

Name \_\_\_\_\_

Form verbal statements or phrases for the given algebraic equations. (Answers can vary)			
1)	x + 11		
2)	a²b		
3)	<u>2 – m</u> 4		
4)	<u>k</u> 7		
5)	h(6 + g)		
6)	$p^{3}-\frac{2}{3}$		
7)	15 — j		
8)	8y		
9)	(u + v) <sup>5</sup>		
10)	$\frac{d^2}{c^3}$		

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## Answer key

Form verbal statements or phrases for the given algebraic equations. (Answers can vary)				
1)	x + 11	x increased by eleven		
2)	a²b	Product of a square and b		
3)	<u>2 – m</u> 4	Two minus m divided by four		
4)	<u>k</u> 7	Ratio of k and seven		
5)	h(6 + g)	Total of six and g multiplied by h		
6)	$p^{3}-\frac{2}{3}$	p cube decreased by the quotient of two by three		
7)	15 — j	Subtract j from fifteen		
8)	8y	Eight times y		
9)	(u + v) <sup>5</sup>	The sum of u and v, together raised to fifth power		
10)	$\frac{d^2}{c^3}$	c cube divides d square		