**JMS Lesson Plan**

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| **Teacher:** | Shelly Vincent | | **Subject:** | | Science | |
| **Date:** | **Beginning:** 5/7/2018**Ending:**  5/11/2018 | | **Grades:** | | 8th | |
| **Learning**  **Targets:** | Structure and Properties of Matter  Law of Conservation of Energy  Force, Mass and the Motion of objects  EM light waves and mechanical waves  Gravity, Electricity, Magnetism | | **Connects with:** | |  | |
| **Standard(s):** | S8P1  S8P2  S8P3  S8P4  S8P5 | | | | | |
| **DOK Level** | **Activities / Assignments / Questions** | | | **Assessment** | | |
| **­­**  **Key Terms/Ideas** | Structure and Properties of Matter  Law of Conservation of Energy  Force, Mass and the Motion of objects  EM light waves and mechanical waves  Gravity, Electricity, Magnetism | | |  | |  |
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| **2** | **Bell Ringer** – warm ups (GoFar)  **Vocabulary Review-** Scoot activities | | | Formative  Summative | | Selected Response -  Constructed Response –  Verbal  Rubric  Other |
| **3** | **Critical Thinking Review Questions**  **Closed Notes/Power Point review and discussions** | | | Formative  Summative | | Selected Response  Constructed Response –  Verbal  Rubric-  Other –  Other – |
| **4** | |  | | Formative  Summative | | Selected Response  Constructed Response -  Verbal  Rubric – CSET/CER  Other –  Other – |
| **Resources:** | Textbook – Physical Science (McDougal Littell)  Go Far questions  Scoot Review  Power Point | | | | | |