***Lesson Plans for the Week of: August 28, 2017 Teacher: Jordan Course: Earth Science Period: 3 & 4/5***

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| Elements of  a Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/  Focus/  Essential  Question | Measurement | Density | Graphing | Review | 1st test of knowledge |
| Lesson/Act.  Type of Presentation | Review scientific notation and collect homework from Friday.  Begin measurement notes and have students work on practice problems. Students may have some homework tonight. | Students to do a quick review of density formula and a few practice problems.  The we will in groups of 4 complete a density lab then students will have some problems to work through. | Students to do a review of density and go over problems from yesterday. We will then have students get into groups and begin a PBL graphing activity. | Today students will need to have computers. Students will be taking their first test tomorrow. We will discuss what will be on the test tomorrow, then as a class we will play Kahoot!. | Students will have their first test on IA. Students will need to determine if they would like a retest (hopefully none will need one!) Then students will be given an anchor activity of practice problems. |
| Evaluation | Homework | Group work and lab reports | Pbl graphing activity and group work | Kahoot! Participation | Summative test results on IA |
| Extension/  Homework | Classwork | Classwork | Classwork | Classwork/study for test | none |