



## HEADLINE NEWS!!!

### Upcoming Important Dates

12/16 Early Release @ 1:15  
 12/17 In Class *Poetry Jam*  
 12/18 Homeroom Winter Parties  
 12/21- Winter Vacation  
 01/05- Students Return Back to 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.

## Mathematics

Website: [TheRobertsExperience.blogspot.com](http://TheRobertsExperience.blogspot.com)

Contact: [jroberts@pleasanthill.k12.or.us](mailto:jroberts@pleasanthill.k12.or.us) (541) 736-0467

### HOMEWORK FOR THE WEEK

#### Module 1

Mon: L17 Tue: L18 Wed: L19  
 Thur: No Homework Fri: No Homework

### This Week

This week students will be taking a test of Module 3! Which signifies that we are halfway through our curriculum.

Students will need to know and be able to explain relationships within a coordinate plane. They will need to be able to plot points and describe their locations. They'll need to be able to explain absolute value as a distance from zero and record values for real life scenarios such as having a debt a 200 has a value of -200.

## Language Arts/Writing

### Monday 12/14

Finish ode writing and lyrical poem.

### Tuesday 12/15

Introduction to thesis statements. Brainstorm argumentative paper topics.

### Wednesday 12/16

Research evidence to support thesis statement and incorporate in outline.

### Thursday 12/17

Review conclusions. Peer edit outline for spelling and punctuation errors.

### Friday 12/18

Students will turn in outline as well as the lyrical poem, ode writing, and persuasive outline.

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

## Social Studies / Science

**BIG IDEAS:** This week students will be conducting two lab experiments.

Monday: Determining Density

Tuesday & Wed.: Crystals- Repeating arrangement of molecules

Thursday & Friday: Earth's Systems

### HOMEWORK:

\*Bring Interactive Science Notebooks to class DAILY  
 \*Bring Color Pencils, a red pen, and a highlighter to Science Daily

CLASSROOM BLOG: [raade.edublogs.org](http://raade.edublogs.org)

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

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