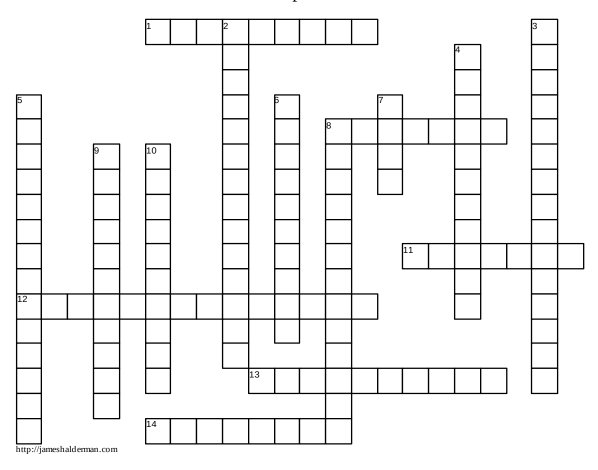
Electrical Circuits And Ohm's Law

Chapter 4



ACROSS

1 The ____ for the current to flow through from the power source to the reisistance is part of a complete circuit.

- **8** If a wire or component is shorted to voltage, it is commonly referred to as being _____.
- 11 A _____ is a complete path that electrons travel from a power source through a load and back to the power source.
- 12 A _____ occurs when the power side of one circuit is electrically connected to the power side of another circuit.
- 13 A _____ for the electrical current from the load back to the power source is part of a complete circuit.
- **14** A defective component or circuit that is shorted to ground is commonly called _____.

DOWN

1

2	The or resistance which
	converts electrical energy into heat, light, or
	motion, is part of a complete circuit.
3	Every contains a power
	source.
4	A vehicle's battery is an example of a
5	can be caused by corroded
	connections or sockets.
6	A circuit that is continuous throughout is said to
	have
7	In a circuit, a light bulb is an example of a
8	Ais a type of short circuit that
	occurs when the current bypasses part of the
	normal circuit and flows directly to ground.
9	An is any circuit that is not
	complete, or that lacks continuity, such as a
	broken wire.
0	from harmful overloads is part of a
	complete circuit.

