

Answer Sheet for Electricity Web Quest

Question	Answers	Step 1
1. What does a complete circuit need to make electrical devices work?		
2. Name two other electrical components that a circuit can have besides a battery and wires.		
3. True or False: A circuit will work if it has a break in it.		
4. Adding more batteries to a simple circuit will make the bulb _____.		

Step 2 **Changing Circuits Quiz Score**
 ___ out of 10 points

Circuits and Conductors Quiz Score
 ___ out of 10 points

Step 3 Checklist for Circuit Diagram (5 points each)

- ___ your name
- ___ drawing of the circuit with proper symbols (including power source)
- ___ arrows that show the direction of the current
- ___ key to explain each symbol



Circuit Diagram

Step 3

Name _____

Step 4

Key

 **Safety Rules A** 

1. _____

2. _____

3. _____

4. _____

5. _____

