4th Grade Newsletter



November 18-22

Mathematics: Mrs. Pinkerton and Mrs. Coleman <u>SKILLS:</u>

We will work on this standard:

4.NBT.5 Multiply a whole number of up to four digits by one digit whole number, and multiply two 2 digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculations by using equations, rectangular arrays, and/or area models. The students will be working on multiplying up to four digits by one digit this week. The students memorized their multiplication tables through 12 in third grade and we are now building on those basic facts. The area models and rectangular models are meant as aids in helping the students solve larger problems.

Language Arts- Mr. Reese and Mrs. Coleman

Ohio Standards:

Key Ideas and Details

RI.4.1 Refer to details and examples from the text when answering literal and inferential questions.

RL4.2 Analyze text to determine theme.

RL.4.3 analyze story elements

We are reading a story from our reading book. It is informational text. In grammar we will work on verbs. Vocabulary words will be sent home on Monday.

Spelling words

wiped covered mapped pleasing slipped putting traveled seeking visiting mixed shipped phoning offered smelling hiking checking fainted landed becoming wandering stunning

<u>Social Studies and Science</u> – Mrs. Pierce and Mrs. Coleman <u>Social Studies</u> - Chapter 7 Ohio as America - American Revolution Standards Addressed :

1. The order of significant events in Ohio and the United States can be shown on a timeline.

2. Primary and secondary sources can be used to create historical narratives.

4. The 13 colonies came together around a common cause of liberty and justice, uniting to fight for independence during the American Revolution and to form a new nation.

<u>Science</u>

4.ESS.1 Earth's surface has specific characteristics and landforms that can be identified.

About 70 percent of the Earth's surface is covered with water and most of that is the ocean. Only a small portion of the Earth's water is freshwater, which is found in rivers, lakes and groundwater. Earth's surface can change due to erosion and deposition of soil, rock or sediment. Catastrophic events such as flooding, volcanoes and earthquakes can create landforms.

<u>Language Arts</u>	<u>Math</u>	Science/ Social Studies
On Monday write spelling words On Wednesday study for spelling pretest. On Thursday study vocabulary words and spelling, if necessary	Monday-Homework Tuesday- No HW Wednesday-No HW Thursday-Homework Friday-No HW	Monday- No HW Tuesday- Science Workshee Wednesday-Social Studies Worksheet Thursday - No HW Friday- No HW