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

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| Elements ofa Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/Focus/Essential Question | Remediation for SOL 1 and 2What is Earth Science and Earth Science Basics | Mapping skills | Mapping skills | Mapping skills | Mapping skills |
| Lesson/Act.Type of Presentation | Today students will review lessons and the Earth Science IA test given on Friday. Students will then be able to retest if wanted. Students not retesting will be given density problems and will begin the WHRO Environmental online earth science course. (internet willing!) Students will need to download Microsoft teams! | Today students will begin a powerpoint all about map skills. We will then do a quick review of longitude and latitude and then students will need to work through some practice problems | Today students will do a quick review of mapping skills longitude and latitude and then will begin topographical maps. We will view a powerpoint then students will construct their own topographical maps (time permitting) | We will finish up map skills today, today students will go outside and create their own “maps” or at least attempt to using a compass.  | We will play kahoot today then Today students will have an quiz on mapping skills, but there will be some measurement, density, and scientific notation on this test as well. |
| Evaluation | Students participation | Student participation | Student participation | Student participation | Student quiz results |
| Extension/Homework | none | Study | Study  | Study | Study test on Monday (only if quiz results show their readiness)  |