

THE LISTENING POST



March 31, 2025

eller_ruth@cusdk8.org

Mrs. Eller

Week at a Glance

Mon.

Math Facts, Word Power & Word Hunt

Spelling: Write words 2 times in ABC order

Reading: Check agenda/Calendar

Tue.

Math Facts, Word Power, & Word Hunt

Reading: Check agenda/Calendar

Math: Lesson 10.1

Wed.

Math Facts, Word Power, & Word Hunt

Reading: Check agenda/Calendar

Math: Lesson 10.2

Thur.

Math Facts, Word Power, & Word Hunt

Reading: Check agenda/Calendar

Spelling: Get quizzed and get a parent signature.

Math: Lesson 10.3

Fri.

Math Facts,

TURN IN READING LOG

Starting Pioneers!



This week we will be introduced to our new pioneer identities and join a wagon train, heading to California! We are going to have NEW names! Get ready for some FUN! Hooray!

No Excuse Words

all ready	already	whole	hole
cell	sell	familiar	divide
double	expect	kitchen	northern
southern	television	therefore	season
represent	ancient	column	particular

Book Clubs



We are on Chunk 4 for Book Clubs this week! That means you will **FINISH** your book!

We are following the same routine.

For each chapter, write jot dots for the most important things that happened. It's a good idea to be done and ready to discuss the Top 4 events and write post-its together on Thursday. The Book Club meetings will happen on Friday.

Got Rocks?



Our rock collections are really growing! Wow! At this point you should have at least a dozen rocks.

Please bring 3 next Monday.

And check carefully to make sure that you don't have duplicates. This gets a little trickier the more rocks you have.

Remember, I will help you!!!!

This week we will be trying to identify igneous rocks from our collections. You will need to identify at least 3. On our website on the Geology link, there is a slideshow that shows many kinds of igneous rocks. We also have LOTS of rocks in the classroom to use as a resource.

Geometry Begins!



Geometry is a unique branch of math! One tricky area is that it involves lots of **PRECISION** and specific tools in order to do this accurately. Students will need to use rulers. They will also need to have a protractor in order to measure angles. Protractors are not all the same. **Please bring a protractor to school and we'll check it together. I have sent home a sheet that shows tips for good vs. bad protractors.**