<name> Class: Algebra 2 Date: <date> Topic: Lesson (Translating to Math)

1	
Addition	Plus
Keywords	Sum
	Increase
	Total
	More
	Added
Subtraction	Minus
Keywords	Difference
5	Decrease
	Fewer
	Less (than)
	Subtract
	Subliat
Subtraction	Than – "one less than six" $\rightarrow 6 - 1$
"Reverse Order"	From – "twelve subtracted from twenty" $\rightarrow 20 - 12$
Keywords	110m - twerve subtracted from twenty 720 - 12
Keywolus	
Multiplication	Times
Keywords	Product
Keywolus	
	Multiplied (by) <i>Percent</i> of
	Fraction of
Division Vormonda	Divided
Division Keywords	Divided
	Quotent
	Divide
	Per
Division "Reverse	Into – "three divided into nine" $\rightarrow 9 \div 3$
Order" Keyword	
C .	
Grouping	A comma
Keywords	Keyword portions containing another keyword
II . (.), 1 .	
How to translate	1) Identify keyword (circle)
	2) Identify parts it works on (underline)
	3) Check if either part has another keyword in it (need parens)