

Dream Team News

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One Team, One Dream!

Reminders

Friday, 4/1-Friday, 4/8

Spring Break! Have a great week! Reminder: Students in 4th grade need to pass all areas of GA Milestones. Please encourage your child to set aside some practice time each day over spring break.

> Monday, 4/11 GoFar Log Check

Monday, 4/18 Georgia Milestones Testing Begins See Schedule on Newsletter Page of our Website

> Monday, May 23 Field Day 11-12:30 End of Year Party 1:30

Please check your child's Friday Folder each week. Review and sign the conduct card. Students should correct all tests and return them.

Letters Home We do not have a letter for you this week.

> Specials Week of 4/11. Music, Art, PE, Spanish, Tech



Happy Birthday Mason!

Our PAW- Terrific Week in Review!

Language Arts– Thank you for helping your child with their autobiography research. I know the students learned a lot of interesting facts about themselves! This week we reviewed many of the skills we have been learning in 4th grade.

Math- We continued our Measurement Unit with the study of elapsed time and the metric system. I have added extra measurement practice to TenMarks. Students can do these over break for extra credit in math. Please have your child continue to practice math concepts with Mega Math on their student portal at home.

Social Studies- Students were excited to learn about **The Manifest Destiny**, the 19th century belief that America should stretch from "sea to shining sea." We learned about The War of 1812, The Trail of Tears, The Alamo, Mexican-American War, and much more!

Science- Students enjoyed working together to complete their fabulous Ecosystems posters. They are excited to teach each other about all the nonliving and living things, climate, food chains, food webs, and fun facts that can be found in The Tundra, Tropical Rain Forest, Desert, Coral Reef, Freshwater Pond, Taiga, Deciduous Forest, and African Savanna!

A Peek at Next Week

I can...

Language Arts -conduct short research projects that build knowledge through investigation of different aspects of a topic. - produce clear and coherent writing in which the development and organization are appropriate to task, purpose, and audience.

Math – apply the area and perimeter formulas for rectangles in real world and mathematical problems.

- know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec.

Social Studies- describe territorial expansion with emphasis on the Louisiana Purchase, the Lewis and Clark expedition, and acquisitions of Texas (the Alamo and independence), Oregon (Oregon Trail), and California (Gold Rush and the development of mining towns).

Science - identify external features of organisms that allow them to grow, survive or reproduce better than organisms that do not have these features (camouflage, use of hibernation, protection methods)