

Name _____

Translate the phrases into algebraic expressions.		
Twice the difference between m and n		
Total of y and five divided by x		
q square decreased by twice of p		
a times b whole cube		
h added to the ratio of three and g		
k increased to the difference between j and eleven		
Ratio of z and y plus quarter		
Take away u cube from t cube		
d multiplied to the sum of c and five		
Product of v and w raised to its fourth power		
	Twice the difference between m and n Total of y and five divided by x q square decreased by twice of p a times b whole cube h added to the ratio of three and g k increased to the difference between j and eleven Ratio of z and y plus quarter Take away u cube from t cube d multiplied to the sum of c and five	

€	
8 2	TRANSLATING PHRASES

Answer key

Name _____

Score

Translate the phrases into algebraic expressions. Twice the difference between m and n 1) 2(m – n) $\frac{y+5}{x}$ 2) Total of y and five divided by x $q^2 - 2p$ q square decreased by twice of p 3) (ab)³ a times b whole cube 4) $h + \frac{3}{q}$ h added to the ratio of three and g 5) k increased to the difference between j and eleven k + (j - 11)6) $\frac{z}{y} + \frac{1}{4}$ Ratio of z and y plus quarter 7) $t^{3} - u^{3}$ Take away u cube from t cube 8) d multiplied to the sum of c and five d(c + 5) 9) Product of v and w raised to its fourth power vw⁴ 10)

www.mathsharpeners.com