

Writing Algebraic Expressions

There are several different ways to describe expressions with words.

Operation	Addition	Subtraction	Multiplication	Division
Words	<ul style="list-style-type: none">• Added to• Plus• Sum• More than	<ul style="list-style-type: none">• Subtracted from• Minus• Difference• Less than• Take away• Taken from	<ul style="list-style-type: none">• Times• Multiplied by• Product• Groups of	<ul style="list-style-type: none">• Divided by• Divided into• Quotient

Write each phrase as an algebraic expression.

Phrase:	Algebraic expression:
1. The sum of 7 and x	$7 + x$
2. n times 7	<input type="text"/>
3. 13 added to x	<input type="text"/>
4. 4 minus y	<input type="text"/>
5. n divided by 8	<input type="text"/>

6. The town of Rayburn received 6 more inches of snow than the town of Greenville. Let g represent the amount of snow in Greenville. Write an algebraic expression to represent the amount of snow in Rayburn.