

## INTRODUCTION TO ALGEBRA

- Algebra is the practice of using expressions with letters or variables that represent numbers. Words can be changed into a mathematical expression by using the words, plus, exceeds, diminished, less, times, the product, divided, the quotient and many more.
- When given an algebraic expression, it can be solved by filling in a number for the variable.
- Word problems can be turned into **variable expressions** by changing the words to mathematical terms.
- If an expression has more than one variable expression, it can be



 Words can be changed into mathematical terms. Look at the following words and translate them into mathematical terms:

## Ex. Five times a number minus three $\rightarrow 5 \cdot n - 3 = 5n - 3$

 Each word represents a mathematical term. Once this is done, the expression can either be left this way or solved if given a value for n.



• Word problems are also changed into **variable expressions** in the same way. Look at this word problem:

Jack rented a movie. The store charged \$1.99 for the first day and \$.50 for each day after that. If Jack had the movie for d days, what expression could be used to represent the cost of renting a movie in terms of d?

\$1.99 for the first day and \$.50 for each day after that  $(.50 \cdot d) \rightarrow$  the expression is **1.99** + .50d

This expression can be solved when 3 (or any other number) is substituted for d, the number of days Jack had the movie.



Seventeen is subtracted from both sides to solve for x. On the left side, the numbers cancel out and on the right side 27 - 17 = 10, the answer.



## **Try This!**

1. Solve if n = 3:

- 2. Translate into an algebraic expression:
  - o Six times a number minus two



$$11x + 14y - 5x + 2y$$

$$6x - 64 - 3x$$

5. Solve by using inverse operations:

$$x + 14 = 67$$
  $5x = 45$   $x/2 = 42$