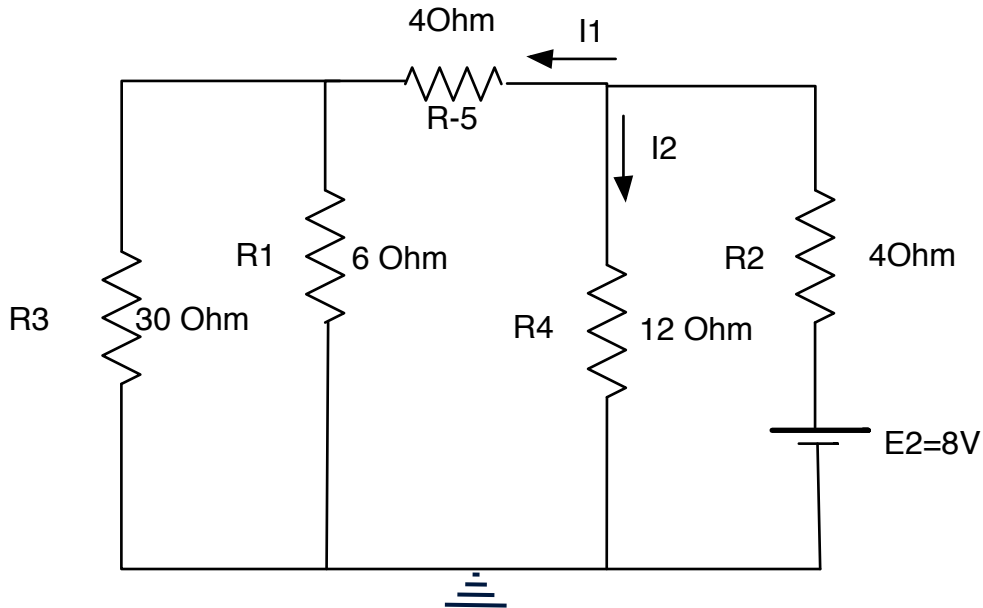


Kill all but E2:



Find current from source, combine all resistors: $(R1 \parallel R3 + R5) \parallel R4 + R2 = 9.143 \text{ Ohms}$
 Current from source: $8V / 9.143 \text{ ohm} = 0.875 \text{ A}$. Finding I1: $(R3 \parallel R1 + R5) = 9 \text{ Ohm}$.
 $I1 = 0.875 / 21 * 12 = 0.5 \text{ A}$.

0.5 A divided by R3 and R1: $0.5 / 36 * 30 = 0.4167 \text{ A}$.

Total I through R1: 3.11 A!!!!:D