**5.** 10(*k* – 5) + 3(5 – k)

**4.** *h* + 6(*h+11)*

**7.**

**9.** –*y* + 9(*z* – 16*y)* – 25*z*

**8.** 5(*c* – 3*d)* – 12*c* + *d*

**6.** 3(*b* + 8) + 2*b*

**Simplify each expression.**

5*h*

2*x*

**b.** If Maggie bought 4 CDs and 3 books, how much money did she spend?

**13.** **SHOPPING** Maggie bought *c* CDs for $12 each, *b* books for $7 each, and

a purse costing $24.

**a.** Write an expression to show the total amount of money Maggie spent.

2*y* **–** 2

*y*

2*y* **+** 2

2*a* **+** 3

2*y* **–**1

4*x* **–** 3

*a*

3*a* **–** 1

4*h* **+** 6

3*y* **–** 2

**12.**

**11.**

**10.**

**MEASUREMENT Write an expression in simplest form for the perimeter**

**of each figure.**

**3.** –5*x* + 4 – *x* –1

**2.** 8 + 6*t* – 3*t* + *t*

**1.** 4*b* + 7*b* + 5

BLOCK

DATE