Name	Date	Period
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Statements Translated into Algebraic Language Using X as the Unknown

STATEMENT	<u>ALGEBRA</u>
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

<u>ADD</u>	<u>SUBTRACT</u>	<u>MULTIPLY</u>	<u>DIVIDE</u>
sum	difference	product	quotient
add	subtract	times	ratio
more than	less than	twice	divided by
increased by	decreased by	percent of	into
plus	minus	multiply	
total			