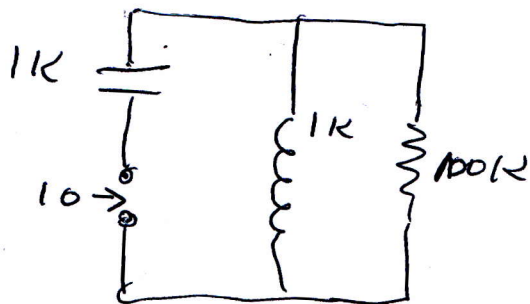
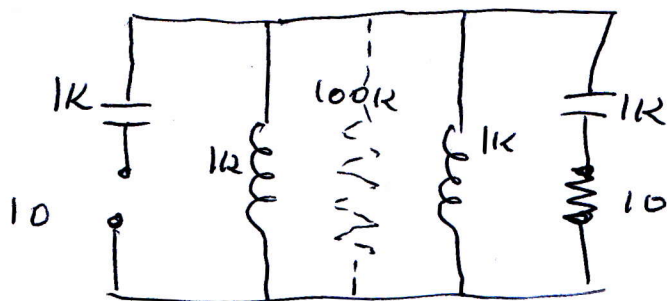


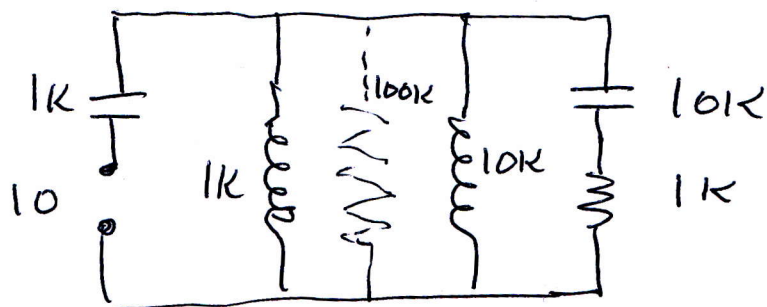
STEP UP USING
L AND C



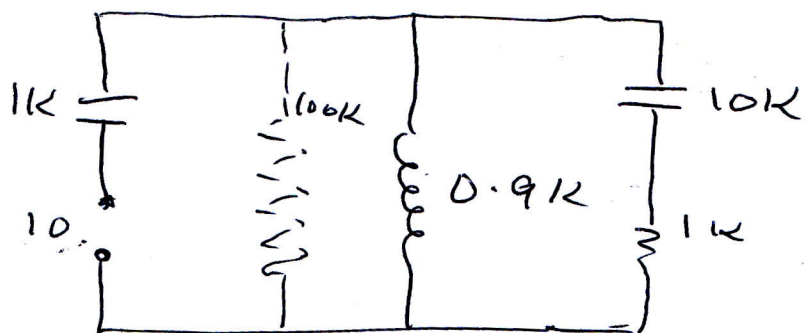
OUTPUT TAKEN
ACROSS L OR
C.



TWO LC
CIRCUITS IN
TANDEM. A
100K INTERMEDIATE
RESISTANCE.



ASYMMETRICAL
NETWORK,
STEP UP



TWO
INDUCTORS
COMBINED

$$\left(\frac{C_1}{C_2}\right)^2 = \frac{R_2}{R_1}$$