Teacher: Drumheller, G-J, Prescott, Smith Week of: 9/2-9/6 Subject: 7th Science Period: 1st-6th Week 5 of GP1

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Labor Day | Relaxing | Prattville Creek | Clean up | Come back rested |  |
|  TUE | Define Characteristics of Life | **BR: CP1**Investigation 2.1 | Text booksComp. booksInstructor supplied handouts | Any work not completed in class | Completion of work and participation |  |
|  WED | Describe the habitat on an organism and how the components of its habitat meet its needs | **BR: CP2**Invest 2.2 | Text booksComp. booksInstructor supplied handouts | Any work not completed in class | Completion of work and participation |  |
|  THUR | Obtain, evaluate, and communicate information about how an organism plays a role in all levels. | Lesson 2 Reflection | Text booksComp. booksLab | Any work not completed in classStudy for Test | Completion of work and participation |  |
|  FRI | Define the criteria and constraints of the engineering problem of successfully keeping an organism in captivity. | Review/Study Guide | Text booksComp. books | none | Completion of work and participationPassing grade on test |  |