WRITING EXPRESSIONS

## NAME\_

DATE

## BAKING COOKIES

Write an algebraic expression for each statement.

- **1.** Sandra made 3 more batches of cookies than Tommy.
- **2.** Kino cut out 10 fewer sugar cookies with a cookie cutter than Steve.
- **3.** Tommy baked 5 times as many cookies as Sandra.
- **4.** Tommy frosted 8 more cookies than Kino.
- **5.** Sandra has 6 fewer plates of cookies than Kino.
- **6.** Tommy served 3 times as many cookies as Steve.
- **7.** The boys washed half as many dishes as the girls when cleaning up.



- **8.** The kids ate 10 fewer cookies than the number of pies they made to sell.
- **9.** Kino made 5 more pounds of cookie dough than Sandra.
- **10.** Kino and Sandra made 12 more pounds of cookie dough than Tommy.
- **11.** The boys made 500 fewer cookies than the girls.
- **12.** There were 3 times more sugar cookies baked than chocolate chip cookies.

## ALGEBRAIC EXPRESSIONS

## ANSWER KEY

Variables may vary. 1. t+32. s-103. 5s4. k+85. k-66. 3s7.  $\frac{1}{2}g$ , or  $\frac{g}{2}$ 8. p-109. s+510. t+12

11. *g* – 500 12. 3*c* 

30