**Science Department – Mansfield ISD – Lesson Plans**

**Teacher: Natalie Clark Six Weeks: 5th**

**Subject: 8th Grade PreAp Science Week of: 3/25-3/29/19**

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|  | **Objective** | **Instructional Procedure** | **TEKS** |
| **Monday** | (B) relate plate tectonics to the formation of crustal features; and  (C) interpret topographic maps and satellite views to identify land and erosional features and predict how these features may be reshaped by weathering. | **Plate tectonic Handouts**  **Homework/Study**  **Plate Tectonics**  **Upcoming Dates:**  **Project Due on 3/29/19**  **Plate Tectonic Lab 3/27**  **5th Six Weeks Test 4/4** | **8.9 B & C** |
| **Tuesday** | (B) relate plate tectonics to the formation of crustal features; and  (C) interpret topographic maps and satellite views to identify land and erosional features and predict how these features may be reshaped by weathering. | Topographic map- Notes  **Homework/Study:**  **Plate Tectonics**  **Upcoming dates:**  **Project Due on 3/29/19**  **Plate Tectonic Lab 3/27**  **5th Six Weeks Test 4/4** | **8.9 B & C** |
| **Wednesday** | (B) relate plate tectonics to the formation of crustal features; and  (C) interpret topographic maps and satellite views to identify land and erosional features and predict how these features may be reshaped by weathering. | Plate Tectonic Lab  **Homework/Study:**  **Work on Project**  **Upcoming dates:**  **Project Due on 3/29/19**  **Plate Tectonic Lab 3/26**  **5th Six Weeks Test 4/4** | **8.9 B & C** |
| **Thursday** | (B) relate plate tectonics to the formation of crustal features; and  (C) interpret topographic maps and satellite views to identify land and erosional features and predict how these features may be reshaped by weathering. | **Topographic Map Handouts**  **Upcoming dates:**  **Project Due on 3/29/19**  **5th Six Weeks Test 4/4** | **8.9 B & C** |
| **Friday** | (B) relate plate tectonics to the formation of crustal features; and  (C) interpret topographic maps and satellite views to identify land and erosional features and predict how these features may be reshaped by weathering. | **5th Six Weeks Project Due**  **Homework/Study:**  **Upcoming dates:**  **5th Six Weeks Test 4/4** | **8.9 B & C** |

**\*\* Lesson plans are subject to change.**