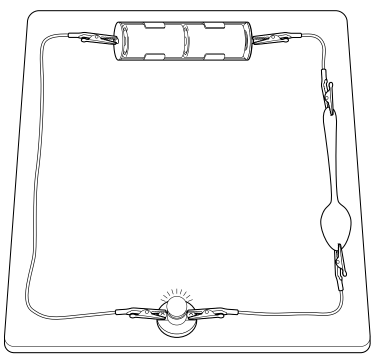


Name:		Form:
	See pages 22 and 23 of Simple electi	ricity

Testing for conductors and insulators

Electricity can only flow through some materials. These are called conductors.



Q1. Draw arrows to show the direction electricity moves in the circuit.

Q2.	How can you tell when electricity is moving through the circuit?
	
Q3.	What kind of material is the spoon made from?
∞	
Q4.	How can you tell that the spoon shown in the circuit is made from that material?
∞	
 .	
Q5.	Name a liquid conductor.
 .	
Q6.	Why should you never touch electrical things with wet hands?
	
∞	