Science Inquiry Organizer

BLM G-5

CLASS:

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

Introduction

When investigating a science inquiry, scientists follow a systematic procedure. When orderly steps are taken, an investigator can outline precisely how an inquiry's conclusions have been reached.

What to Do

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

Outline Topic:

The S	cience Inquiry Proc	ess
	observations and curiosity stimulate questions	
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(i	identify the problem	
	\	
	gather information	
	\	
(1	form a hypothesis or make a prediction	
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ре	erform an experiment/ investigation	′)
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revise prediction or hypothesis	analyze data	repeat several times

draw conclusions

prediction or hypothesis not supported prediction or hypothesis supported

communicate results

What interests me is
• What I want to learn about this topic is
The problem I can explore is
• What I already know about this topic is
Where I can look for more information is
How I can explore this problem further is by
(Experiment? Interviews? Research?)
• The hypothesis for this inquiry is
The equipment and materials I will need to include
• 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:

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

• How I will communicate my findings:

Ask questions about topic of interest.