

---

# CHALKBOARD

## MATH VOCABULARY POSTERS

**MEDIAN:**

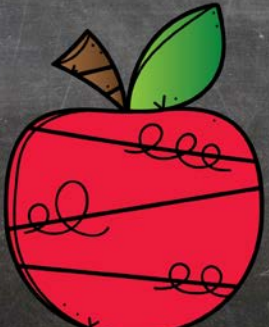
The middle number of a set of numbers when the numbers are arranged from least to greatest or the mean of two middle numbers when the set has an even number of middle numbers.



Marcy's Mayhem

**MEAN:**

The sum of a set of numbers divided by the number of elements in the set.  
(A type of average)



Marcy's Mayhem

**MODE:**

The value that appears most often in a collection of data.

Three commonly used types of averages are made, the mode, median, and mean. (Also called measures of central tendency or measures of average.)




Marcy's Mayhem

# MATH VOCABULARY POSTERS:

Mean, Measure of Center, Median, Mode,  
Product, Quotient, Ration, Rational Number,  
Term, Value & Variable

## RATIONAL NUMBER:


A number that can be expressed as a ratio of two integers. It is a point on a number line.



Marcy's Mayhem

## TERM:


A number, variable, product, or quotient in an expression. A term is not a sum or difference.



Marcy's Mayhem

## RATIO:

comparison of two numbers using division.



Marcy's Mayhem



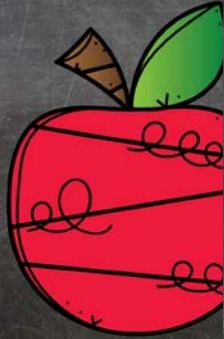
---

# POSTERS INCLUDES:

## Word & Definition

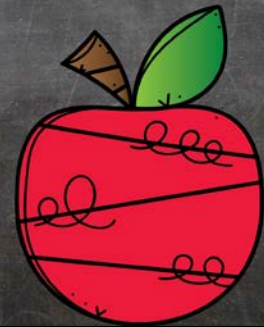
### TERM:

A number, variable, product, or quotient in an expression. A term is not a sum or difference.



### VARIABLE:

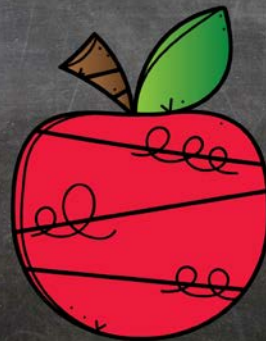
A quantity that changes or can have different values. A symbol, usually a letter, that can stand for a variable quantity. Any unknown number or any number in a specific set.



• Marcy's Mayhem

### VALUE:

The amount something is worth.



• Marcy's Mayhem

