

MATH VOCABULARY

NUMERATOR -	top number in a fraction that tells how many pieces you have
DENOMINATOR -	bottom number in a fraction that tells how many pieces make 1 whole thing and tells you the size of the pieces
QUOTIENT -	answer to a division problem
DIVIDEND -	the number being divided into pieces
DIVISOR -	the number you divide by
REMAINDER -	the number less than the divisor that
ADDEND -	the numbers that are added together
SUM -	the answer to an addition problem
PRODUCT -	an answer to a multiplication
FACTOR -	the numbers you multiply to get the product
MULTIPLE -	numbers you would find in the times table of a factor
FRACTION -	less than or equal to 1 whole
INVERT -	flip over a fraction were the numerator becomes the denominator (Ex, $2/3 \rightarrow 3/2$) and the denominator becomes the numerator
RECIPROCAL-	the invert of a fraction (Ex. $2/3$'s reciprocal is $3/2$)
IMPROPER FRACTION-	a fraction greater than 1 (Ex. $3/2 > 1$)
MIXED NUMBER -	a number made up of two parts, a whole number and a fraction
CONVERT-	to change
LCM -	Least Common Multiple the first number you would find that is the same when you list in order the multiples of two or more numbers
GCF	Greatest Common Factor the greatest number that is a factor of each of two or more numbers
EQUIVALENT FRACTIONS -	fractions that are equal in value, they just look different

