Summary Sheet Attach to the back of your display board

Science Project

Name

To help you correctly follow the scientific method when you d a science experiment, you should organize your project as follows:

1. Question: (State your question)

2. Hypothesis: (What do you think will happen?)

3. Materials: (What materials will you need?)

4. Procedure - Experiments: (What experiments will you do? What are your methods?)

5. Results - Observations: (What are the results of your experiments? What are your observations?)

6. Conclusions: (What are your conclusions? Do your results support your hypothesis? Have you answered the problem? Did you find any difficulties that make it hard to reach any definite conclusions? Do your results and conclusions suggest other experiments that you might do in the future?)