Team PHOENIX Homework

Date - Tuesday, February 14, 2017 Happy Valentine's Day

ABSENTEES need to check mailbox for all handouts and be sure that they are glued into the appropriate notebook to be prepared for returning to classes. <u>You are responsible</u> to TURN IN all missed work one day, plus one additional day, after your absence. If you are absent 3 days, everything is due on day 4.

Reward Day permission slips are DUE! Please get them to Mrs. Foley asap. NO slip = no trip :-(

Writing - Students evaluated thesis statements on the wiki and continued working with subject/verb agreement.

HW - Junk Drawer - Free. Subject/verb quiz is 2/22. Subject/verb test is 3/1.

Reading - Went over meaning and annotations for Jabberwocky. Found similes, imagery in poem.

HW - work on new log, p. 164

Math - Today students watched a video explaining graphing inequalities. If you missed class, go to Khanacademy.ORG and search for: explain reverse of symbol in inequalities. There are videos solving one-step inequalities and then multi-step (don't just watch - participate:-)

HW - All - complete both sides of the handout

Science - Today we analyzed class data from the Plant Lab and related it to Mendel's experiments. Discussed homework.

HW - Complete analysis questions on ISN page 90. Complete <u>Conclusion</u> for Plants have Genes, Too Lab on a separate paper (see instructions ISN page 86- **due Thursday**. Periods 3,4,5- SF Revisions (procedures/materials/data table) are due Wednesday.

Science Fair: UPCOMING: March 13 ALL DATA is due in data table. Resources on class web-site under the Science Fair page. http://saphoenixscience.wikispaces.com/home

Social Studies - Today we reviewed yesterday's lesson (Shakespeare), analyzed the theater experience during the Elizabethan Age, and discussed the timeless themes in Romeo and Juliet.

HW - I'm curious. What is your favorite story of all time? The story chosen can be from a book, movie, or play. Why is the story special to you? Explain. 75 words or more.

Portfolio: