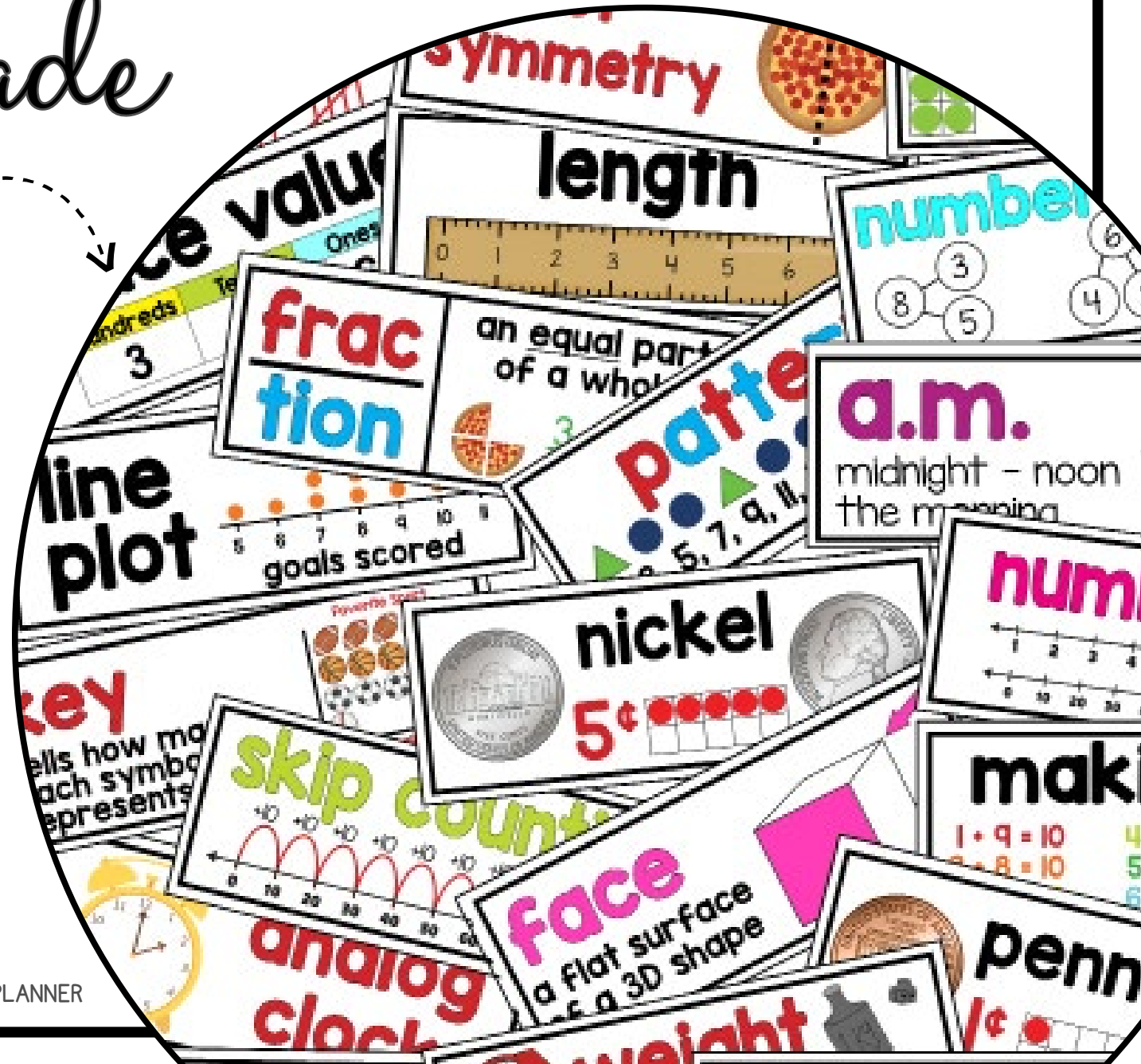


MATH WORD WALL

first grade

- 133 MATH TERMS ALIGNED TO THE COMMON CORE
- BRIGHT, CLEAN, & EASY-TO-READ
- CLEAR VISUALS WITH SIMPLE, KID-FRIENDLY DEFINITIONS



thank you STAY CONNECTED



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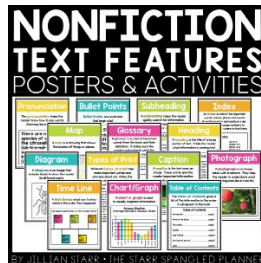
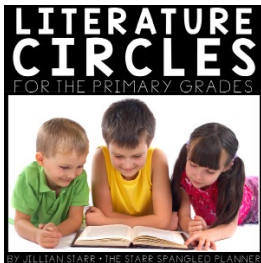
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ADDITIONAL

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about this resource

This resource includes a visual math word wall for 1st grade for the **ENTIRE YEAR**. These bright, clean cards contain student-friendly definitions and clear visuals to help your students internalize important math vocabulary. While these terms are common core aligned, I am happy to consider additional terms if you require them to match your content. You can email me with any requests at StarrSpangledPlanner@gmail.com.

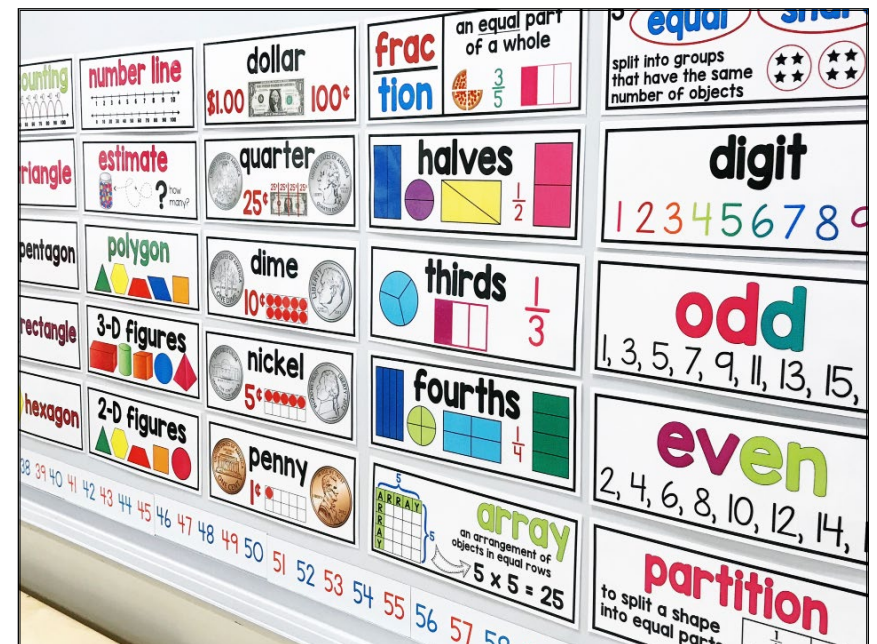
As of July 2017, this set includes 133 math terms (see next page for a full list.) There are an additional 15 terms at the end of this resource to include Canadian and Australian spellings and coins.

These words are organized by Common Core strand. This resource includes a full-page header for each strand, perfect to help organize your Math Word Wall display, or to help label your math center. There are also half page headers included, in case your space is limited.

These vocabulary cards print 2 per page in a landscape format. They are designed for easy assembly, so you only need to make one cut down the middle of the page. (making each card 4.25 x 11 inches)

I recommend printing on white card stock and laminating prior to cutting each page (this will save A LOT of cutting later!) I hope you and your students enjoy this resource! Feel free to contact me with any questions. Happy Teaching!

Jillian Starr [The Starr Spangled Planner]
starrspangledplanner@gmail.com



Here is the 2nd grade Math Wall in my classroom!

OPERATIONS AND ALGEBRAIC THINKING

add
addend
addition
associative property
bar model
column
commutative property
count on
counting
difference
doubles
equal
equation
estimate
even
fact family
growing pattern
minuend
number bond
odd
ordinal number
pattern
pattern unit
repeating pattern
symbol
row
skip counting
subtract
subtraction
subtrahend
sum

NUMBERS AND OPERATIONS IN BASE TEN

compare
compose
decompose
digit
expanded form
greater than
hundred
less than
making ten
number line
one
open number line
operation
place value
standard form
ten
ten frame
word form

NUMBERS

An additional 21 cards
are included to
visually represent
numbers 0-20.
Find them
toward the end
of this resource!

MEASUREMENT AND DATA



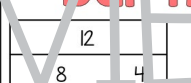
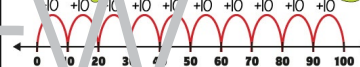

a.m.
analog clock
bar graph
centimeters
data
digital clock
dime
dollar
feet
hour
inches
key
length
line plot
measure
meters
minute
nickel
p.m.
penny
picture graph
quarter
second
tally marks
time
units

GEOMETRY

2D shapes
3D shapes
angles
attribute
circle
composite shape
cone
cube
cylinder
edge
equal group
equal share
face
fourths
fraction
halves
hexagon
intersect
line of symmetry
partition
pentagon
polygon
prism
pyramid
quarters
rectangle
rectangular prism
rhombus
sides
sphere
square
thirds
trapezoid
triangle
vertex
whole

aligned to the common core

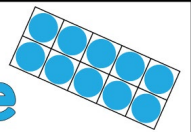
133 TERMS

<p>OPERATIONS AND ALGEBRAIC THINKING</p> <p>sum the result of adding two or more numbers together $1 + 1 = 2$</p>	<p>repeating pattern $\triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet$ A B A B A B A B A B</p>	<p>count on  +  ...6, 7, 8</p>	<p>column items arranged in a vertical line </p>
<p>fact family $2 + 3 = 5$ $5 - 3 = 2$ $3 + 2 = 5$ $5 - 2 = 3$</p>	<p>growing pattern $\triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet$ A B A B C A B C D </p>	<p>odd 1, 3, 5, 7, 9, 11, 13, 15, 17</p>	<p>row items arranged in a horizontal line </p>
<p>equal $4 + 1 = 3 + 2$ the same amount</p>	<p>difference the result of subtracting one number from another $2 - 1 = 1$</p>	<p>estimate  how many?</p>	<p>even 2, 4, 6, 8, 10, 12, 14, 16</p>
<p>equation a math sentence with an equal (=) sign and the amount on both sides are equal $1 + 1 = 2$ $2 - 1 = 1$</p>	<p>subtract to take one number away from another $2 - 1 = 1$</p>	<p>ordinal number order 1st 2nd 3rd</p>	<p>associative property $(2 + 3) + 4 = 2 + (3 + 4)$ $5 + 4 = 2 + 7$ changing the grouping of 3 or more factors does not change the product</p>
<p>addition $4 + 2 = 6$</p>	<p>subtrahend the number that is to be subtracted $3 - 2 = 1$</p>	<p>symbol $4 - ? = 7$ $* - 5 = 3$ $2 + 3 = *$</p>	<p>commutative property changing the order of the addends in an addition sentence does not change the sum $1 + 3 = 4$ $3 + 4 = 7$</p>
<p>subtraction $6 - 2 = 4$</p>	<p>minuend the number from which another is subtracted $3 - 2 = 1$</p>	<p>counting 1, 2, 3, 4, 5, 6, 7, 8</p>	<p>bar model  </p>
<p>add to bring two or more numbers together to make a new total $1 + 1 = 2$</p>	<p>pattern $\triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet \triangle \bullet$ 1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21</p>	<p>skip counting $10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 + 10$ </p>	<p>number bond    </p>
<p>addend Any of the numbers that are added together $1 + 1 = 2$</p>	<p>pattern unit  the part of a pattern that repeats</p>	<p>doubles $1 + 1 = 2$ $4 + 4 = 8$ $7 + 7 = 14$ $2 + 2 = 4$ $5 + 5 = 10$ $8 + 8 = 16$ $3 + 3 = 6$ $6 + 6 = 12$ $9 + 9 = 18$</p>	<p>number line </p>
			<p>open number line you pick which numbers to include based on what problem you are trying to solve</p>

NUMBERS AND OPERATIONS IN BASE TEN

making ten

$1 + 9 = 10$	$4 + 6 = 10$	$7 + 3 = 10$
$2 + 8 = 10$	$5 + 5 = 10$	$8 + 2 = 10$
$3 + 7 = 10$	$6 + 4 = 10$	$9 + 1 = 10$



aligned to the common core

133 TERMS

place value Hundreds Tens Ones 3 2 6	standard form 326	halves 	intersect 	square
hundred 326	expanded form $300 + 20 + 6$	thirds $\frac{1}{3}$ 	composite shape 	triangle
ten 326	operation $+$ $-$ $+$ $-$	fourths $\frac{1}{4}$ 	polygon 	quadrilateral
one 326	digit 1 2 3 4 5 6 7 8 9 0	quarters $\frac{1}{4}$ 	circle 	rhombus
greater > than	compose $2 + 10 + 300 = 312$ to make up a number by putting together other existing numbers	fraction an equal part of a whole $\frac{3}{5}$ 	trapezoid 	angles
less < than	decompose $827 = 800 + 20 + 7$ to break up a number into smaller existing numbers	whole all, everything, total amount, all of the parts 	pentagon 	sides
compare $1 < 3$ $5 > 2$	GEOMETRY	equal share split into groups that have the same number of objects $\frac{5}{5}$	hexagon 	2-D shapes
word form three hundred twenty-six		equal group split into groups that have the same number of objects $\frac{5}{5}$	rectangle 	3-D shapes

aligned to the common core

133 TERMS

sphere

line of symmetry

units
 cms hour
 inches METER

hour
 1 hour = 60 minutes

12 inches = 1 foot
 A unit of measure for length

feet

vertex

partition
 to split a shape into equal parts

dollar
 \$1.00 100¢

minute
 1 minute = 60 seconds

12 inches = 1 foot
 A unit of measure for length

inches

cylinder

attribute
 FIG orange

penny
 1¢

second
 60 seconds = 1 minute

centimeters
 100 centimeters = 1 meter
 Unit of measure for length

rectangular prism

face
 a flat surface of a 3D shape

nickel
 5¢

time
 1:45

100 centimeters = 1 meter
 Unit of measure for length

meters

cube

edge
 the side of a polygon or line segment where two faces of a solid figure meet

dime
 10¢

digital clock
 1:45

data

What is your favorite ice cream?

vanilla	
chocolate	
strawberry	

vanilla	5
chocolate	7
strawberry	2

cone

MEASUREMENT AND DATA

quarter
 25¢

analog clock

tally marks

5 10 15 20

pyramid
 A solid 3D shape. The base is a polygon. The sides are triangles that meet at the top (apex)

line plot

a.m.
 midnight - noon
 the morning

length

bar graph

Favorite subject

prism
 A solid 3D shape with 2 identical parallel bases.

key
 tells how many each symbol represents

Favorite Sport

Key: Each ball represents 2 students

p.m.
 noon - midnight
 the afternoon & evening

measure

picture graph

Favorite Sport

Key: Each ball represents 2 students

visual cards
for numbers 0-20

NUMBERS



zero
0

one
1

six
6

eleven
11

sixteen
16

two
2

seven
7

twelve
12

seventeen
17

three
3

eight
8

thirteen
13

eighteen
18

four
4

nine
9

fourteen
14

nineteen
19

five
5

ten
10

fifteen
15

twenty
20

Australian & Canadian spellings & coins

EXTRAS!!!

full page headers

OPERATIONS AND ALGEBRAIC THINKING

MEASUREMENT AND DATA

WORD WALL CARDS FOR CANADIAN & AUSTRALIAN CLASSROOMS

20 Cent
20¢

penny
1¢

NUMBERS AND OPERATIONS IN BASE TEN

GEOMETRY

50 Cent
50¢

nickel
5¢

centimetres

10 centimetres = 1 metre
Unit of measure for length

5 Cent
5¢

dime
10¢

half page headers

100 centimetres = 1 metre
metres

Unit of measure for length

10 Cent
10¢

quarter
25¢

cms units foot
hour inches METRE

dollar
\$1.00

dollar
\$1.00

OPERATIONS AND ALGEBRAIC THINKING

MEASUREMENT AND DATA

quarters

$\frac{1}{4}$

2 dollar
\$2.00

2 dollar
\$2.00

NUMBERS AND OPERATIONS IN BASE TEN

GEOMETRY