

Name _____

Unit B, Chapter 2

Investigating Temperature Change in a Reaction B60

Scoring Criteria	1	2	3	4
Student followed instructions to produce a chemical reaction.				
Student made and recorded predictions about temperature change with combined materials.				
Student recorded measurements as the chemical reaction progressed.				
Student used observations to determine whether a chemical reaction was occurring.				
Student inferred whether chemical reaction was exothermic or endothermic.				

Score: total points	
Score: % equivalent	

Scoring Key

- 4 points** correct, complete, detailed
- 3 points** partially correct, complete, detailed
- 2 points** partially correct, partially complete, lacks some detail
- 1 point** incorrect or incomplete, needs assistance

Comments: