Teacher: Drumheller, G-J, Prescott, Smith Week of: 8/26-8/30 Subject: 7th Science Period: 1st-6th Week 4 of GP1

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Set up model of a pond ecosystem. | **BR: Lesson 1 reflection**Go over review**Lesson 1 Exit Quiz** | Text booksComp. books | Any work not completed in class | Completion of work and participation |  |
|  TUE | Analyze the quality of water in pond ecosystem. | **BR: 10 min silent study****Lesson 1 TEST**Lesson 2 DOKs Due 9-3-2019 | Text booksComp. booksInstructor supplied handouts | Any work not completed in class | Completion of work and participation |  |
|  WED | Create a concept map showing the relationship between different parts of an ecosystem. | **BR: 15 min DOK work**Lesson 2 getting startedLesson 2 Lecture and Lecture  | Text booksComp. booksInstructor supplied handouts | Any work not completed in class | Completion of work and participation |  |
|  THUR | Obtain and evaluate information about ecosystem and hoe these services relate to your life. | **BR: 15 min DOK work**Notes Lesson 2 Lecture and Lecture NotesSQ/CP | Text booksComp. books | Any work not completed in classStudy for Quiz | Completion of work and participation |  |
|  FRI | Examine Organisms that will be placed in the pond and predict the interactions. | **BR: 15 min DOK work**Investigation 2.1 | Text booksComp. books | none | Completion of work and participationPassing grade on test |  |