## Math Vocabulary - Chapter 4

## Make a vocab card for each word. Draw an example on the front of the card.

base	In a power, the base is used as a factor as many
	times as given by the exponent.
cube root	One of 3 equal factors of a number.
exponent	In a power, the exponent tells how many times
	the base is used as a factor.
	A number that cannot be expressed as a/b,
irrational number	where a and b are integers and b does not
	equal 0. $\Pi$
monomial	An expression that is a number, a variable, or a
	product of numbers and/or variables.
	Negative exponents are the result of repeated
negative exponent	division.
nowor	
power	A number that is expressed using an exponent.
	The symbol √ used to indicate a nonnegative
radical sign	square root
	The set of rational numbers together with the
real number	set of irrational numbers.
square root	One of two equal factors of a number.