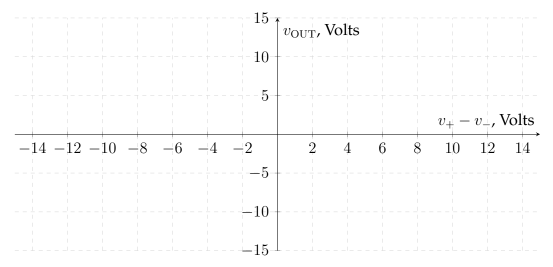
Name:

All responses that show effort receive full credit, regardless of score.

- 1. Draw and clearly label the dependent source model of an unsaturated op-amp in the space provided below.
- 2. Sketch and clearly label the approximate $v_{\rm OUT}$ vs. $v_+ v_-$ relation for an op-amp on the axes below. Assume the op-amp's output range is $-12{\rm V}$ to $+12{\rm V}$ and the units shown are all in volts.



3. Complete the schematic to create either a non-inverting amplifier (from lab 5 or lecture 6a) or an inverting amplifier (from recitation 6). Indicate which you chose.

