

Unit 1 Lesson 4

Students will be able to:

Write and evaluate expressions Key Vocabulary:

An algebraic expression

Addition

Subtraction

Multiplication

Division



Writing Expressions

- Word problems use expressions that you can write with symbols. An algebraic expression has at least one variable.
- A variable is a letter or symbol that represents one or more numbers.
- Writing algebraic expressions for words helps you solve word problems.

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- To translate a verbal phrase into an algebraic expression, the first step is to define a variable.
- When you define a variable, you choose a variable to represent an unknown quantity.
- Always look for the placement of commas in the verbal statements. They will help you decide how to properly group terms in your algebraic expression.

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• There are several different ways to describe expressions with words.

Operation	Addition +	Subtraction —	Multiplication *	Division ÷	Power
Words	 added to plus sum more than increased by 	 subtracted from minus difference less than decreased by take away taken from 	 times multiplied by product groups of 	 divided by divided into quotient 	 square of; squared the cube of; cubed

Sample Problem 1: Write an algebraic expression for the word expression.

a. 12 divided by the sum of x and 2



Sample Problem 1: Write an algebraic expression for the word expression.

a. 12 divided by the sum of x and 2

 $12 \div (x + 2)$



Sample Problem 1: Write an algebraic expression for the word expression.

b. 9 more than 2 multiplied by **z**



Sample Problem 1: Write an algebraic expression for the word expression.

b. 9 more than 2 multiplied by *z*

9 + 2 * z or 9 + 2z



Sample Problem 1: Write an algebraic expression for the word expression.

c. The sum of 6 multiplied by **a** and 8 multiplied by **b**



Sample Problem 1: Write an algebraic expression for the word expression.

c. The sum of 6 multiplied by **a** and 8 multiplied by **b**

6 * a + 8 * b or 6a + 8b



Sample Problem 1: Write an algebraic expression for the word expression.

d. 14 more than the difference of *x* and *y*



Sample Problem 1: Write an algebraic expression for the word expression.

d. 14 more than the difference of *x* and *y*

14 + (x - y)



Sample Problem 1: Write an algebraic expression for the word expression.

e. The quotient of *m* and 7 decreased by 10



Sample Problem 1: Write an algebraic expression for the word expression.

e. The quotient of *m* and 7 decreased by 10

$$\frac{m}{7}-10 \quad or \quad m\div 7-10$$



Sample Problem 1: Write an algebraic expression for the word expression.

f. 5 times, a number increased by 6



Sample Problem 1: Write an algebraic expression for the word expression.

f. 5 times, a number increased by 6

$$5 * (x + 6)$$



a. If a car traveled for 6 hours at an average rate
 of *r* kilometers per hour, represent the distance it traveled.



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 of *r* kilometers per hour, represent the distance it traveled.

$$r = an average rate\left(\frac{km}{h}\right)$$

Distance (km) $6 * r$



b. Represent the total number of days in *x* weeks and 5 days.



- **b.** Represent the total number of days in *x* weeks and 5 days.
 - x number of weeks
 - Every week has 7 days Total number of days

7x + 5

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c. After 12 centimeters had been cut from a piece of lumber, y centimeters were left.Represent the length of the original piece of lumber.



- c. After 12 centimeters had been cut from a piece of lumber, y centimeters were left.Represent the length of the original piece of lumber.
 - y length of piece (cm)Length of original piece (cm) 12 + y



Modeling Algebraic Expressions

• Algebraic expressions can also be represented with models.



Sample Problem 3: Use a bar model to represent each expression.

a. 5*x*



Sample Problem 3: Use a bar model to represent each expression.



x x x x x x



Sample Problem 3: Use a bar model to represent each expression.

b.
$$z - 1$$



Sample Problem 3: Use a bar model to represent each expression.





Evaluating Expressions

To evaluate an expression follow these steps:

- 1. Substitute the value for the variable.
- 2. Then find the value of the expression following the order of operations.



a.
$$3x^2 - (2x + y) =$$



a.
$$3x^2 - (2x + y) =$$

= $3 * 3^2 - (2 * 3 + 5) =$
= $3 * 9 - (6 + 5) =$
= $27 - 11 =$
= 16



b.
$$(3x - y)^2 + 2xy =$$



b.
$$(3x - y)^2 + 2xy =$$

= $(3 * 3 - 5)^2 + 2 * 3 * 5 =$
= $(9 - 5)^2 + 6 * 5 =$
= $4^2 + 30 =$
= $16 + 30 = 46$



c.
$$2(\frac{3x}{9}+2x-y) =$$





