Millions and Billions

Practice

Read the number. Use place value to tell what each underlined digit means.

- 1. 1<u>,8</u>34,921
- **2.** 61,94<u>5</u>,112
- **3.** 501,589,354

- 4. <u>3</u>1,817,683
- **5.** 632,4<u>7</u>8,708
- 6. 4<u>6</u>,271,640

Read the number. Give the digits in the period named.

528,405,622

- 7. ten millions
- 8. hundreds
- 9. ten thousands

10. tens

- 11. hundred millions
- 12. ones

- 13. hundred thousands
- 14. thousands
- 15. millions

Write the number in standard form.

- 16. sixty-two billion, one hundred eighty-three million, five hundred seventy-six thousand
- 17. four hundred thirty-one billion, nine hundred eleven million
- 18. fifty billion, two hundred sixty-three million, four hundred thousand

Mixed Practice

Find the missing fact in each fact family. Then write 4 number sentences to show multiplication and division facts for each fact family.

- 19. 8
- ?
- 20. 4
- 9
- 21. ?
- 6

56

?

30