

September

NEWSLETTER

Week of: September 25-29

Math:

Unit 2: Place Value, Decimals, and Powers of Ten

In this unit, students extend their understanding of the place value of numbers to include decimals through the thousandths place. Then, students use their understanding of place value to locate, compare, and order decimals to the thousandths place. Students will use place-value reasoning to round decimals to the tenths and hundredths places. Lastly, students will extend their understanding of whole number operations work to add and subtract decimals utilizing familiar representations, strategies based on place value and properties of operations.

Homework:

1. Read 30 minutes every night.
2. PRACTICE WORD STUDY WORDS IN SENTENCES
3. Weekly Reading Passage and Comprehension due each Friday.
4. Weekly math homework sheet due each Friday.

Word Study Words:

Tests will be writing a sentence with each word.

Word pattern: Tele-/Sub-

television, telephone, telescope, telecast, telemarketer, subway, subsoil, substitute, subject, subconscious

Test Friday September 29

ELA:

Grammar:

Conjunctions, Prepositions, Interjections

Writing:

Narrative

5W3a. Establish a situation and introduce a narrator/character; organize events sequentially
5W3b. Use narrative techniques to develop experience and events

5W3c. Use a variety of transition

words/phrases/clauses to sequence events

5W3d. Use concrete words and phrases

5W3e. Provide conclusion

Shared Reading:

Walk Two Moons by Sharon Creech

RL.5.3 I can compare and contrast characters, settings, or events.

Science:

S5P1 - Obtain, evaluate, and communicate information to explain the differences between a physical change and a chemical change.

Physical changes are those in which the shape, size, or state of the matter changes, but the substance is still essentially the same. For example, chopping up a carrot or ice melting into water are both physical changes. Chemical changes are those where one or more substances are combined to produce a new substance. At the end of a chemical change, you have a new substance. Burning a piece of paper would be a chemical change, as would baking a cake.

Reminders:

Report Cards go home October 12

Holiday October 16

Next 4-H Meeting
Friday, October 13 -
WEAR GREEN