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

**Teacher: Natalie Clark Six Weeks: First**

**Subject: 8th Grade PreAp Science Week of: 9/23/19-9/27/19**

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|  | **Objective** | **Instructional Procedure** | **TEKS** |
| **Monday** | C)  interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements; | Assign PreAp Project  Bohr Model Practice  **Homework/Study:**  **Study Notes**  **Upcoming dates:**  **CBA 9/ 25/19**  PreAp Project Due 10/8/19 | **8.5 C** |
| **Tuesday** | C)  interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements; | CBA Review  Bohr Model Warm up  **Homework/Study:**  **Upcoming dates:**  CBA- 9/25/19  Project Due 10/8/19 | **8.5C** |
| **Wednesday** | C)  interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements; | Science CBA  Begin Copying Notes for Periodic Table  **Homework/Study:**  **Update IAN**  **Upcoming dates:**  Project Due 10/8/19 | **8.5 C** |
| **Thursday** | C)  interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements; | Notes- Periodic Table  Periodic Table Scavenger Hunt  **Homework/Study:**  **Work on Project- PreAp**  **Study Notes**  **Upcoming dates:**  Project Due 10/9/19 | **8. 5C** |
| **Friday** | C)  interpret the arrangement of the Periodic Table, including groups and periods, to explain how properties are used to classify elements; | **No School**  **Homework/Study:**  **Work on Project**  **Upcoming dates:**  Project Due 10/9/19 | **8.5C** |

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