



# Second Grade News

August 31, 2018

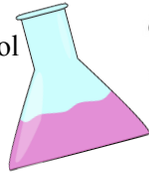
## Reminders

- Submit your Volunteer Application by going to the HRES webpage. Click on the Parents folder. An application must be completed each year before you can volunteer in our classroom and chaperone field trips.

Special Area Rotation  
M-X/ T-4/W-5 / TH-6 / F-1

## Upcoming Events

- 9/3 Labor Day – NO SCHOOL
- 9/6 Open House @ 6:45-7:25
- 9/7 First Friday STEAM Assembly for students @ 1:30 pm
- 9/10 Good News Club begins afterschool
- 9/14 Sea to See for 2<sup>nd</sup> Grade
- 9/19 Fall Holiday – NO SCHOOL



## 2<sup>nd</sup> Grade Homework Schedule

Your child is expected to read AR for 15 minutes each night.

M-Math  
T-Math & Fluency returned  
W-Math  
TH- Math  
F-Math & Fluency comes home

## This Week's Focus

Dear Parents,

Students are progressing as Second Grade thinkers and doers. Independence is growing and friendship are blooming. As graded work comes home, please take a couple of minutes to praise your child's efforts and set goals for the next week. Reflecting on learning and setting reasonable goals are important skills that we have been working on in class.

Open House is this coming Thursday evening. Together we will discuss our Second Grade curriculum and answer any questions you may have about your child's learning. Also, we will schedule conferences. So, you may want to bring your calendar with you on Thursday night.

Happy Friday! Let's have a super and safe three day weekend! ☺

### Learning Goals

**U1W2 Spelling/Grammar tests 9/6**

**U1W2 Fresh Read/Writing tests 9/7**

**Wonders** – Unit 1, Week 2

**Phonics** – short e, short o, short u

**HF words:** could, find, funny, green, how, little, one, or see, sounds

**Comprehension** – character, setting, events

**Grammar** – command and exclamatory sentences

Spelling/ Grammar tests on

Fresh Read test on

**Go Math** – Chapter 1, Number Concepts

How do you use place value to find the values of numbers and describe numbers in different ways?

**Fusions-** Unit 1, Work Like a Scientist \*

Students will investigate how scientists use inquiry skills and tools to answer questions.

\*use printed study guide and digital lessons for home support

**Unit 1 Science Test on  
Friday, September 7**