Name:

Name : \_\_\_\_\_

## Translating Phrases: Multi-Variable Translate each verbal phrase into an algebraic expression. 1) p decreased by the total of q and r 2) Three less than the sum of x and y 3) c added to the square of b 4) The sum of m and n 5) Twice of p, minus q 6) Subtract the product of x and y from 58 7) The ratio of v to w

	——— Translating Phrases: Multi-Variable	E33
	management variable	)
Tra	nslate each verbal phrase into an algebraic expression.	
1)	The cube of m, added to n	
2)	p divided by q	
3)	Twenty-one decreased by the product of g and h	
4)	c times the square of d	
5)	The sum of r and s	
6)	a reduced by b, minus c	
7)	x times y	
8)	The total of m and n, decreased by one-sixth	
9)	Subtract d from c	
10)	The ratio of h to g	

10) 6 is subtracted from the sum of x and 2 times y

8) 5 times g reduced by the square of h

9) The product of p, q and r