Unit 1 Vocabulary

• Algorithm: a step-by-step solution to a problem.

• Difference: The amount left after one number is

subtracted from another number.

~~• Distributive Property: The sum of two addends~~

~~multiplied by a number is the sum of the product of~~

~~each addend and the number. (Chapter 7)~~

• Dividend: A number that is divided by another

number.

• Divisor: A number by which another number is to

be divided.

• Factor: When two or more integers are multiplied,

each number is a factor of the product. "To factor"

means to write the number or term as a product of its

factors.

• Greatest Common Factor: The largest factor that

two or more numbers have in common.• Least Common Multiple: The smallest multiple

(other than zero) that two or more numbers have in

common.

• Minuend: The number that is to be subtracted from.

• Multiple: The product of a given whole number and

an integer.

• Quotient: A number that is the result of division.

• Reciprocal: Two numbers whose product is 1.

• Sum: The number you get by adding two or more

numbers together

Subtrahend : The number that is to be subtracted.

Product: A number that is the result of multiplication.