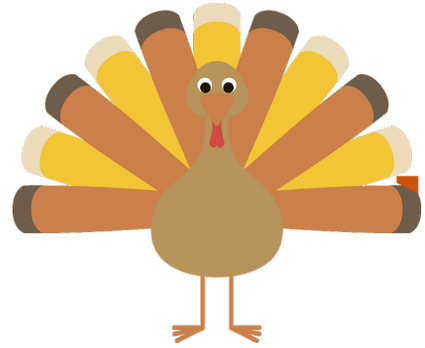


Third Grade Newsletter

November 2-6



Announcements:

- November 12: Report Cards
- November 20: 3rd Grade Wax Museum
- November 23 & 24 Distance Learning Days
- November 25-27: Thanksgiving Holiday

Activity Schedule:

Mon.-COMPUTER

Tues.-PE (Wear tennis shoes!)

Wed.-LIBRARY

Thurs.-ROTATION (9:05-10:05)

Fri.- MUSIC

- Our lunch time is 12:05

Weekly Objectives:

Reading: Biographies Amelia Earhart; A Legend in Flight

Reading Skills: Main idea and supporting details

Language: Possessive Nouns

Math: Use Multiplication Facts to Divide:
Division Facts

Math Lessons: 4-4, 4-5, 4-6, 4-7

Science: Magnetism and Layers of the Earth

Reminders:

Email Addresses:

Mrs. Kirkpatrick-

jkirkpatrick@madison-schools.com

Mrs. Rives:

jerives@madison-schools.com



Word Study:

-y: characterized by

Stormy

Crispy

Gloomy

Glittery

Fluffy

Vocabulary Words:

accomplishments- successfully completed goals or tasks

fatigue- tiredness

legend- a famous person who is known for a special talent or accomplishment

disappeared- stopped being in sight

navigator- a person who is responsible for directing to get from one place from another

Science Vocabulary:

New Words:

1. Mantle- the thickest layer of the Earth; semi-solid; always moving
2. Crust- the thinnest layer of the Earth; top layer
3. Outer Core- liquid and mostly metal; spins around the inner core
4. Inner Core- a solid metal ball; made of iron.
5. Igneous Rock- rocks formed from cooled and hardened magma.
6. Metamorphic Rock- rocks formed from heat and pressure.
7. Sedimentary Rock- when mud, sand, and pebbles get pressed in layers.
8. Rock Cycle- the series of processes that change one type of rock into another type of rock.

Old Words:

1. natural magnet: an object that is magnetic without human influence
2. permanent magnet: something that is always magnetic
3. electromagnet: a magnet that can be turned on and off with an electric current
4. magnetic pole: the point on a magnet where magnetic force is strongest
5. magnetic field: the area where a magnetic force acts

Tests:

Tuesday

- Topic 4 math quiz

Wednesday

- Science quiz on old words

Friday:

- Topic 4 Math TEST