### **Addition**

addition -			
sum -			
addend -			
doubles -			
additive co	mparisor	า -	
		Addition Key Words	
-total -how many -combined -total amount -all together -in all	-sum -both		
Additional Notes:			

# Algebra

variable -
order of operations -
parentheses -
brackets -
braces -
equation -
expression -
Additional Notes:

# Algebra

equality -	
nequality -	
nverse operation -	
evaluate -	
exponents -	
roots -	
Additional Notes:	

## **Angles**

vertex -		
ray -		
right angle -		
acute angle -		
obtuse angle -		
straight angle -		
Additional Notes:		

## **Angles**

degrees -
protractor -
unknown angle -
rotation -
clockwise -
counter-clockwise (anti-clockwise) -
quarter/half/full turn -
Additional Notes:

# Capacity(Liquid Volume)

teaspoon= tsp -	
tablespoon =Tbs -	
cup = c -	
pint = pt -	
quart = qt -	
gallon = gal -	
Additional Notes:	
pint = pt - quart = qt - gallon = gal -	

# Capacity(Liquid Volume)

milliliter = mL -		
liter = I -		
container -		
halfway -		
brim -		
Additional Notes:		

# **Data and Graphs**

trend -		
minimum -		
maximum -		
mean -		
median -		
mode -		
range -		
Additional Notes:		

# **Data and Graphs**

stem-and-leaf plot -
circle graph -
histogram -
coordinate grid -
ordered pair -
x-coordinate -
y-coordinate -
Additional Notes:

# **Data and Graphs**

survey -		
tally chart -		
bar graph -		
Dai grapii -		
scale -		
key -		
interval -		
line plot -		
Additional Notes:		

### **Decimals**

ter	tenths -													
hu	hundredths -													
thousandths -														
ter	ten thousandths -													
de	cin	nal	р	oin	ıt -									
eq	uiv	ale	en	t d	eci	ima	als	-						
roı	und	d t	o t	he	ne	ear	es	t -						
hundred millions	ten millions	millions	hundred thousands	ten thousands	thousands	hundreds	tens	units	decimal	tenths	hundredths	thousandths	ten thousandths	

### **Division**

dividend -			
divisor -			
quotient -			
remainder -			
		Division Key Words	
-divide -share (equally) -separate (equally) -split (equally) -per	-each -out of	Division ney menus	
Additional Notes:			

### **Fractions**

fraction -
numerator -
denominator -
benchmark fraction -
whole -
half -
third -
quarter -
Additional Notes:

### **Fractions**

like denominators -
unlike denominators -
equivalent fractions -
improper fraction -
mixed number -
unit fraction -
simplest form -
decompose -
Additional Notes:

#### **Linear Measurement**

mile = mi -	
millimeter = mm -	
centimeter = cm -	
meter = m -	
decimeter = dm -	
kilometer = km -	
Additional Notes:	

#### **Linear Measurement**

length -		
width -		
height -		
perimeter -		
inch = in -		
foot = ft -		
yard = yd -		
Additional Notes:		

#### Mass

U.S. Customary Units	Metric Units
ounce (oz) -	gram(g) -
pound (lb) - sixteen ounces	kilogram(kg) - one thousand grams
ton (T) - two thousand pounds	metric ton (MT) - one thousand kilograms
	(2,205 pounds)
<b>OUNCE</b> = <b>OZ</b> - smallest unit of mass	
n accorded. The	
pound = lb -	
ton - T-	
<b>gram (g) -</b> one thousand milligrams, m	nuch smaller than an ounce (0.035)
kilogram (kg) -	
metric ton (MT) -	
Additional Notes:	

#### Mass

mass -	
weight -	
lightest -	
heaviest -	
balance -	
convert/conversion -	
scales -	
Additional Notes:	

#### Money

coin -
cent -
penny -
nickel -
dime -
quarter -
fifty cent piece-
dollar coin -
Additional Notes:

#### Money



K21241369E  K21241369E  GOILLAND  CONTRACTOR  CONTRACT
spent -
amount -
change -
regular price -
sale price -
discount -
Additional Notes:

# Multiplication

array -			
multiple -			
factor -			
product -			
equation -			
multiplicativ	re compari	ison -	
interpret -			
-of -times -product -at this rate	-every -out of	Multiplication Key Words  *Multiplication uses the same key words as addition if the same if the number of items are being added.	
Additional Notes:			

### **Numbers**

even number -	
odd number -	
composite number -	
prime number -	
square number -	
whole number -	
Additional Notes:	

### **Numbers**

standard form -		
word form -		
expanded form -		
greater than -		
less than -		
equal to -		
Additional Notes:		

#### **Place Value**

digit -								
place val	ue -							
periods -								
ones -								
tens -								
hundreds	<b>5</b> -							
thousand	ls -							
ten thous	sands -							
	Millions		1	Thousands			Ones	nacan
Hundreds	Tens	Ones	Hundreds	Tens	Ones	Hundreds	Tens	Ones

### **Points and Line Segments**

horizontal -	
vertical -	
parallel -	
intersecting -	
perpendicular -	
Additional Notes:	

### **Points and Line Segments**

point -	
line -	
line segment-	
ray -	
endpoint -	
Additional Notes:	

### Subtraction

Subtraction Key Words	
-fewer than -decreased by -remains -the suffix er = more (shorter, faster, etc.)	
	<ul><li>-fewer than</li><li>-decreased by</li><li>-remains</li><li>-the suffix er = more</li></ul>

#### **Three-Dimensional Figures**

solid figure -		
face -		
edge -		
vertex/vertices -		
base -		
cone -		
Additional Notes:		

#### **Three-Dimensional Figures**

cube -	
sphere -	
cylinder -	
pyramids -	
prisms -	
net -	
Additional Notes:	

#### Time

second -	
minute -	
hour -	
o'clock -	
quarter past -	
half past -	
quarter to (till) -	
Additional Notes:	

#### Time

AM / PM -		
elapsed time -		
time interval -		
decade -		
century -		
millennium -		
Additional Notes:		

#### Two-Dimensional Figures

polygon -			
plane -			
triangle -			
classifying triangles by angles -	right	obtuse	acute
classifying triangles by sides -	scalene	equilateral	isosceles
quadrilatera	l -		
trapezoid -			
Additional Notes:			

#### **Two-Dimensional Figures**

rectangle -		
square -		
parallelogram -		
rhombus -		
kite -		
pentagon -		
hexagon -		
Additional Notes:		

#### **Two-Dimensional Figures**

octagon -		
similar figures -		
congruent figures-		
symmetrical -		
line of symmetry -		
convex -		
concave -		
Additional Notes:		