

3RD GRADE MATH

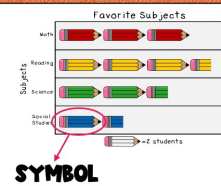
WORD WALL

INCLUDES 112 UNIQUE VOCABULARY CARDS



SYMBOL

represents the data collected



PLACE VALUE

The value of each digit in a number

Hundreds	Tens	ones
3	2	8

PRODUCT

the answer to a multiplication problem

$$7 \times 6 = 42$$

lll ↗

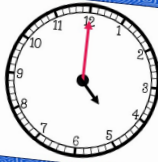
MODEL

a quick picture that represents a problem



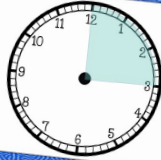
MINUTE HAND

the long hand on the clock that points to the minute



QUARTER

a period of time lasting 15 minutes, or 1/4 of an hour

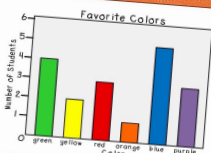


ELAPSED TIME

30 minutes

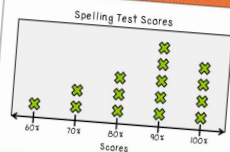
BAR GRAPH

used to display information using bars



LINE PLOT

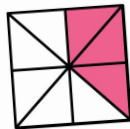
displays data using points over a number line



KEY

FRACTION

part of a whole



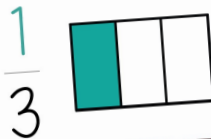
PARTITION

divide a shape into equal parts



NUMERATOR

the number of parts we have



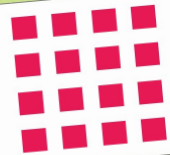
REPEATED ADDITION

adding the same number repeatedly

$$3 + 3 + 3 + 3 = 12$$

ARRAY

a set of objects arranged into rows and columns



DIVIDEND

the number being divided in a division problem

$$3, 6, 9, 12, 15, 18, 21, 24$$

$$42 \div 6 = 7$$

DIVISOR

how the dividend is being divided

$$42 \div 6 = 7$$

QUOTIENT

COMPARE

determine if two numbers are greater than, less than, or equal to each other

$$54 > 28$$

GREATER THAN

larger than the other number



LESS THAN

smaller than the other number

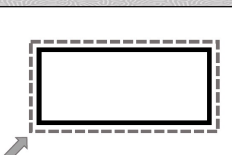


Use to introduce new skills, practice concepts, and review vocabulary

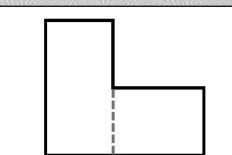
AREA
the amount of space taken up by a shape



PERIMETER
the distance around the outside of a shape



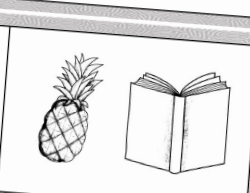
RECTILINEAR
a shape that can be partitioned into rectangles




MASS
the amount of matter in an object



KILOGRAM
a unit of measure used to determine mass
1 KG = 1,000 G



GRAM
a unit of measure used to determine mass



HORIZONTAL
side to side




SKIP COUNTING
counting by a number other than 1

5, 10, 15,
20, 25, 30,
35, 40

ADDITION
combining two or more numbers to find a sum

$84 \approx 80$
 $2 + 5 = 7$

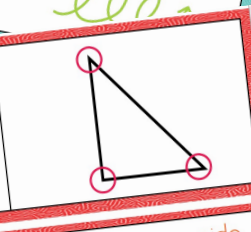


SUM
the answer to an addition problem

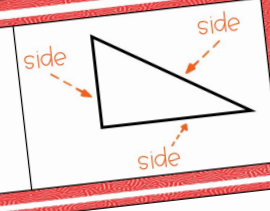
$15 + 20 = 35$

STANDARD ALGEBRA
the common process

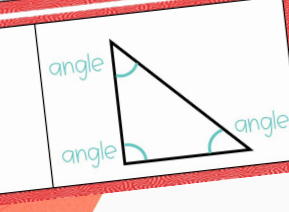
VERTEX
a corner or point where two lines meet
*vertices is the plural form of vertex



SIDE
a line that joins two vertices



ANGLE
the space between two intersecting lines




Save on paper! These standards-based math cards come 3 to a page for easy printing.

MULTIPLICATION

VOCABULARY CARDS



NOT SO WIMPY TEACHER

AREA & PERIMETER

VOCABULARY CARDS



COMMUTATIVE PROPERTY

Changing the order of factors without changing the product

$$8 \times 4 = 32$$

$$4 \times 8 = 32$$

NOT SO WIMPY TEACHER

RECTILINEAR

a shape that can be partitioned into rectangles



PARENTHESES

to group numbers or operations

()

NOT SO WIMPY TEACHER

AREA

the amount of space taken up by a shape



PERIMETER

the distance around the outside of a shape



MULTIPLES OF TEN

product of a number when multiplied by 10

10, 20, 30, 40,
50, 60, 70, 80
90, 100

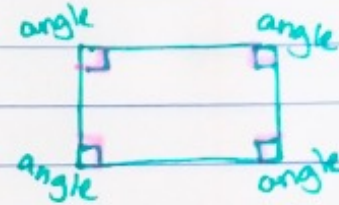
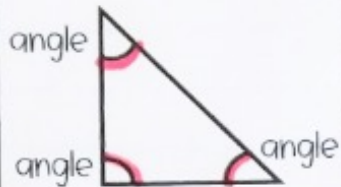
NOT SO WIMPY TEACHER



Low prep and ready for word walls and small group work

ANGLE

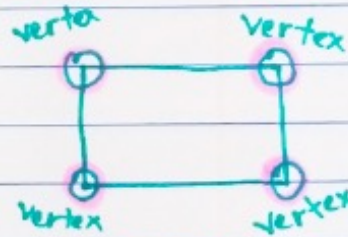
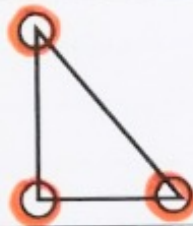
the space created inside two intersecting lines



VERTEX

a corner or point where two lines meet

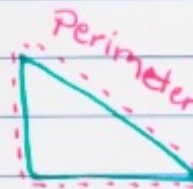
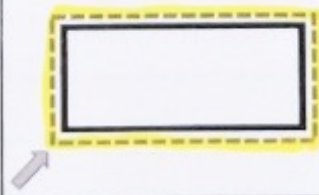
*Vertices is the plural form of vertex.



4 vertices

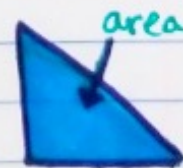
PERIMETER

the distance around the outside of a shape



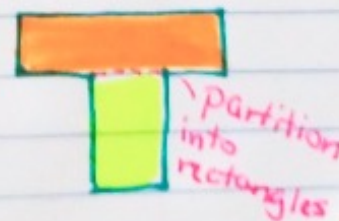
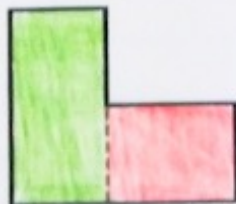
AREA

the amount of space taken up by a shape



RECTILINEAR

a shape that can be partitioned into rectangles



partition into rectangles



Great for student notebooks, individual practice, and reference materials

TEACHER DIRECTIONS

WHAT IS INCLUDED:

- Vocabulary math cards for third grade, (10 unique cards, 120 cards total) in both color and black & white
- A guide showing each vocabulary term organized by unit
- Additional blank cards for each unit for writing custom terms
- Editable vocabulary card PowerPoint template for typing custom terms

SKIP COUNTING

counting by a number

5, 10, 15,
20, 25, 30,

STANDARD FORM

when a number is written

543

LINE PLOT

displays data using points



ARRAY

a set of objects arranged into rows and columns



OPTIONS FOR USING MATH VOCABULARY CARDS

- Introduce key vocabulary at the beginning of each unit. You can introduce all the vocabulary at once or introduce new terms with each lesson.
- Have students copy definitions and visual depictions in a math notebook.
- Display in the classroom for reference during the unit and/or all year long.
- Photocopy vocabulary cards for student notebooks.
- Use as review before unit tests, benchmark tests, or standardized assessments.

PLACE VALUE

VOCABULARY CARDS



NOT SO WIMPY TEACHER

NOT SO WIMPY TEACHER

Teacher directions and card template included so you can add your own vocabulary words.

THIRD GRADE VOCABULARY CARDS

Place Value	Addition & Subtraction	Multiplication	Division
Digit	Addends	Array	Arrays
Expanded Form	Addition	Associative Property	Dividend
Horizontal	Associative Property	Column	Division
Hundreds	Commutative Property	Commutative Property	Divisor
Midpoint	Difference	Equal Groups	Equal Groups
Ones	Expanded Form	Factors	Fact Family
Place Value	Hundreds	Identity Property	Factor
Place Value Blocks	Minuend	Multiples	Product
Rounding	Model	Multiples Of Ten	Quotient
Skip Counting	Ones	Parentheses	Repeated Subtraction
Standard Form	Operation	Product	Tape Diagram
Tens	Parentheses	Repeated Addition	Variable
Vertical	Place Value	Row	
	Standard Algorithm	Skip Counting	
	Standard Form	Zero Property	
	Subtraction		
	Subtrahend		
	Sum		
	Tens		

122 (112 unique) standards-based math cards with an at a glance list for each skill set.



THIRD GRADE VOCABULARY CARDS

Area & Perimeter	Area & Perimeter	Measurement	Data
Angle	Trapezoid	Analog Clock	Bar Graph
Area	Triangle	Balance	Categories
Area Formula	Unit Square	Digital Clock	Key
Attributes	Vertex	Elapsed Time	Label
Distributive Property		Gram	Line Plot
Hexagon	Fractions	Hour Hand	Picture Graph
Octagon	Compare	Inch	Scale
Parallel	Denominator	Kilogram	Symbol
Pentagon	Equal To	Liter	Title
Perimeter	Equivalent	Mass	
Polygon	Fraction	Milliliter	
Quadrilateral	Greater Than	Minute Hand	
Rectangle	Less Than	Quarter	
Rectilinear	Numerator	Quarter Inch	
Regular	Partition	Ruler	
Rhombus	Unit Fraction	Scale	
Right Angle	Whole	Volume	
Side			
Square			
Square Unit			

©2015 WIMPY TEACHER

122 (112 unique) standards-based math cards with an at a glance list for each skill set.

