

# Mrs. Barnett and Mrs. Traweek September 28 - October 2, 2020



### Math

This week in math, students will take a math vocabulary test on Tuesday (Sept. 29) and a unit test on Friday (Oct. 2<sup>nd</sup>). Also, if your child hasn't made an A on the multiplication fact test, they will re-test on Friday, October 2<sup>nd</sup>. Thank you so much for all you have done to help your child prepare for the fact test! It hasn't gone unnoticed!

### Homework

<u>Monday</u> - Study math vocabulary words. Each student has a copy in their binder. Vocabulary test tomorrow (Tuesday). Also, complete multiplication fact sheet (Re-test Friday). **Tuesday** - Complete multiplication fact sheet.

<u>Wednesday</u>- Begin studying math review sheet for unit test and complete fact sheet.

<u>Thursday</u>- Study review sheet and get it signed for bonus pts and complete fact sheet.

#### Language Arts:

The Tale of Despereaux

#### Homework:

Monday: Scrambled Similes worksheet

Tuesday: Be here on time, get a good night's rest, and eat a good breakfast (Case test tomorrow)

Thursday: Circle the similes worksheet

### **SCIENCE**

We will continue our unit on earth's spheres and the water cycle. Students will have a test on Monday, October  $5^{th}$ . Students will need to study their vocabulary words on the back of the newsletter. They are also in the science journal.

#### Social Studies

Natural Disasters (one in class grade will be taken)

### <u>Important Dates</u>

September  $29^{\text{th}}$  - Math vocabulary test. Words can be found in child's binder.

September 30th - ELA Case Part 1

October 1st- ELA Case Part 2

October 1st-14th- Virtual Scholastic Book Fair

October 2<sup>nd</sup> - Multiplication Fact Re-test

October 2<sup>nd</sup> - Unit test (Review sheet will go home at the beginning of the week)

October 6th- Math Case

October  $9^{th}$ - Kona Ice - Students may bring \$2 to purchase a kiddie cup.

October 12th - No School for Students

#### Parents.

If you would like to help our classroom, please consider donating a bag of your child's favorite individually wrapped candy. Send it to school with your child at your convenience for us to use as rewards for students. Thank you! - Mrs. Barnett and Mrs. Traweek

### Scholastic Book Fair

Pearl Upper will be hosting a Virtual Scholastic Book Fair October  $1^{st} - 14^{th}$ . This book fair will offer the same books as a traditional book fair, but all shopping will be done online and orders will ship directly to your house! You may shop beginning October  $1^{st}$  by going to <a href="www.scholastic.com/fair">www.scholastic.com/fair</a> or by searching for the Book Fair link on the Pearl Upper website.

# 1st 9 Weeks Incentive Party

Students who have met three of the four goals for the first nine weeks will receive an incentive in October.

- 1. Classroom Discipline- Students should have no more than 2 card flips during the first nine weeks.
- 2. Bus Discipline- Students cannot have any Bus Discipline Referrals during the first nine weeks.
- 3. Math iReady- Students must have an average of 80% or above on iReady lessons in Math.
- 4. ELA iReady- Students must have an average of 80% or above on iReady lessons in ELA.

## Science Vocabulary (Test Monday, October 5th)

- 1. Biosphere- all living things; food chains; "Life Zone".
- 2. Hydrosphere- all water on earth.
- 3. Geosphere- Solids of earth; rocks.
- 4. Atmosphere- blanket of air around the earth; meteorological features; weather; climate.
- 5. Water Cycle- the changes to water when it evaporates into the air, condenses into clouds, and the precipitates down to earth.
- 6. Precipitation- water droplets fall from the atmosphere in the form of rain, sleet, snow, or hail.
- 7. Condensation- the cooling of water in the atmosphere changing gas to a liquid.
- 8. Evaporation- the process that occurs when water changes from a liquid to a gas, caused by heat.
- 9. Transpiration- the passage of water vapor from a plant to the atmosphere.
- 10. Run off- rainfall that is not absorbed by soil and travels to the ocean.