DATE:

GENERAL

Science Inquiry Organizer SCIENCE INQUIRY

CLASS.

BLM G-4

Goal • Understand and follow the steps in a science inquiry.

Introduction

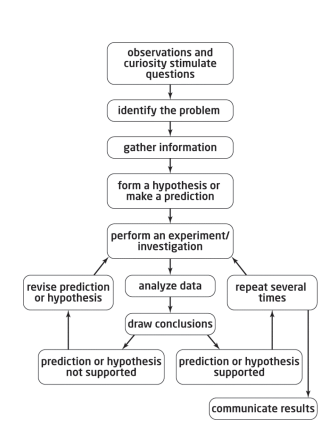
When investigating a science inquiry, scientists follow a systematic procedure. When you follow orderly steps, you are able to explain to people how you reached your conclusions.

What to Do

• Use this outline to help you organize your notes on a science inquiry you conduct by yourself.

Outline

Topic:



Think about topic of interest.

- What interests me is
- What I already know about this topic is
- What I want to learn about this topic is
- The problem I can explore is
- Where I can look for more information is
- I can explore this problem further by . (Experiment? Interviews? Research?)
- The hypothesis for this inquiry is
- The equipment and materials I will need to include are
- I will record my findings by (Notes? Graphs? Tables? Charts?)
- When I will review my inquiry design:
- When I might revise my hypothesis: .
- Why I might change my design:
- How I might adjust my design:
- How I can pace my work to meet due dates:
- How I will communicate my findings:

(Write-up? Oral presentation? Model? Display?)