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| **Name:** | **David Young** | **Subject:** | **Algebra II** | **Week of: April 28, 2014** |
| **Lesson Plans** |
|  | **Monday:** | **Tuesday:** | **Wednesday:** | **Thursday:** | **Friday:** | **Saturday:** |
| **Statement of** **Objective(s)/****Think, Know,****Do(start with a verb)** | **Students will begin applying statistics pricipals as they look at generic data collected from other students** | **BIOLOGY EOC****Students will continue work on mini project** | **BIOLOGY EOC****Students will compare and contrast work from other memberso f the class.** | **Review for test** | **Students will be assessed on their knowledge**  | **Introduction to the Unit Circle** |
| **Anticipatory****Set/Opening** | **Students will be shown a complied copy of data collected from survey** | **Answer any questions from students as they work on their project** | **Finished projects will be posted for class to analyse**  | **Review for tes** | **Last minute questions before test** | **Connect your prior knowledge with current content objectives** |
| **Learning****Activities** |  **Begin Mini project using chosen data from survey taken by students.** **Review rubric that will be used to assess project** **Students may chose a partner to work with or complete project independently** | **Work on mini project** | **Presentations of mini project****( power point, gallery walk, etc.)** | **Review for test** | **Unit test Statistics in Algebra II** | **White Board what you recall of the 6 trigonometric functions** |
| **Assessment of****Student****Understanding****/Closure** | **Observe student work** | **Observe student work** | **Assessment of project based on rubric** | **Completed review for test** | **Graded Assessment** | **Exit slip on the 6 trig functions** |