

## English Language Arts

- Create nonfiction books that include text features
- Expand vocabulary by using prior knowledge & context clues
- Use nonfiction text features to comprehend

## Math

- Building number sense
- Use multiple strategies to subtract within 1000
- See math vocabulary words on following page

## Social Studies

- Integrated with ELA
- Communities change over time and they may include diverse cultural groups.

## Technology

- Brainpop Jr- Internet safety
- Continue working on Typing Web & Xtra Math



## Upcoming Events

- September 4th: No School- Labor Day
- September 22nd: Kick Ball Karnival 6-8 PM

## From your 3rd grade teachers...

\*\*\* Students will be assigned a community project for our Social Studies unit and will have until Friday, September 29th to complete this assignment.\*\*\*

\*Sauder PTG's entire directory and volunteer sign-up process will be paperless! Please visit <http://www.sauderptg.com> to sign-up. Throughout the school year, you will have access to the following features: Online Sauder Directory; Volunteer Sign-up Sheet; Classroom Party Sign Up Sheets; Spirit Wear Store; Event Tickets; Race for Education donations accepted through Pay-Pal; Email Blasts & Newsletters.

## Fundations Unit 1:

"Sound Alikes" (words to study)

Children should know how to spell these words, know their meanings in context, & be able to compose sentences using these words correctly.

\*know/no, which/witch

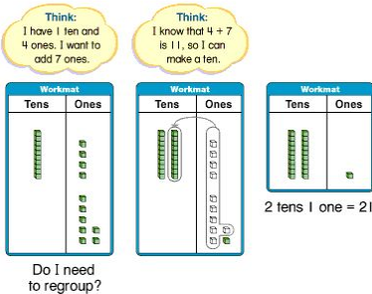


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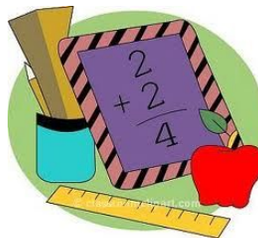
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# Chapter 1 Go Math Vocabulary

Word	Pictures	Definition
add		<p>The process of finding the total number of items when two or more groups of items are joined; the opposite operation of subtraction.</p>
difference		<p>The answer to a subtraction problem.</p>
even	<p>Even</p> <p>Numbers ending in</p> 	<p>A whole number that has a 0,2,4,6,8 in the ones place.</p>
odd	<p>Odd</p> <p>Numbers ending in</p> 	<p>A whole number that has a 1,3,5,7, or 9 in the ones place</p>
regroup		<p>To exchange amounts of equal value to rename a number.</p> <p>Example: <math>5+8=13</math> or 1 ten and 3 ones</p>
subtract		<p>The process of finding how many are left when a number of items are taken away from a group of items; the process of finding the difference when two groups are compared; the opposite operation of addition.</p>

**sum**



The answer to an addition problem.  
Example:  $6+4=10$

**place value**



The value of each digit in a number, based on the location of the digit  
Example: ones, tens, hundreds, thousands

**associate property of addition**



The property that states that you can group addends in different ways and still get the same sum.

**commutative property of addition**



The property that states that you can add two or more numbers in any order and get the same sum.

**compatible numbers**

**Mental Maths**  
**Compatible Numbers**

Numbers that when added produce a 'tidy sum' - usually ending in a zero.

Numbers that add to 10			Numbers that add to 100		
4	3	9	70	56	88
0	1	8	60	4	30
5	2	10	44	29	75
1	5	2	67	71	96
8	7	6	12	25	33
		9	40	45	55

TOP NOTCH

Numbers that are easy to compute with mentally.

**estimate**



To find about how many or how much.

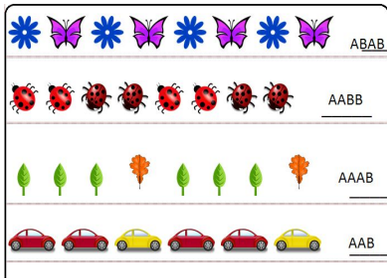
**identity property of addition**

$3 + 0 = 3$

$0 + 91 = 91$

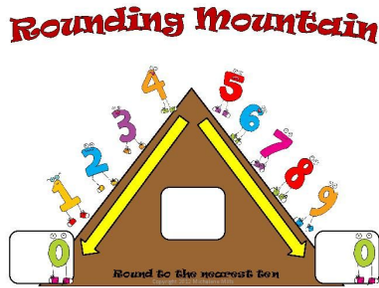
The property that states that when you add zero to a number, the result is that number.

**pattern**



An ordered set of numbers or objects in which the order helps you predict what will come next.

**round**



To replace a number with another number that tells about how many or how much