

# ECE 321 - Homework #1

Op Amp Amplifiers, Push-Pull Amplifiers. Due Monday, April 4th

Please make the subject "ECE 321 HW#1" if submitting homework electronically to Jacob\_Glower@yahoo.com (or on blackboard)

1) Pick an amplifier to build for ECE 321 Analog Electronics. This amplifier needs to include

- A speaker and a push-pull amplifier (homework #1)
- An amplifier and/or mixer (homework #1),
- A sensor (light, audio, temperature / 555 timer) and
- A filter (homework #3 and #4),

Some suggestions are...







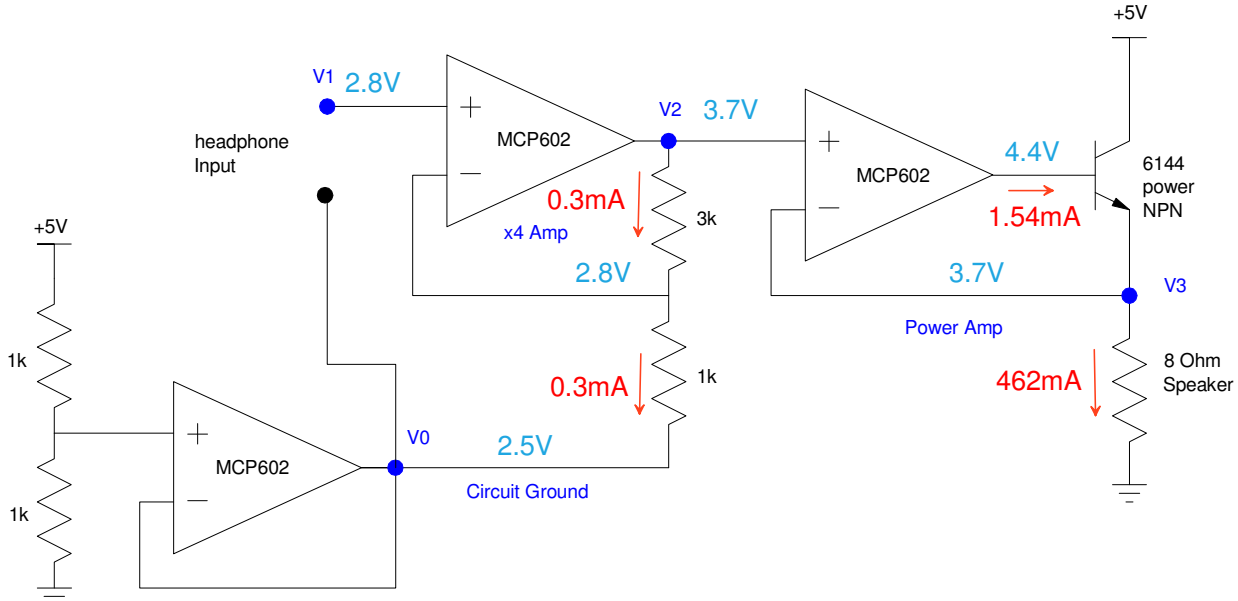


## Lab (Hardware) -

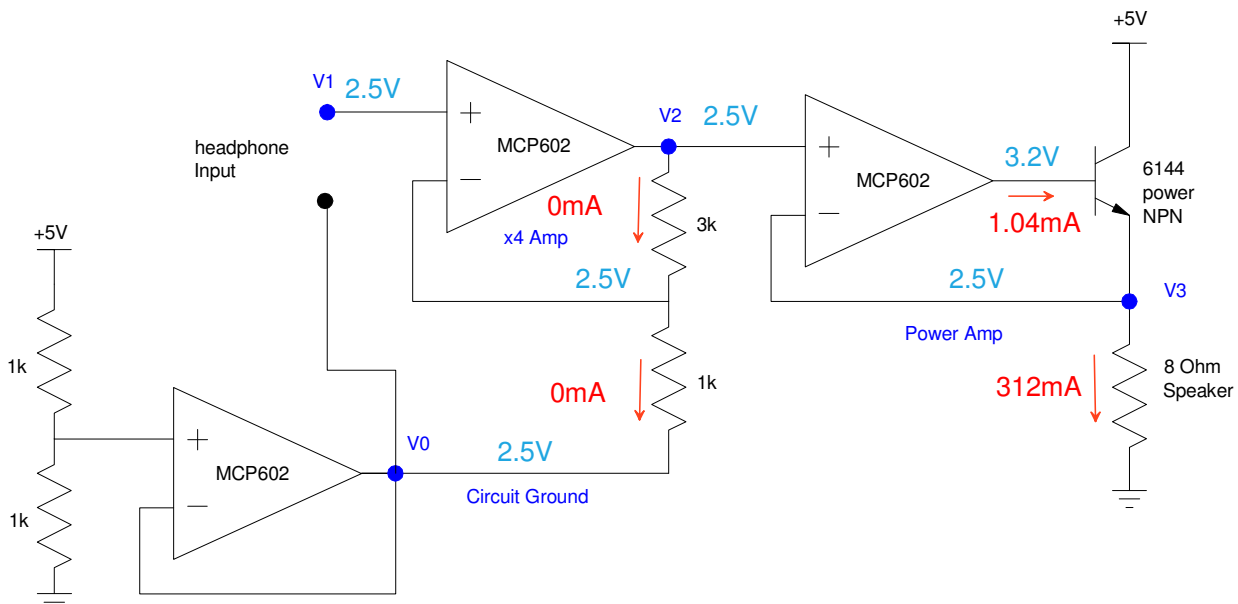
### Option #1 (single +5V power supply)

6) Calculate the voltages and currents when

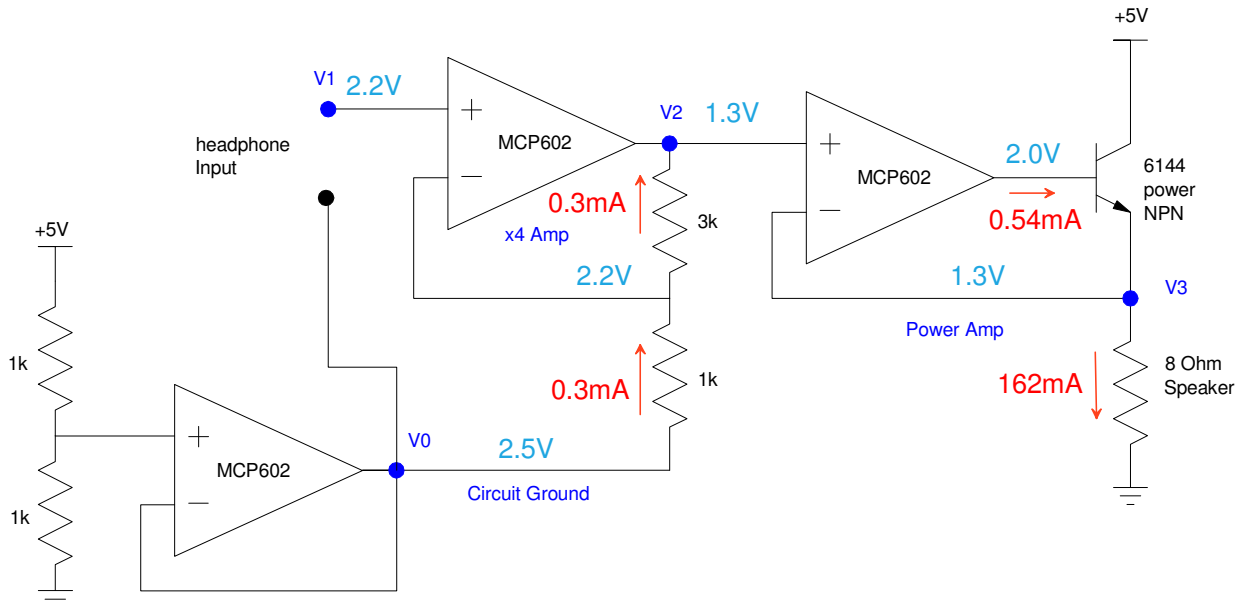
**Vin = +0.3V relative to circuit ground (2.8V)**



**V1 = circuit ground (2.5V)**

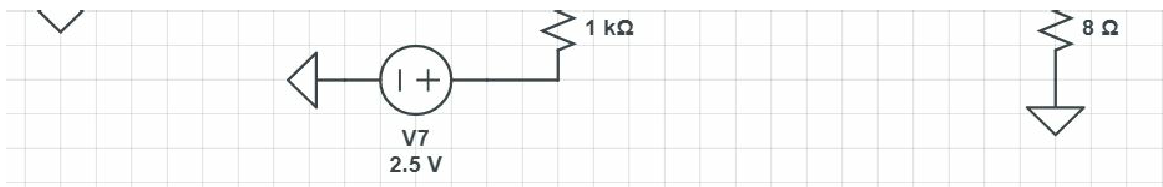


**Vin = -0.3V relative to circuit ground (2.2V)**



7) Simulate this circuit in CircuitLab with

- $V_1 = 0.3V_p$ , 1kHz sine wave

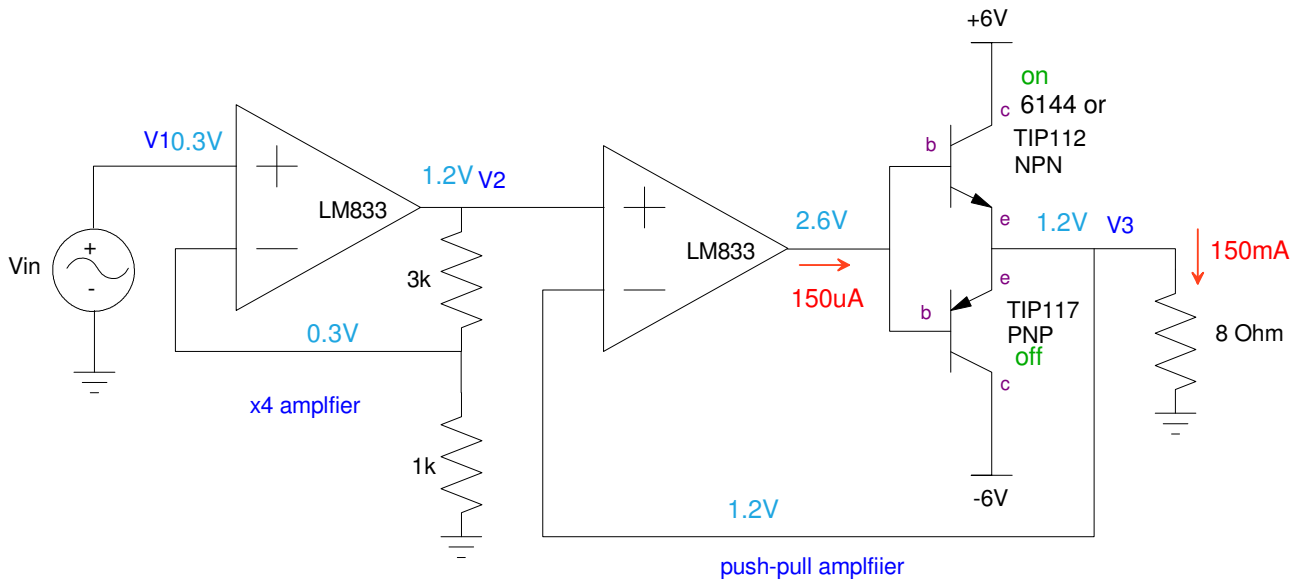


**Option #2 (dual power supplies: +6V & -6V)**

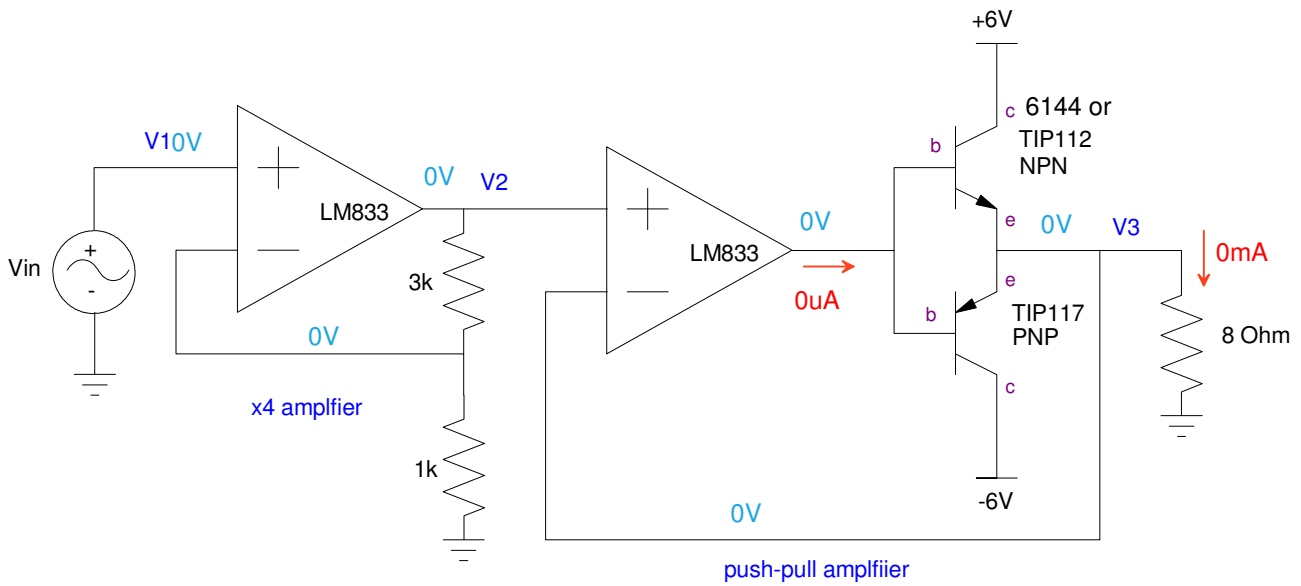
6) Calculate the voltages and currents when

**$V_{in} = \text{circuit ground} + 0.3V$**

- Assume  $|V_{be}| = 1.4V$  (Darlington pair)

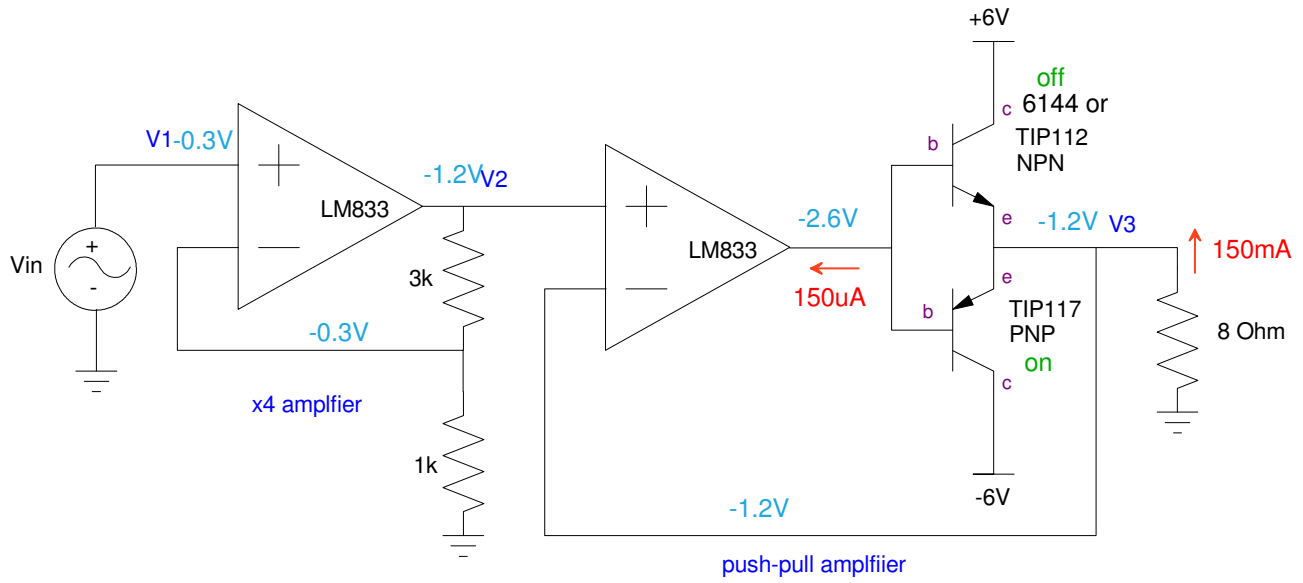


**$V_1 = \text{circuit ground}$**





**V1 = circuit ground - 0.3V**



**Hardware: @ 600Hz**

$V_1 = 168mV_{rms}$

$V_2 = 686mV_{rms}$  (x11 amp)

$V_3 = 680mV_{rms}$

7) Simulate this circuit in CircuitLab with

- $V_1 = 0.3V_p$ , 1kHz sine wave



8) Build this circuit in hardware. With a sine wave input, (1kHz) verify that that

- $V_2 = 4 \cdot V_1$  ( relative to circuit ground )
- $V_3 = V_2$  ( relative to circuit ground )

8) Demo

- Replace  $V_1$  with an audio signal and verify the song plays on the speaker