

THE BECKER BULLETIN

October
14, 2022



Math Night

Our Math Parent Involvement Night will be held this Thursday, October 20th, from 6-7:00. We'll use this time to go over what we do in class, school expectations, and the curriculum. I hope that everyone can attend.

A sign-up sheet for parent conferences is located by Mrs. Carr's desk. Please secure a time during PI Night.

Volunteer Opportunities

For our Math Parent Involvement Night on Thursday, October 20th, we will need between two and four parents to help with cooking duties from 1:00-1:45. Please email me or sign-up online. Any help would be greatly appreciated!

The Week In Review

ELA: This past week, we covered compare and contrast, compound sentences, and the prefix, "tri-."

SS: We tested on geography, and students completed their "Imagination Country" projects. Economics is next!

Math: We just finished Ch. 2: Practice Multiplication and Division of Whole Numbers, and will test this week.

Science: We're still studying Unit 3: The Solar System and the Universe.

Word of the Week:

Our word of the week was "unity." Unity means to work together as one, often to accomplish a shared goal. When we stand together, unity gives us the strength, power, and courage to do great things. Students need to feel connected to one another in order to thrive in school.

Miscellaneous

Upcoming Dates

Monday, October 17- Teacher workday (no school)

Tuesday, October 18- Book Fair begins

Thursday, October 20- Math PI Night

Friday, October 21- Spirit Night at Dave's Deli

Mark your
calendar!

Spelling

Students should neatly write each of the following words with large, legible print on the index cards sent home today. This week, we will focus on words with a vowel-r syllable pattern.

agricultural	insurgent	monitored	restoration	confirmation	irrational
premature	ruptured	determined	merchandise	quartered	whirlwind

Notes from Ms. Katje

Students are working on finishing their James Webb telescope soft pastels.

Notes from Coach Cotter

Students are working on ball throwing and catching skills. They are playing games designed to help improve these skills. In health, students are learning about germ prevention and the immune system.