***Lesson Plans for the Week of: April 24, 2017 Teacher:Jordan Course: Earth Science***

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| Elements of  a Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/  Focus/  Essential  Question | Weather  ES 12 | Space  ES 3 and ES 13 | Space  ES 3 and ES 13 | Space  ES 3 and ES 13 | Space  ES 3 and ES 13 |
| Lesson/Act.  Type of Presentation | Kahoot! Review then students will take a test on weather. May be able to begin space today. | Earth, Space, Phases, and eclipse powerpoint and notes. Then we will do a chalk lab on the tables to model the moon phases. | Astronomy and space science powerpoint and notes. Students will then complete for homework tonight a cold war and timeline article. | Today students will view a powerpoint on the solar system, and the planets. Then we will go outside and do a sidewalk chalk lab of the solar system, (students last year loved this!!!) Students will have a planet homework assignment tonight. | Review the past few days, about the big bang and planets and earth’s position. Students will conduct a big bang theory lab, and will watch a youtube video on the big bang! |
| Evaluation | Test results and participation | Lab and participation | Participation | Sidewalk lab and participation | Participation and big bang lab |
| Extension/  Homework |  | Study | Study | Study | Study |