March 2022





In like a lion out like a lamb...we hope!

Math: This month, students will be learning about ratios, rates, unit rates and finding percents. We will also revisit topics covered earlier in the year in preparation for the math MCAS in May.

Science: Students will be finishing a unit on energy and then they will begin an Earth Science unit. Students will study rock types, fossils, and the theory of plate tectonics. Students will learn about the relationships between fossils and modern organisms.

ELA: Students will wrap up "Children of the Dust Bowl", then continue with historical nonfiction in book clubs. They have been collecting, interpreting and applying information through reading, discussion, and writing as a group and will now apply these skills independently. Our writing focus has shifted to narrative, but students will continue to write for a variety of purposes.

History & Social Science: Students will learn about the history, politics, geography, culture, economics, and social structures in Asia. Their final project will be a Google Slides presentation.

Reminders, Events, and Important Dates:

- 1. Please sign the agenda once a week and check your student's homework for guality and completion.
- 2. "To Build a Fire" Friday, March 4th
- 3. **Science Fair** Projects are due on Monday, March 7th. Presentation of projects for judges is on Tuesday, March 8th during school. Families can come view the project that afternoon from 3-5pm
- 4. **6th Grade Fundraise**r at Antonio's Pizza-Tuesday, March 8th 5-8pm
- 3. MCAS dates: :ELA will be April 12th & 13th, Math May 10th & 11th