Chapter 5, Solution 75.

The schematic is shown below. Pseudo-components VIEWPOINT and IPROBE are involved as shown to measure v_0 and i respectively. Once the circuit is saved, we click <u>Analysis | Simulate</u>. The values of v and i are displayed on the pseudo-components as:

$$i = 200 \mu A$$

$$(v_0/v_s) = -4/2 = -2$$

The results are slightly different than those obtained in Example 5.11.

