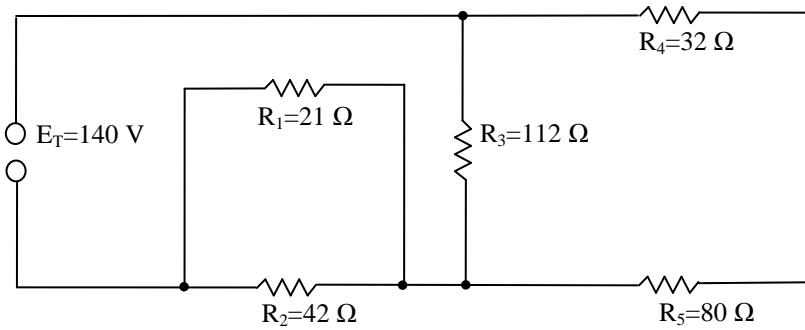




Complex Series & Parallel Circuit Problem 1

Show circuit analysis with identified circuit simplification drawings, equivalent circuit formulas using symbols – – for series and | | for parallel, order of operations, formulas, substitution, units, and all rough work calculations using appropriate units of measure, 2 decimal places, with all answers circled. Half mark for the correct answer, the other half for all work shown. **Bonus mark** for properly & correctly double-checking, using a formula not yet used. (See sample in ppt)



		L ₁	L ₂	L ₃	L ₄	L ₅				L _T
Ohms Law	E v									
	I A									
	R Ω									
	P W									