Teacher: C. Davis Week of: 10/12/2021 Subject: Biology Periods: All

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | STANDARDS  (from Pacing Guide) | ACTIVITIES | HOMEWORK | EVALUATION |
| MON |  | 2.) | Holiday |  |  |
| TUE | Explain the role of light and pigments in photosynthesis  Explain the role of electron carrier molecules in photosynthesis | **ALACOS 5 and 6** | \*Note: For those attending the AOL field trip- lesson is posted for you on schoology.  Plant Germination Experiment observations  Review from before the break: Light Dependent Reactions  Notes: Light Dependent Reactions Part 2  Class Activity: Drawings and Diagrams of locations and processes involved with light Dependent reactions of photosynthesis |  | Discussion |
| WED | Describe what happens during the light dependent reactions.  Describe what happens during the light independent reactions | 5.) **ALACOS 5 and 6** | \*Note: For those attending the AOL field trip- lesson is posted for you on schoology.  Plant Germination Experiment observations  Notes: Light Independent Reactions  Class Activity: Drawings and Diagrams of locations and processes involved with light independent reactions of photosynthesis  Summary Review of the entire process of photosynthesis. |  |  |
| THUR |  | **ALACOS 5 and 6** | TESTING DAY- Students will be in homeroom all day. Class Activity will be posted on schoology. |  | Discussion |
| FRI | Review | **ALACOS 5 and 6** | Review for Test |  | Quiz Responses |