

Criteria	What I Need to Do	Evidence of What I Did (This area provided for student work).
Scientific Communication Using Data	<p>My data will be in a chart, table, graph or other document and will be labeled.</p> <p>My data needs to prove my exploration.</p> <p>Someone can read my explanation and understand it.</p>	<hr/> <hr/> <hr/> <hr/>
Scientific Concepts and Related Content	<p>Terms I should use and understand: (Student should create list).</p> <p>Things I need to be sure to observe or pay attention to: (Student should create list).</p> <p>A "Big Idea" that might help me to connect my learning to other things I know or want to learn more about.</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/>
Scientific Tools and Technologies	<p>These are the tools I need to use to collect data and do the task: (Student should create list).</p> <p>I need to check for mistakes.</p>	<hr/> <hr/> <hr/> <hr/>
Scientific Procedures and Reasoning Strategies	<p>My hypothesis is:</p> <p>To complete the task I need to follow these steps:</p> <p>I need to record these dates:</p>	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>