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 STUDENTS NOT FINISHED WITH PROJECT MUST COME IN AT 7:50am!	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 FRIDAYDUE TUES
12 NO SCHOOL	13 Go over Study Guide Study Guide DUE! (<mark>CW</mark>) (have it already glued sideways in journal)	14 6 TH 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 (<mark>TS</mark>) Journal Check (<mark>CW</mark>)
 NOTES: 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. 				