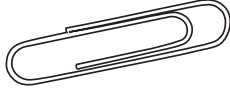
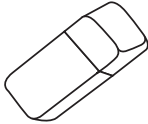
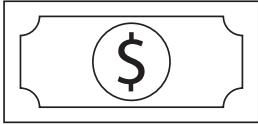
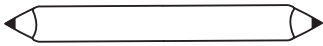



Name \_\_\_\_\_

Date \_\_\_\_\_

# Electrical Conductors and Insulators

1. Classify the objects in the table below as conductors or insulators. Connect each object to a circuit and tick the relevant box. Include two objects of your choice and test these as well.

Object	Conductor	Insulator
 paperclip (uncoated)		
 eraser		
 bank note		
 pencil		
 coin		



## Electrical Conductors and Insulators - Worksheet

Name \_\_\_\_\_ Date \_\_\_\_\_

2. State whether the eraser is a conductor or insulator. Explain how you know.

---

---

---

3. List another object that you believe would be an insulator and give your reasons why.

---

---

---

4. Choose one of the objects that was a conductor and draw a circuit diagram showing how it completed the circuit.

