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Name : ..... First name : .....

January 2017 Group : .....



## Final Exam of Electronics

Calculators and documents are not allowed. The number of points per question is indicative

Answers to be written on thi document only.

<u>Exercise 1</u>: MCQ (7 points – without negative points – some questions have more than one answer!)

Surround the correct answer (s).

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1.	what is an	orarerea	displacement	of electric charge	Si

a- A resistor

c- A current

b- A voltage

d- None of this

2. The going out current is lower than the going in current through the resistor.

a- True

b- False

3. A short-circuited resistor has:

- a- An infinite current flowing through it
- b- An infinite voltage across its terminals
- $\mbox{c-} \;\; \mbox{A zero current flowing through}$

it

d- None of this

4.  $I_1$  and  $I_2$  are two current sources. They can be replaced by one current source I if  $I_1$  and  $I_2$  are:

- a- In series
- b- In parallel

c- None of this

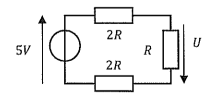
5. What is the value of the voltage U?

a- 1*V* 

c- 2V

b- -1 V

d - 2 V



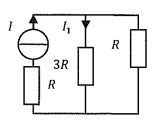
6. Choose the correct formula:

a- 
$$I_1 = \frac{3}{5}.I$$

c- 
$$I_1 = \frac{3}{4} \cdot I$$

b- 
$$I_1 = \frac{I}{4}$$

$$d- I_1 = \frac{3R}{4}I$$



- 7. To turn-off a current source, we replace it by:
  - a- A wire

c- A resistor

b- An open-switch

d- A voltage source

8. To turn-off a voltage source, we replace it by:

a- A closed switch

c- An open switch

b- A resistor

d- A current source

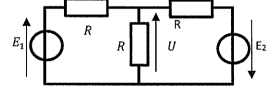
9. What is the expression of the voltage U?

a- 
$$U = \frac{E_1 + E_2}{3}$$

c- 
$$U = \frac{E_1}{3} + \frac{E_2}{2}$$
  
d-  $U = \frac{E_1 + E_2}{3R}$ 

b- 
$$U = \frac{E_1 - E_2}{3}$$

$$d- U = \frac{E_1 + E_2}{2}$$



- 10. The Thevenin's theorem replaces a complex circuit by :
  - a- A voltage source in parallel with a resistor
  - b- A current source in parallel with a resistor
  - c- A voltage source in series with a resistor
  - d- A current source in series with a resistor
- 11. The Norton's theorem replaces a complex circuit by:
  - a- A voltage source in parallel with a resistor
  - b- A current source in parallel with a resistor
  - c- A voltage source in series with a resistor
  - d- A current source in series with a resistor
- 12. In the Thevenin's theorem, the voltage  $E_{th}$  is also called:
  - a- The voltage of the open-circuit
- c- None of this
- b- The voltage of the short-circuit

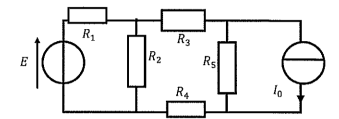
- 13. In the Norton's theorem, the current  $I_N$  is also called :
  - a- The current of the open-circuit
- c- None of this
- b- The current of the short-circuit
- 14. The Millman's theorem is base on :
  - a- The Thevenin's theorem
  - b- The loops law

- c- The nodes law
- d- The superposition's theorem

## Exercise 2: The Norton's theorem (6 points)

We consider the following circuit:

- $E = 10V, I_0 = 10mA$
- $R_1=1k\Omega$ ,  $R_2=1,2k\Omega$ ,  $R_3=500\Omega$ ,  $R_4=1,5\ k\Omega$ ,  $R_5=2k\Omega$



1. Determine the Norton's generator  $(I_N, R_N)$  seen by  $R_2$ . You can choose the method that you want (Thevenin-Norton equivalence or the Norton's theorem) and express the result function of  $I_0$ , E and all the resistors  $R_i$ .

2. Deduce then the current flowing through  $R_2$ .

Exercise 3: General theorems and basic methods (7 points)

We consider the following circuit:

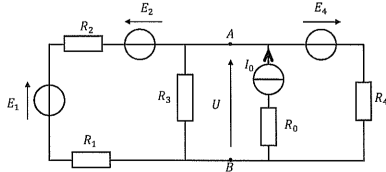
$$E_{1} = 20 V \quad E_{2} = 5 V$$

$$E_{4} = 10 V$$

$$I_{0} = 0.25 \, mA \, R_{0} = 1 k\Omega$$

$$R_{1} = 10 \, k\Omega \, R_{2} = 50 \, k\Omega$$

$$R_{3} = 12 \, k\Omega$$



1. Express the voltage U using the method that you think is the most appropriate (the Kirchoff laws, the superposition's theorem, the Thevenin's theorem, the Norton's theorem or the

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2. Determine $R_4$ when the voltage $U$	is equal to 0.
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<u>BONUS</u>	
We consider the following circuit.  Determine the voltage $U$ using the Millman's theorem.	$R_3$ $R_2$ $U$ $R_1$ $R_2$ $R_3$ $R_4$ $R_4$ $R_4$ $R_5$ $R_6$ $R_7$ $R_8$ $R_8$ $R_9$