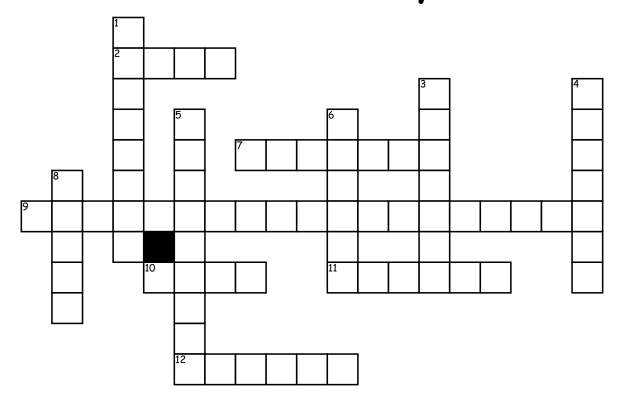
Electricity



70103		A	C		0	S	S
-------	--	---	---	--	---	---	---

- 2. Current is measured in amperes or _____
- 7. You can measure the current with an
- 9. The cell or battery provides the push to make charges move. The push is called a
- **10**. The _ battery pushes charges around the circuit

- 11. A _____ o and closes a gap in the circuit
- 12. You ca measure the potential difference of a cell difference using a by connecting a voltmeter across it. This is also called the

<u>Down</u>

- there is more than one loop
- amount of charge flowing per second

- 4. The ____ does not produce the charges that
- 5. You measure potential
- 6. In a ____ all the components form one loop
- 8. Potential difference is measured in