

**SECTIONS: 4A,B,C,D,E**

<b>DATE</b>	<b>HOMEWORK</b>
Monday	<ul style="list-style-type: none"> <li>→ Rocks Quiz-No Homework</li> <li>→ Continue Moon Phases Calendar project</li> </ul>
Tuesday	<ul style="list-style-type: none"> <li>→ Complete activity on Seesaw "HOMEWORK FEBRUARY 8-12"</li> <li>→ Continue Moon Phases Calendar project</li> </ul>
Wednesday	<ul style="list-style-type: none"> <li>→ Complete activity on Seesaw "HOMEWORK FEBRUARY 8-12"</li> <li>→ Continue Moon Phases Calendar project</li> </ul>
Thursday	<ul style="list-style-type: none"> <li>→ Complete activity on Seesaw "HOMEWORK FEBRUARY 8-12"</li> <li>→ Continue Moon Phases Calendar project</li> </ul>
Friday	<ul style="list-style-type: none"> <li>→ Complete activity on Seesaw "HOMEWORK FEBRUARY 8-12"</li> <li>→ Continue Moon Phases Calendar project</li> </ul>

**REMINDERS**

- HW due Monday, February 15th on Seesaw
- Moon Phases Calendar Project begins on 1/26 and ends 2/27 DUE MARCH 1ST
- 3 Types of Rocks and Rock Cycle quiz Monday Feb. 8th

**SCIENCE VOCABULARY**

**Magma:** rock that has been melted deep within the Earth where the temperature is extremely high (molten rock)

**Lava:** magma that reaches the Earth's surface

**Igneous rock:** formed when molten rock is cooled

**Metamorphic rock:** from when igneous and sedimentary rocks are exposed to extreme heat and pressure

**Sedimentary rock:** made up of smaller pieces of rocks and fossilized organisms such as: sand, shells, and the remains of plants and animals

**Hardness:** determined by a mineral's resistance to being scratched

**Color:** a physical property that is not very useful in identifying minerals

**Luster:** describes the way light is reflected from its surface

**Cleavage:** occurs when a mineral breaks along a smooth, definite line

**Streak:** powder color of a mineral left behind when the mineral is rubbed against a streak plate or a porcelain tile