***Lesson Plans for the Week of: August 21, 2017 Teacher: Jordan Course: Earth Science Period: 3rd & 4/5th***

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| Elements of  a Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/  Focus/  Essential  Question | Solar eclipse 2017!  What exactly is a solar eclipse? What is the layers of the sun? | What is Earth Science?  Density | What is Earth Science? | What is Earth Science?  Scientific notation | What is Earth Science?  Measurements |
| Lesson/Act.  Type of Presentation | Today students will view a powerpoint and take some notes about the solar eclipse. Student will complete the activities to increase their knowledge of the eclipse. | Students will be working on density and the density equation. We will work through a few problems together and then students will complete a lab on density.  Students will be given a density homework sheet that will be due on Monday. | Students as a class will review what the scientific method is and how it is used.  After a quick review students will begin a powerpoint on density, students will then be given a lab sheet to work through. | Students to view powerpoint on scientific notation and complete notes that accompany powerpoint.  Students to then work on practice problems. | Students to view powerpoint on measurement and complete the independent practice worksheets after we do a few guided practice |
| Evaluation |  | Getting feedback from students and class participation | Participation in class | Students practice problems | Independent practice |
| eExtension/  Homework |  |  | Students that are not finished need to complete their lab sheet and turn it in | Classwork if not yet complete | Classwork if not yet complete |