Review/Test

CHECK VOCABULARY AND CONCEPTS

Choose the best term from the box.

- 1. A thousand thousands is equal to one ?. (p. 4)
- 2. A familiar number used as a point of reference is called a ?. (p. 8)

million billion benchmark period

CHECK SKILLS

Write the value of the blue digit. (pp. 2-7)

3. 162,408

4. 27,140,652

Write each number in two other forms. (pp. 4-7)

5. 2,030,909

6. three billion, two hundred three million, forty-two thousand, five

Use the benchmark to find a reasonable estimate. (pp. 8-9)

7. peanuts in a jar





100 peanuts

?

Compare. Write < , > , or = for each \bigcirc . (pp. 10-13)

8. 104,690 **1**40,690

9. 3,250 9 13,250

10. 9,782,650 **9**,782,650

Order from least to greatest. (pp. 50-13)

11. 9,519; 10,003; 9,195

12. 1,502,369; 1,501,369; 1,507,369

CHECK PROBLEM SOLVING

USE DATA For 13-14, use the table. (pp. 14-15)

- 13. Order the lakes from the least area to the greatest area.
- **14.** List the lakes in order from the greatest maximum depth to the least maximum depth.
- 15. In the future, a spaceship might be built that could travel 100,000 miles a second. How long would it take to travel 1 million miles? 10 million miles? (pp. 4–7)

Lake	Area (sq mi)	Maximum Depth (ft)
Michigan	22,300	923
Erie	9,910	210
Ontario	7,550	802
Superior	31,700	1,330
Huron	23,000	750