

# Edy Ridge Elementary ~ Fourth Grade

## News from room 24



### Family History Projects:

The class really enjoyed this unit, thanks to all of you for assisting your children. The finished products will be on display in our hall, come check them out!

March 2018

### Report Cards:

Your child's winter trimester report card will be sent home before Spring Break. Please look for it in the Friday Folder on March 23rd.

### Reading Log:

Please remind your child to complete their reading log minutes and summary independently, but please do encourage them to take their time on the summary. The quality of these has gone down recently. I'm looking for improved effort and attention on this skill.

### Assignment Reports

Please ask your child about his/her assignment report each Friday. It will list how many on time, late and missing assignments your child had for the week. It is due the following Monday, with your signature.

### Reminders:

- ✓ March Early Release:  
Wed. March .14th
- ✓ NO SCHOOL Friday,  
3/16 (report card  
workday for teachers)
- ✓ Daylight Savings:  
3/11
- ✓ Spring Break: 3/26-  
3/30
- ✓ Spring Picture Day:  
Thursday, 4/5
- ✓ Edy Ridge Carnival:  
Friday, 4/13

## LEARNING HIGHLIGHTS FOR MARCH

### Math:

Unit 4 has wrapped up, so please look for your child's assessment packet in their Friday Folder soon. We've moved onto to unit 5 in math: Geometry and Measurement. Lessons will include angles, lines, symmetry, area, perimeter and word problems.

Our Number Corner this month will focus on Algebra, with in/out "function machines".

### Language Arts/Social

**Studies:**  
Our unit on the Lewis and Clark Expedition kicks off this month. Each student will assume the identity of a member of the Corps of Discovery and will keep a journal of their adventures as we read *The Captain's Dog* by Roland Smith.

### • More Language Arts:

Poetry, figurative language, and end of trimester assessments.

### Science:

We've kicked off a life science unit on Marine Mammals. Students will work together to research and create a slide show about a marine mammal. We'll also learn about life cycles, echolocation, food chains, and migration.

### THANKS

Thanks for all the Valentine's donations and treats! We had a very "sweet" time!