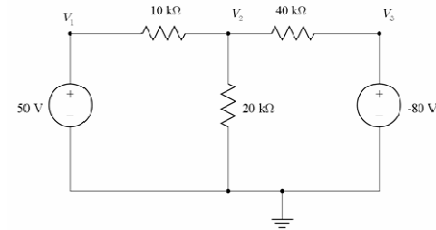
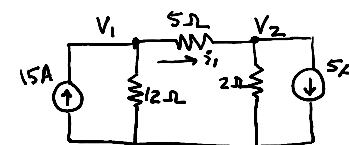


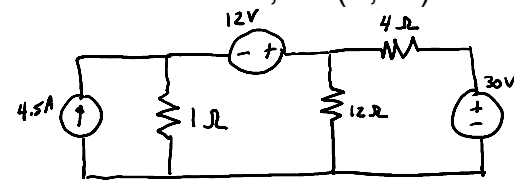
1) Cleo:Problem 1 Write 1 NV eq at V2 and solve



- 2) Use NV to find v1, v2 and i1 (60,10,10)
- how much power delivered by 15A src? (-900W, del)
 - how about 5A source? (50W absorb)



3) Write a Supernode NV to find V₁, V₂(6,18)



4) Find v₁, v₂, i_x (16,10,6/5)

