EE 206: Lab #2

Resistors in Series and Parallel: 2 people per group

Select three resistors at random in the range of 100 to 999 Ohms. Measure their resistances

	R1	R2	R3
Color Code			
Resistance			
Resistance (measured)			

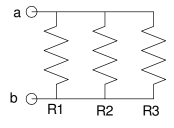
1) Series Connection



- 1a) Calculate the series resistance of these resistors.
- 1b) Measure the series resistance

R (calculated)	R (measured)

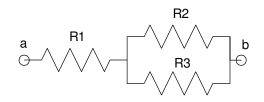
Parallel Connection



- 2a) Calculate the parallel resistance of these resistors.
- 2b) Measure the parallel resistance

R (calculated)	R (measured)

3) Series - Parallel



3a) Calculate the resistance of the following circuit

3b) Build the following circuit and measure its resistance

R (calculated)	R (measured)