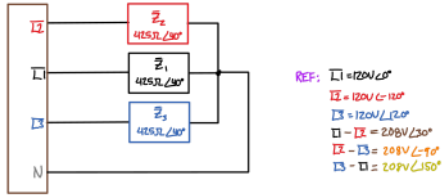
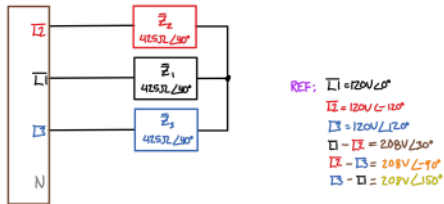


### 3 Phase AC Examples (34:21)

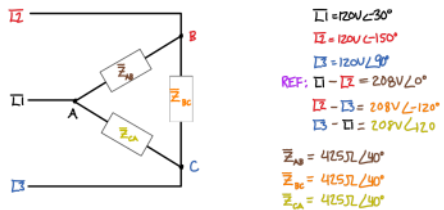
Given this balanced 4 wire y configured load determine the voltage, current, and power for each load, neutral current, and total power.



Given this balanced 3 wire y configured load determine the voltage, current, and power for each load, and total power.

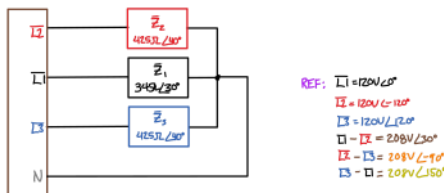


Given this balanced delta configured load determine the voltage, current, and power for each load, neutral current, and total power.

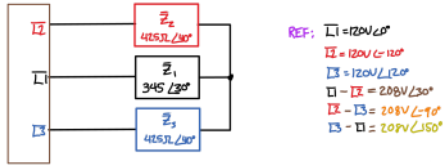


Compare and contrast current and power experienced by identical loads in Y and delta configurations.

Given this unbalanced 4 wire y configured load determine the voltage, current, and power for each load, neutral current, and total power.



Given this unbalanced 3 wire y configured load determine the voltage, current, and power for each load, neutral current, and total power.



Given this unbalanced delta configured load determine the voltage, current, and power for each load, neutral current, and total power.

