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

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

**Subject: 8th Grade PreAp Science Week of: 2/18/19-2/22/19**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Objective** | **Instructional Procedure** | **TEKS** |
| **Monday** | (A)  recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents | **No School****Homework/Study****Upcoming Dates:** | **8.10 A** |
| **Tuesday** | (A)  recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents | Notes- Ocean & Wind CurrentsCurrents Graphic**Homework/Study:** **Update IAN****Upcoming dates:**2/21 4th Six Weeks CBA | **8.10A** |
| **Wednesday** |  (A)  recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents | Heat transferReview **Homework/Study:** **UPDATE IAN/ Study for CBA****Upcoming dates:**2/21 4th Six Weeks CBA | **8.10 A** |
| **Thursday** | (A)  recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents. | **CBA** **Homework/Study:****Update IAN****Upcoming dates:** | **8.10A** |
| **Friday** | (A)  recognize that the Sun provides the energy that drives convection within the atmosphere and oceans, producing winds and ocean currents | **Reading How the Wind Moves & Questions****Homework/Study:** **Ocean Currents****Upcoming dates:** | **8.10A** |

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