Source: [KBhPHYS201CircuitsIndex]

## 1 | Capacitors

## 1.1 | Capacitors vs. Batteries

**Batteries** => Converting  $PE_{chem}$  => Eletrical energy

**Capacitors** => Converting  $PE_{elec}$  => Eletrical energy

When you are discharging a battery, they remain at constant voltage until they are used up, at which point the voltage drop like a plate.

When you are discharging a capacitor, there is a linear fall in voltage that is constant.

Charge remaining: capacitance times voltage

## 1.2 | Energy on a Capacitor

A little bit #disorganized

Energy stored on a capacitor:  $E = \frac{V_c * Q}{2}$ .

Charge on a capacitor:  $Q = C \times V_c$ 

Farads:  $F = \frac{C}{V}$ 

So, putting this together, the energy stored on a capacitor would be...

Definition 1 
$$\cdot$$
 Energy stored in a capacitor  $E=\frac{V\times Q}{2}=\frac{CV^2}{2}$  as  $Q=C\times V_c$ 

$$Q_{cap} \propto V$$
. In fact  $Q_{cap} = C \times V_c$ .

## 1.3 | Capacitors interacting with Resistance

As you increase the [KBhPHYS201Resistance], the a capacitor of the same capacitance would charge slower. ("Less charge flows in")

As you fix the Resistance, the capacitor of a higher capacitance would charge slower. ("Need more change to fill")

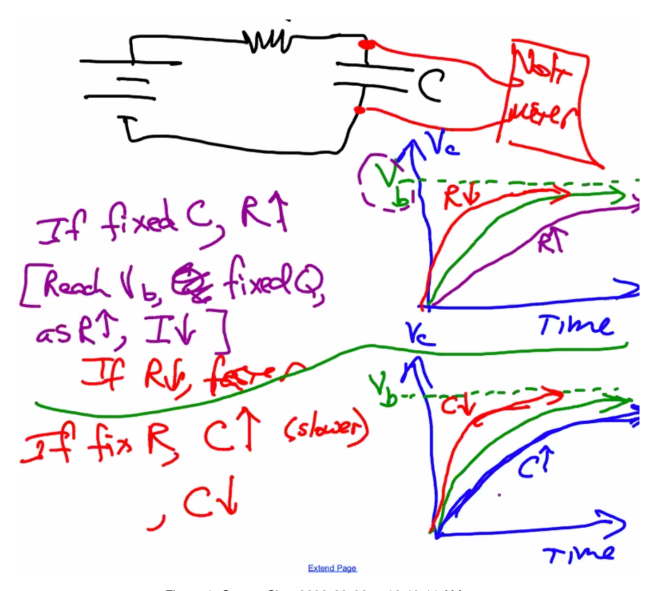


Figure 1: Screen Shot 2020-09-30 at 10.42.44 AM.png

Charging time is in fairly good agreement with \_resistance tim