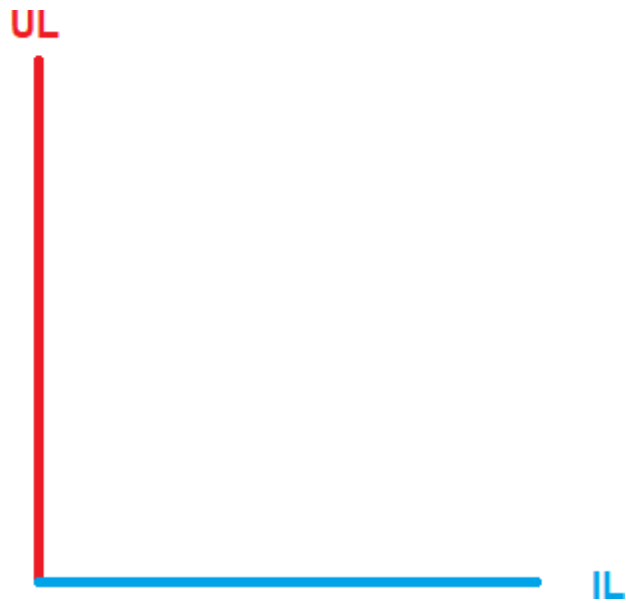
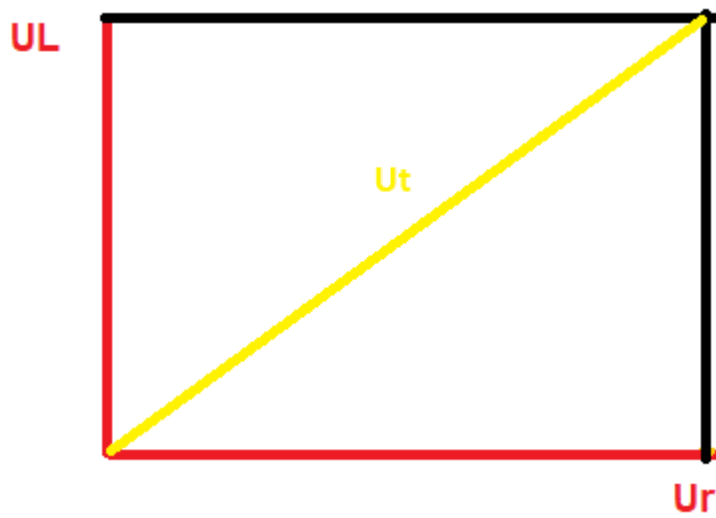
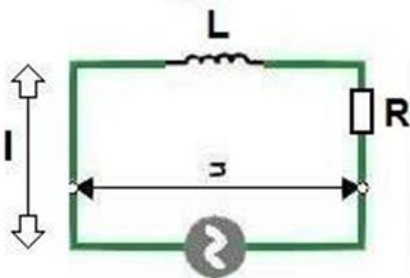


Zo is het 01 ...>>> VECTOREN

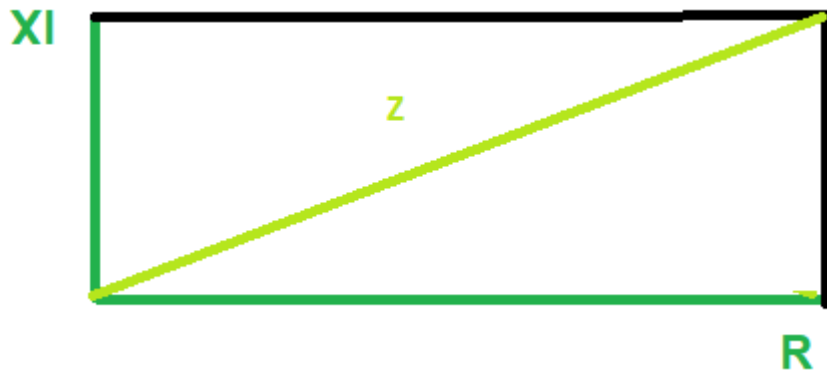
LEICIER
SPOEL



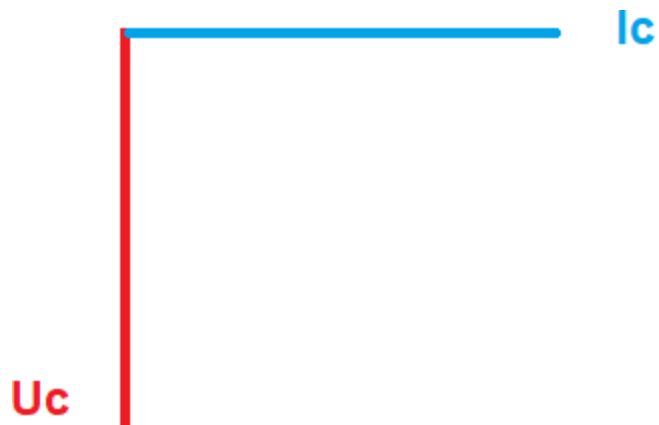
LEICIER
L en R in serie



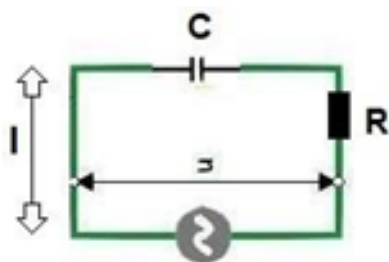
Zo is het 01 ...>>> VECTOREN



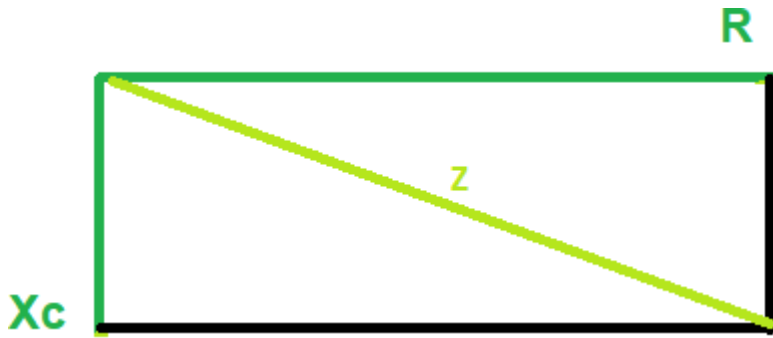
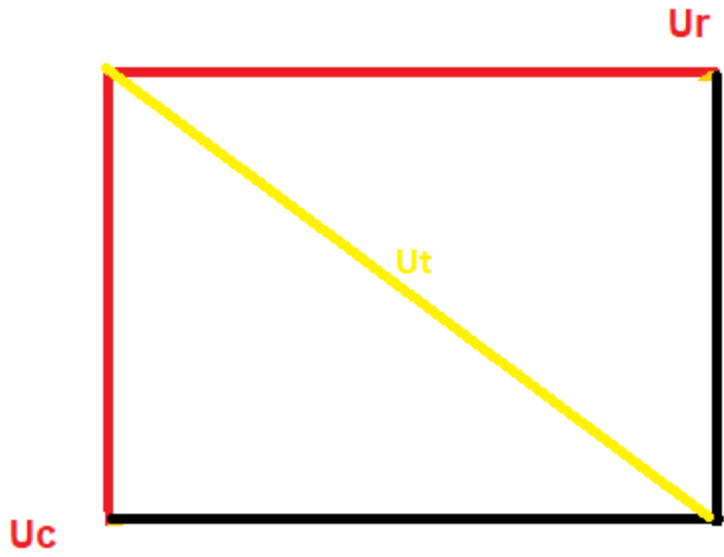
LEICIER
CONDENSATOR



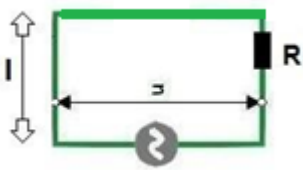
LEICIER
C en R in serie



Zo is het 01 ...>>> VECTOREN

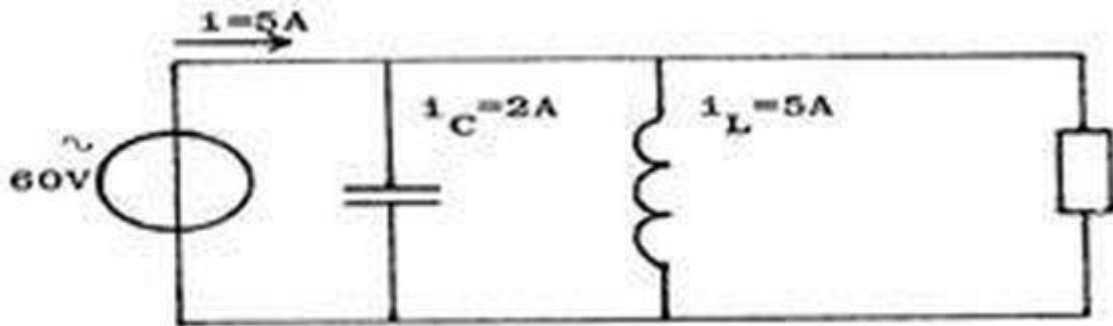


LEICIER
Weerstand



Zo is het 01 ...>>> VECTOREN

RCL parallel



$$I^2 = I_r^2 + (I_L - I_C)^2$$

$$5^2 = I_r^2 + (5 - 2)^2$$

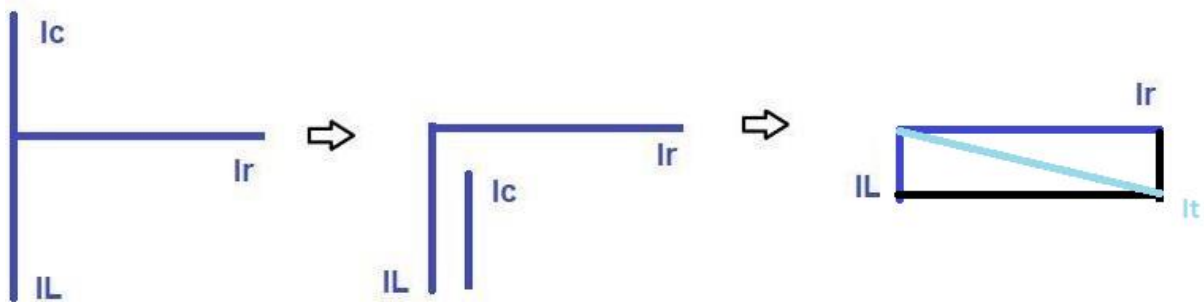
$$25 = I_r^2 + 9$$

$$I_r^2 = 25 - 9$$

$$I_r^2 = 16$$

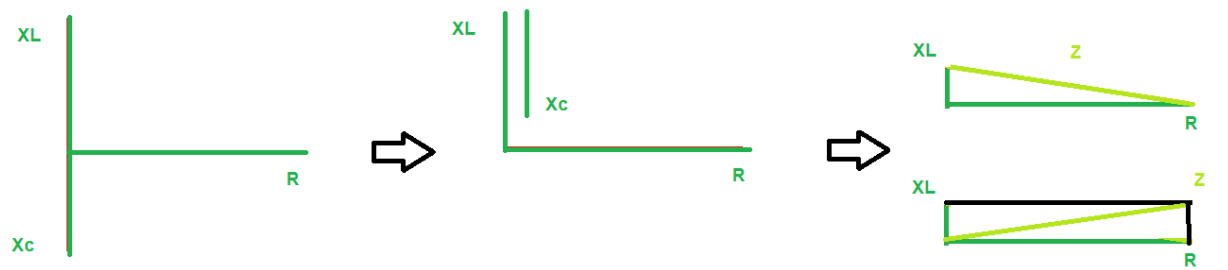
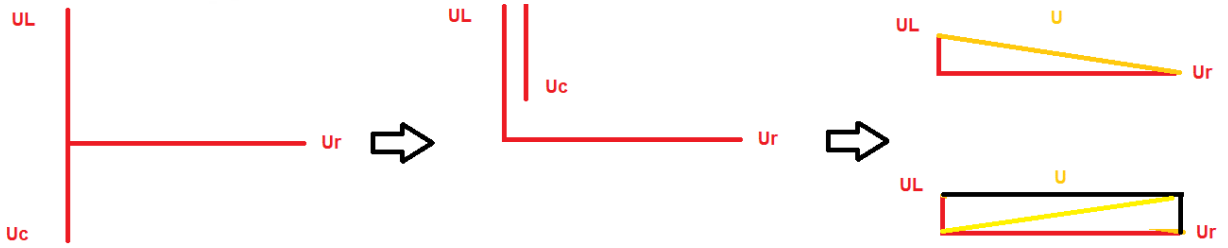
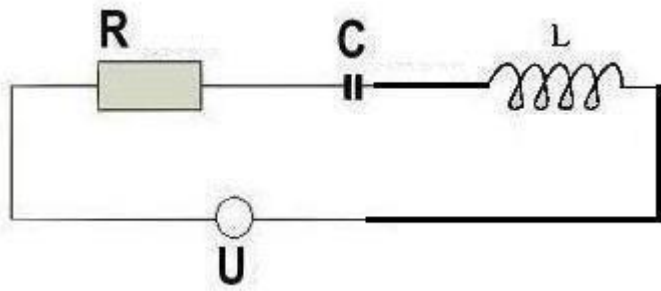
$$I_r = \sqrt{16}$$

$$I_r = 4 \text{ Ampere}$$



RCL in serie

Zo is het 01 ...>>> VECTOREN



2022 02 14