



Electronics Midterm

Calculators and extra documents are not allowed. The marking scale is given as a rough guide.

Please answer only on exam sheets. If more space is needed, write on the back.

Exercise 1. Questions about lecture topics (5 points – no negative points for the MCQ)

A. Choose the correct answers:

1. A potential difference between 2 points is called:

- | | |
|--------------|------------------|
| a- A current | c- A power |
| b- A voltage | d- A conductance |

2. To measure the current intensity in some dipole, one uses an ammeter which is in series with that dipole.

- | | |
|---------|----------|
| a- TRUE | b- FALSE |
|---------|----------|

3. The incoming current in a generator has a lower intensity than the outgoing one.

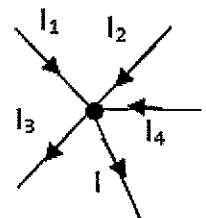
- | | |
|---------|----------|
| a- TRUE | b- FALSE |
|---------|----------|

4. In the following sketch one considers the currents:

$$I_1 = 5mA ; I_2 = 1mA ; I_3 = 1mA ; I_4 = -3mA$$

Compute current I .

- | | |
|---------------|----------------|
| a- $I = 4 mA$ | c- $I = 10 mA$ |
| b- $I = 2 mA$ | d- $I = 8 mA$ |



5. If two resistors in parallel are associated, one conserves:

- | | |
|-------------------------------------|------------|
| a- The current flowing through them | c- Nothing |
| b- The voltage at their terminals | |

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B. Consider the following resistances $R_1 = 1\ \Omega$ and $R_2 = 1\text{k}\Omega$. Compute the equivalent resistances:

1. R_2 and R_2 in series

2. R_1 and R_2 in series

3. R_1 and R_1 in parallel

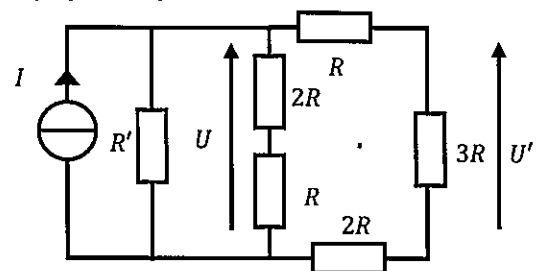
4. 10 resistances R_1 in series

5. 10 resistances R_2 in parallel

Exercise 2. Generalities and Kirchhoff's laws (6 points)

Let us consider the following circuit for which I and R are known.

1. Express the resistance R' in terms of R to get $U = \frac{RI}{4}$.

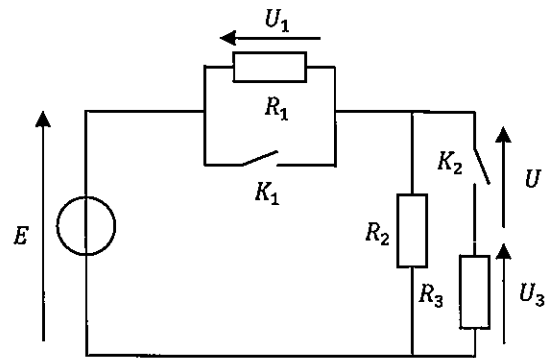


2. Write the expression of the voltage U' in terms of I and resistances (still consider $U = \frac{R.I}{4}$).

Exercise 3. Kirchhoff's laws (4.5 points)

Consider the following circuit:

Note: the expected answers depend on the states of the switches and are independent from each other: so, this is not a "long" exercise but rather 4 "short" ones starting with the same sketch. Draw it on your draft to answer questions correctly. Start by solving the cases that you find the simplest!



We assume that the voltage E and the three resistances are known.

Fill out the following table (only the result, no computation details). The voltages must depend **ONLY on E and/or resistances R_1 , R_2 or R_3** (except if these are vanishing!) **and NOT on each other!!**

Ask yourselves the right questions... you will get the right answers!!

K_1	K_2	U_1	U_3	U
O	O			
O	F			
F	O			
F	F			

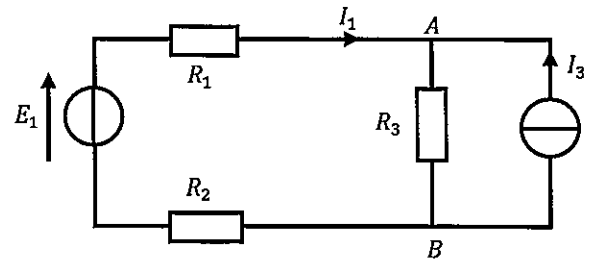
Note : O = Opened

C = Closed

Exercise 4. Superposition theorem (2,5 points)

Consider the following circuit:

Determine the expression of I_1 in R_1 in terms of E_1 , I_3 , R_1 , R_2 , R_3 by using superposition theorem.



Exercise 5. Resistors association (2 points)

What is the total equivalent resistance? (Detail your reasoning – let us imagine that the current «goes in» at point A and «goes out» at B)

