Source: [KBhPHYS201CircuitCalculations]

## 1 | Kirkoff's Laws

And here's a circuit!

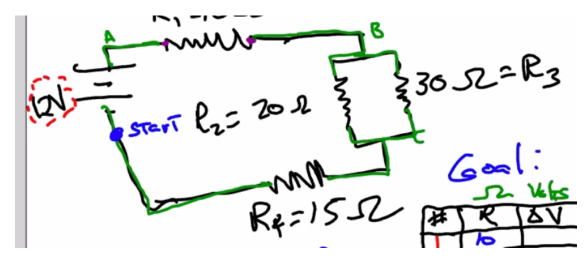


Figure 1: Screen Shot 2020-09-14 at 10.38.44 AM.png

## Kirkoff's First Law Sum of voltage in any closed loop should add up to 0

As in, the sum of all voltage changes from Start => Start will add up to 0.

## Kirkoff's Second law Net current flowing into a node is 0

With a current  $i_0$ , when it flows into a junction like B, the current  $i_0$  splits into  $i_2$  and  $i_3$  So, to calculate the resistance and current at every point o START at start

- +12
- $-I_1*10$  (per  $I=\frac{\Delta V}{resistance}$ )
- $-I_2 * 20$
- $-I_1 * 15$
- $\bullet = 0$

 $I_1-I_2-I_3=0$ , per Kirerbab's Second Law.