Part 1: Amplitude of graph = _____ Meter V = _____ <u>Part 2:</u> R = L =C =Calculations: Measurements: $X_L =$ $X_C =$ $\mathbf{Z} =$ I =I = $V_R =$ $V_R =$ $V_L =$ $V_L =$ $V_C =$ $V_C =$ Phase of voltage & current: C: R: L: From graph, f_R is _____ Calculate f_R: