

NOVEMBER NEWS

A NOTE FROM THE TEACHERS:

We are thankful for our students and their families. We continue to encourage respectful, responsible, and safe behaviors each day.

EVENTS

Mon, Nov. 3- End of MP1 (Grading & reporting: no school for students)

Mon, Nov. 10 to Fri, Nov. 14- Book Fair

Tues, Nov. 11; 6-7:30 pm- Literacy Night

Fri, Nov. 14- Personal Best Celebration;
10:05-10:30 am

Mon, Nov. 24- Early Release Day for students; Parent Teacher Conferences

Tues, Nov, 25- Early Release Day for students; Parent Teacher Conferences

Nov. 26, 27, & 28- Holidays (No School)

REMINDERS

- Be sure to sign up for a parent-teacher conference via ParentSquare.
- Ensure that take-home folders are checked daily.
- Please encourage your child to work on their homework each night which includes a Math practice page and Spelling practice
- [JRES Book Fair and eWallet Link](#)

MATH FOCUS

Second graders will complete Module 3 with the End of Module 3 assessment. We then begin Module 4 of the Eureka curriculum. This module builds on the Module 3 place value understanding, which enables students to compose and decompose place value units to add and subtract within 200. We will work on addition and subtraction of multi-digit numbers within 200 as a foundation for work with addition and subtraction within 1,000 in Module 5.

Module 4 Parent Tips- [English](#), [Spanish](#)



READING & WRITING

In reading, we are working through our ancient greek civilization unit and will be moving into a unit on greek myths. They are learning about the major contributions of ancient greek like the olympics and democracy. As we move into greek myths, they will get to read about the greek gods and goddesses. We will also be working on an opinion writing piece on ancient greek life. In our skills unit, student will be working on "tricky" spellings of words and we will be creating spelling trees in our classes as a resource for student use as they learn these spellings. They will also be learning about proper nouns, and plural noun formation.

SCIENCE/SOCIAL STUDIES

In Science, we will be learning about landforms and bodies of water. Students will identify where water is found on Earth. They will design their own island that includes seven landforms or water features.

In Social Studies, we will Identify the purpose and use of a globe and a variety of maps and atlases, such as school maps, neighborhood maps and simple atlases, and explain how people modify, protect, and adapt to their environment.

TEACHER CONTACTS

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