

ELA -

In ELA, this week, students will practice identifying and analyzing the following persuasive appeals in a myriad of varying activities and assignments: ethos, logos, and pathos. Students will also spend Wednesday's work session discussing and reviewing for Thursday's Checkpoint Challenge. The homework for this week is P.1 in FXI and "The Party" by Pam Munoz Ryan. The standards covered are as follows: R11, R12, R16, R18, W1.

Math (Regular) -

This week in Math we will discover how to solve one step inequalities addressing the following Standards MGSE7.EE3, MGSE7.EE4, MGSE7.EE4a, MGSE7.EE4b, and MGSE7.EE4c. We will have our Check Point Challenge #3 on Wednesday, November 9th. Please check Infinite Campus for grades and missing assignments.

Math (Enhanced) -

This week in Enhanced Math we will continue with square and cube roots, rational and irrational numbers addressing the following standards MGSE8.NS.1 and MGSE8.NS.2. We will be taking our CheckPoint Challenge #3 on Wednesday, November 9th. check Infinite Campus for grades and missing assignments.

Science -

This week in Science - S713a and b - We will continue our Genetics exploration! We will practice Punnett Squares and discuss Pedigrees. We will also have our Checkpoint Challenge #3 on Thursday, November 10th. Have a great week!

Social Studies -

7th grade Social Studies is wrapping up our Africa content by finishing up with our Africa History unit. We're learning about European Partitioning and the aftermath, Nationalism and the Pan-African movement, as well as the beginning and end of apartheid in South Africa. Next week we will have our Checkpoint Challenge 3 (November 9th) that will include our current content (Africa Economics and History) as well as remediation checks on some of our past standards.