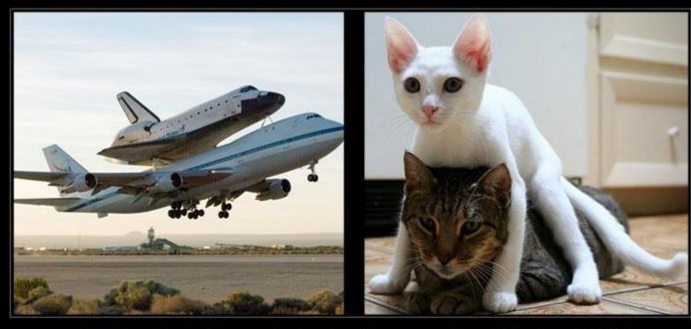
Intro to Electronics

Mar-2019



Rules of thumb, assumptions and mixed-quality analogies to come!



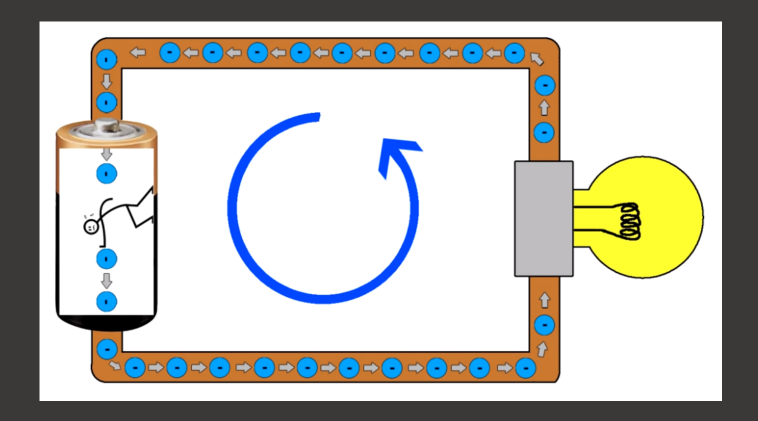
BAD ANALOGIES

JUST BECAUSE ONE ARGUMENT RESEMBLES ANOTHER, DOESN'T MEAN THAT CATS CAN FLY IN SPACE.

Plumbing Analogy

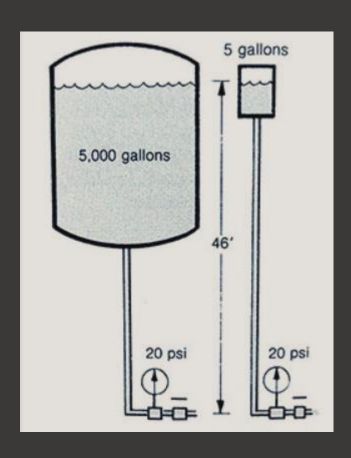


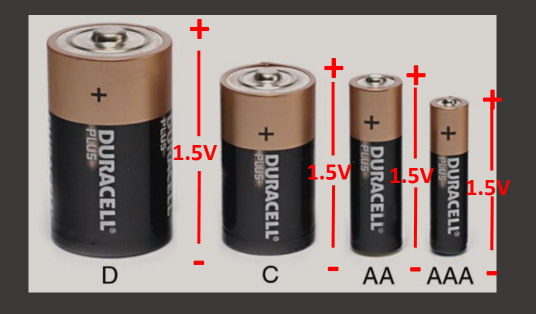
Powering a Light Bulb



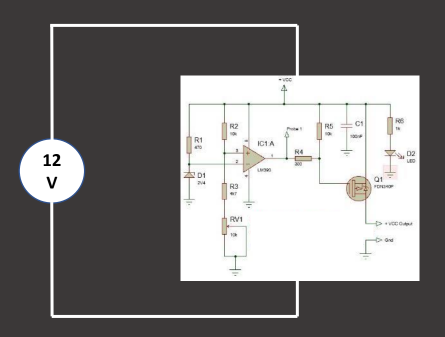
Voltage is the pressure (pushing force)
Pushes electrons through a circuit

Voltage



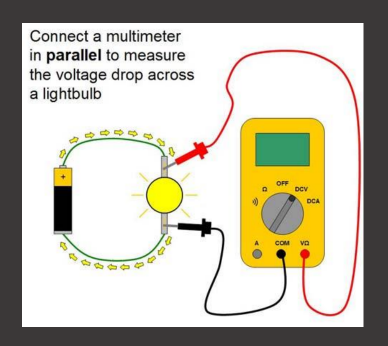


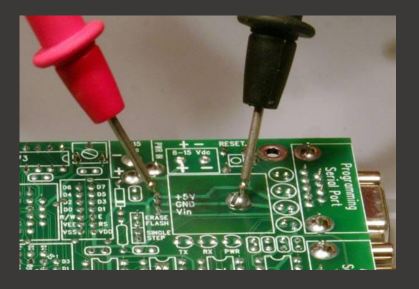
Powering a Complex Circuit



Voltage is applied <u>across</u> any circuit to power it

Measuring Voltage





Voltage is measured between/across two points:

- Positive minus negative
- Convention red minus black

Common Voltages

Volts DC: 9V or 9VDC or 9V DC



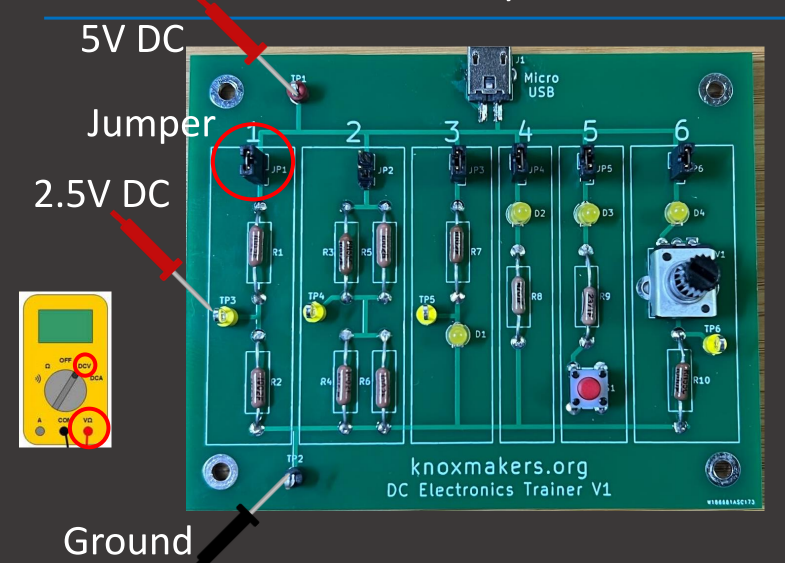


110 volts AC 110V or 110V AC or 110VAC

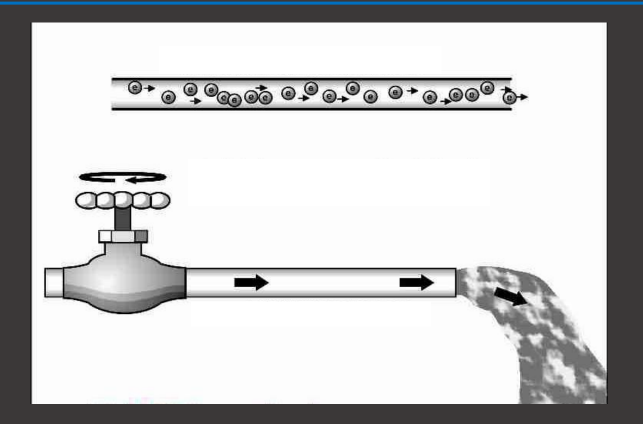
12V DC or 12V



Let's Try It!

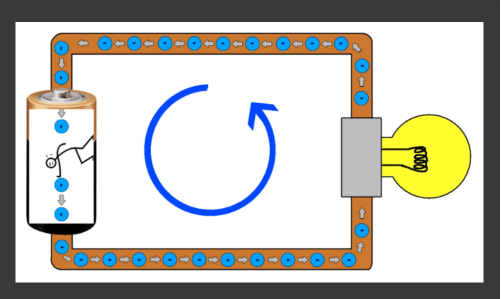


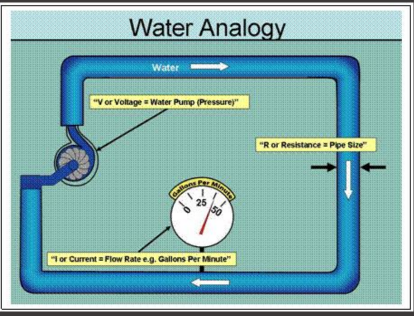
Current



Current is the flow of electrons
Similar to the flow of water

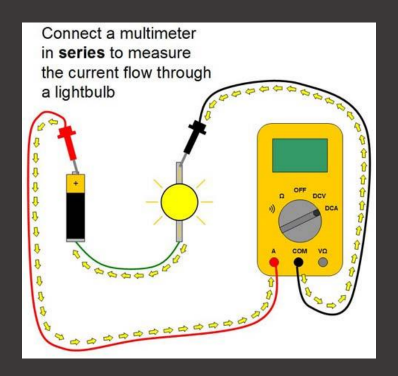
Current





Measured in amps $1A (1 \text{ amp}) = 6.25 \times 10^{18} \text{ electrons per second}$

Measuring Current



Current can be measured by passing it through a multimeter

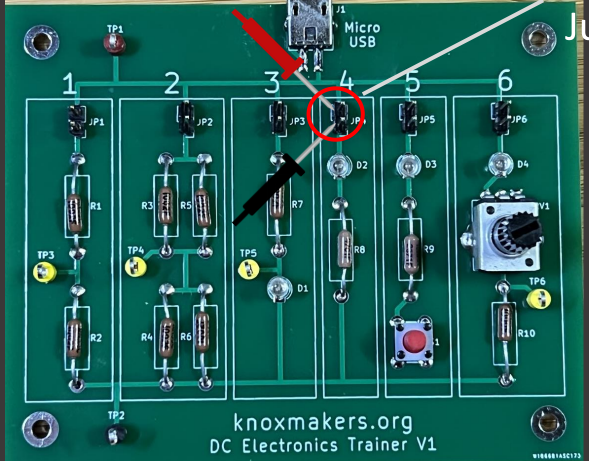
Let's Try It!

~0.5mA DC

Remove

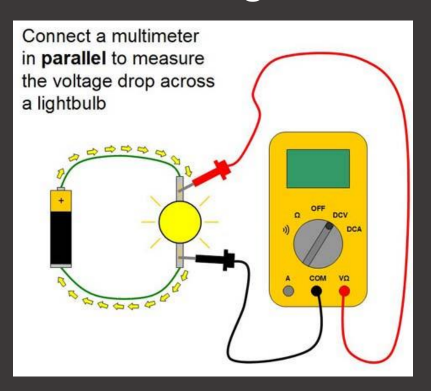
Jumper



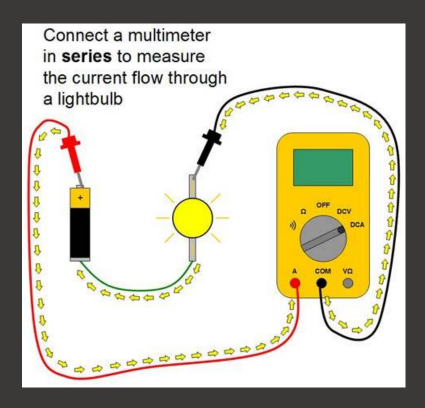


"Voltage Across" – "Current Through"

Voltage



Current



Power



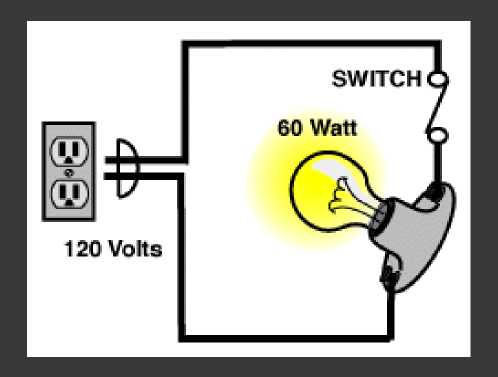
Power = Watts =
Amount of energy
used at a particular
point in time



Energy =
Power x Time = W x hr
Total energy used over
a period of time

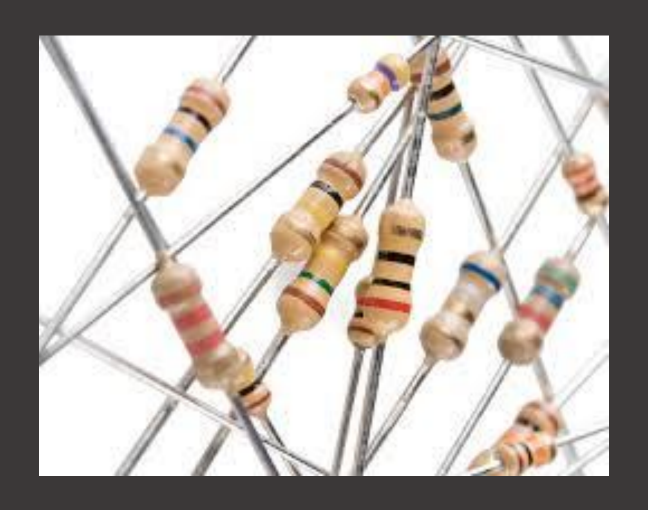
Calculating Power

Power = Voltage x Current



 $120V \times 0.5A = 60W$

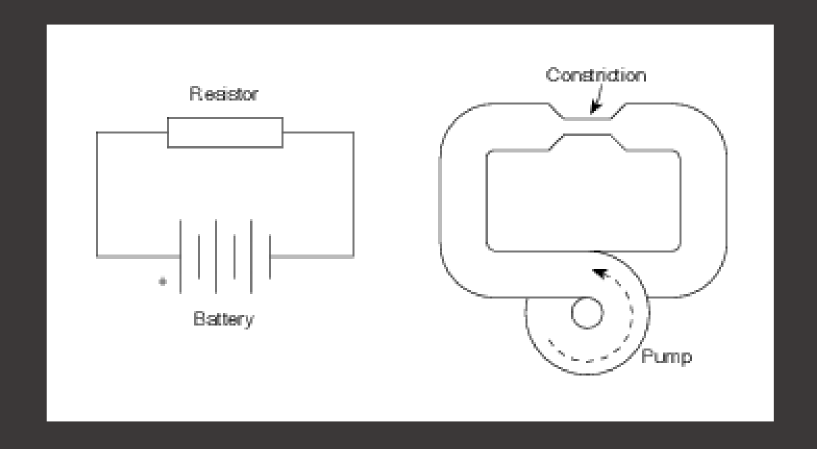
Resistors – A minute to learn, a lifetime to master



We use them every day



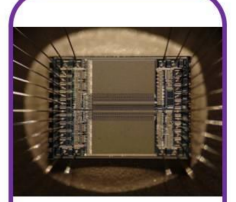
Resistors – Resist the flow of current



Resistance – measured in Ohms (Ω)

Conductors vs Insulators





Semi-conductors

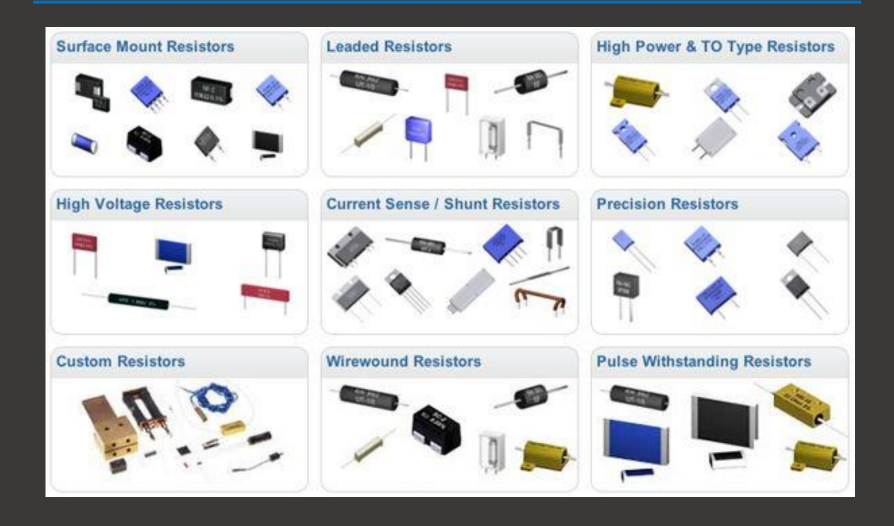




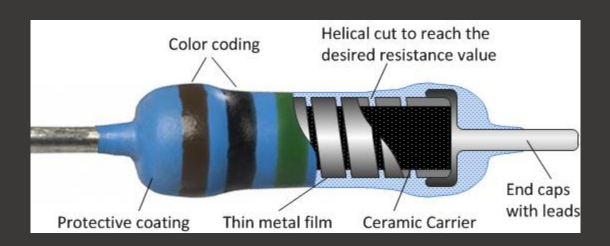
Insulators

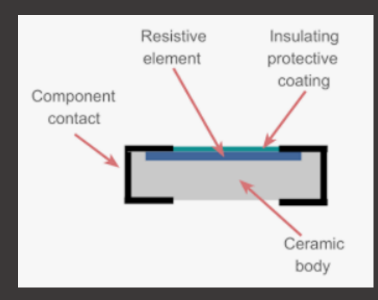


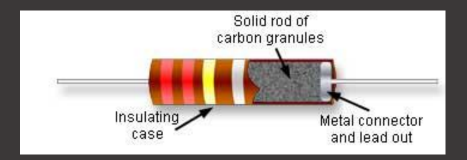
All Shapes and Sizes



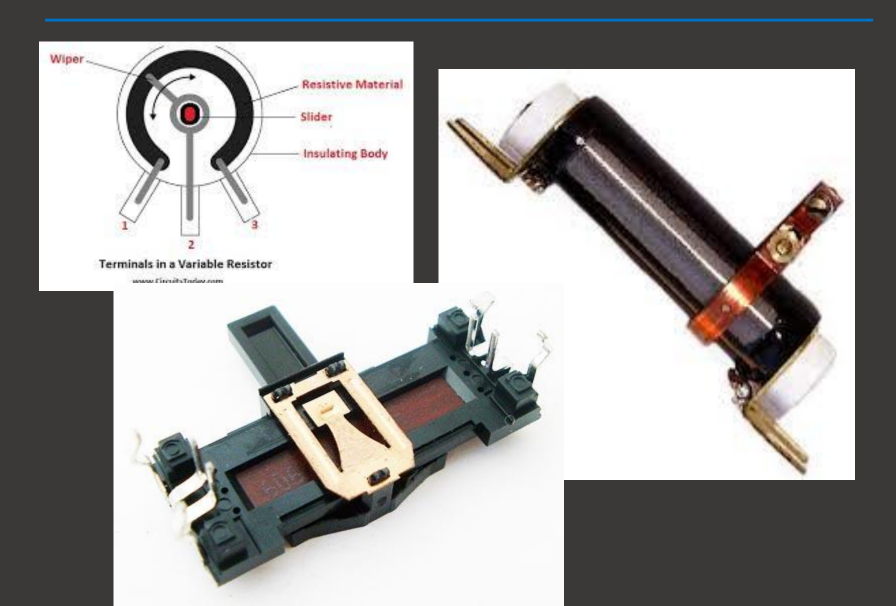
Fixed Resistors — Construction



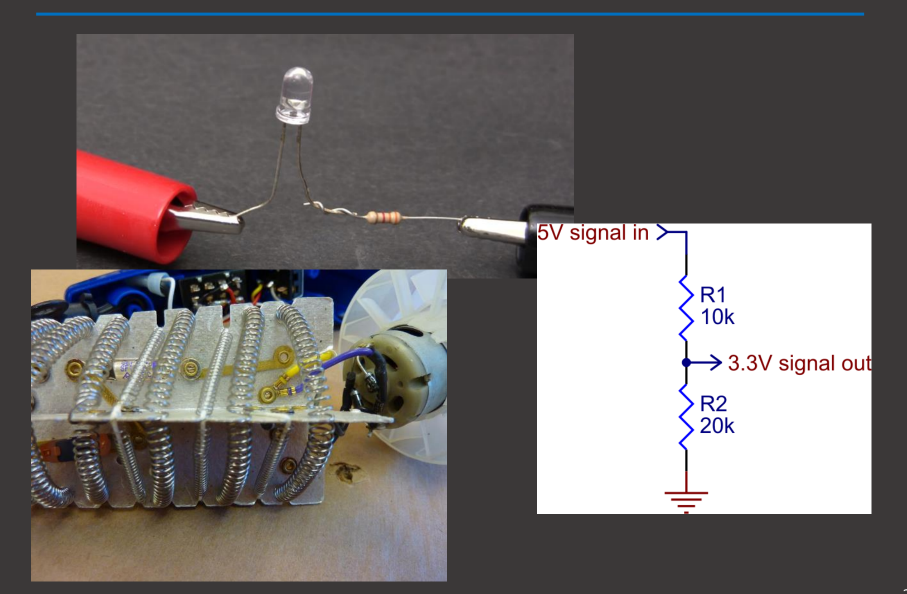




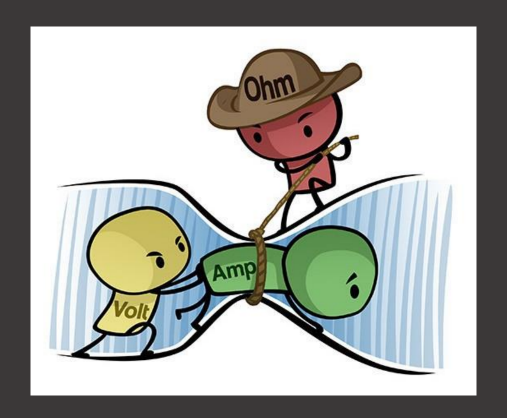
Variable Resistors – Construction



Resistors – Simple but useful!



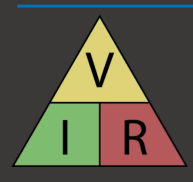
Ohm's Law



$$V = I * R$$

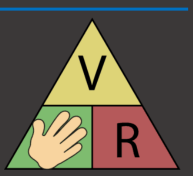
Special Relationship between voltage, current, resistance

Ohm's Law





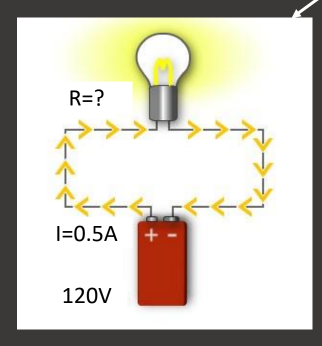


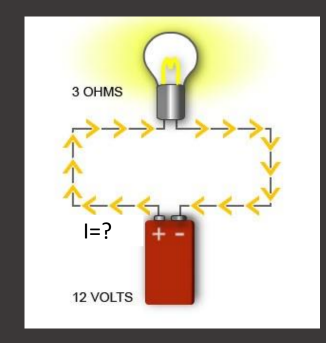


$$V = I * R$$

$$V = I * R$$
 $R = V / I$ $I = V / R$

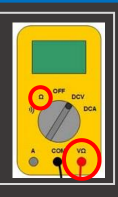
$$I = V / R$$



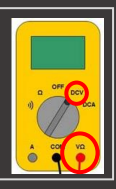


Let's Try It!

Remove jumper, measure R $R = 4.7k\Omega$

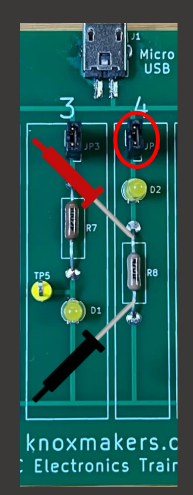


Place jumper, measure V V = 2.5V



Remove jumper, measure I V = 0.53mA

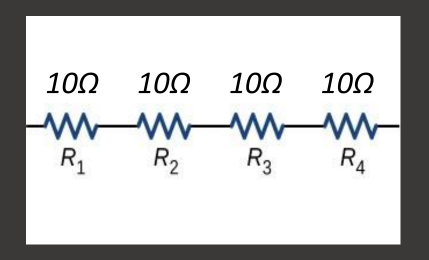


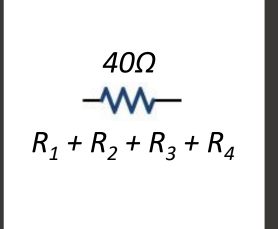




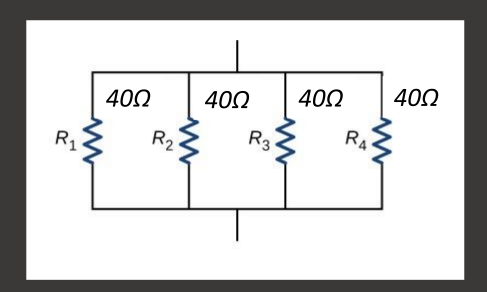
V = I * R R = V / I I = V / R

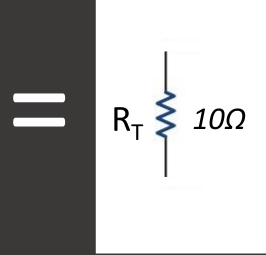
Resistors in Series





Resistors in Parallel



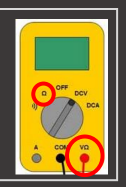


$$R_{T} = \frac{1}{\frac{1}{R_{1}} + \frac{1}{R_{2}} + \frac{1}{R_{3}} + \frac{1}{R_{4}}}$$

Let's Try It!

Remove jumpers, measure each R

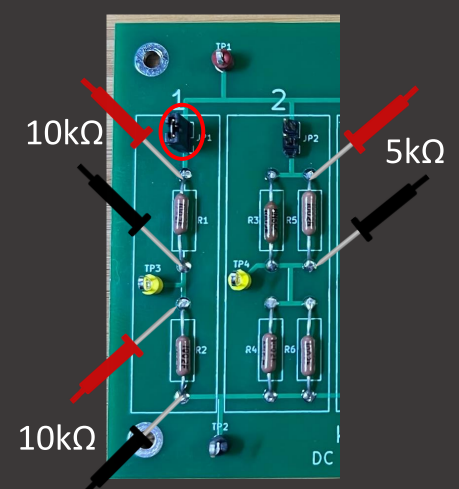
$$R_1 = R_2 = 10k\Omega$$



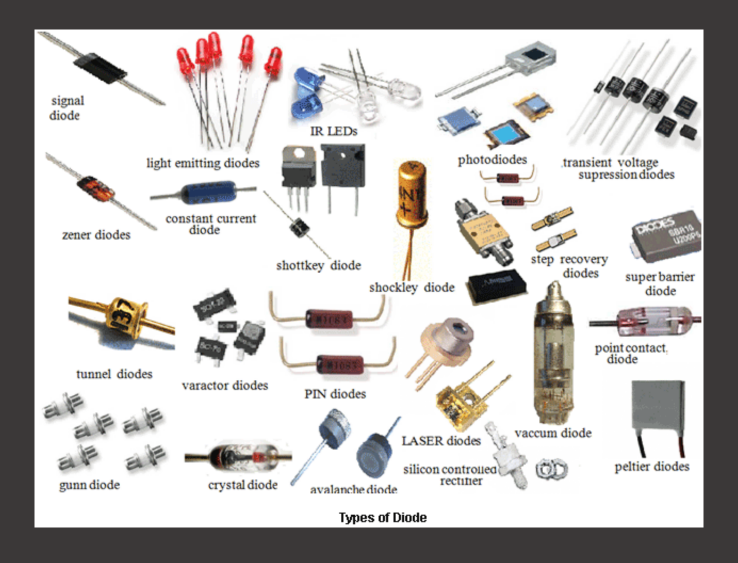
$$R_3//R_5 = 5k\Omega$$

 $R_3 = R_5 = 10k\Omega$





Diodes/LEDs



Diodes – Everyday Uses

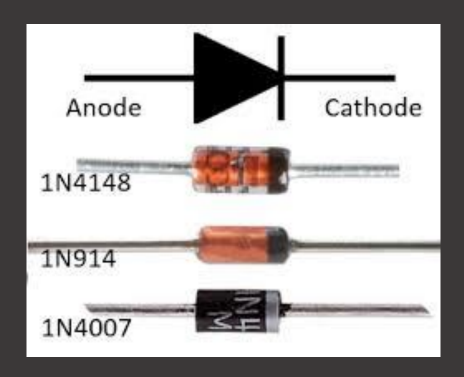


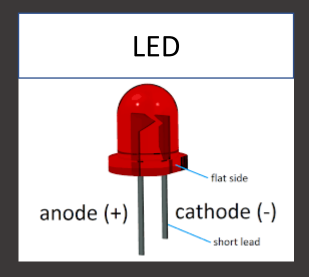




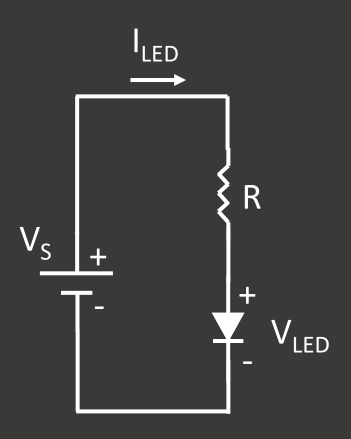
Diodes – One-Way Gate

Current Flow



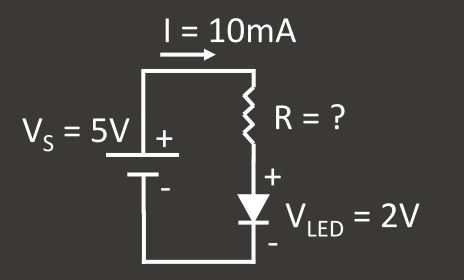


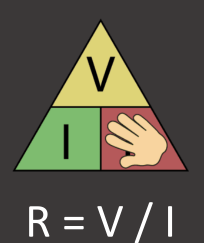
How to use a diode



$$V_S \ge V_{LED} + 1V$$
 $I_{LED} \sim 10-20 \text{mA}$
 $V_{LED} \sim 1.8-3.3V$

Practical Circuit





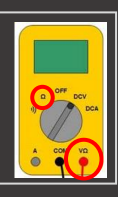
R =
$$(5V - 2V) / 0.01A$$

= $3V / 0.01A$
= 300Ω

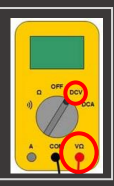
Turn knob to set brightness

Let's Try It!

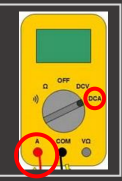
Remove jumper, measure R $R = 100\Omega$

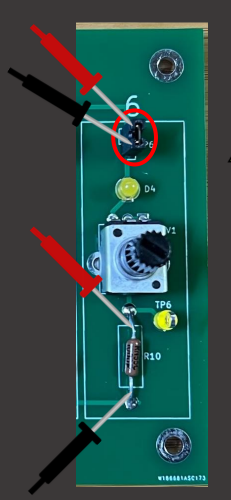


Place jumper, measure V V = 2.5V



Remove jumper, measure l V = 0.53mA







Switches



Capacitors

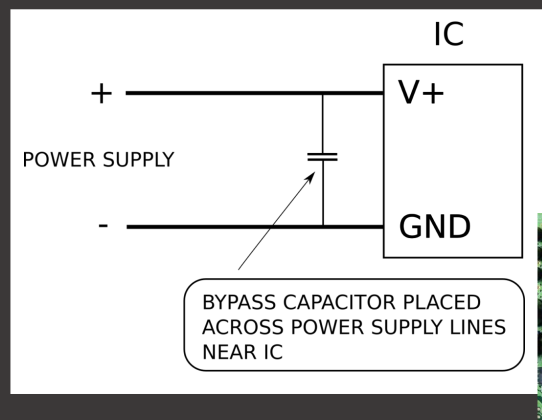


Similar to Batteries





"Supply Bypass" Capacitors





Further Reading

Falstad Circuit Simulator — Runs in Browser
Kahn Academy — Introduction to EE
Mattermost Channel
YouTube Videos
All About Circuits

https://www.allaboutcircuits.com/education/
 Sparkfun – learn.sparkfun.com