## **Geology Lab**

Instructions

## Instructions

- 1. Select four of your rock (or, mineral) samples.
- 2. Research them if you choose to ... a Google search is fine.
- 3. Identify the following properties for each sample:
  - a. Name of rock (or, mineral)
  - b. Color
  - c. Streak (if you have a white streak plate)
  - d. Hardness (Mohs scale)
  - e. Luster
  - f. Crystal form
  - g. Type (Sedimentary, Igneous, Metamorphic)
- 4. Cut a poster Board into four equal "squares."
- 5. CLEARLY Write YOUR NAME and email at the top of each square.
- 6. Write the properties of each sample on a separate square.
- 7. Test the samples for streak and hardness.
- 8. Place the each sample on it's corresponding square.
- 9. Take one photo of each sample with your phone.
- 10. Email the photos to me ... or, attach them to the assignment.

- a. Name of rock (or, mineral)
- b. Color
- c. Streak
- d. Hardness (Mohs scale)
- e. Luster
- f. Crystal form
- g. Type (Sedimentary, Igneous, Metamorphic)

Take one photo of each

## Your job ...

