Teacher: Drumheller, G-J, Prescott, Smith Week of: 9/16-9/20 Subject: 7th Science Period: 1st-6th Week 7 of GP1

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION | STANDARDS |
| MON | Obtain information about the needs of plants and animals | **BR: Exit Quiz and Vocab Test**  Complete 3.3  DOKS DUE | Text books  Comp. books  Instructor supplied handouts | Any work not completed in class | Completion of work and participation | ACOS 5-11 |
| TUE | Plan and carry out investigation on resource availability | **BR: Silent Study**  Reflect and Review | Text books  Comp. books  Instructor supplied handouts | Any work not completed in class | Completion of work and participation | ACOS 5-11 |
| WED | Relate resource availably to population growth | **BR: DOK WORK 15 MIN**  **Lesson 3 Test**  DOK lesson 4 | Text books  Comp. books  Lab | Any work not completed in class | Completion of work and participation | ACOS 5-11 |
| THUR | Learn about carrying capacity and model it for different habitats | **BR: DOK WORK 15 MIN**  Lesson 4 lecture | Text books  Comp. books  Lab | Any work not completed in class | Completion of work and participation | ACOS 5-11 |
| F  R  I | Preform test on model pond and examine the resources available to organisms in the pond. | **BR: DOK WORK 15 MIN**  Getting Started  Investigation 4.1  SQ/CP | Text books  Comp. books  Lab | Any work not completed in class | Completion of work and participation  Passing grade on Quiz | ACOS 5-11 |