



HEADLINE NEWS!!!

Upcoming Important Dates

01/27 Early Release @ 1:15

01/28 End of Second Quarter

01/28 End of Quarter Celebration

01/29 Grading Day-No School

02/15 President's Day- No School

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

Mr. Roberts & Ms. Raade Collection 2: Animal Intelligence

How Smart Are Animals? pgs. 105-112, Analyze the Text, pg. 1-5, using google.docs. Due January 28th. Literature books assigned for group reading.

Mr. Roberts & Ms. Raade: Learn2earn. SSR (Reading Sustained Silent Reading Book) Each student must be consistently reading a chapter book, which must be brought to class each day that will be used for logging reading minutes in class.

Mrs. Kay's

Introduction to Literature Circles: Books assigned, Literature Roles, Group Expectations & Timelines established.

Exploring & Creating Evaluative Questions

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 18 Tue: Lesson 20 Wed: Lesson 21
Thur: No Homework Fri:No School

This Week

The big to know is that the end of the quarter is arriving. All assignments whether late or redos are due this Wednesday. As mentioned before, students are able to redo math tests, but they must have all homework at a passing grade and complete a study guide. Some students have already taken advantage of the opportunity, but if you are interested then come talk to me quickly.

In math class we are building on our knowledge of expressions and writing expressions based on different stories such as adding two apples to a barrel of apples. This expression is shown as b + 2, where b represents the unknown number of apples in the barrel.

Social Studies / Science

BIG IDEAS: Science Fair

Last week, students reviewed their Science Fair Proposal forms with me. This week students are busy designing their investigations so they will be ready to start their experiments next week. Students can not start their experiments until they have turned in their hypothesis, materials list and procedures.

On Thursday, we will be making a data table to record quantifiable data in our Science Fair journals.

Reminder: you should be writing in your journal throughout this entire process.

HOMEWORK:

*Science Fair Vocabulary GoogleDoc Due: 1/28

*Science Fair Hypothesis Due: 1/28 *Science Fair Materials Due: 1/28 *Science Fair Procedures Due: 1/28

*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