THE LISTENING POST

February 13, 2023

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Mrs. Eller

week at a 6 ance

Mon.

Math Facts

Spelling: Write words 2 times in ABC order Reading: Check agenda/reading contract Math: Worksheet "Subtract with Borrowing"

Tue.

Math Facts

Reading: Check agenda/reading contract

Math: Lesson 7.9

Wed.

Math Facts

Reading: Check agenda/reading contract Math: Worksheet "Distributive Way"

Thur.

Math Facts

Spelling: Get quizzed. Grade it and get it signed.

Reading: Check agenda/reading contract

Math: Chapter 7 Practice Test. Please go over this at home and practice anything that seems tricky.

Remember, this is a twin of the real test. Get a parent signature.

Math Facts

Math: Chapter 7 Test.

Book Clips

FYI, we are meeting every Monday for our Book Clubs. This is week 4 for our bookclub, which means we are finishing our book!



ALSO, as a reminder, we have "Partner Checkin" during the week, I meet with book partners to discuss their thinking. This happens either Thursday or Friday. Because of this, from now on I am asking your child to show me parent signatures on Mondays. This is because I want parents to see the grade and comments given during the Check-In.

Vasentines Day

Our party is **TOMORROW!**

Woo hoo! I sent a reminder last week that students should be bringing their valentines day cards.

It is allowed to attach a little surprise like stickers or a small candy etc. Also, the list of student names was included in the message last week on Parent Square. The party will be at 9:30. A big thanks to our wonderful room moms, Jing and Uma!

Got Rocks?

We are collecting rocks again. Please have 3 new rocks by Monday. Last week we talked about how to decide if you have a rock or a pebble. A Geology page is up on our website. It has pictures of pebbles. Hope it helps. Also, you don't want a lot of the same rock. So when you are holding 2 rocks, ask yourself, "How are these different?" Maybe one is smooth and one is scratchy. Or one is light and the other is heavy. Remember, nature doesn't creative identical rocks. One common rock is white with black spots. But one might have more black spots than the other. But they are still likely the same rock.

A lot of you showed me rocks to get feedback last week. AWESOME! I love talking about rocks and I really want to help you!

This week we are learning about minerals. There is a slide show on the website with lots of information about minerals.

NO EXCUSE Words

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across	alone	country	half
having	everyone	mother	before
never	neighbor	color	meant
famous	suddenly	question	those
buy	bye	bring	hoping