

USD #294
Math Vocabulary

	K	1	2	3	4	5	6	7	8
2-dimensional figure		I	I	TC	TC	TC	TC	TC	TC
3-dimensional figure		I	I	TC	R	TC	TC	TC	R
A.M.				I	TC				
above	I	R							
absolute value								I	I
accuracy			I						
acute angle					I	I	TC	TC	TC
acute triangle						I	TC	TC	TC
add	I	I	R	TC	TC	TC	TC	R	
addend		I	R	TC	TC	TC	TC		
addition	I	I	R	TC	TC	TC	TC	R	
addition property of equality							TC	R	TC
addition sentence		I	R	TC	TC	TC	TC		
additive identity property		I	I		TC	TC	TC		TC
additive inverse property							TC	TC	TC
after	I	I	I						
algebra				I	TC	TC	TC	TC	TC
algebraic expression					TC	TC	TC	TC	TC
alternate exterior angles								I	I
alternate interior angles								I	I
altitude								I	I
altogether	I	I							
amount			I	I					
analog		I	R	TC	TC				
angle				I	I	I	TC	TC	TC
angle of depression								I	I
approximately equal to (\approx)							TC	TC	TC
approximations			I		I			R	R
area				I	TC	TC	TC	TC	TC
array				TC	TC				
Associative Property		I	I	R	TC	TC	TC	TC	TC
attributes		I	I	I	R				
average					TC	TC	TC	TC	TC
axis							I	TC	TC
balance								I	I
balanced equation								TC	TC
bar graph	I	I	I	R	TC	TC	TC	TC	TC

I = Introduced
R = Reinforced
TC = Tested Concept

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	K	1	2	3	4	5	6	7	8
base of exponents						I	R	TC	R
base of triangle						TC	TC	TC	R
before	I	I	I						
behind	I	I							
below	I	I							
benchmark						I			
beside	I	R							
between	I	I	I						
billions						I	R		
binomial						I	I		
bisect						I			
bottom	I	R							
box-whisker plot								TC	TC
calendar	I	I	I	I	R				
capacity				I	TC	TC	TC		
Capital									
cardinal numbers		I							
cardinal points			I						
Celsius								I	I
cent	I	I	R	TC	TC	TC	TC		
center (of circle)						I	R		
centimeter (cm)		I	R	TC	TC	TC	TC		
central tendencies								TC	
certain				I					
chance		I			I	TC	TC		
change (money)				I	TC				
charts	I	I	I	I	TC	TC	TC	TC	TC
circle	I	I	R	TC	TC	TC	TC	TC	TC
circle graph					TC	TC	TC	TC	TC
circumference						I	R	TC	TC
clock	I	I	R	TC	TC				
clockwise				I	R		R		
closed figure		I	I	I	I	I	I		
clustering					I	I	I		
coefficient								I	TC
coins	I	I	R	TC	TC				
combinations								I	I

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	K	1	2	3	4	5	6	7	8
common denominator					I	TC	TC	TC	TC
common factor					I	TC	TC	TC	TC
common multiple					I	TC	TC	TC	TC
common ratio								TC	TC
Commutative Property		I	I	R	TC	TC	TC	TC	TC
compare	I	I	R	TC	TC	TC	TC		
compass							I	R	R
compatible numbers					I	I	I	R	R
compensation						I	I		
complementary angles							I	R	R
composite number					I	I	TC	TC	TC
compound event							TC	TC	TC
computation			I	I	I	R	R		
conclusion								I	I
concrete objects	I	I	I	I					
cone	I	I	I	I	R	TC	TC		
congruent			I	I	R	TC	TC	R	TC
constant							I	I	TC
conversion factor							I		
convert								I	
coordinate				I	R	TC	TC	TC	TC
coordinate plane				I	R	TC	TC	TC	TC
corner	I	I	I	R	R				
count	I	I	I	R					
count back	I	I	I	R					
count by	I		I	I	R				
count on	I	I	I						
counterclockwise					I		R		
cross product							I	TC	TC
cube	I	I	R	TC	R	TC	TC	R	R
cubic unit				I	I	R	R	TC	R
cup (c)		I	I	R	TC	TC	TC		
currency		I	I	I	I				
curves		I							
customary system				I	TC	TC	TC		
cylinder	I	I	R	TC	R	TC	TC	TC	R
data		I	R	TC	TC	TC	TC	TC	TC

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	K	1	2	3	4	5	6	7	8
data displays			I	I	TC			TC	TC
day (d)	I	I	R	TC	TC	TC	TC		
decagon					I		TC	R	
decimal				I	I	TC	TC	TC	
decimal point				I	I	TC	TC		
decimeter (dm)		I	I	R	TC	I	TC		
decrease		I	I	I	R				
deductive								I	R
degree Celsius (°C)		I	I	I	I	I	R	R	R
degree Fahrenheit (°F)		I	I	R	TC	TC	R	R	R
dekameter (dam)							TC		
denominator			I	I	R	TC	TC	R	
dependent events								I	R
descend								I	
diagonal				I	I	I	I		
diagrams		I				I	I		
diameter					TC	TC	TC		
difference	I	I	R	TC	TC	TC	TC	R	
digit		I	I	I	R	TC	TC		
digital		I	I	TC	TC				
dime	I	I	R	TC	TC				
direct variation									I
distance			I	I	I				
distribute								I	I
Distributive Property					I	I	TC	TC	TC
divide				I	I	R	R	TC	TC
dividend				I	R	TC	TC	TC	TC
divisibility rules						TC	TC	TC	TC
divisible					I	TC	TC		
division			I	TC	TC	TC	TC		
divisor				I	R	TC	TC		
dollar	I	I	R	TC	TC				
domain								I	TC
double		I	I	I	R	TC	TC	R	
down	I	I							
earlier			I						
early			I						

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east			I						
edge		I	I	I	R	TC	TC		
efficiency			I						
eighths			I	I	I				
elapsed time			I	I	TC	TC			
elimination									I
ellipses (oval)		I	I	R	TC				
empty set									I
endpoint				I	I	I	R	TC	
equal	I	I	I	I	R	TC	TC	TC	
equal parts	I	I	I	I	R	TC	TC	TC	
equal to (=)		I	I	I	I	TC	TC	TC	TC
equality				I	I	TC	TC	TC	TC
equally likely				TC	TC				
equals	I	I	I	I	R	TC	TC		
equation	I	I	I	I	R	TC	TC	TC	TC
equilateral triangle						TC	TC	TC	
equivalent			I	TC	TC	R	R	R	R
equivalent fractions					I	TC	TC	TC	
estimate	I	I	I	I	R	TC	TC	TC	
evaluate						I	I	I	I
even number	I	I	I	I	R	R	R		
event (probability)				I	TC	TC	TC	TC	TC
expanded form (notation)				I	TC	TC	R		
experiment (probability)		I			TC	TC	TC	TC	TC
exponent						I	I	I	
exponential notation							I	I	
expression						I	I	I	I
face		I	I	I	R	TC	TC		
fact family		I	R	TC	TC	I	I		
factor				TC	TC	TC	TC		
factor tree					I	TC	TC		
factorial								I	
factoring								I	I
fair game						I	I		
fair shares	I	I	I	I					
favorable outcomes					I	TC	TC		TC

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fewer	I	I						R	
five-dollar bill		I	I	TC	TC				
flip			I	I	TC	I			
fluid ounce (fl oz)					TC	TC			
FOIL								I	I
foot (ft)		I	R	TC	TC	TC	TC		
formula						TC	TC	TC	TC
fourth		I	I	I	I				
fourths		I	I	I	I				
fractions								TC	TC
frequency								TC	
frequency chart		I				TC	TC		
frequency table								TC	
front-end estimation					I	TC	TC	R	
function table			I	I	TC	TC	TC	TC	TC
gallon (gal)			I	I	TC	TC	TC		
geometric shape (model)		I							
geometry				I	TC	TC	TC	TC	TC
gram (g)			I	I	TC	TC	TC		
graph	I	I	I	R	TC	TC	TC	TC	TC
greater	I	I	I	I	R	R			
greater than (>)	I	I	I	I	R	TC	TC	TC	
greater than or equal to (\geq)							TC	TC	
greatest common factor					I	TC	TC	TC	
grid		I			I	TC			
Grouping Property					TC				
half	I	I	I	I	I				
half past				I	TC				
half-dollar		I	R	TC	TC				
halves	I	I	I	I	R				
hectometer							TC		
height		I	I	I	R	TC			
hexagon		I	R	TC	TC	TC	TC	TC	
hexagonal prism						TC	TC	TC	
hexagonal pyramid						TC	TC		
histogram							I	TC	
horizontal		I	I	I	R			R	TC

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horizontal axis					I	TC	TC	TC	TC
horizontal function table				I	TC			R	TC
hour (h)	I	I	R	TC	TC	TC			
hour hand	I	I	R	TC	TC				
hundreds	I	I	I	I	R	TC	TC	TC	
hundredth					R	TC	TC	TC	
hypotenuse							I	TC	
identical			I						
identity property for multiplication					I	I	TC	TC	TC
impossible				I	I				
improper fraction					I	TC	TC	TC	
in all		I	I	I	I		I		
inch (in.)		I	I	TC	TC	TC	TC	TC	
inclusion symbols								I	
increase		I	I	I	I			R	
independent events							I		TC
indirect variation									I
inductive								TC	
inequality			I				TC		
input/output machine			I	I	TC	R			
integers						TC	TC	TC	TC
interest (simple)								I	
intersect					I	I	TC		
intersept								I	TC
interval						TC	TC		
irrational								TC	TC
irregular polygon						I	I	R	
is								TC	TC
isosceles triangle						TC	TC	TC	
key					I	I			
kilogram (kg)		I	I	I	TC	TC	TC		
kilometer (km)				I	TC	TC	TC		
kite				I	I				
label				I	I	R	R		
late			I						
later			I						
least	I	I	I	I				I	I

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least common denominator					I	R	R	TC	
least common multiple					I	TC	TC	TC	
left	I	I	I	I					
legs (right triangle)								I	TC
length	I	I	R	TC	TC	TC	TC		TC
less	I	I	I	I					
less than (<)	I	I	I	I	R	TC	TC		TC
less than or equal to (\leq)							TC		TC
like denominators					I	TC	TC		TC
like terms								I	I
likely				I	I				
line				I	I	I	R	R	
line graph					I	TC	TC	TC	TC
line of best fit								I	I
line of symmetry			I	I	R	TC	TC	R	TC
line plot			I	I	R	TC	TC	TC	
line segment				I	R	R	TC	R	
line symmetry				I	I	TC		R	TC
linear								TC	TC
linear measurement		I				TC	TC		TC
liquid measurement		I	I	I	TC	TC	TC		
list		I	I	I	I				
liter (L)		I	I	I	TC	I	TC		
longer	I	I							
lowest terms					I	TC	TC	TC	
margin of error								I	I
mass				I	I		I		
maximum		I	I	TC	TC	TC	R		
mean					TC	TC	TC	TC	TC
measurement		I	R	TC	TC	TC	TC	TC	TC
median				TC	TC	TC	TC	TC	TC
mental math			I	I	R	TC	TC	TC	
meter (m)			I	TC	TC	TC	TC		
metric system				I	TC	TC	TC		
middle	I	I	I	I					
mile (mi)				I	TC	TC	TC		
milliliter (mL)				I	TC	TC	TC		

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millimeter (mm)				I	TC	TC	TC		
millions				I	I	I	R		
minimum		I	I	TC	TC	TC	R		
minus	I	I	I	I	R	R	R		
minute (min)		I	R	TC	TC	TC	R		
minute hand		I	R	TC	TC	R	R		
missing addends		I	I	I	R	TC	TC		
mixed number				I	R	TC	TC	TC	
mode			I	TC	TC	TC	TC	TC	TC
model				I				TC	TC
monetary				I					
money	I	I	I	TC	TC	TC			
money models			I	I					
monomial								I	I
month (mo)	I	I	I	R	TC	TC			
more	I	I	I	R					
most	I	I	I	R					
multiple					I	TC	TC	TC	TC
multiplication			I	TC	TC	TC	TC	TC	TC
multiplication property of equality							TC	TC	TC
negative numbers						I	TC	TC	TC
net							TC		
nickel	I	I	R	TC	TC				
nonstandard unit				I					
north			I						
not equal to (\neq)						I	TC	TC	R
number	I	I	I	I	R	TC			
number line	I	I	I	R	R	TC	TC	TC	TC
number sentence			I	I	R	R	TC	TC	
number-word form				I	R	TC	R	TC	TC
numeral				I	R	TC	TC		
numerator				I	R	TC	TC		
numerical value			I	I					
o'clock	I	I	R	TC	TC	TC			
obtuse angle					I	I	TC	TC	
obtuse triangle						I	TC	TC	
octagon		I	I	R	TC	TC	TC		

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	K	1	2	3	4	5	6	7	8
octagonal prism						TC	TC		
octagonal pyramid						TC	TC		
odd number	I	I	I	I	R	R	R		
of								I	I
one fourth		I	I	I	R	R	R	TC	
one half		I	I	I	R	R	R	TC	
one property				I	TC	TC			
one third		I	I	I	R	R	R	TC	
one-dollar			I	TC	TC				
ones	I	I	I	I	R	TC	TC		
open figure		I	I	I	R	R	R		
operation				TC	TC	TC	TC	TC	TC
opposite	I	I				I	TC		
opposite operations								I	TC
order				TC	R		R		
order of operations							TC	TC	TC
Order Property				I	I				
ordered pair		I	I	I	TC	TC	TC		TC
ordering								I	
ordinal number (position)		I	I	I	R	R			
origin							TC	TC	TC
ounce (oz)				I	TC	TC	TC		
outcome				I	TC	TC	TC	TC	TC
outlier						I	TC	TC	
oval (ellipse)	I	I	I	I	TC	TC			
P.M.				I	TC	TC			I
parabola									
parallel				I	R	R	TC	TC	
parallelogram			I	TC	I	I	TC	TC	
pattern	I	I	R	TC	TC	TC	TC	TC	TC
pattern(repeat,grow,extend)	I	I	R	TC	TC			TC	TC
pennies	I	I	R	TC	TC	TC			
pentagon					TC	TC	TC	TC	
pentagonal prism						TC	TC		
pentagonal pyramid						TC	TC		
percent						TC	TC	TC	TC
percent of change								TC	TC

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	K	1	2	3	4	5	6	7	8
perfect square								TC	TC
perimeter			I	I	TC	TC	TC	TC	
period				I	R	TC	TC		
permutations								I	I
perpendicular					I	R	TC	TC	TC
pi (π)							TC	TC	TC
pictograph		I	I	I	TC	TC	TC	TC	TC
pie graph			I		TC	TC	TC	TC	TC
pint (pt)		I	I	R	TC	TC	TC		
place value	I	I	I	I	R	TC	TC	TC	
place value model			I	I	R				
plane						TC	TC	TC	TC
plus	I	I	I	I	R	R	R	R	
point						I	TC		
polygon				I	R	TC	TC	TC	
polynomial									I
population									I
positive numbers					I	TC	TC	TC	
possible outcome				TC	TC	TC	TC	TC	TC
pound (lb)		I	I	R	TC	TC	TC		
power						I	I	TC	TC
predict			I	I	R	TC	TC		
prediction					TC	TC			
price			I	R	TC	TC			
prime factorization						TC	TC	TC	
prime number					I	TC	TC	R	
principal								TC	
prism				I	I	TC	TC	TC	
probability		I	I	TC	TC	TC	TC	TC	TC
process model			I						
product				TC	TC	TC	TC	TC	
property			I	I				TC	TC
proportion							TC	TC	TC
proportional								TC	TC
protractor						I	I	I	
pyramid			I	I	R	TC	TC	TC	
Pythagorean theorem								I	TC

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quadrants						TC	TC	TC	TC
quadrilateral				I	R	TC	TC	TC	
quantity		I						I	
quart (qt)		I	I	R	TC	TC	TC		
quarter	I	I	R	TC	TC	TC	I		
quarter-hour			I	TC	TC	TC	I		
quartiles								I	I
quotient				TC	TC	TC	TC	TC	
radical									I
radical expression									I
radius						TC	TC	TC	TC
random sample								I	I
range			I	TC	TC	TC	TC	TC	TC
rate (unit)								I	
rate of change								I	
ratio						I	TC	TC	TC
rational								TC	TC
ray				I	R	R	TC	TC	
real number system								I	TC
reasonable answer				TC	R	R	R		
reasonable magnitude				I					
reciprocal							I	TC	
rectangle	I	I	I	R	TC	TC	TC	TC	R
rectangular prism		I	I	TC	R	TC	TC	TC	
rectangular pyramid					I	TC	TC	TC	
reflection (flip)				I	TC	TC	TC		TC
regroup		I	I	I	R	R	R		
regular polygon						TC	TC	TC	
related facts		I	I	I	R	R	R		
relationship								I	I
remainder				I	R	R	R		
repeated addition	I	I	I	I	R				
repeated subtraction	I	I	I	I	R				
repeating decimal							I	I	I
result								I	I
rhombus			I	TC	TC	TC	TC	TC	
right	I	I							

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right angle				I	R	R	TC	TC	TC
right triangle						I	TC	TC	TC
Roman numerals						I			
rotation (turn)				I	TC	R	TC		TC
rotational symmetry						I	TC		
rounding			I	I	R	TC	TC	TC	
rule				TC	TC				
same	I	I	I	I					
sample							I	I	I
scale				I	R	R	R	TC	TC
scalene triangle						I	TC	TC	
scatterplot						I	TC	TC	TC
schedule			I						
scientific notation							I	TC	
season	I	I	I						
second (s)				I	TC	TC			
segment				I	R	R	TC	TC	
sequence		I	I	I	R			TC	TC
set	I	I	I	I	R	R			
shapes	I	I	I	I	R	R	R	TC	
shorter	I	I							
side	I	I	I	I					
similar						I	I	I	TC
simplest form					I	TC	TC	TC	TC
simplify					I			I	TC
sixteenths				I	I			TC	
sizes	I	I							
skip-count	I	I	I	I	R				
slope								TC	TC
solid	I	I	I	I	R	TC	TC		
solution								I	I
sort	I	I	I	I					
south			I						
square	I	I	I	TC	TC	TC	TC	TC	R
square number				I		I	TC	TC	R
square pyramid					R	TC	TC	TC	
square roots								I	I

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square units				I	R	TC	TC	TC	
squared						I	I	TC	R
standard form				I	R	TC	TC		R
standard unit of measure		I	I	I	TC	TC	TC	R	R
statistics							I	I	I
stem-and-leaf diagram						TC	TC	TC	
story problems*****		I	I	TC	TC	TC	TC	TC	TC
straight angle							I	I	
strategy					I	I			
subsets			I	I	I				
substitution								I	I
substitution property							TC	TC	TC
subtract	I	I	R	TC	TC	TC	TC	TC	TC
subtraction sentence		I	I	I	R	TC	TC	TC	
subtrahends		I	I					TC	
sum		I	I	TC	TC	TC	TC	TC	
supplementary angles							I	TC	
surface area							I	TC	R
survey			I	I	R			R	R
symbol		I	I	I	R				
symmetric property		I	I	R	TC	TC	TC	TC	TC
symmetry		I	I	I	R	TC	TC	TC	TC
systems of equations								I	I
tables		I	I	I	R	TC	TC	TC	
take away		I	I	I					
taller		I							
tally	I	I	I	I	R	R	R		
tally marks	I	I	I	I	R	R	R		
temperature		I	I	I	R	R			
ten dollar bill				TC	TC				
tens	I	I	I	I	R	TC	TC		
tenth				I	R	TC	TC	TC	
term								I	I
terminating decimal							I	TC	
tessellation							I		
theoretical							I	TC	
thermometer		I	I	R	TC	TC			

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	K	1	2	3	4	5	6	7	8
third		I	I	I	R				
thousandths					I	TC	TC	TC	
time	I	I	R	TC	TC	TC			
time line					I	I	I		
ton						TC	R		
top	I	I							
transformation			I		TC			TC	TC
translate								I	I
translation (slide)				I	TC	TC	TC		TC
transversal								I	
trapezoid			I	TC	TC	TC	TC	TC	
tree diagram						TC	TC	TC	
trend						I	TC		
triangle	I	I	R	TC	TC	TC	TC	TC	
triangular prism				I	I	TC	TC	R	
triangular pyramid					I	TC	TC	R	
trigonometry									I
trillions							I		
trinomial								I	I
T-table		I	I	R	TC	TC	TC		
turn	I	I	I	R	TC	TC	TC		
twenty dollar bill				TC	TC				
unfair game						I	I		
unit				I	I	I	I		
unit rate								TC	
units to		I							
unlike denominators					I	TC	TC	TC	
unlikely				I	I	I	I		
up	I	I							
value				TC	TC				
variable					TC	TC	TC	TC	TC
Venn Diagrams	I	I	I	I	R	TC	TC	TC	TC
vertex				I	R	TC	TC	TC	TC
vertical		I	I	I	R				
vertical axis					I	TC	TC	TC	TC
vertical function table				I	TC			R	R
vertical line test									I

I = Introduced

R = Reinforced

TC = Tested Concept

USD #294
Math Vocabulary

	K	1	2	3	4	5	6	7	8
volume		I	I	I	R	R	R	TC	
weather			I						
week (wk)	I	I	R	TC	TC	TC			
weight		I	I	I	TC	TC			
west			I						
whole	I	I	I	I	R	TC			
whole number		I	I	TC	TC			TC	
width		I	R	TC	TC	TC	TC	TC	
word form				I	TC	TC			
x-axis					TC	TC	TC	TC	TC
x-coordinate					TC	TC	TC	TC	TC
x-intercept								I	TC
yard (yd)			I	TC	TC	TC	TC	TC	
y-axis					TC	TC	TC	TC	TC
y-coordinate					TC	TC	TC	TC	TC
year (y)	I	I	I	R	TC	TC			
y-intercept								I	TC
Zero Property	I	I	I	R	TC	TC	TC	TC	TC

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