Feb 6-10, 2023

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| COURSE:  Life Science    TEACHER:  Smith, Clark, Hardy-Moore, Gonzales-Jackson | | | | | | |
|  | OBJECTIVES | ACTIVITIES | MATERIALS | HOMEWORK | ASSESSMENT | STANDARDS |
| MONDAY | Introduction of Structure and function | Bell Ringer  Lesson 4 Getting Started  Lesson 4 Vocab/DOKs | Textbook  SF 4 Notes | **Study as needed**  **Work on DOKs** | Passing grades on formative assessment | ALCOS 5-11 |
| TUESDAY | IIntroduction of Structure and function | Bell Ringer  Lesson 4 Vocab/DOKs | Blue Book  Notes | **Work on DOKs** | Passing grade on formative assessment | ALCOS 5-11 |
| WEDNESDAY | Introduction of Structure and function | Bell Ringer  Lesson 4 Lecture  Read “Autumn Splendor” (pg. 87) | Lecture  Blue Book  Notes | **Study as needed** | Participation in lecture | ALCOS 5-11 |
| THURSDAY | Introduction of Structure and function | Bell Ringer  Investigation 4.2 | Schoology  Chromebooks  Blue Book | Study as needed | Completion of notes | ALCOS 5-11 |
| FRIDAY | Introduction of Structure and function | Bell Ringer  Photosynthesis Video  Photosynthesis Doodle Notes | Schoology  Chromebooks  Blue Book | **DOKs due Monday** | Participation in lab | ALCOS  5-11 |