

4th Grade Family Newsletter

Mission: Elk Meadows Falcons are growing to be resilient, lifelong learners. **Social Skill:** I can have Grit!!

Grade-Level Events

• Our first field trip of the year is coming up! We will be visiting Mountain Ridge High School to enjoy a concert by the Utah Symphony on Tuesday, November 5, 2024. We will be eating our sack lunches in our classrooms after we return.

	<u>Math</u>	Language Arts
Focus: I can multiply two two-digit factors together using the shortcut method (standard algorithm).		Focus: I can determine the meaning of a word or phrase using context clues.
 2 left, we multiply 67 x 4 2 "shortcut method," c 67 as the standard algo <u>× 43</u> multiplication. Two perioducts are added <u>201</u> find the final product your child about the 	Example: In the example to the left, we multiply 67 x 43 using the	Example: What does the word <i>reinforce</i> mean in the sentence below?
	"shortcut method," also known as the standard algorithm for multiplication. Two partial products are added together to find the final product, 2,881. Ask your child about the "turtle" method for remembering these steps.	The teacher had the children complete an activity to reinforce what they had just learned.
		 A. extend B. lengthen C. strengthen D. weaken
	51005.	

<u>Science</u>

Earth & Sun Focus: I can observe the moon over a period of time and identify patterns.



Social Studies

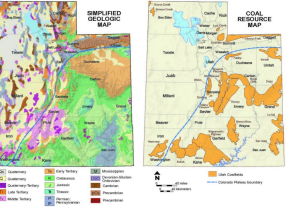
Focus: I can classify the distribution and use of



Example: Go out at night, and look for the Moon. Record your observations. Can you see the Moon at night? Where is it in the sky? What does it look like? In your observations, draw what the Moon looks like each night. Do this at the same time every night for the next two weeks. Look for patterns in your observations. Describe the pattern to your family. Can you predict what the Moon will look like tomorrow night? Next week? Next month? natural resources in Utah.

Example:

Why are natural resources, such as coal, found in some places but not in others?



Using the map, observe how coal is more abundant in certain areas of Utah and not others based on geological processes and timing of events that have occurred in different parts of Utah.

Family Connection/Additional Information

- ★ BOOK FAIR opens today, Mon-Thurs, Nov. 4-7 during lunch and after school only!
- ★ Parents & Pastries will be held Wednesday Nov. 6 from 7:45-8:45 AM in the gym
- ★ No School for students on Friday, Nov. 8th Teacher Professional Development Day

★ Picture retakes will be on Wednesday, Nov. 13th

★ Thanksgiving Break starts Wed. Nov. 27 - Nov. 30th. Early out on Tues. Nov. 26th