## Prelab for PHYS222 Spring 2021 version Kirchhoff Laws Even version

Name	Section
1. Looking at Figure 20-1, how many different loops a cross a path more than one time (in a single loop). Sho	•
2. What is Kirchhoff's Current Law? It is a restatement	ent of what fundamental law?
3. What is Kirchhoff's Voltage Law?	
4. Cincilify the full principal and invalid and invalid and the cincil	vanista van de de van de van de van de van de
4. Simplify the following relationships using the given <i>have to solve these equations</i> . You simply need appropriate terms in a simultaneous equation solving p	to put them in a form where you can enter the
You are thus solving two equations (with two unknow You will need equations with the forms $AI_1+BI_2=C$ a	
$E_1 - I_1R_1 - I_1R_2 + I_2R_2 - I_1R_3 = 0$ ; -E	$I_2 - I_2 R_4 - I_2 R_5 - I_2 R_2 + I_1 R_2 = 0$

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

 $E_1 = 9.51V$  and  $E_2 = 9.52V$