

# 1st - 3rd Classroom Newsletter

September 26<sup>th</sup> - September 30<sup>th</sup>

Hello Parents and Families!

Student presentations this past week were great. Many of the students engineered some fascinating animals that adapted to their ecosystems. Ask your child about their animal they created with a partner.

On Mondays, Tuesdays and Thursdays our students participate in PE. Students play games that require running and being active outdoors. On those days, it would be helpful if your child has a pair of gym shoes. They do not have to be expensive or fancy. It may be more convenient for your child to leave them in the classroom.

Have a great weekend.

Thanks, Melissa

Ouestions to ask:

Show me different way to write a number (double digit for 1st grade and triple digit number for 2<sup>nd</sup> grade).

## **Important Dates**

September 27th - S&B Burgers

September 28th - Locally Grown Meeting

October 7th - Noon dismissal with childcare

October 10th- No School

October 31st- Oktoberfest

Please check out the monthly New School newsletter for other important details!

#### September Birthdays

13th - Gabe

26th - Camille

28th - Autumn

For the week of September 26th in our class...

Math:

1<sup>st</sup> grade: Understanding hundreds, tens and

ones

2<sup>nd</sup> grade, Numbers to 1,000 and comparing

multiple digit numbers.

### Language Arts: Green Group:

Comprehension: Text and Graphic Features

*Fluency: Intonation* 

Phonics: Short vowel e words

*Grammar: Adjectives* 

Writing: Writing sentences and a class story

Lucia's Neighborhood by George Stories:

Ancona

## **Orange and Purple:**

Comprehension: Story Structure

Phonics: consonant blends (2<sup>nd</sup> grade) Grammar: Singular and Plural Nouns

Writing: Narrative: True Stories

Vocabulary Strategies: Base words and Ending

and Antonyms and Synonymous

Stories: Teachers Pet by Dayle Ann Dodds

<u>Destiny's Gift</u> by Natasha Tarpley

Read Alouds: Chocolate Fever by Robert

Kimmel Smith.

Science: We will be studying food chains and the flow of energy by putting together our own food chains.

My contact information:

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