

Please note that schedule is subject to change....this is a high level overview of what to expect for the next 2 weeks. Weekly updates are best indicators, so make sure you are receiving my emails.

| Advanced Mathematics 1 Overview: November 5 - 16, 2018 | | | | |
|---|---|---|--|--|
| Monday | Tuesday | Wednesday | Thursday | Friday |
| 05 7.2 Solving problems with proportions Journal Work for Home Finish Proposal Letter (PR) Due Wednesday, 11/7 <u>STUDENTS NOT FINISHED WITH PROJECT MUST COME IN AT 7:50am!</u> | 06 NO SCHOOL - TEACHER PLANNING DAY | 07 7.3 Converting within Measurement Systems Journal Work for Home Proposal Letter due! | 08 Quiz on Ratios, Rates, Tables, & Graphs (QZ) | 09 7.4 Converting between Measurement Systems Journal Work for Home STUDY GUIDE AVAILABLE FOR TEST NEXT FRIDAY....DUE TUES |
| 12 NO SCHOOL | 13 Go over Study Guide Study Guide DUE! (CW) (have it already glued sideways in journal) | 14 6TH GRADE FIELD TRIP | 15 Review for Test tomorrow! Module 6 (lessons 6.1-6.3) Module 7 (lessons 7.1-7.4) | 16 Test on Ratios, Rates, Tables, & Graphs (TS) Journal Check (CW) |
| NOTES: <ul style="list-style-type: none"> CW=classwork grade QZ=quiz grade TS=test grade PR=project grade Students should work on iReady every day to increase growth and have a better chance of success. A ZERO is given to students who are absent. It is absent student's responsibility to SEE me for make-up work BEFORE school or AFTER school. Students are responsible for making up work missed according to the number of days of an EXCUSED absence. Otherwise, the ZERO will stay. Make-ups must happen BEFORE school or AFTER school. | | | | |