

Activity 1: Interactions and Energy

Name	Date	Class
Chapter Key Question		
We Think		
1. Consider an electric circuit consisting of just might you describe this interaction in terms o	an electric circuit consisting of just a cell, bulb, and connecting wires. How describe this interaction in terms of energy?	
2. Imagine leaning over the edge of a swimming and make a water wave. Some distance away, time later, the water wave causes the toy boat describe this interaction in terms of energy?	a toy boat floats in t	he still water. A short

Our Class Ideas

L.	Write the class ideas about the key question for the chapter.		