

3rd Grade Gazette

September 8, 2014

Upcoming Events

September

8-12th – Grandparents invited to come in lunch in honor of Grandparents Day

11th – Patriot Day – wear red, white, and blue

12th – GMS

19th – Fundraiser Kick Off

24th – Progress Reports go home

Homework

Please continue reading nightly and filling out reading log in planner. This can be found on page 154. The expectation at this time of the year is to read 20 minutes nightly. Please sign the reading log when your child completes it. Thank you for seeing this is done every night. Building their reading stamina is so important!

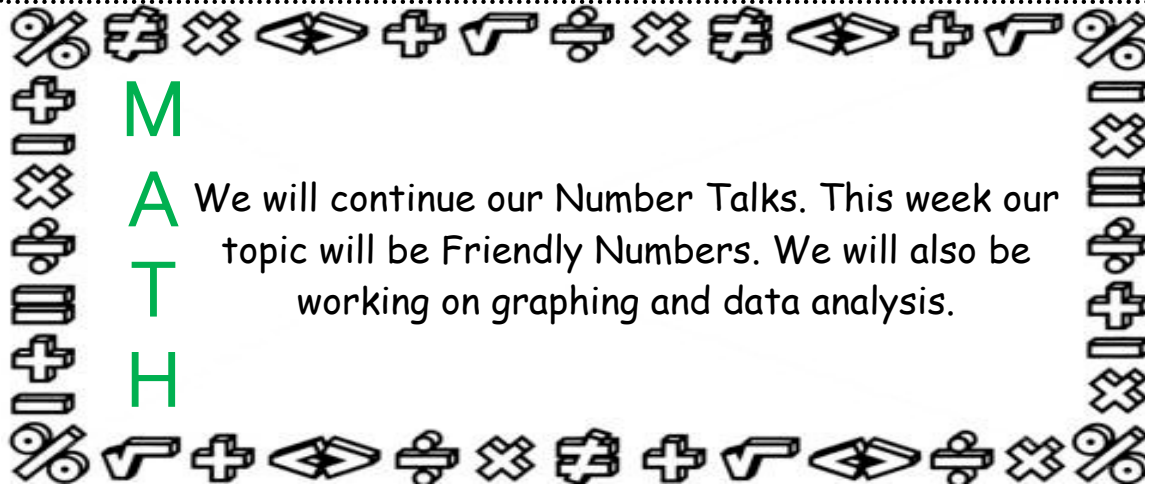
Reminders

Lunch – Yay! You may come eat with your child now! Please remember when you come to eat lunch with your child, it is only your child you will eat with. There will be no more friends joining students. First, it allows you as a parent to spend time with your child, and secondly, with the large amount of allergies now, it protects students from any possible reaction from a food product brought in.

Background Check– If you plan on volunteering at the school in any capacity, going on field trips, helping with field day, etc.. you must have a current background check on file. It usually takes about 2 weeks to get approved. So don't delay!

Dress code

Shorts and skirts must be fingertip length. Shirts have to be at least 3 fingers wide. No muscle/jersey shirts for boys unless a t-shirt is worn underneath.



M

A

T

H

We will continue our Number Talks. This week our topic will be Friendly Numbers. We will also be working on graphing and data analysis.

Science



This week we will start our first unit in science. Science safety will be explored. We will also begin a study on matter.

Writing

We will continue talking about the writing process. We will also continue writing personal narratives.

Reading

In reading we will continue our talk about metacognition (thinking about your thinking). We will be working on visualizing with non-fiction texts. We will also be learning about non-fiction text features.

