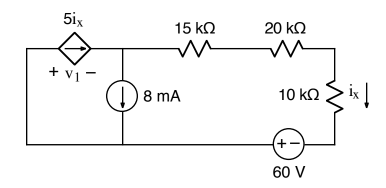


Ex:



Find  $i_x$ ,  $v_1$ , and the power dissipated by the dependent source.

solln: First, we observe that  $i_x$  flows thru all 3 resistors since they are in series.

Rather than defining voltages for every resistor, we may use Ohm's law directly to define the voltages as v = iR. Note that the t and t signs of the voltage measurements must obey the passive sign convention: the current arrow must point toward the t sign of the t-drop measurement.

Turning to v-loop eghs, we discover that all loops pass thru current sources, meaning we should avoid writing those v-loop eghs.

Note: even though the dependent current source is labeled with a v-drop, we should avoid using  $v_i$  in a v-loop. Instead, we can solve the circuit first and then find  $v_i$ .

We now write a current-sum eg'n for the top-denter node:

$$-5i_x + 8mA + i_x = 0A$$

or 
$$4i_X = 8 mA$$

or 
$$i_X = 2 \, \text{mA}$$

Now we use a v-loop around the outside of the circuit to find  $v_i$ :

$$= -90V + 60V$$

$$v_1 = -30V$$

The power for the dependent source is

$$p = i \cdot v = 5i_X v_1 = 5(2mA)(-30V)$$

$$p = -300 \, \text{mW}$$