## Conductors and Insulators.

1. What did we want to find out?

2. What did we actually do?

We made a circuit the	at lit a bulb. We tested different o_	by putting them into	
a circuit. If the b	lit then the object was a c	If it did not light the	
object was an i			

3. What did we use?

4. What did we think would happen?See table.

5.	What actually	happened?
S	ee table.	

6. What have we found out?

Objects that are made of m\_\_\_\_\_ are conductors. Objects that are not made of m\_\_\_\_\_ are i\_\_\_\_\_.

conductor insulator bulb metal objects