## Translate the verbal phrase into an expression.

1. 7 more than a number $b$
2. 70 divided by a number $m$
3. The difference of 18 and a number $c$
4. The quotient of a number $n$ and 15
5. The product of 11 and a number $x$
6. $\frac{1}{3}$ of a number $y$
7. The sum of a number $t$ and 20
8. 25 times a number $p$

## Write an expression for the situation.

9. The height of a wall that is $b$ bricks tall if each brick is 3 inches tall
10. The number of miles in a 4-mile walk left to walk if you've already walked $m$ miles
11. The total number of lawns you will mow today if you've already mowed 4 lawns and will mow $w$ more lawns
12. Each person's share if $p$ people share 3 gallons of water equally

## Find the unit rate.

13. $\frac{40 \text { flowers }}{5 \text { vases }}$
14. $\frac{6 \text { cups }}{3 \text { servings }}$
15. $\frac{\$ 120}{10 \text { admission tickets }}$
16. Photographs You can print color photos from your digital camera at a photo printing kiosk. The cost is $\$ .25$ per photo. Write an expression for the total cost if you print $p$ photos. How much does it cost you to print 12 photos?
17. Bowling In bowling, scoring is done by frame, with a frame consisting of two attempts to knock down all the pins. A spare occurs when it takes both attempts to knock down all 10 pins. The score for a spare in the current frame is found by adding the number of pins knocked down in the first attempt of the next frame to 10 , the number of pins knocked down in the spare in the current frame.
a. Write an expression for the score of the spare if you knock down $p$ pins in the first attempt of the next frame.
b. What is your score for a spare if you knock down 7 pins in the first attempt of the next frame?
18. T-Shirts You and three friends are making tie-dyed T-shirts. The local craft store sells a tie-dye kit for $\$ 10$ and T-shirts for $\$ 3$ each.
a. Use the verbal model below to write an expression that can be used to find the total cost for making the T-shirts.

b. You and your friends make 6 T-shirts. What is the total cost of the T-shirts?
