## The Scientific Method Analogy:

## Compare a step-by-step process for baking to the process for conducting an investigation.

Baking cookies is a process that requires careful performance of each step, in the proper order, to get effective results. A description of the baking process appears below.

- Under the Science Experiment Process, list the procedures that are similar to the baking process.
- Below each line, briefly list the procedures for that step in the experiment process.

Cookie Baking Process	Science Experiment Process
Planning	
• Decide kind to make and find recipe.	
• Plan and set aside time needed.	
Preparing	
• Get ingredients together.	
<ul> <li>Ensure ingredients are at room temperature.</li> </ul>	
<ul> <li>Prepare bowls, measuring spoons, mixer.</li> </ul>	
<ul> <li>Pre-heat oven.</li> </ul>	
• Grease cookie sheets.	
- Dicase cookie sneets.	
Mixing	
• Measure each ingredient precisely.	
• Follow safety precautions.	
• Combine ingredients as directed in recipe.	
Chan ting Desire	
<ul> <li>Changing Recipe</li> <li>Add 125 mL chocolate chips.</li> </ul>	
<ul> <li>Add 125 hll chocolate chips.</li> <li>Make note of change.</li> </ul>	
• Wake note of change.	
Watching	
• Drop spoonfuls of batter onto greased sheet.	
• Place cookies on sheets in oven.	
• Watch cookies to ensure they bake evenly.	
Results	
• Remove cookies and place on racks to cool.	
• When cool, test results by tasting cookies.	
• If taste okay, store in a dry place.	