REPUBLIQUE ALGERIENNE DEMOCRATIQUE ET POPULAIRE MINISTERE DE L'ENSEIGNEMENT SUPERIEUR ET DE LA RECHERCHE SCIENTIFIQUE

Mohamed Boudiaf University - M'sila

Faculty of Technology

2ème Année ; 2024/2025

Module : Electronique Fondamentale 1

TD 1: Conti nuo us regime and fundamental theorems

Exercise N°1: Current divider

From the circuit in Figure 1 opposite, determine

- 1/ The equivalent resistance seen from points a and b.
- 2/ The current supplied by source Vf.
- 3/ the current flowing through each of the resistors R1 and R2.

Data: $V_f = 18V, R_1 = 7\Omega, R_2 = 2\Omega$

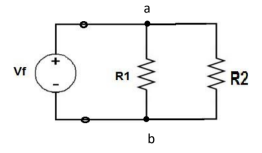


Figure 1

$\underline{Exercise N^{\circ}2}$: Voltage divider

Determine for the circuit in Figure 2 below, by applying the voltage divider, the current i flowing through resistor R2 and the voltage u across resistor R3:

Data: E= 6 V, R_1 = 100 Ω , R_2 = R_3 = R_4 = 50 Ω

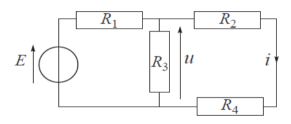
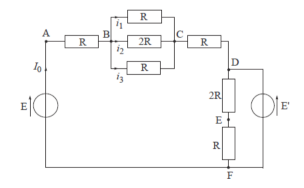


Figure 2

Exercise N°3: Linear circuit

- 1) n the circuit in Figure 3 opposite:
- 2) 1) Calculate UEF,
- 3) 2) Calculate the intensity IO flowing in the main branch.
- 4) 3) Calculate the intensity I' flowing in the branch containing the generator E' (specify its direction);
- 5) 4) Calculate the intensities i1, i2 and i3.

Data: $R = 1\Omega$, E = 5V et E' = 3V.



Exercice N°4: KIRCHHOOF Voltage Law (KVL)

Determine the currents of the meshes i_1 and i_2 in the circuit of the **Figure 4**

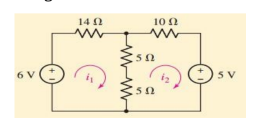


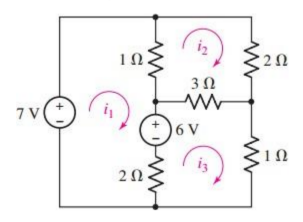
Figure 3

Figure 4

Exercise N°5: Kramer's method

Use mesh analysis to determine the mesh currents of the circuit **Figure 5**

Figure 5



Exercise N°6: Kirchhoff/Superposition/Millman

Calculate the current intensity in branch AB of Figure 6 by applying:

- 1) Kirchhoff's laws.
- 2) The superposition theorem.
- 3) Millman's theorem

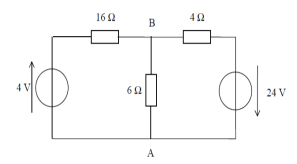
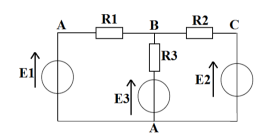


Figure 7

Exercise N°7: Superposition

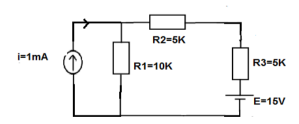
The circuit includes two generators (E1 = 20 V, R1 = 3 Ω , E2 = 15 V, R2 = 4 Ω) supplying a motor (E3 = 8 V R3 = 5 Ω) Figure 7.

Determine the value of the current intensity in R3 by applying the superposition theorem.



Exercice N°8: Superposition

Using the superposition theorem, determine the voltage across resistor R1 in Figure 8.



Exercise N°9: Voltage source – current source transformation

Consider the assembly in Figure 9 below. Calculate the electric current I flowing through the operating resistance RU.

Data: $I_1 = 2$ mA, $I_2 = 5$ mA, $R_1 = 10$ kΩ et $R_2 = 5$ kΩ.

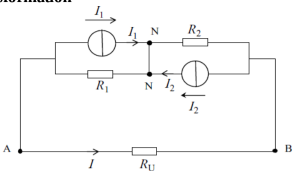


Figure 9

Exercice N°10: Voltage source – current source transformation

- 1- Reduce the circuit of Figure 10 to an equivalent dipole comprising a voltage source Veq in series with a resistor Req (dipole "equivalent voltage source").
- 2. If we connect to port 11' a load resistor RL = 10 Ω , calculate the power absorbed by RL.

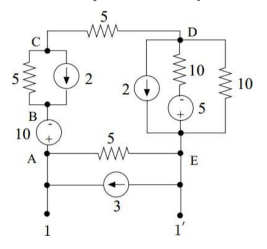


Figure 10

Exercise N°11: THEVENIN

Determine the Thevenin generator of the following Figure 11. without taking into account the resistance R.

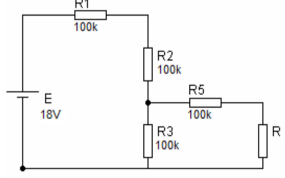
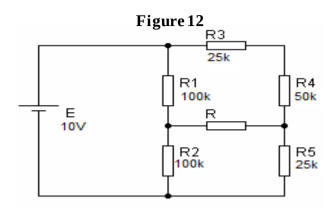


Figure 11

Exercise N°12: THEVENIN

In the assembly of Figure 12 below, determine the current I flowing in the resistor R= 100k. R= 100k.



Exercise N°13: THEVENIN

Give the Thevenin generator of Figure 13 below, without taking into account the resistance R.

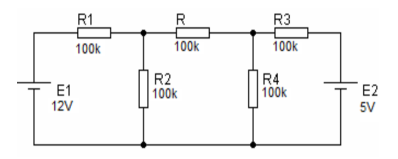


Figure 13

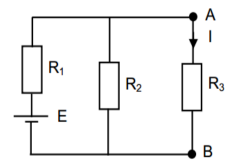
Exercise N°14: NORTON

Consider the electrical circuit given by Figure 14 below:

We give: E = 8 V; $R1 = 4 \Omega$; $R2 = 12 \Omega$; $R3 = 9 \Omega$

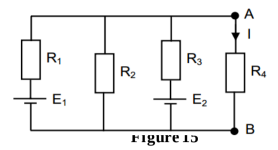
Calculate the current I which crosses the resistor R3 by applying Norton's theorem.

Figure 14



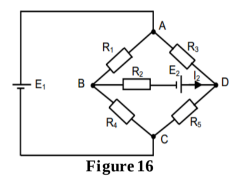
Exercise N°15: NORTON

Consider the electrical circuit given by Figure 15 below: We give: E1= 10V; E2= 5V; R1= R3= R4= 100Ω ; R2= 50Ω . Calculate the current I by applying Norton's theorem,



Exercice N°16 NORTON

Consider the electrical circuit given by Figure 16 below: We give: E1= 10V; E2= 2V; R1= 60 Ω ; R3= 120 Ω ; R4= 180 Ω ; R2= 240 Ω ; R5 = 90 Ω . Calculate the current I by applying Norton's theorem,



Exercise N°17 KENNELY

Determine the equivalent resistance RT of the dipole AD of the following network using the network conversion rules. $R1 = 2\Omega$, $R2 = 4\Omega$, $R3 = 6\Omega$, $R4 = 5\Omega$, $R5 = 4\Omega$. Figure 17.

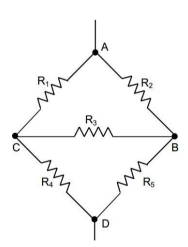


Figure 17

$\underline{Exercise\,N^{\circ}18\,Controlled\,source}$

Calculate the value of the voltage source Vs in Figure 18 if the current Iφ is equal to 5 A.

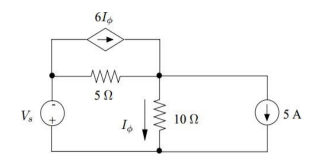


Figure 18

Exercise N°19 Controlled source

Determine the current i_1 in the circuit of the **Figure 19**

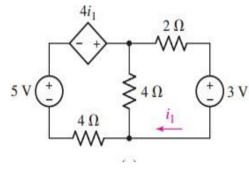


Figure 19

$\underline{Exercise\,N^{\circ}20\,Controlled\,source}$

Applying the superposition theorem, determine the current i_x in Figure 20

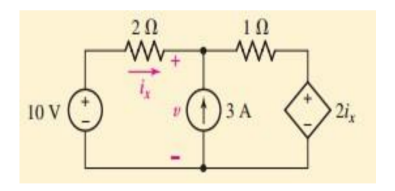


Figure 20