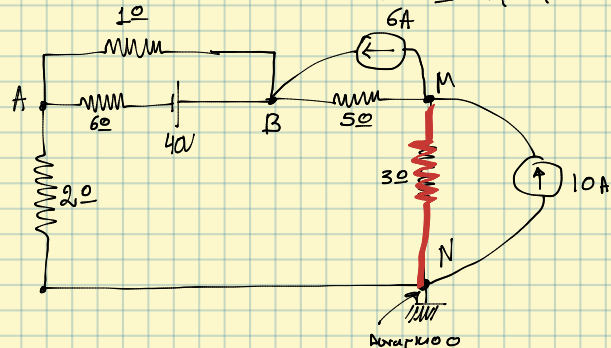
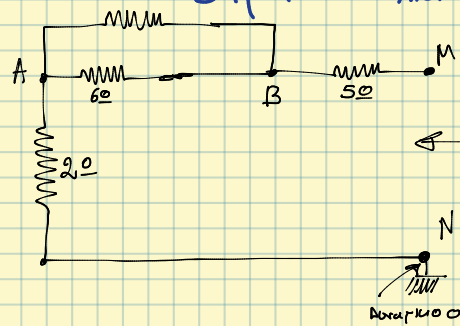


# # Ασκηση

Να βρεθεί ρεύμα που διαφέρει των αντιστάσης 3<sup>ο</sup> κριβώτοποιντας στο Δ Thvenin.

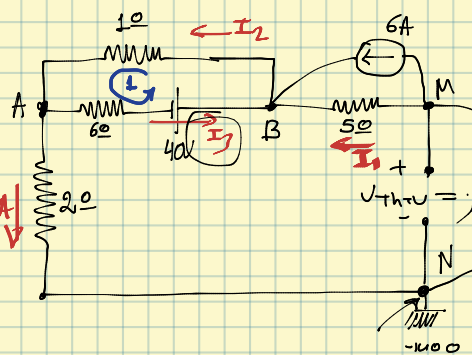


Bήμα 1<sup>ο</sup>: Υποστριγότος των  $R_{Th}$



$$R_{Th} = 1 // 6 + 2 + 5 = \frac{1 \cdot 6}{1+6} + 2 + 5 = \frac{55}{7} \Omega = 7,857 \Omega$$

Bήμα 2<sup>ο</sup>: Υποστριγότος των  $V_{Th}$ .



$$\text{Άριθμος } (M) \quad \text{Έχω } 10 = 6 + I_1 \Rightarrow I_1 = 4 \text{ A}$$

$$\text{Άριθμος } (A) \quad \text{Έχω } I_2 = I_3 + 10$$

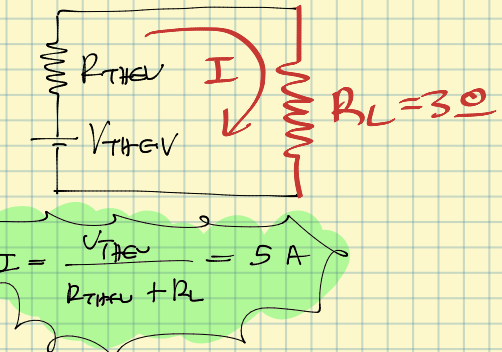
$$\text{Άριθμος } (I) \quad \text{Έχω } 40 - 6I_3 - 10 = 0 \Rightarrow I_3 = \frac{30}{7} \text{ A} = 4,28 \text{ A}$$

$$\text{Επομένως } I_2 = I_3 + 10 = 14,28 \text{ A}$$

$$V_{Th} = 10 \cdot 2 - 6 \frac{30}{7} + 40 + 4 \cdot 5 = \frac{380}{7} \text{ Volt} = 54,29 \text{ Volt}$$

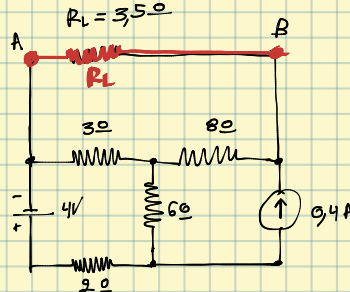
$$V_{Th} = 54,29 \text{ Volt}$$

Ισοποίηση αυτού με Thvenin

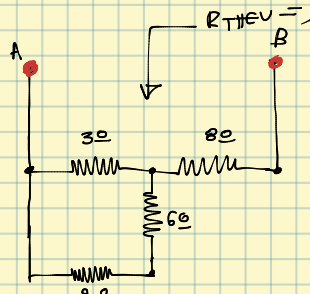


# # Aguug SOS #

Na unotolisei n lgxos gnu arigagos RL  
pe xpiou tis arigagos THEVENIN.

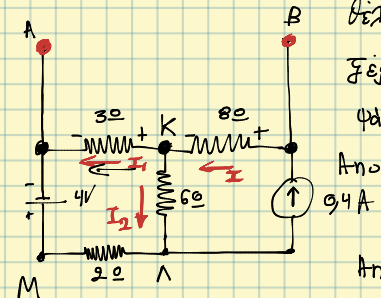


Bsp 1: Giou ton unotolisei tis arigagos Thevenin  
arxipou to xoprio pou RL kai unotolou  
tis arigagos pou qanizei apo tois ouapates  
AB qdou paurta arxipotodhwn tis mutes peripatos  
kai braxekwntow tis mutes egin.



$$\text{Ta } R_{THEV} = \frac{(6+2)}{3} + 8 = 10,2 \Omega$$

Bsp 2 . /nologiw tis tag arxikou kolkwputou  $V_{AB} = V_{THEU}$ .



$$\text{Giou tis tag arigagos } V_{AB} = V_{AK} + V_{KB}$$

Geiou tis arigagos pou  
qanizei apo tis mutes I1, I2

$$\text{Ano Kofido K : } I = I_1 + I_2 = 0,4$$

$$\text{Ano Bpoxo AKNM : } 4 - I_1 \cdot 2 + I_2 \cdot 6 - I_1 \cdot 3 = 0$$

$$\Rightarrow 4 - I_1(3+2) + I_2 \cdot 6 = 0$$

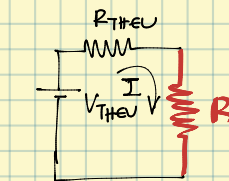
E npēmos

$$V_{AK} = I_1 \cdot 3 = 1,74 \text{ Volt}$$

$$V_{KB} = I_2 \cdot 8 = 3,2 \text{ Volt}$$

Apa  $\boxed{V_{THEU} = V_{AK} + V_{KB} = 4,94 \text{ Volt}}$

Enoperous zo leofidrapo arxikou Thevenin eiran :



$$I = \frac{V_{THEU}}{R_{THEU} + R_L} = 0,36 \text{ A.}$$

Apa  $\boxed{P = I^2 R_L = 0,45 \text{ W.}}$