Core - Unit 1 – Introduction to Physical Science

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| **Week 1** | 21 | 22 | August 23 -Introduction -Grading Policy -Syllabus -Student Data **HW –** *Parental Agreement* | 24 -Lab Safety  -Saving Sam  **HW –** *TAG sheets* | 25  -Experimental Design  -Candle Lab  **HW –** *Flex* |
| **Week 2** | 28  -Types of Science/ Measurement  -Metric Conversions  Week 1 packet DUE **HW –** *begin conversion practice* | 29  -Pinkie Lab    **HW –** *Pinkie Lab* | 30  - SLO Assessment  -Scientific Notation review/Sig Fig  **HW –***Sig Fig/Sci Not* | 31  **-**Writing Lab Reports  **HW –***Pinkie Lab Report* | September 1  -Quiz  -Work on Lab Report  **HW –** *Flex* |
| **Week 3** | 4  No School- Labor Day | 5  -Density pHET Lab   **HW –** *Density pHET lab*  Week 2 Packet DUE | 6  -Factor Label Review  -Factor Label/Density Practice  **HW –** *Factor Label/Density Practice* | 7  -Go over Problems  -Density of Frogs Lab  **HW-** *Density of Frogs lab* | 8  -Quiz -Measurement Lab  **HW –** *Flex* |
| **Week 4** | 11  -Review Measurement Lab  Week 2 Packet DUE  **HW-** *Test Review* | 12  -Test Review  **HW-** *Study!* | 13  -TEST  Any late work and review sheet DUE | 14 | 15 |