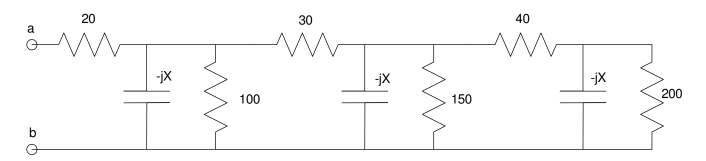
ECE 320 - Homework #1

EE 206 Review, Phasors. Due Monday, August 30th

Please submit as a Word or pdf file if submitting on Blackboard or emailing to Jacob_Glower@yahoo.com with subject ECE 320 HW#1

Resistors in series and parallel

- 1) Assume X = infinity (DC analysis). Determine the resistance Rab
- 2) Assume -jX = -j250. Determine the resistance Rab (it will be a complex number)



Problem 1 & 2

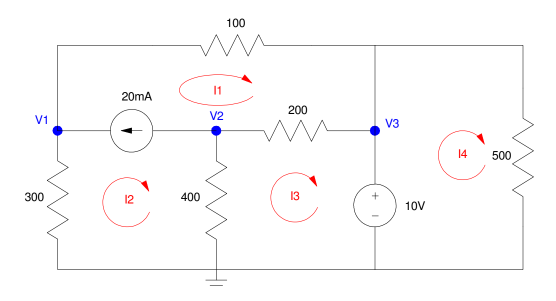
Voltage Nodes & Current Loops

3) (Voltage Nodes): For the following circuit

- a) Write the voltage node equations
- b) Solve using Matlab (or similar program)
- c) Check your answers in CircuitLab (or similar circuit simulator)

4) (Current Loops) For the following circuit

- a) Write the current loop equations
- b) Solve using Matlab (or similar program)
- c) Check your answers in CircuitLab (or similar circuit simulator)



5) Assume Vin contains a DC and 400 rad/sec (63.66Hz) signal:

 $V_{in} = 10 + 2\cos(500t) + 6\sin(500t)$

- a) Determine the voltage, V2, using phasor analysis
- b) Check your answer using CircuitLab (or similar program)

