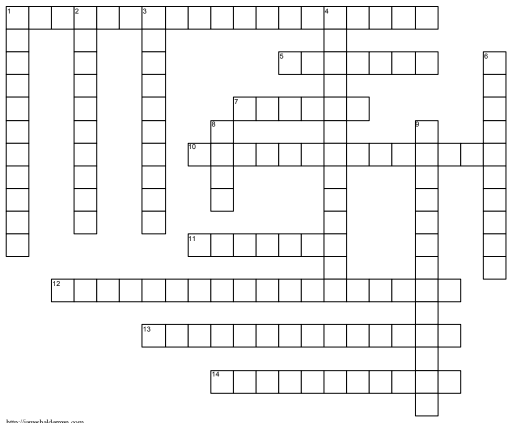
Electrical Fundamentals

Chapter 3



http://jameshalderman.com

ACROSS

1 Voltage is also called __ because if there is voltage present in a conductor, there is a possibility for current flow. **5** A_____ is 6.28 billion billion electrons. 7 The _____ is the unit used throughout the world to measure current flow. 10 Tightly held electrons are called _____ 11 Amperes are measured by an ___ _____ is another way of indicating voltage. 13 Materials with exactly four electrons in their outer orbit are neither conductors nor insulators, but are called 14 The outermost electron shell or ring, called the ____, is the most important part of understanding electricity.

DOWN

1	is the movement of electrons
	from one atom to another.
2	are materials with fewer than four
	electrons in their atom's outer orbit.
3	are materials with more than four
	electrons in their atom's outer orbit.
4	Because the number of negative-charged
	electrons is balanced with the same number of
	positive-charged protons, an atom has a
	·
6	to the flow of current through a
	conductor is measured in units called ohms.
8	The is the unit of measurement for
	electrical pressure.
9	Loosely held electrons are called