Scientific Method

Name: Date:

1. Develop Your Question 2. Observe and Research Think of a question related to Use books and reliable online sources something you want to learn more to gather as much information as about. possible about your topic or question. Pay attention to the world around you and take notes. 3. Hypothesize 4. Experiment Make a prediction based on your Test your prediction by performing an research and observations. experiment. 5. Analyze 6. Report and Share Findings Review the results of your experiment. Present your results in a report or Was your prediction correct or not? visual display.