

Name \_\_\_\_\_ Date \_\_\_\_\_ Period \_\_\_\_\_

Statements Translated into Algebraic Language  
*Using X as the Unknown*

STATEMENT

1. Twice as much as the unknown	2x
2. Two less than the unknown	x-2
3. Five more than the unknown	x+5
4. Three more than twice the unknown	2x+3
5. A number decreased by 7	x-7
6. Ten decreased by the unknown	10-x
7. Sheri's age (x) 4 years from now	x+4
8. Dan's age (x) 10 years ago	x-10
9. Number of cents in 2x dimes	10(2x)
10. Number of cents in x quarters	25x
11. Number of cents in x+5 nickels	5(x+5)
12. Separate 17 into two parts	x and 17-x
13. Distance traveled in x hours at 50 mph	50x
14. Two consecutive integers	x and x+1
15. Two consecutive even integers	x and x+2
16. Two consecutive odd integers	x and x+2
17. Interest on x dollars for 1 year at 5%	0.05x
18. \$20,000 separated into two investments	x and 20,000-x
19. Distance traveled in 3 hours at x mph	3x
20. Distance traveled in 40 minutes at x mph (40 minutes = 2/3 of an hour)	2x/3
21. Sum of a number and 20	x+20
22. Product of a number and 3	3x
23. Quotient of a number and 8	x/8
24. Four times as much	4x
25. Three is four more than a number	3 = x+4

ALGEBRA

ADD

sum  
add  
more than  
increased by  
plus  
total

SUBTRACT

difference  
subtract  
less than  
decreased by  
minus

MULTIPLY

product  
times  
twice  
percent of  
multiply

DIVIDE

quotient  
ratio  
divided by  
into

*Is, was, will be,* become the equals sign (=) in algebra.