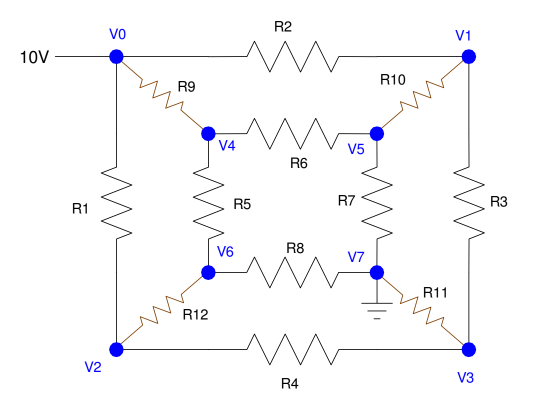
EE 206: Lab #3

Voltage Nodes: 2 people per group

Using the resistor cube you built last week, attach +10V to one corner and 0V to the other corner



Record the resistor values (should be the same as you used in Lab 1)

R1	R2	R3	R4	R5	R6
R7	R8	R9	R10	R11	R12

- 1) Write the votlage node equations for this circuit
- 2) Solve for V0 .. V7
- 3) Using PartSim, simulate this circuit and determine the currents V0 .. V7
- 4) Apply +10V and 0V to your circuit and measure the votlages

Lab #2 - Voltage Nodes					
Calculated	Simulated	Measured			
10V					
0V					
	10V	Calculated Simulated 10V			