1-1





## **PRACTICE AND PROBLEM SOLVING**

Give two ways to write each algebraic expression in words.

<b>17.</b> 5 <i>p</i>	<b>18.</b> 4 − <i>y</i>	<b>19.</b> 3 + <i>x</i>	<b>20.</b> 3 <i>y</i>
<b>21.</b> -3 <i>s</i>	<b>22.</b> <i>r</i> ÷ 5	<b>23.</b> 14 – <i>t</i>	<b>24.</b> <i>x</i> + 0.5

- **25.** Friday's temperature was 20° warmer than Monday's temperature *t*. Write an expression for Friday's temperature.
- **26.** Ann sleeps 8 hours per night. Write an expression for the number of hours Ann sleeps in *n* nights.

Evaluate each expression for r = 6, s = 5, and t = 3.

**27.** 
$$r-s$$
 **28.**  $s+t$  **29.**  $r \div t$  **30.**  $sr$ 

- **31.** Jim is paid for overtime when he works more than 40 hours per week.
  - **a.** Write an expression for the number of hours he works overtime when he works *h* hours.
  - **b.** Find the number of hours Jim works overtime when he works 40, 44, 48, and 52 hours.
- **32. Write About It** Write a paragraph that explains to another student how to evaluate an expression.

Write an algebraic expression for each verbal expression. Then write a real-world situation that could be modeled by the expression.

**33.** the product of 2 and x **34.** b less than 17 **35.** 10 more than y

Independent Practice				
For Exercises	See Example			
17–24	1			
25–26	2			
27–30	3			
31	4			

## Extra Practice Skills Practice p. S4 Application Practice p. S28