

Translate and Evaluate

Reporting Category	Patterns, Functions, and Algebra
Topic	Writing and evaluating algebraic expressions
Primary SOL	7.13 The student will a) write verbal expressions as algebraic expressions and sentences as equations and vice versa; and b) evaluate algebraic expressions for given replacement values of the variables
Related SOL	7.2 represent sequences, using algebraic expressions 7.14 solve equations 7.16 apply properties

Materials

- Sample Graphic Organizer for Vocabulary (attached)
- Sample Graphic Organizer for Mathematical Operations and Symbols (attached)
- Mathematical Translations Matching activity sheet (attached)
- Snack-size bags of colored candies or number cubes
- Evaluating Expressions with Candy activity sheet (attached)
- Calculators

Vocabulary

expression, variable, equation, order of operations, properties (earlier grades)
variable expression, numerical expression, verbal expression, verbal sentence, algebraic expression, algebraic equation (7.13)

Student/Teacher Actions (what students and teachers should be doing to facilitate learning)

1. Write a common word or phrase on the board in another language and ask students to translate it into English. Compare this sort of translation to the process of translating words into numbers and mathematical symbols.
2. Have students review vocabulary terms, using graphic organizers.
3. Ask students to translate the following into numbers and mathematical symbols:
 - your allowance plus a bonus of \$15
 - the number of dogs increased by 9 is 20Have students share their answers and discuss as a class. Discuss vocabulary terms as they arise.
4. Distribute the Sample Graphic Organizer for Mathematical Operations and Symbols. Have students use the Think-Pair-Share strategy to complete the sheet. Share responses and discuss as a class.
5. Distribute the Mathematical Translations Matching activity sheet. Have students cut out the squares and pair matching equations and expressions. After students make their

matches, have them sort their piles into equations and expressions. Have students check their work by comparing with a partner. Discuss as a class.

6. Present students with the expression $2b - c$ and ask students if they can simplify it. Students should realize that there is nothing they can do with this expression, since they do not know the values of the variables b and c .
7. Tell students that $b=5$ and $c=3$. Ask if they can now simplify the expression. Be sure students use the correct order of operations. Provide other examples.
8. Distribute the Evaluating Expressions with Candy activity sheet and snack-size bags of colored candies. The colors will represent the variables. Have students sort their candy according to color and record the values on the activity sheet. If you prefer not to use candy, have students roll a number cube six times to establish values for each of the variables.
9. Students will evaluate each expression, using the values of the candy (or rolls of a number cube). Be sure students show all steps in evaluating the expression.

Assessment

- **Questions**
 - What is the difference between an expression and an equation?
 - Why is it important to be able to write verbal expressions as algebraic expressions and sentences as equations and vice versa?
- **Journal/Writing Prompts**
 - Jack says “six less than a number is four” is written as $6 - n = 4$. Jane says he is incorrect and that it should be written as $n - 6 = 4$. Identify who is correct, and explain why.
 - Explain to a classmate that has been absent how to evaluate expressions.
- **Other**
 - Have students create their own matching expressions and equations game and give it to a partner to check for accuracy.
 - Have students create a domino-type game for evaluating expressions.

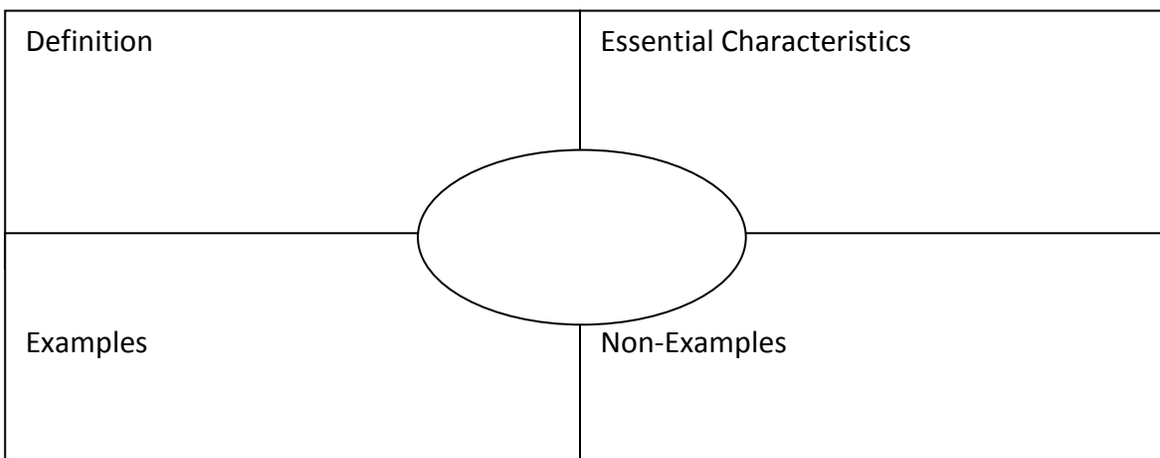
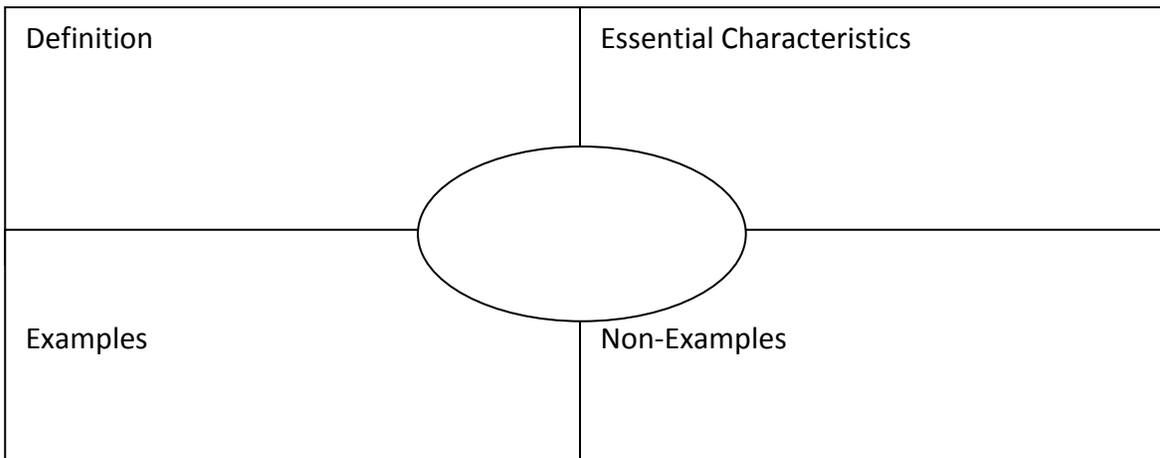
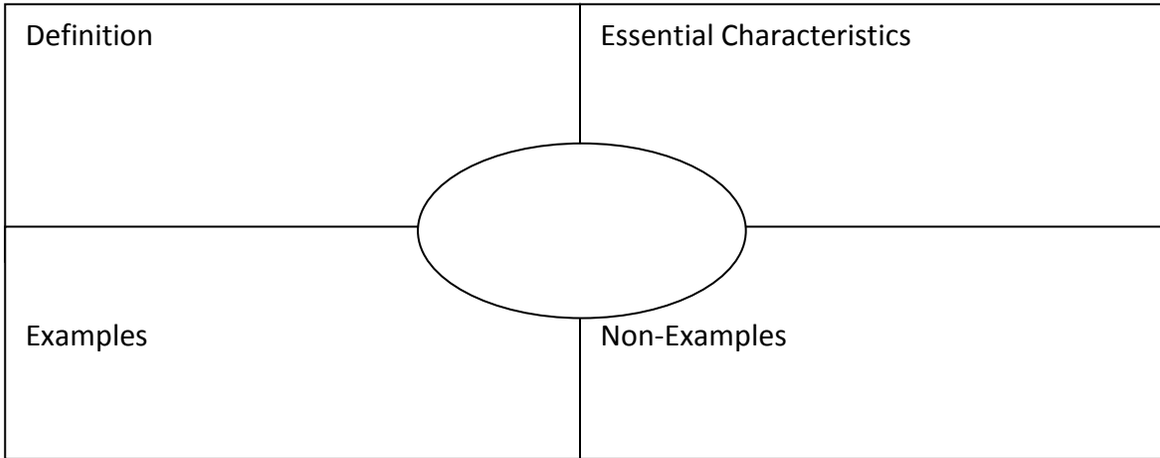
Extensions and Connections (for all students)

- Incorporate negative numbers into the activities.
- Have students explore number magic games, and have them represent the number tricks numerically, visually, and algebraically.
- Play a BINGO-type game in which students translate expressions and equations.
- Have students play a “I Have, Who Has?” game for translating or substitution.

Strategies for Differentiation

- Use graphic organizers for vocabulary.
- Color code the different parts of an expression or equation written in words before translating it to mathematical symbols.

Sample Graphic Organizer for Vocabulary



Sample Graphic Organizer for Mathematical Operations and Symbols

Addition (+)	Subtraction (-)	Multiplication (x)	Division (\div)

Mathematical Translations Matching

five more than a number	$n + 6$	$n - 6$	three less than six times a number is fifteen
twice a number diminished by five	nine decreased by twice a number is one	five times the sum of n and seven	$n + 5$
$7n = 35$	six less than a number	seven times a number is thirty-five	$3n - 8$
seven more than four times a number is fifteen	$5(n + 7)$	$2n - 5$	$6n - 3 = 15$
$4n + 7 = 15$	three times a number minus eight	the sum of six and a number	$9 - 2n = 1$

Evaluating Expressions with Candy

Name _____ Date _____

Separate your bag of candy into color sets designated with the following variables.

g =green b =blue d =dark brown r =red o =orange y =yellow

Record the number in each set to find the values of each variable.

g =_____ b =_____ d =_____

r =_____ o =_____ y =_____

Evaluate each expression for the replacement values found above. Be sure to show ALL work.

$$5r + 2d$$

$$6 + 5(y + g)$$

$$3y - 5b$$

$$b^2 + 3b - 10$$

$$(3r + 6) - d$$

$$(4g - 2)^2$$

Create 2 expressions of your own and have a classmate evaluate them using their data.

Evaluate 2 expressions created by a classmate using your data and show all work below.
