

Hello 4th Grade Families!

Happy Friday! March is flying by and soon enough, it'll be spring break! Here is a quick snapshot of what we covered this week:

Eureka 4: (Grade 4, Module 5)

- **Lesson 35:** Represent the multiplication of n times a/b as $(n \times a)/b$ using the associative property and visual models.
- **Lesson 36:** Represent the multiplication of n times a/b as $(n \times a)/b$ using the associative property and visual models.
- **Lesson 37:** Find the product of a whole number and a mixed number using the distributive property.
- **Lesson 38:** Find the product of a whole number and a mixed number using the distributive property.
- **Lesson 39:** Solve multiplicative comparison word problems involving fractions.
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Eureka 4/5: (Grade 4, Module 7)

- **Lesson 1:** Create conversion tables for length, weight, and capacity units using measurement tools, and use the tables to solve problems.
- **Lesson 2:** Create conversion tables for length, weight, and capacity units using measurement tools, and use the tables to solve problems.
- **Lesson 3:** Create conversion tables for units of time, and use the tables to solve problems.
- **Lesson 4:** Solve multiplicative comparison word problems using measurement conversion tables.
- **Lesson 5:** Share and critique peer strategies.

ELC:

- ELC students continued to gather information on climate change and are beginning to formulate well developed paragraphs for same. They practiced vocabulary with terra/geo roots. We also explored the life and work of Latinx poets Gary Soto and Pat Mora.

Benchmark:

- We started our 6th Unit:
- Our essential question for this unit is How do we overcome obstacles?
- We read “The Rabbit and the Coyote,” and “The Little Valiant Tailor”
- We read a narrative journal entry and discussed how that offers us information about how the characters feel

Science:

- We began our science unit that talks about bumper cars and the difference between weathering and erosion

All 4th graders will have nightly math and reading homework. We encourage you to set up a homework spot in your home that is stocked with pencils so that your 4th grader is ready to review the day's math concepts. Your child should be reading 20 minutes every night. Math homework goes along with the eureka lessons listed above. Any homework assigned in Science, Social Studies, or Health will be assigned at the teachers discretion.

If you have any questions, please let us know.

Sincerely,

The 4th Grade Team

Mr. Morrison

Mrs. Brenner

Mrs. Norris

MS. Weaver

MS. Wu

MS Quartner

Mrs. Markham

Mrs. Gore

Mrs. Lang

MS. Butler