



WATERCOLOR


flowers

MATH VOCABULARY POSTERS




MATH VOCABULARY POSTERS:

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



MEAN


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



MEASURE OF CENTER

An average; a single number that is used to represent/summarize a collection of data.

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



MEDIAN:

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

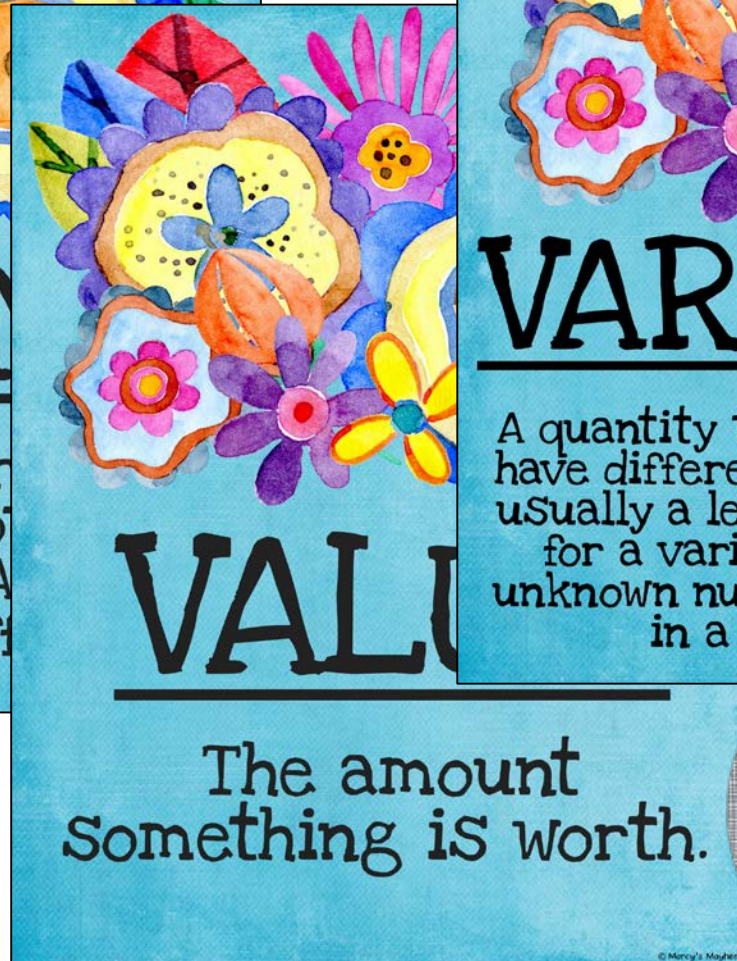


POSTERS INCLUDES: Word & Definition



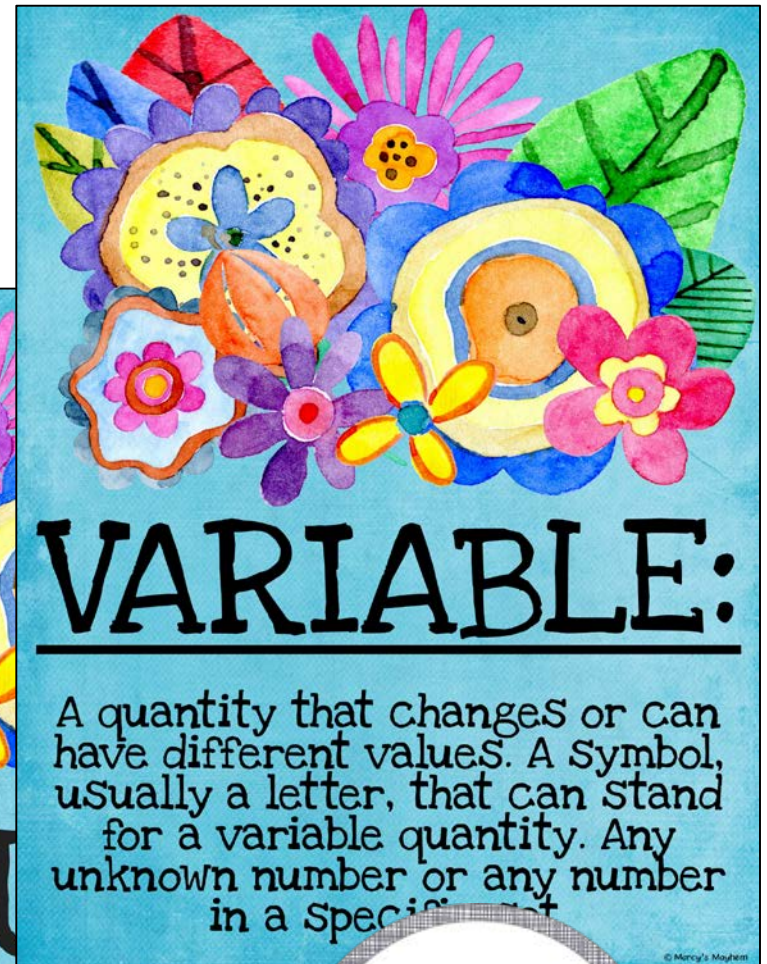
TERM

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



VALUE

The amount something is worth.



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 context.

