



Second Grade News

August 17, 2018

Reminders

* Our Guidance Counselors provide counseling for students who are processing challenging life situations. If you are interested in this service for your child, please contact your child's teacher.

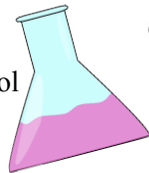
Special Area Rotation

Day 1-P.E. Day 2-Art Day 3-Music

Day 4-P.E. Day 5-P.E. Day 6-Guidance

Upcoming Events

- 8/20 AR begins / Parent Portal Opens
- 8/23 SAC @ 6:00 pm/ PTO @ 7:00 pm
- 8/24 Volunteer Orientation
- 9/3 Labor Day – NO SCHOOL
- 9/6 Open House @ 6:45-7:25
- 9/10 Good News Club begins afterschool
- 9/19 Fall Holiday – NO SCHOOL



2nd 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

This Week's Focus

Dear Parents,

Has your 2nd grader been talking about Mileage Club? The Mileages club is a running/walking club that meets before school each morning at 8:05. Parents are also welcome to join. A PE teacher will come to the cafeteria to gather students and lead them to the track. Your child will earn a stamp for each lap around the track. When your walker/runner earns 20 stamps, he/she will receive a chain and a plastic foot pendent. There are other incentives to join this healthy club. Please take a look at the HRES webpage, under the Physical Education tab for more information on the Mileage Club. Not only do the children enjoy the opportunity to visit before school, they benefit from moving to wake up brains for a full day of learning. ☺

Learning Goals

Wonders – Unit 1, Week 1

Phonics – short a, short i

HF words: blue, even, yellow, help, put, for, ball, there, both, why

Comprehension – Students will use key details from the text to describe how characters in a story respond to major events and challenges.

Grammar – statements and questions

Go Math – Chapter 1, Number Concepts

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

Social Studies- Conflict Resolution

Science- 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