Prelab for PHYS222 Spring 2021 version Kirchhoff Laws Odd version

Name_____

Section____

1. Looking at Figure 20-1, how many different loops are in this circuit? Be mindful that you cannot cross a path more than one time (in a single loop). Show the loops on a diagram below.

2. What is Kirchhoff's Voltage Law? It is a restatement of what fundamental law?

3. What is Kirchhoff's Current Law?

4. Simplify the following relationships using the given resistance and voltage values. *You do not have to solve these equations*. You simply need to put them in a form where you can enter the appropriate terms in a simultaneous equation solving program or calculator.

You are thus solving two equations (with two unknown variables, $I_1 \& I_2$ -See Lab theory section.) You will need equations with the forms $AI_1+BI_2=C$ and $DI_1 + EI_2=F$. Show all work.

 $E_1 - I_1R_1 - I_1R_2 + I_2R_2 - I_1R_3 = 0 \quad ; \quad -E_2 - I_2R_4 - I_2R_5 - I_2R_2 + I_1R_2 = 0$

 $R_1=22$ ohms; $R_2=18$ ohms; $R_3=15$ ohms; $R_4=10$ ohms; $R_5=12$ ohms

 $E_1 = 2.51V$ and $E_2 = 2.52V$