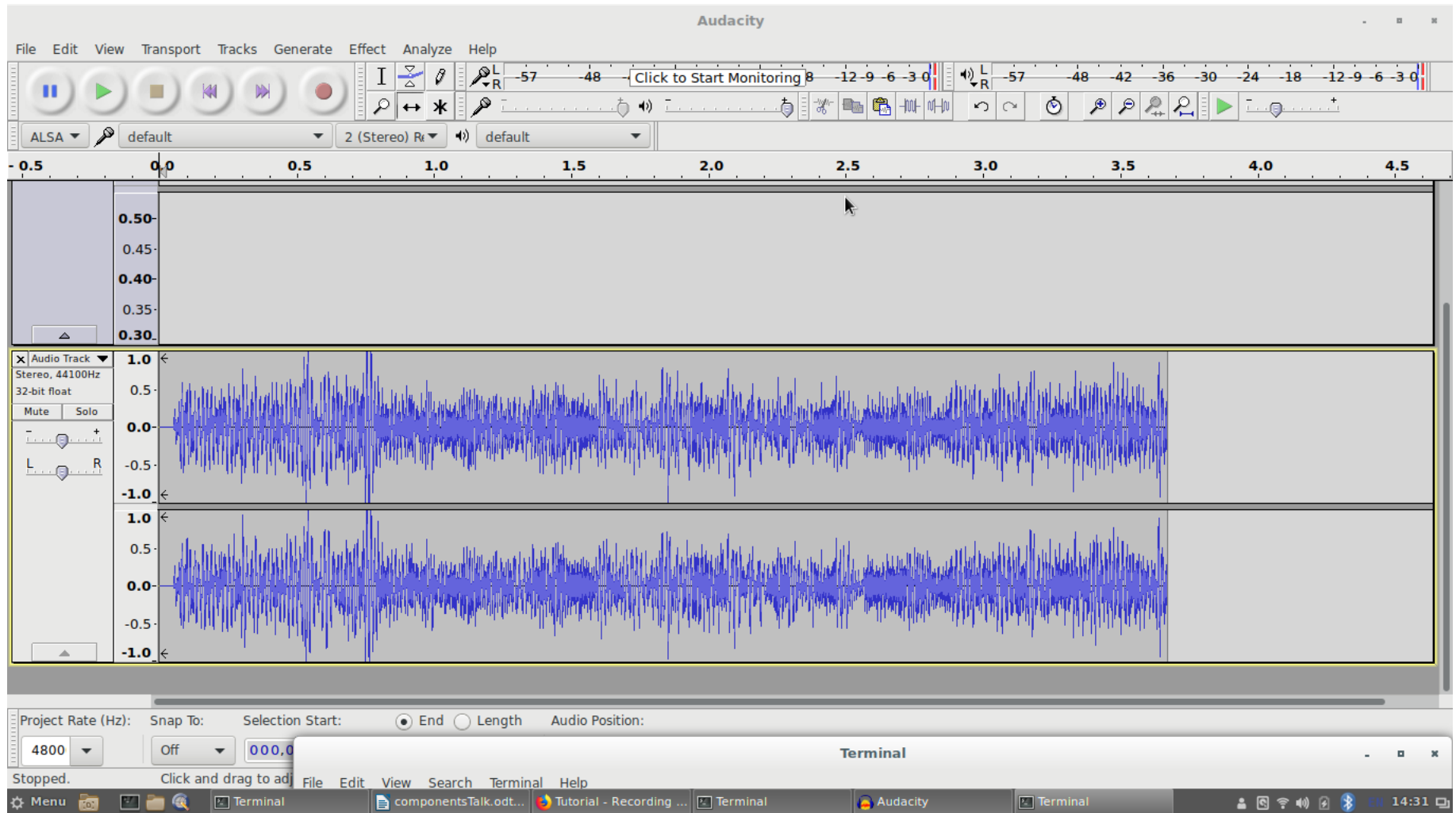


# SOUND EDITING

## Audacity



**Record from:**



**mp3**



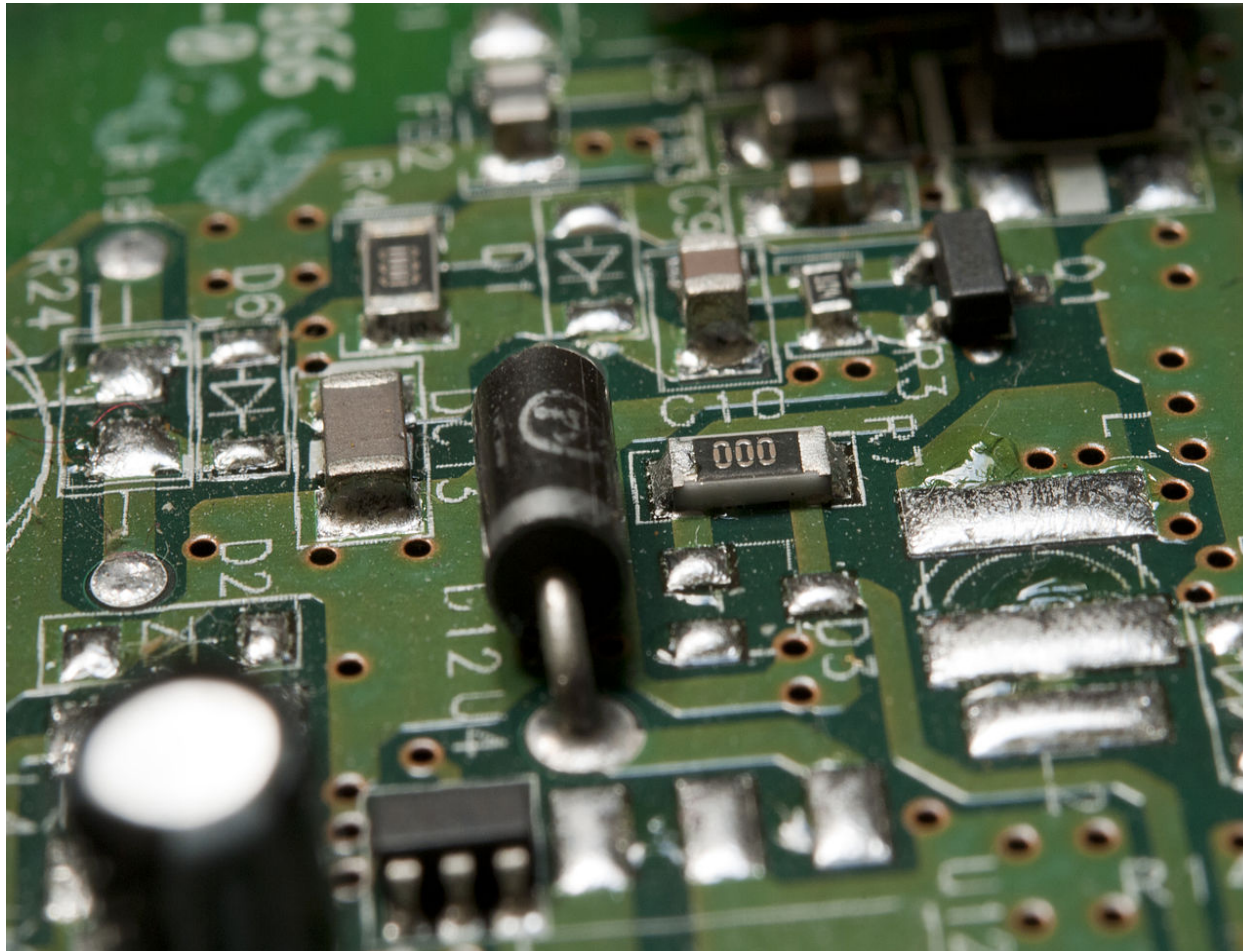
**Your voice: Easy**

**Input a MP3: Easy**

**Computer Sound Card: Hard**

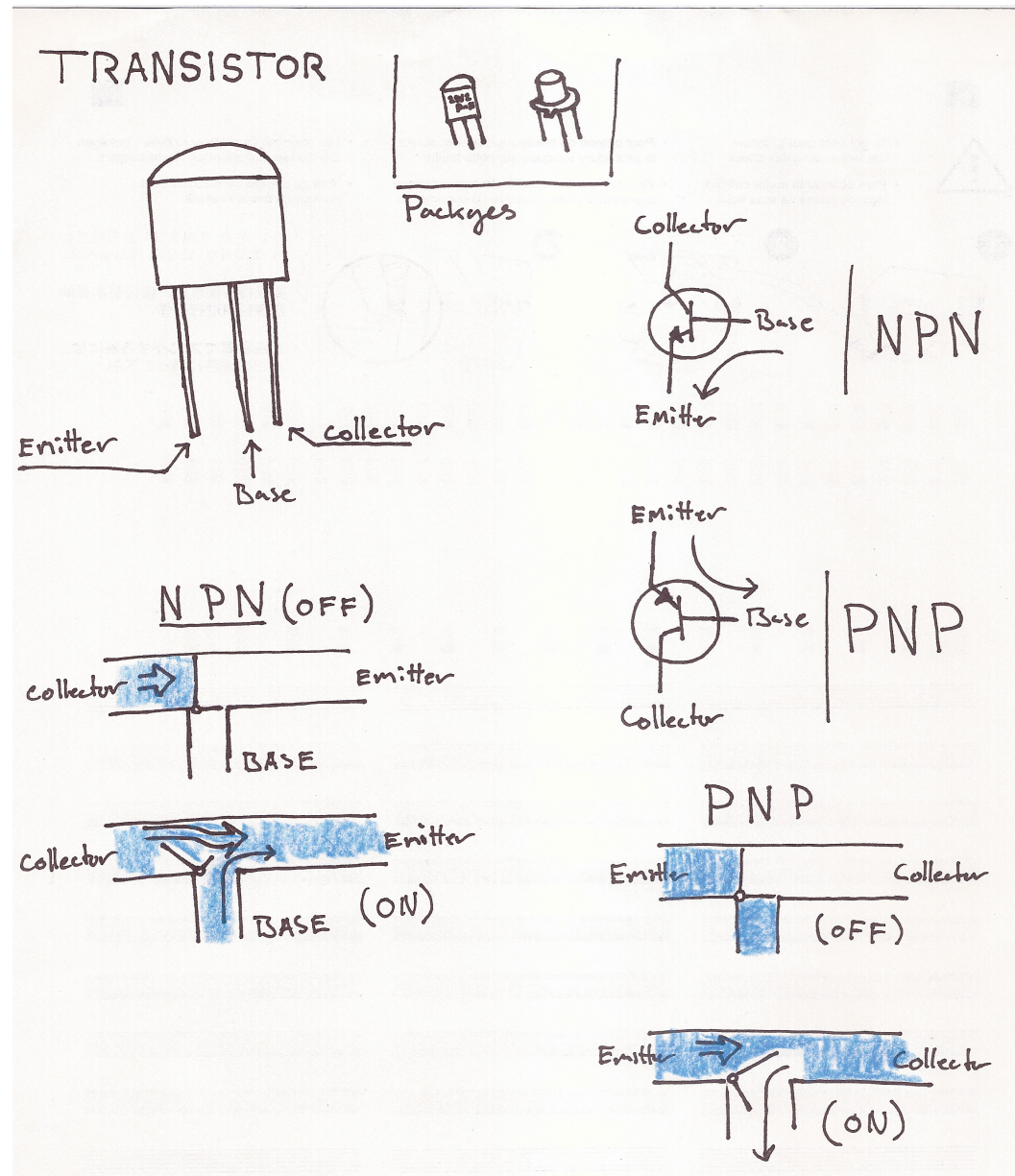
[https://manual.audacityteam.org/man/tutorial\\_recording\\_audio\\_playing\\_on\\_the\\_computer.html](https://manual.audacityteam.org/man/tutorial_recording_audio_playing_on_the_computer.html)

# Circuits



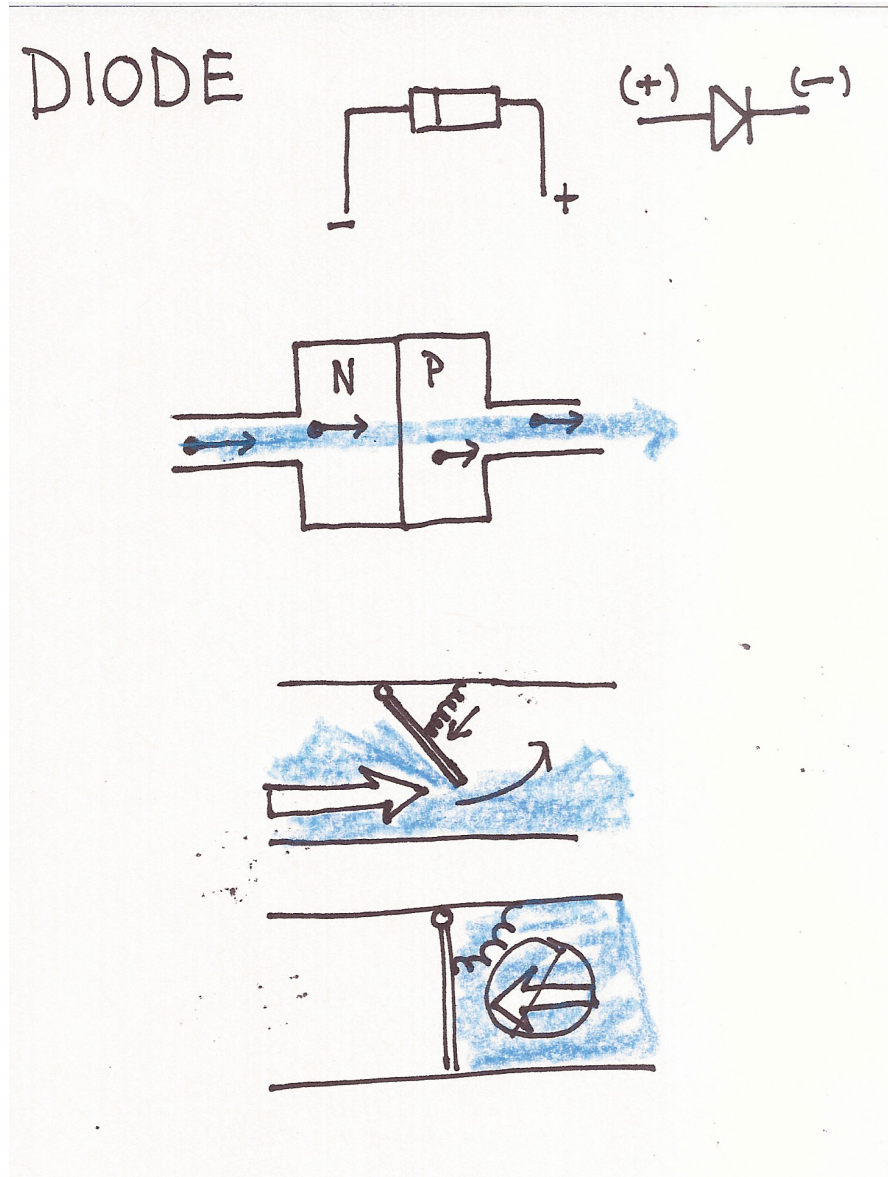
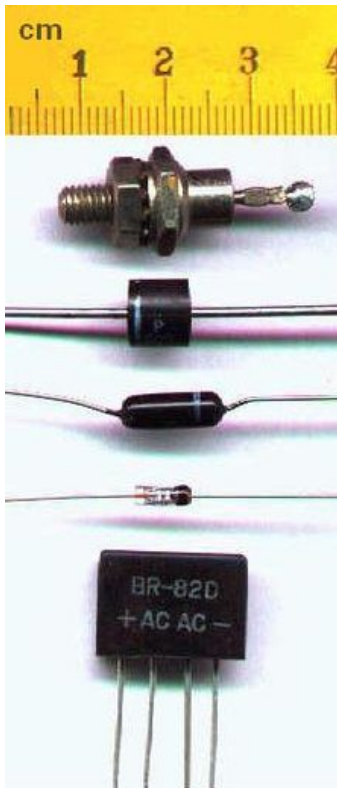
# Transistors:

can be used like a switch. Uses a small voltage to turn on a big one.

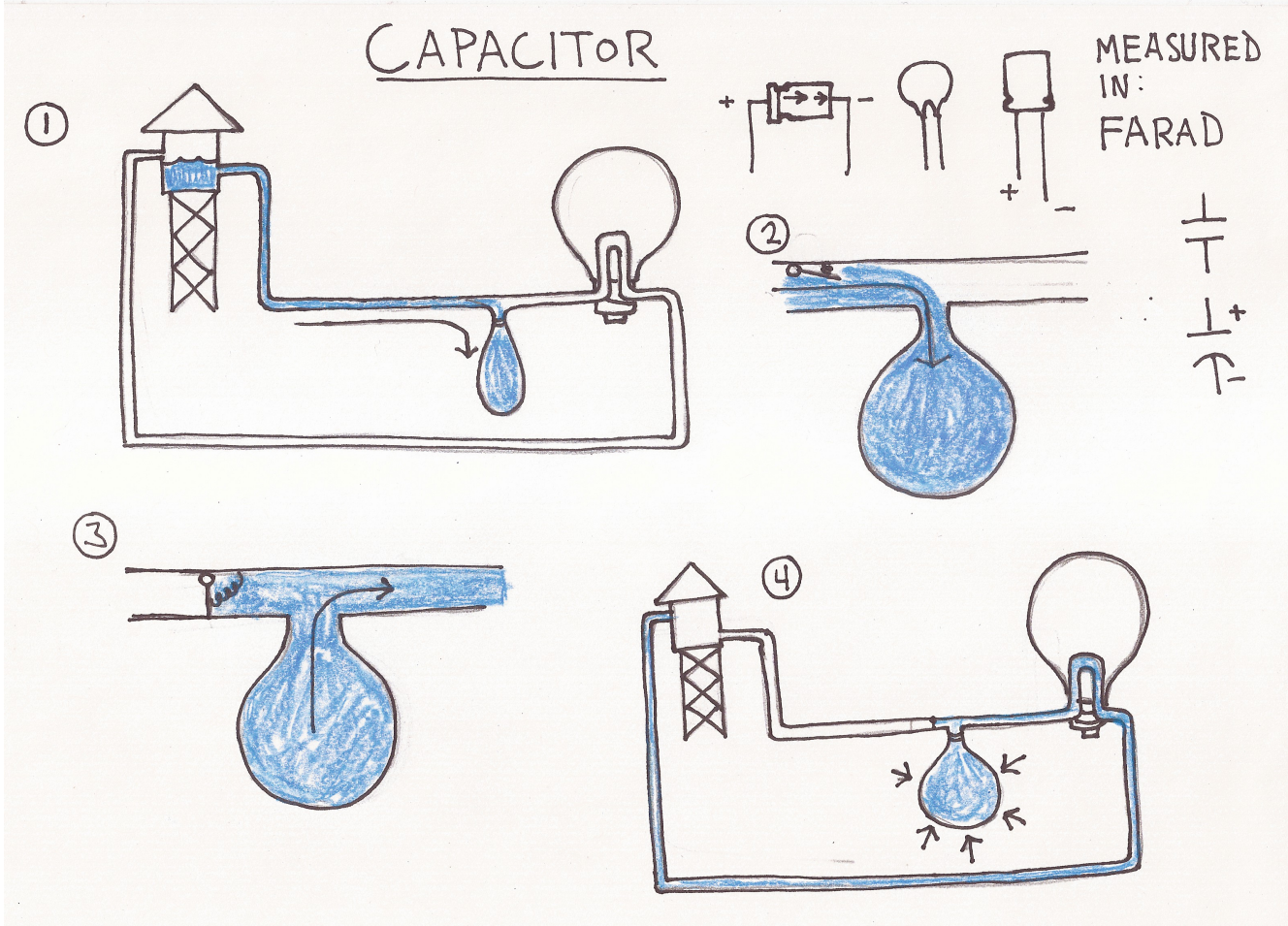


# Diode:

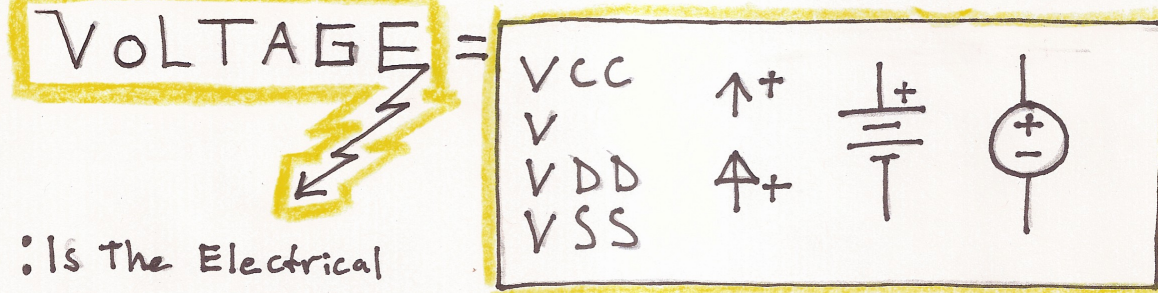
Allows current (amperage) to move in one direction.



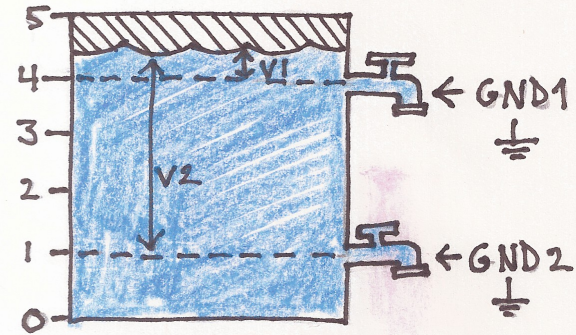
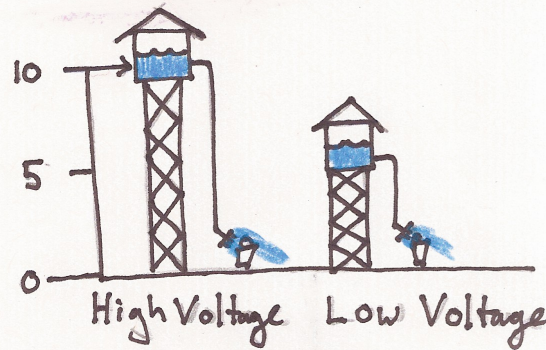
# Capacitors: storing energy



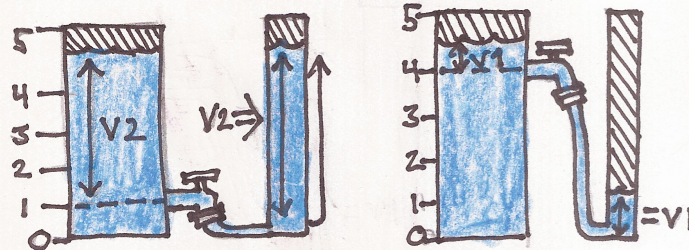
# Voltage:



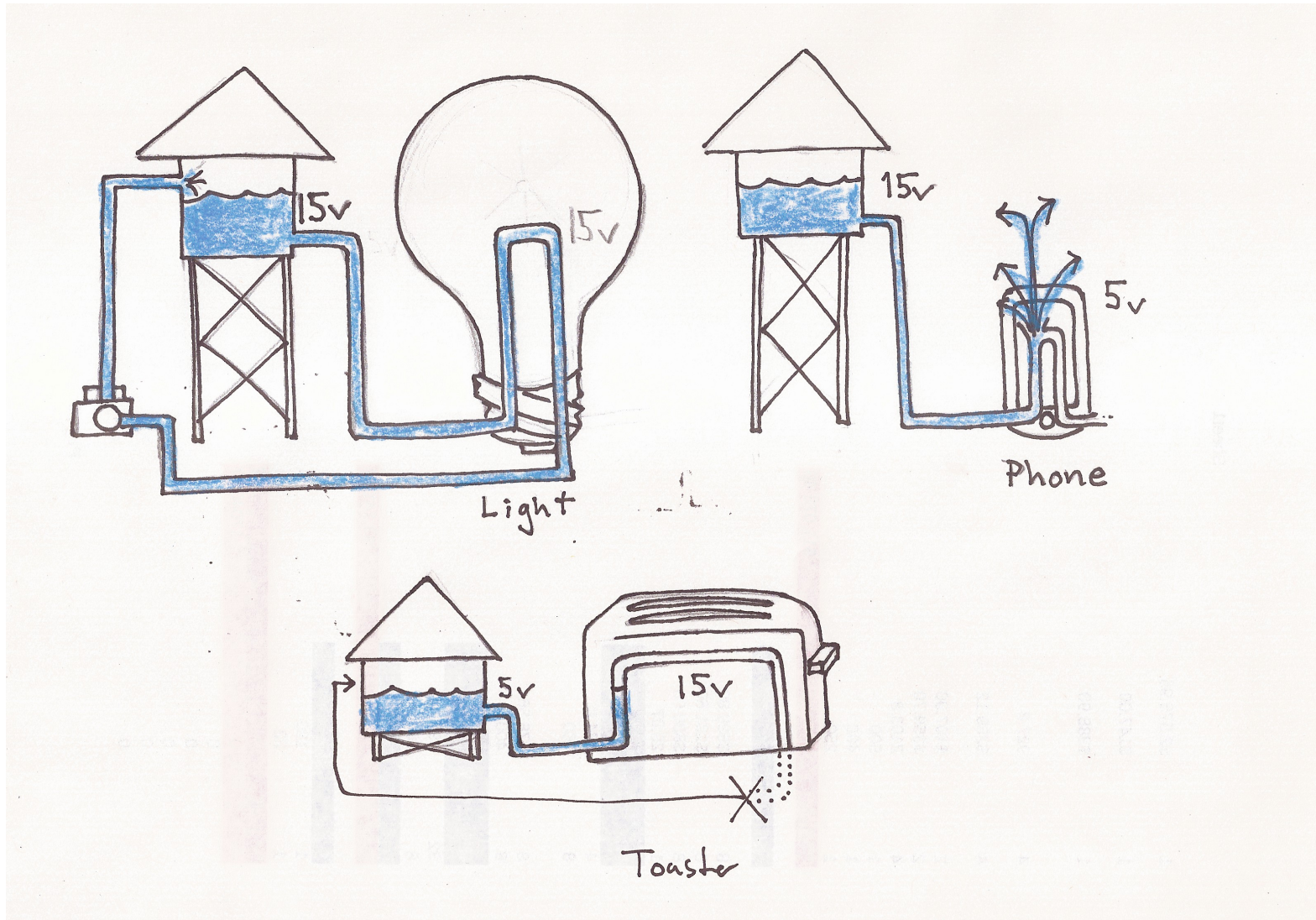
∴ Is The Electrical Pressure between two points.



GND = GROUND  
No Electrical Potential.

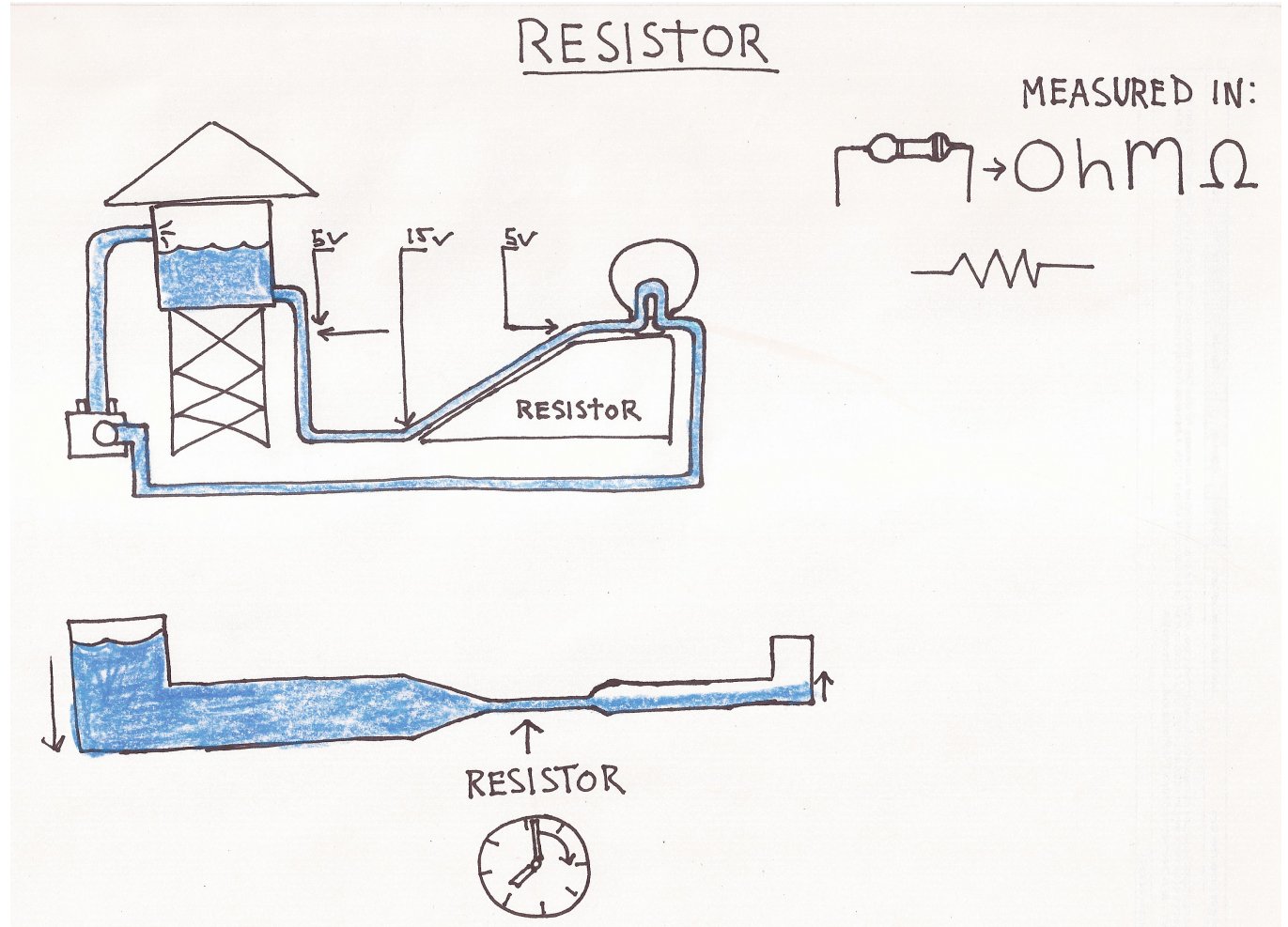


# Operating Voltage:

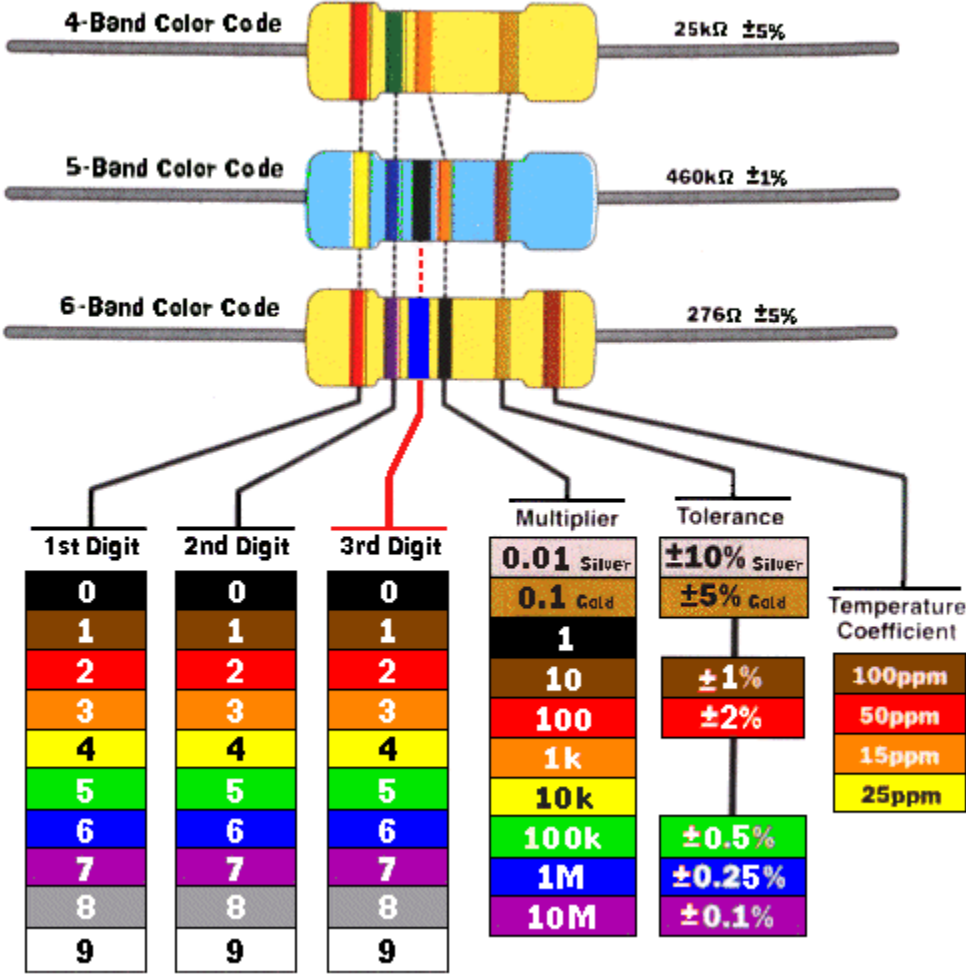




# Resistor:



# Color chart:



# WAVELENGTHS

