

Name: _____

Date: _____

Chemical or Physical Change Gallery Walk Handout

<u>Example</u>	<u>Chemical or Physical Change?</u>
Melting cheese	
Burning wood	
Milk souring	
Balling up paper	
Bicycle rusting	
Rotting	
Melting ice	
Burning paper	
Freezing Kool-aid	
Digesting food	
Tearing paper	
Iron reacting with oxygen gas	
Boiling water	
Stretching silly putty	
Making a mixture (sugar water)	
Unmixing a mixture	
Exothermic change – Circle the correct answer to the right	Does object get hotter? Yes or no. Does surrounding get hotter or colder?
Endothermic change – Circle the correct answer to the right	Does object get hotter? Yes or no. Does surrounding get hotter or colder?