Basic Algebra Vocabulary

In algebra, a variable is an unknown quantity. It is often represented by a letter. With a red crayon, circle the variables (or unknown amount) in each of the expressions below.

A constant is a quantity with a value that does not change. It is usually represented by a number. With a blue crayon, circle the constants (or numerical amounts) in each of the expressions below.

$$4 + n$$

$$5 + a$$

An expression is a mathematical phrase with constants, variables, and/or operation symbols. Below each expression, tell what operation is used. Write addition, subtraction, division, or multiplication.

An equation is a mathematical statement that uses an equal sign to show that two or more expressions are equal. Tell whether each item below is an equation or expression.

$$9 - n = 15$$

$$2c = 4$$

$$2 + x = 12 + 7$$

Is the mathematical statement shown above an equation or an expression?

How many variables are in this statement? _____ How many constants? _