## 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) |
| :--- | :--- |
|  |  |

