

English Language Arts

- Implementing **THE Daily 5 & CAFE** (PLEASE check out class websites for more information on this & much more!)
- **BUILDING** reading & writing stamina
- **Spelling** grade level words

Upcoming Events

- August 29th: Picture Day
- September 1st: No School
- September 4th: No School- Labor Day
- September 22nd: Kick Ball "Kick Off" 6-8 PM



Math

- GoMath Chapter 1: Operations & Algebraic Thinking
- Numbers & Operations in Base Ten
- We will be using the GoMath Standards Practice book for math homework this year. Your child's teacher will let you know soon how it will be used in their individual classroom.

Social Studies

- **Get to know you activities**
- **Build classroom community**

Technology

- Introduce Typing Web, Xtramath, and explore classroom websites

From your 3rd grade teachers...

We had a fantastic first week of school and are excited for the year ahead! This is a weekly newsletter that we will share with you each Monday. **Specific classroom information** will be sent via Class Dojo, & email. **PLEASE return all school forms as soon as possible!**

Thank you!

*Sauder PTG's entire directory and volunteer sign-up process will be paperless! Please visit <http://bit.ly/sauderfamily> 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.

Thank you to everyone that donated items from our classrooms. We truly appreciate your generosity!

Fundations Unit 1:

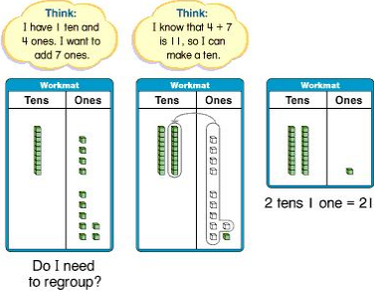
"Sound Alikes" (words to study)

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

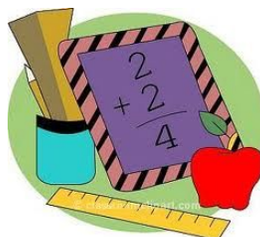
***know/no, which/witch**



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: $5+8=13$ 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

$$\begin{matrix} \bullet & \bullet & \bullet & + & \bullet & \bullet & \bullet \\ (6 + 3) + 4 \end{matrix} = \begin{matrix} \bullet & \bullet & \bullet & + & \bullet & \bullet & \bullet \\ 6 + (3 + 4) \end{matrix}$$

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

commutative property of addition

$$\begin{matrix} \bullet & \bullet & \bullet & + & \bullet & \bullet \\ 6 + 3 \end{matrix} = \begin{matrix} \bullet & \bullet & \bullet & + & \bullet & \bullet & \bullet \\ 3 + 6 \end{matrix}$$

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

Numbers that are easy to compute with mentally.

estimate



To find about how many or how much.

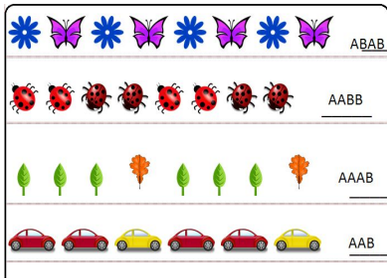
identity property of addition

$$3 + 0 = 3$$

$$0 + 91 = 91$$

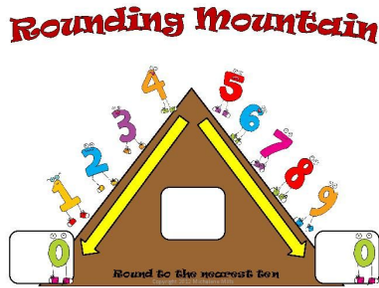
The property that states that when you add zero to a number, the result is that number.

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