



HEADLINE NEWS!!!

Upcoming Important Dates

02/01 Student Wellness Survey Parent Letter sent home

02/05 Student Report cards will be mailed home.

02/10 Early Release

02/15 President's Day- No School

02/16-02/2/19 Student Wellness Survey

Missing Assignment Reports

Missing Assignment Reports are passed out every Wednesday. All students need to get a **parent signature on grade reports** and return to their homeroom teacher. **Study Hall** during lunch is available when student requests a specific day to meet with the teacher

Language Arts/Writing

Mrs. Kay's, Mr. Roberts & Ms. Raade

Literature Circles: Students meet with their group three times per week, responsible for reading a specific amount of pages from their designated book each day, while completing their literature role responsibilities. each day.

OBOB will meet this Wednesday, during Lunch/Recess, in Mrs. Kay's room.

Contact: rkay@pleasanthill.k12.or.us
(541)736-0423https://classroom.google.co

Mathematics

Website: TheRobertsExperience.blogspot.com

Contact: <u>jroberts@pleasanthill.k12.or.us</u> (541) 736-0467

HOMEWORK FOR THE WEEK

Module 4

Mon: Lesson 24 Tue: Lesson 26 Wed: Lesson 28
Thur: 29 Fri:Lesson 30

This Week

Students will be working on solving inequalities to find the value of a missing variable. The steps are listed below...

- Work backwards get the variable by itself by completing the opposite operation. This relates to the identity property where opposites add/subtract to zero and opposites multiply/divide to make one.
- 2) That's it

The test for module 4 is scheduled for next Friday (2/12/16). A study guide will be passed out on Tuesday, and a study session is Thursday (2/11/16).

Social Studies / Science

BIG IDEAS: 5.1 Earth's Atmosphere

This week we will be transitioning back to Earth Science. We will be studying each layer of the atmosphere.

Students who have turned in their Science Fair procedures and have their data table approved may start their Science Fair Projects. Over the next three weeks, students need to find time to conduct their experiment 3 to 5 times.

On 2/22, we will be making graphs in class with our Science Fair Data.

HOMEWORK:

*START S.F. PROJECTS AT HOME IF APPROVED (Reminder: you should be <u>writing in your journal</u> throughout this entire process.)

*Science Fair Completed Data Table Due: 2/22 *Science Fair Projects Due: 3/7

CLASSROOM BLOG: raade.edublogs.org

Please subscribe to my classroom blog for the most up to date homeroom and social studies/science information.

CONTACT: sraade@pleasanthill.k12.or.us (541) 736-0429