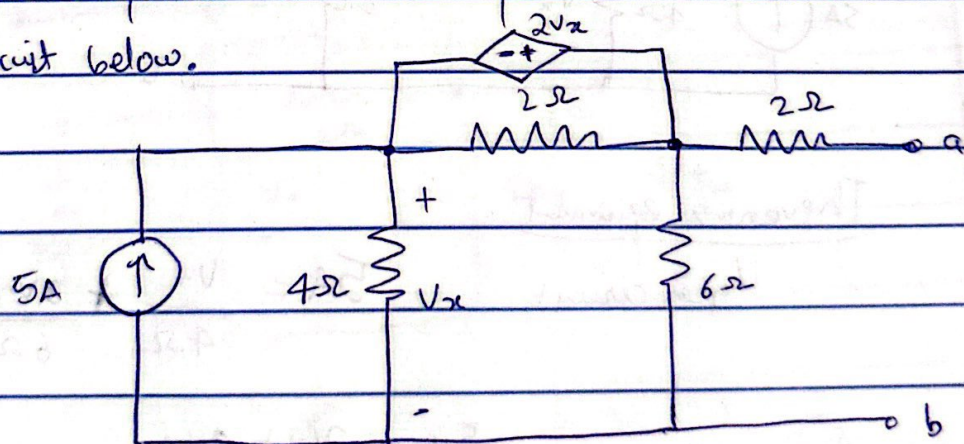


Q.1 Find Thevenin's equivalent & Norton's equivalent across terminals a & b for the circuit below.



Q2. Using superposition, determine the voltage labelled v_x in the circuit represented below.

