

## Cooling Rate Investigation

Research question: What effect does cooling rate have on crystal formation?

1. Hypothesis: How do you think cooling rate will affect crystal formation?
2. What materials will you need for your investigation?
3. Describe your procedure.
4. Record data and/or describe your results.
5. What conclusions can you draw about crystals in igneous rocks?

## Cooling Rate Investigation

Research question: What effect does cooling rate have on crystal formation?

1. Hypothesis: How do you think cooling rate will affect crystal formation?
2. What materials will you need for your investigation?
3. Describe your procedure.
4. Record data and/or describe your results.
5. What conclusions can you draw about crystals in igneous rocks?