



Fifth Grade's Upcoming News

Ragsdale Elementary ~ 5th Grade ~ November 27, 2017

UPCOMING EVENTS

- ▲ Each Wednesday – 50¢ Hat Day!
- ▲ Each Friday – \$1.00 Frozen Friday!
- ▲ December 6th-Two-Hour early release
- ▲ Dec. 7th – Family Reading Night
- ▲ Dec. 11th – D.A.R.E. Graduation

In 4-H, community service is how we demonstrate our pledge of "hands to larger service." We have a community service project for each month, and the club with the most community service items receives the award for that month.

January's Community Service:

MilkMake Recipes

* Pop tabs

*Used Ink Cartridges

*Newsletter slips

* Canned goods for Helping Hands

Next Meeting:

January 10th, 2017- Alfaro, White, and Hess

January 11th, 2017- Pierce and Torchia

Online This week

Click on quantiles.com which is a free website full of tools and family-friendly activities to support your child's mathematics learning. With Math@Home, you can work with your child to practice specific mathematical skills and concepts at the right level of difficulty.

D.A.R.E. Graduation

Please plan to join us **Monday, December 11, @ 8:15AM** in the Husky Dome



We encourage parents, grandparents, aunt's, uncle's, and whomever else you would like to bring to come support our students. It usually lasts no more than an hour. We look forward to seeing everyone there!

Our Class This Week...

READING:

CCSS.ELA-LITERACY.RI.5.8

Explain how an author uses reasons and evidence to support particular points in a text, identifying which reasons and evidence support which point(s).

WRITING/LANGUAGE ARTS:

ELAGSE5W5.2 Students will work on exemplar writing. They will focus on the ACE strategy, as well as score different student samples exemplars. As well as continue informational writing lessons with mini-lessons.

MATH:

This week Mr. White's classes will be working on **MGSE5OA.2**, writing simple expressions that record calculations with numbers, without evaluating them. *For example, express the calculation "add 8 and 7, then multiply by 2" as $2 \times (8 + 7)$.* Meanwhile, Dr. Torchia's classes will be tackling **MGSE5NB7**, dividing decimals to hundredths, using concrete models or drawings and strategies based on place value or properties of operations, and relating the strategy to a written method and explain the reasoning used.

SCIENCE:

This week, we will continue our unit about Microorganisms (**S5L4**), where students will construct arguments using scientific evidence to show how microorganisms either benefit or harm larger organisms.

SOCIAL STUDIES:

SS5H2b. Students will be focusing on the cultural developments and individual contributions in the 1920s.



Provide your children with a regular, quiet place where they can do homework. Make it easy for them to find a place to work. Set up a place with few distractions, but close enough so they can ask you questions.

Contact Information

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