

# 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 ...

