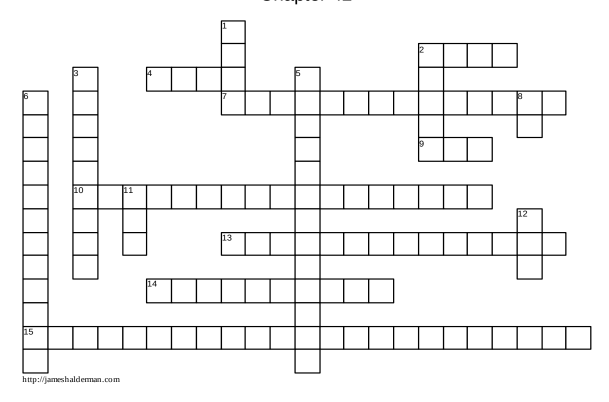
## Circuit Testers And Digital Meters Chapter 42



## **ACROSS**

## **2** \_\_\_\_ means 1,000,000. **4** \_\_\_\_ means 1,000. 7 \_\_\_\_\_ refers to how small or fine a measurement the meter can make. 9 The \_\_\_ has several categories of voltage standards for meter and meter leads. \_\_\_ do not make 10 \_\_\_\_\_ physical contact with the circuit. **13** An \_\_/\_ \_\_\_\_ is a useful meter for automotive diagnostic work. 14 A \_\_\_\_ is an electronic device that lights up a red LED if the probe is touched to batter voltage. 15 Digital multimeter and digital voltage ohm-meter are terms commonly used for electronic \_\_\_\_\_\_ \_\_\_

## **DOWN**

1	is another term for a high-
	impedance test meter.
2	means 1/1,000.
3	A is simply a light bulb with
	a probe and a ground wire attached.
5	is the largest allow able
	error that occurs under specific
	operations. It is an indication of how
	close the DMM's displayed
	measurement is to the actual value.
6	An uses a light-emitting
	diode instead of a standard automotive
	bulb for a visual indication of voltage.
8	means over limit or overload.
11	is another term for a high-
	impedance test meter.
12	A true sine wave pattern measurement
	will be the same for both and
	average reading meters.

