

# THIRD GRADE NEWS

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## Dates

- 3/8 Mrs. Joyner's Class to Apple Store
- 3/13 Pasta for Pennies begins.
- 3/15 Ms. Johnson's Class to Apple Store
- 3/22 Picture Day
- 3/30 International Festival of Learning
- 3/31 Snow Make Up Day

## Math Night

Thanks to all who came out to Third Grade Math Night last week. Due to technical difficulties, we weren't able to hear the video. Here's the link to the Progression of Fractions video. Please stop watching at the 5 minute mark.

<http://bit.ly/fractionsprogression>

## Curriculum

### Reading

- Students will refer to stories, dramas, and poems and determine how each successive part builds upon earlier sections.
- Students will explain how a text's illustrations contributes to what's conveyed by the words in a story.

### Writing

- Students will continue planet research papers.

### Math

- Students will continue to solve problems involving area and perimeter of polygons.
- Students will understand a fraction as the quantity formed by 1 part when a whole is partitioned into equal parts.

### Science

- Students will discuss the function of plant structures (roots, stem, leaves, flowers) as it relates to the survival of plants in their environment and explain how environmental conditions determine how well plants survive and grow.

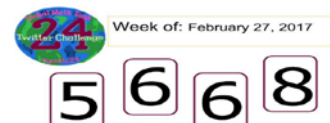
## Dr. Seuss Trivia

### Guess the Book!

From there to here  
From here to there  
Funny things are everywhere.

Congratulations to **ChrisFavour** in Ms. Hotaling's class, **Raelynn** in Ms. Johnson's class, **Jenssen** in Mrs. Mitchell's class, and **Ian** in Mrs. White/ Ms. Peterson's class for correctly guessing that the quote above comes from One Fish Two Fish Red Fish Blue Fish. They won a prize pack filled with different Dr. Seuss items!

## Global Math Task Challenge



You can add, subtract, multiply, and divide. You must use all four numbers from the Twitter post. However, you can ONLY use each number ONCE.

Can your child figure out a solution to last week's challenge? Let her/him give it a try! **Turn in all solutions to your child's math teacher by Friday, March 10<sup>th</sup>.**