General Biology

*Thinking Scientifically: Unit Calendar (Tuesday--Thursday)*

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| Sunday | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday |
| August 18 | 19 | 20**In Class:** Video over observation, Snake observation, Madagascar Derby (cockroaches)**Assignment:** Watch video over Science Question. | 21 | 22**In Class:** Observations of fish. Practice Science question building. “ I wonder” lab (outside classroom garden)**Assignment:** Watch video over Hypothesis | 23**In Class:** Identifying Variables practice. Use fish questions from Wednesday to practice writing hypothesis. “I Think” lab (outside classroom garden)**Assignment:** Watch videos over Designing an experiment and Recording Data. | 24 |
| 25 | 26 | 27 **In Class:** Practice creating control groups. Practice creating data tables. “I will test” lab (outside classroom garden).**Assignment:** Watch video over Analyzing data | 28 | 29**In Class:** Practice formulating graphs. Practice analyzing data. “I will find…” lab. (inside)**Assignment:** Watch video over Writing a conclusion | 30**In Class:** No Class**Assignment:** Read-- Watch video over Thinking Scientifically. | 31 |
| 1 | 2No class | 3**In Class:** Practice writing conclusions. Evaluate each others’ conclusions. **Assignment:** Study for exam. | 4 | 5**In Class:** Review Thinking scientifically Unit for exam**Assignment:** Study for exam | 6 **In Class:** Thinking Scientifically Exam**Assignment:** Watch video over What a system is. | 7 |