

Constant - a number on its own

Variable - a symbol for an unknown value

equation - a mathematical sentence with an equal sign

expression - a mathematical sentence without an equal sign

a number, variable, or

term - a number and a variable multiplied together

coefficient - multiplied by a variable

exponent - the power to which a number is raised

$$15x^2 - \frac{1}{2}y = 11 + 2$$
$$y = -12xy - 1 - 4$$
$$3x^2 + 1x$$