Lab: Compound Resistors

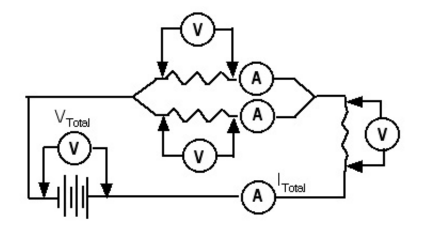
Name _____ Per _____

Purpose: To solve the circuit by measurement & math.

The Voltmeter is always **across** the load.

The Ammeter is always **IN** the circuit, **NEVER** across the circuit or onto the battery!!! Quick test the meters to be sure they are connected OK.

Disconnect power when not reading meters.



- 1. Set up the following circuit with 3 different resistors:
- 2. Measure the V across each R & the V of the battery when the circuit is on.
- 3. Measure the amps through each R and the total amps.

4. Using the R of each resistor, (green = 1 ohm, grey = 2 ohms, black = 3 ohms, yellow = 4 ohms, red = 5 ohms) & showing your method, calculate:

- a. R total
- b. I total
- c. V across each R
- d. I through each R
- e. Power of each R (P = VI in watts).
- f. P total of the circuit.

5. Critique-- Compare your measured values with your calculated values & explain why there is a difference.