

PARENT INVOLVEMENT GUIDE

MS. BOUDREAUX, MS. KNOBLOCH, & MRS. TABOR

WEEK OF NOVEMBER 6TH

Reminders:

- **Jeans** - Students may wear jeans on Fridays with a school shirt.
- **Snacks** - Students may bring a healthy snack to school (Ex: cheez its, animal crackers, granola bar, goldfish, grapes, chex mix, etc.)
- **Red Folders** - Red folders are sent home every Friday. Please review it, sign it, and return it to school on Monday.
- **Birthday Treats** - We would love to celebrate our students' birthdays with them in class. Please make sure there are enough treats for every student in the class.
- **Upcoming Events** -
 - November 6th-10th- 4H Food Drive (bring in non-perishable food items for a dress down pass)
 - November 20th-24th- Thanksgiving Holiday (no school)
 - November 28th- Holiday Pictures (more info to come)

Math: This week the students will learn about the following topics:

- Prime and composite numbers (M2 L25)
- Relationship with patterns (M2 L26)
- **Module 2, Topic E Quiz** (L21-26) on Wednesday, November 8th
- **Module 2 Test** on Friday, November 10th.

**Students received a math test review packet in class last week. Students must have their packet completed in class by Thursday, November 9th. We will review this packet in class.

Social Studies: This week we will cover the following:

- Understand the domestication of animals and how it affected hunter-gatherers
- Analyze a Neolithic and Catalhoyuk artifact to understand how early humans started to specialize in various skills

ELA: We will continue with the Guidebook unit, *The Lightning Thief*, by Rick Riordan to explore the central question: How do myths and other stories help us make sense of the world? Students will:

- Complete the section I quiz on Monday for a formative grade
- Begin reading *Where the Mountain Meets the Moon* by Grace Lin to determine why Minli goes on her quest and what happens along the way

Weekly fluency homework can be found in the students' purple folders. Completed folders must be returned by Friday.

Science: This week we will cover the following:

- Classify indicators of the presence of energy (L5)
- Investigate how the speed of an object is related to the energy of the object (L6-7)
- Make predictions of how energy of motion is transferred between objects during a collision (L8)
- **Module 2, Lesson 5 Conceptual Checkpoint Quiz** on Tuesday, November 7th.
- **Module 2, Lessons 1-5 Quiz** on Wednesday, November 8th.

Monday:

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Tuesday:

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Wednesday:

- Science Quiz
- Math Quiz

Thursday:

- Science Quiz

Friday:

- Math Test

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