Translating Algebraic Phrases (I)

Name:		Date:	
	Write an algebraic expression for each phrase.		
1.	a number g added to sixty-three		
2.	the quotient of seven and a number <i>x</i>		
3.	ten less than a number v		
4.	the difference between thirteen and a number k		
5.	a number q increased by seventy-two		
6.	the total of eleven and a number m		
7.	ninety-seven subtracted from a number r		
8.	the product of a number d and sixty-one		
9.	the sum of thirty-nine and a number f		
10.	twenty-three added to a number <i>j</i>		
11.	twelve divided by a number c		
12.	a number y multiplied by eighty-five		
13.	a number w decreased by fifty-eight		
14.	a number b minus fifty-eight		
15.	forty-six more than a number z		
16.	a number h divided by thirty-one		
17.	the sum of a number n and forty-nine		
18.	the quotient of a number s and forty-two		
19.	the product of forty and a number t		
20.	a number p to the power of ninety		

Math-Drills.com