Unit 2			
Word	Definition	Picture	
Decimal	A base 10 number that is written with a decimal point in it.	1.2, 0.34, 35.78	
Denominator	The bottom number of a fraction that tells how many equal parts are in the whole.	1/2	
Difference	The answer in a subtraction problem	45 – 3 = <mark>42</mark>	
Dividend	The number to be divided in a division problem.	8 ÷ 4 = 2	

Divisor	The number you are dividing in a division problem	8 ÷ 4 = 2
Each	For, to or from each one.	4 apples <i>each</i>
Equal	When things are exactly the same in number, quality or amount.	
Equal amount	The same in quantity	000=00

Half	One of two equal parts of a whole	one-half
Inverse Additive	The number in the set of real numbers that when added to a given number will yield zero	2 + (-2) = 0
Left	The remainder in a division	5 — Quotient 5 26 — Dividend 25 1 — Remainder
Length	The linear extent from end to end, usually being the longest dimension.	Length

<u> </u>		
Mixed Number	A number made up of a whole number that is not zero and a fraction.	23 mixed fraction
Model	A mathematical representation of a situation.	Boys Girls 21
Numerator	The top number of a fraction that tells how many parts of a whole are being considered	6/9
Reciprocal	One of two numbers whose product is 1	3 4 RECIPROCAL 3

		Time spent in Math class
Spent	Used up, finished, gone, consumed, expended	Finding a pentil Adually daing moth profered Charles yeth Translory* about a math profere
Total Cost	Total expense incurred, including all costs-direct and indirect.	The cost components of a window Environmental Cost Cost Maintenance Cost Manufacturing Cost Installation Cost Disposal Cost
Width	The linear measurement of something side to side usually being the shortest dimension.	Height Width Length Rectangular prism