MRS. HERNANDEZ

Sections: 4A.B.C.D.E

DATE	Homework
Monday	 → No School - Presidents Day → No Homework
Tuesday	 → Complete activity on Seesaw "HOMEWORK FEBRUARY 15-19" → Continue Moon Phases Calendar project
Wednesday	 → Complete activity on Seesaw "HOMEWORK FEBRUARY 15-19" → Continue Moon Phases Calendar project
Thursday	 → Complete activity on Seesaw "HOMEWORK FEBRUARY 15-19" → Continue Moon Phases Calendar project
Friday	 → Complete activity on Seesaw "HOMEWORK FEBRUARY 15-19" → Continue Moon Phases Calendar project

Reminders

- HW due Monday, February 22nd on Seesaw
- Moon Phases Calendar Project begins on 1/26 and ends 2/27 DUE
 MARCH 1ST
- Rocks and Minerals Test Friday, February 19th

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