Teacher: C. Davis Week of:09/27/2021 Subject: Biology Periods: ALL

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | OBJECTIVES | STANDARDS  (from Pacing Guide) | ACTIVITIES | HOMEWORK | EVALUATION |
| MON | Compare the different forms of diffusion  Compare and contrast Active and Passive Transport | ALCOS-2 | Notes- Chapter 7.3 Active and Passive Transport, Diffusion and Osmosis  Video Clips: Endo and Exocytosis | Study for Test | Discussion |
| TUE | Review for Test | ALCOS-2 | Review Test 4 Cell Structure and Function  Kahoot Quiz | Study for Test | Discussion |
| WED | Test | ALCOS-2 | Test 4 Cell Structure and Function |  | Test |
| THUR | Identify parts of compound Microscope  Summarize the how compound microscopes function | ALACOS 5 and 6 | Notes- Parts and proper operation of a compound microscope.  Compound microscope Demonstration |  | Discussion |
| F  R  I | Identify different Cellular structures with the use of a compound microscope. | ALACOS 5 and 6 | Compound Microscope Lab Observations  Day 1: |  | Lab observations/sketches |