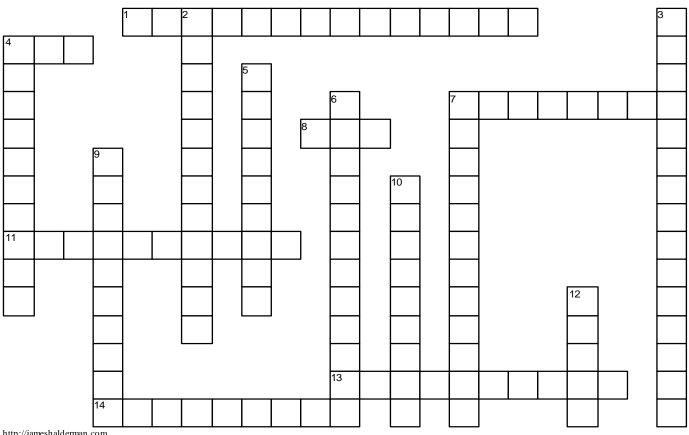
Oscilloscopes And Graphing Multimeters Chapter 7



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1	An analog scope uses a
	similar to a television screen to display voltage
	patterns.
4	Duty cycle is also called and can be
	measured in degrees.
7	Setting the means setting how much
	time will be displayed in each block called a
	division.
8	A digital scope takes samples of the signals that
	can be stopped or stored and is therefore called a
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11	When the position is selected, a
	capacitor is placed into the meter lead circuit,
	which effectively blocks all DC voltage signals but
	allows the AC portion of the signal to pass and be
	display ed.
13	The is a measure of the actual on-
	time measured in milliseconds.
14	The transparent scale, used for reference
	measurements, is called a

DOWN

2	The is the voltage direction that a
	waveform must have in order to start the display.
3	An is when the wav ef orm
	starts when a signal is received from another
	external source rather than from the signal pickup
	lead.
4	A DC voltage that turns on and off in a series of
	pulses is called a
5	is the number of cycles per second
	measured in hertz.
6	An is a visual voltmeter with a
	timer that shows when a voltage changes.
7	is the voltage that must be
	detected by the scope before the pattern will be
	display ed.
9	is the most used position on a
	scope because it allows the scope to display both
	alternating current voltage signals and direct
	current voltage signals present in the circuit.
10	refers to the percentage of on-time of
	the signal during one complete cycle.
12	Frequency is measured in

