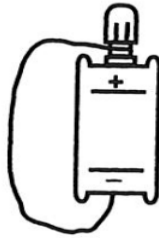
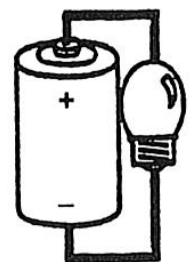
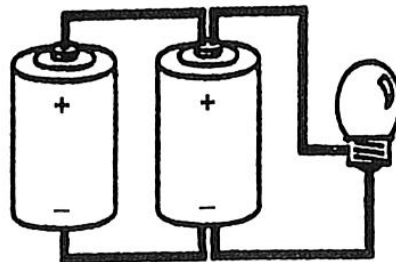
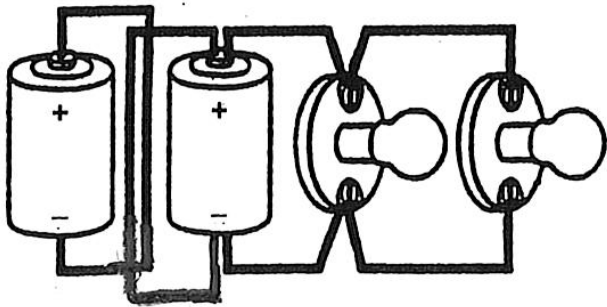
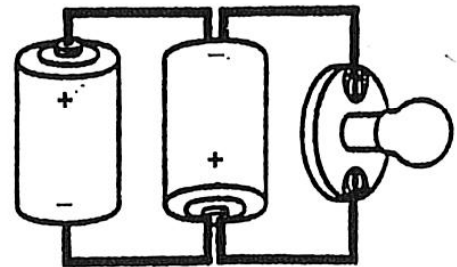
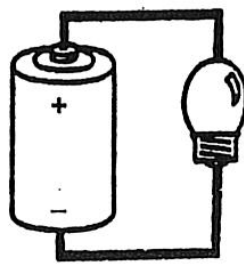
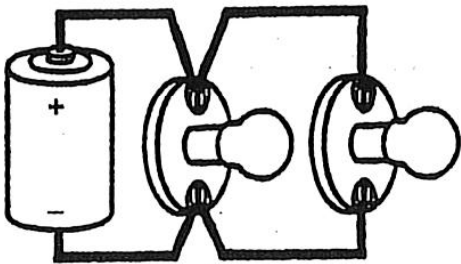
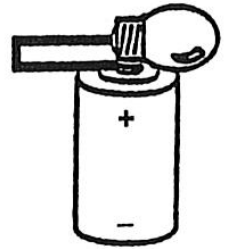
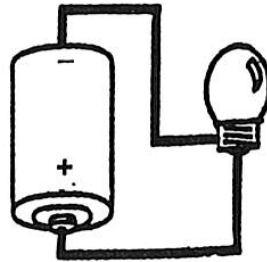
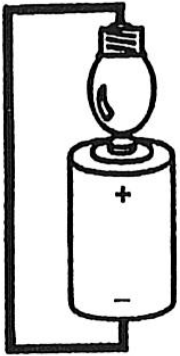


Lesson 6- Electricity Know-How

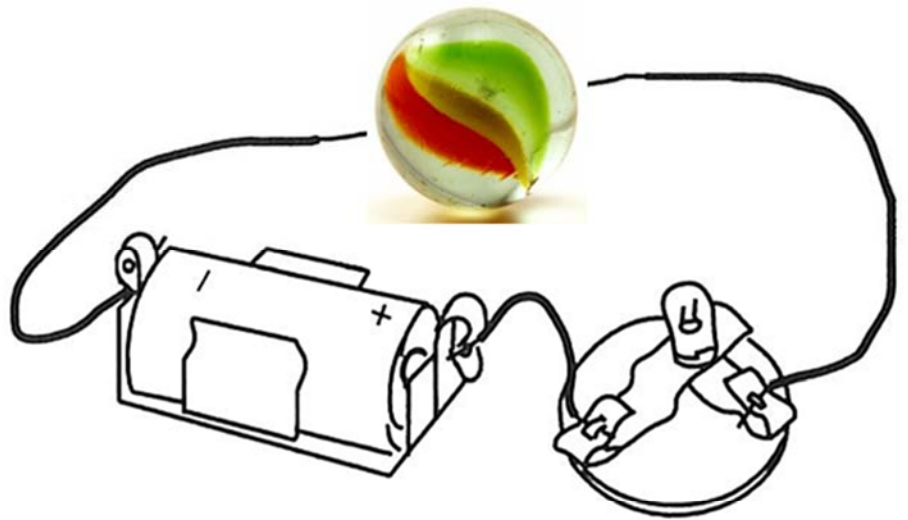
1. Which of these were complete circuits?
2. What does it mean to complete a circuit?
3. How does this activity prepare you to design a public building with power requirements?



1. Which of these were complete circuits?
2. How does this activity prepare you to design a public building with power requirements?



1. Which items made the bulb light? Why did the bulb light with certain items but not with others?
2. How does electricity travel?
3. How does this activity prepare you to design a public building with power requirements?



- Materials to test such as:
 - Aluminum wire
 - Nail
 - Marble
 - Wooden pencil with no eraser
 - Brass fastener
 - Paper clip
 - Styrofoam
 - Plastic soda straw