Teacher: Drumheller, G-J, Prescott, Smith Week of: 11/18 -11/22 Subject: 7th Science Period: 1st-6th Week 7 of GP2

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|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Understand that humans can impose a selective force, causing evolution.  Gain insight into Darwin’s thought process as he observed the finches on different islands. | **BR: Vocab Test**  Lesson 8 readings  DOKS DUE | Test books  Comp notebook | Any work not completed in class | Completion of work and participation, passing grade on vocab test | MS-LS4-4, MSL-LS-6, Using mathematics and computational thinking, constructing explanations and designing solutions, cause and effect, patterns, LS4.B,LS4.C, SL.6-8, RST.6-8.1, RST.6-8.2, RST.6-8.3, RST.6-8.4, RST.6-8.6, RST.6-8.7, RST.6-8.8, RST.6-8.10, WHST.6-8.4, WHST.6-8.1, MP4 |
| TUE | Review understanding of how variation relates to natural selection | **BR: Reflection**  Study guide | Test books  Comp notebook | Any work not completed in class | Completion of work and participation | MS-LS4-4, MSL-LS-6, Using mathematics and computational thinking, constructing explanations and designing solutions, cause and effect, patterns, LS4.B,LS4.C, SL.6-8, RST.6-8.1, RST.6-8.2, RST.6-8.3, RST.6-8.4, RST.6-8.6, RST.6-8.7, RST.6-8.8, RST.6-8.10, WHST.6-8.4, WHST.6-8.1, MP4 |
| WED | Demonstrate achievement of objectives in relation to lesson 8. | **BR: 10 Min silent study**  **Lesson 8 Test**  Lesson 9 DOKs  GEN:  ADV:  Due12/4/19 | Text books  Comp. books | Any work not completed in class | Completion of work and participation | MS-LS4-4, MSL-LS-6, Using mathematics and computational thinking, constructing explanations and designing solutions, cause and effect, patterns, LS4.B,LS4.C, SL.6-8, RST.6-8.1, RST.6-8.2, RST.6-8.3, RST.6-8.4, RST.6-8.6, RST.6-8.7, RST.6-8.8, RST.6-8.10, WHST.6-8.4, WHST.6-8.1, MP4 |
| THUR | Identify the food web and matter cycling displayed in the movie. | **BR: 15 min DOK work**  MOVIE: Lion King | Text books  Comp. books | Any work not completed in class | Completion of work and participation | ALCOS Ecosystems |
| F  R  I | Identify the food web and matter cycling displayed in the movie. | **BR:**  MOVIE: Lion King | Text books  Comp. books | Any work not completed in class | Completion of work and participation | ALCOS Ecosystems |