Report: We observed  $R_{1}R_{2}$  and  $R_{3}$  value. Then we calculated total current (I). The total voltage was, V = 5.06V

But, after we measured each of the potential specifically we got  $V_1 = 0.77$ ,  $V_2 = 1.69$ ,  $V_3 = 2.59$  which is equal to V. The theoretical value of  $V_1, V_2$  and  $V_3$  summation is 5.013V. This is approximately equal to V. If we use digital circuit machine than the value may be accurate. This is the thing I learn from the experiment.