

MRS. LEWIS' GAZETTE

A WEEKLY NEWSLETTER FROM MRS. LEWIS

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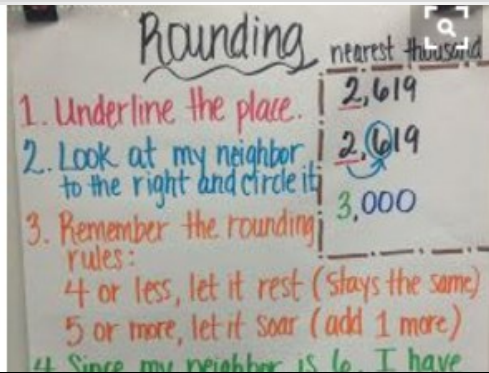
Volume 1, Issue 4

August 29, 2016



Family Game Night

Trailside Point will be hosting the annual Family Game Night on Monday, August 29th from 5:00-6:30 p.m. in the cafeteria. This is a great time to spend with family playing board games. Hope you are able to come!



Subobjectives: Rounding to Estimate and Place Value

In math this week, the students are subtracting whole numbers and subtracting across zeros. Just like when learning to add whole numbers, the students need to have a good foundation in rounding to estimate and place value knowledge. Those sub-objectives are the focus before each lesson. We are also reviewing these sub-objectives in PAWS.

Study Guide for Vertebrates and Invertebrates

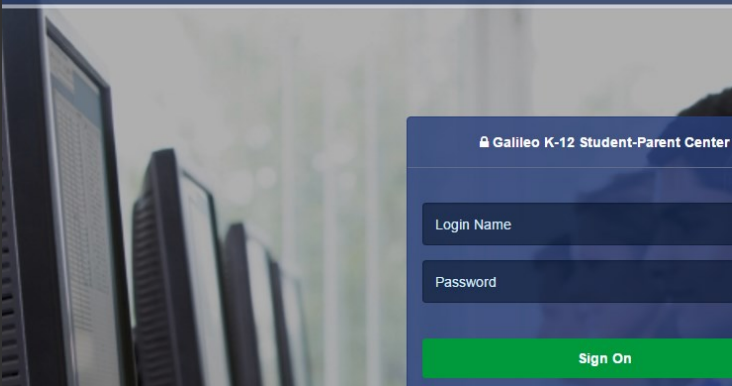
are topics that will be tested on your Science Assessment. Remember to focus on the **vocabulary** as well as animals that make up the different animal groups.

- What is a vertebrate? (an animal with a backbone, and an internal skeleton)
- What types of animals would be in this group?
- What is an invertebrate and what traits do they share? (animals without backbones)
- All arthropods have segmented bodies.
All fish are cold blooded.
- What trait do MOST amphibians share? (smooth, moist skin)
- Be able to name examples of:
- Mammal (dolphin, human, seal)
 - Arthropods (bees)
 - Annelids (worms and leeches)
 - cnidarian (jellyfish)
 - Mollusk (octopus, squid, snail, clam)
 - arthropod (spiders)
 - Echinoderm (sea urchins, sea stars, coral)

Study Guides/Homework

Our homework packets have changed. Instead of having additional comprehension and math pages, the 4th grade team has decided to have the students review the concepts that were learned throughout the week for Math, ELA, and Science. Therefore, you will see study guides for those three subjects, a reading log, and they can practice their spelling word list in Spelling City.

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Assessments created using Galileo and Nearpod

To help guide our instruction, we utilize class and benchmark assessments. The students are immediately able to see the answers to the questions they respond to by using both ATI/Galileo and Nearpod in class.

This will also help prepare them for the first benchmark Galileo Test the beginning of October.

This week, the students take their Pre-test in Galileo.

Upcoming Events

August 29th, 30th, and 31st
GALILEO
ELA, Math, Science Pre-tests

August 29th
Family Game Night
5:00-6:30 p.m.
Cafeteria

September 5th
Labor Day
No School