## Module 2 **Whole Number Operations** Lesson 2 **Large Numbers: Subtraction**

Subtract each of the following.

Subtract to solve each of the following.

- 7. The total cost of a gas grill is \$2,187, including tax. The grill alone has a price of \$2,025. How much of the cost is tax?
- 8. An art museum ordered 2,500 posters of a painting on exhibit. During the first month of the exhibit, 1,369 posters were sold. How many posters were left after the first month?
- 9. Terrence had \$1,615 in his savings account before withdrawing \$768. How much money was left in the account after the withdrawal?
- 10. A feed supply store ordered 4,000 pounds of feed. The first delivery truck brought 2,480 pounds of feed. How many more pounds of feed are needed to complete the order?
- 11. An office supply manufacturer made 13,562 pens for an order. In quality control, 29 pens were rejected. How many pens were not rejected?
- Heath bought a cell phone plan that **12.** allows him 1,200 minutes per billing period. So far this billing period, he has used 572 minutes. How many minutes are left on the plan for this billing period?

- 13. The hard-drive on Jamal's computer had 44,578 MB available. He wants to load a game that requires 17,850 MB. How much memory will remain after he loads the program?
- 14. The Mohr family purchased a television that was originally priced \$1,625. They had a coupon for a \$250 discount. What was the total amount they paid for the television?
- 15. A stadium has 5,625 parking spaces. 3,958 of those spaces are in the parking garage. How many spaces are not in the parking garage?
- 16. The Urquiza family is purchasing a new car for \$13,570. Their current car has a value of \$6,750. How much more is the new car?

© 2006 BestQuest