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|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Standards****What SPI’s are being covered for the day?** | N/A | N/A | Embedded Math Standards | Embedded Math Standards | Embedded Math Standards |
| **Objectives****What do the students need to accomplish by the end of the lesson?** | The learner will:-Practice lab safety in the lab setting | The learner will:-Practice lab safety in the lab setting-Pass a lab safety test with a 100% | The learner will:-Identify elements based on their symbols-Give the correct symbol for an element given | The learner will:-Correctly measure mass, length, volume, and density in a measurement laboratory activity | The learner will:-Correctly calculate density on a density quiz-Convert between two units of measurement |
| **Body of Lesson****What activities and strategies will be used during the lesson?** | -Lab Safety Rules-Element Packet | -Lab Safety Quiz-Element Packet | -Element Quiz-Put notebooks together-Measurement Notes | -Measurement Notes-Measurement Lab | --Density Quiz-Conversion Notes |
| **Reinforcement****What kind of follow-up assignments/homework will reinforce the lesson?** | - | - | - | Density Worksheet | Conversion Worksheet |
| **Notes/Reminders** | \*Element Quiz on Wednesday 1/11/17\*Density Quiz on Friday 1/13/17\*Syllabus and Class Fees due ASAP |