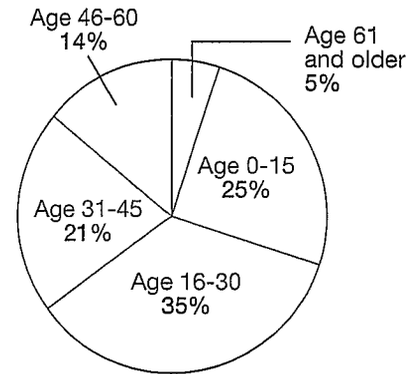
9. How will most families spend their vacations?
10. Will more families go to the beach or go shopping?
11. Compare how many families will be skiing to how many will be visiting family.

**Winter Vacation**



**2-3****Practice: Word Problems****Circle Graphs**

SPORTS For Exercises 1-3, use Graph A. For Exercises 4-6, use Graph B.

**Graph A****Favorite Sports of Mr. Franco's Class****Graph B****Attendance at the Baseball Game**

<p>1. Kwan surveyed Mr. Franco's class to find out the favorite sports of the class. Which sport was the favorite of the largest percent of students in the class? Which sport was the favorite of the smallest percent of students?</p>	<p>2. Which sports were the favorite of about the same number of students?</p>
<p>3. Which sport is the favorite of half as many students as basketball?</p>	<p>4. Mr. Jackson kept track of attendance at the baseball game for an advertising agency. The agency wants to target its advertising to the age group that has the highest percent in attendance. To which group should the agency target ads?</p>
<p>5. Which two age groups have about the same percent of people?</p>	<p>6. Mr. Jackson's daughter is in the age group with the second highest percent. In which age group is Mr. Jackson's daughter?</p>