Earth and Space Science

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| Date | Topic | Bell-work | Agenda | Homework |
| Monday(8/26) | Scientific Method/Variables | How do scientists use the scientific method to conduct research? On a separate sheet of paper, define the following: hypothesis, theory, law, model, experiment, control, variable, and data. | * Bell-work
* Anticipatory Set – Dancing with the stars (variables)
* Notes on Nature of Science/Scientific Method
* Variable Practice Notes
 | Safety Rules graph is due tomorrow |
| Tuesday(8/27) | Scientific Method/Variables | Sponge bob variables part one | * Bell-work
* Identifying steps of the scientific method – Check for understanding
* Practice Scenarios – Scientific Method - Check for understanding
* Identifying Variables
 | Identifying Variables worksheet – If not completed in class |
| Wednesday(8/28) | Graphing/Variables | Sponge bob variables part two | * Bell-Work
* Interpreting Graphs
* Graphing Notes (SPURS)
* Graphing Practice
 | Graphing Practice due tomorrow – if not completed in class |
| Thursday(8/29) | Scientific Method/ Variables/ Graphing  | BeriBeri Scientific Method | * Bell-Work
* Lab: M&M Method
 | M&M Lab write-up due tomorrow |
| Friday(8/30) | Scientific Method/ Variables/ Graphing  | Simpsons Scientific Method – Due tomorrow. | * Bell-Work
* Lab: Plop, Plop Fizz
* Done Early: Begin Reading Book
 | First two chapters in Packing for Mars – Guided questions |