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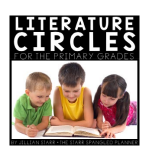
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ADDITIONAL

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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.

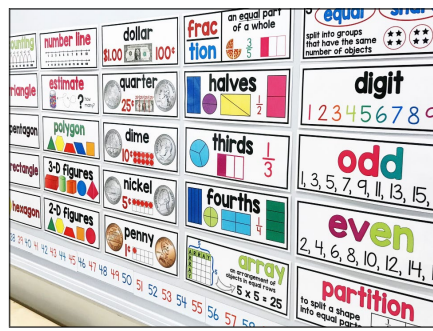
These words are organized by Common Core strand. This resource includes a full-page header for each strand, perfect to help organize your Math Word Wall display, or to help label your math center. There are also half page

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 made one cut down the middle of the page. (making each card 4.25 x II 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 ALSEBRAIC THINKINS

add addend addition associative property bar model column commutative property count on countina difference doubles eaual eduation 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 areater 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 2l 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 lenath line plot measure meters minute nickel p.m. penny picture graph auarter second tally marks time units

SEOMETRY

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

alighed to the common core

3311115









































=







8 + 2 = 10



to bring two or more

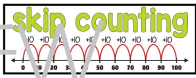
numbers together to

make a new total



the number from

which a v ther is













open number line

you pick which numbers to include based on what problem you are trying to solve

alighed to the common core

33 TERY 5















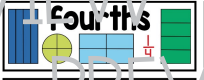














































compare







rectangle



word form





aligned to the common core

133 TERMS





















































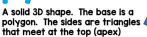


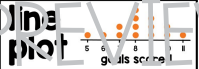




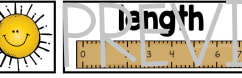




















tells how many each symbol represents





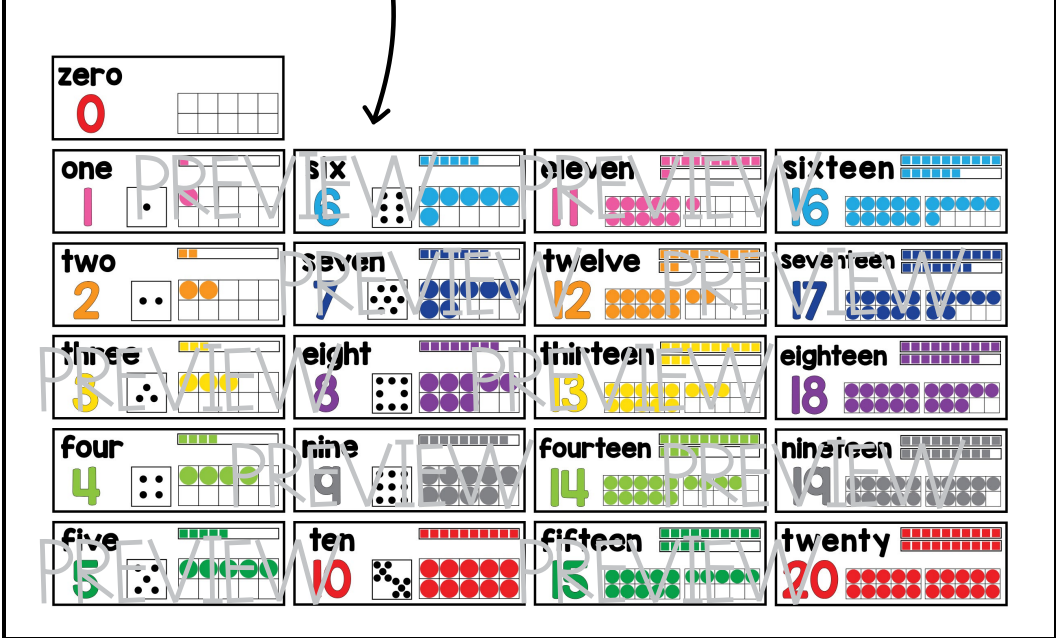






visual cards for numbers 0-20

NUMBERS



Australian & Canadian spellings & coins

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full page headers

OPERATIONS

INDIALSESSAIC

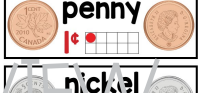
THINKINS



WORD WALL
CARDS FOR
CANADIAN
& AUSTRALIAN
CLASSROOMS



50 Cent













5411041





cms units foot



aciiar

\$1.00



dollar

\$1.00













SEOMETRY