

### INTRODUCTION TO ELECTRICITY

2<sup>nd</sup> ESO

# WORKS. 4 Series and parallel circuits. Calculating the main quantities



# Remember:

When connecting receptors in a circuit, there are three possibilities, connecting them in series, in parallel or combining both ways in the same circuit (combined or mixed circuits)

### Series circuit

The current (I) that flows through any receptor is the same. Itotal = I1=I2

**The voltage** (V) is shared among the elements and depends on their resistance. It is calculated using the Ohm's law.  $V_{total} = V_1 + V_2$ 



The total resistance is the sum of the resistance in each receptor . Rtotal=R1+R2

#### Parallel circuit

The voltage (V) es the same in each of the receptors:

The current (I) that flows through each receptor is independent.

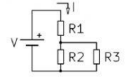
$$I_{\text{total}} = I_1 + I_2$$

The total resistance is calculated using the equation:

$$1/Rt = 1/R1 + 1/R2$$

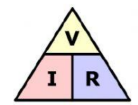
#### Mixed circuit

In this case, some of the receptors are connected in series and some others in parallel. To calculate the quantities we need to make groups with the different elements according to the way they are connected and follow the steps applied for series or parallel elements in each case.



Ohm's law

$$V = I \cdot R$$

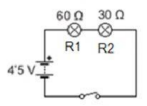


## 1. In the following circuit calculate:

- a. Type of circuit series/ parallel
- b. R total:

Formula

Solution Rtotal =  $\Omega$ 

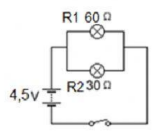


## 2. In the following circuit calculate:

- a. Type of circuit series/ parallel
- b. R total:

Formula

Solution Rtotal = \_\_\_\_Ω



3. In the following circuit calculate:

Data:

 $R1 = R2 = 100 \Omega$ 

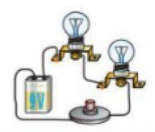
V battery = 9 V

- a. Type of circuit series/ parallel
- b. R total: \_\_\_\_\_Ω

c. I total: Formula

Itotal= \_\_\_\_\_A , as it is a very small value we can

pass it to miliampers \_\_\_\_\_ m



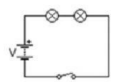
d. The current that flows through each bulb:

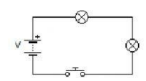
In the \_\_\_\_\_ circuits the current \_\_\_\_\_

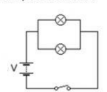
 $I_1 =$ 

I<sub>2</sub>=

e. Click on the correct diagram of the circuit that correspond to de picture above:







n the f	following circuit ca	iculate:			
Data:	$R1 = R2 = 900 \Omega$	V battery	y = 4,5 V		R1
a.	Type of circuit series/ parallel				
b.	R total:				d _ t
	Formula:				R2
	Rtotal	Ω		4'5 V	/ <del>T</del>
c.	Total current (I to	tal):			
	Fórmula:				
	I total =	_ A,	mA		
d.	The current that f	lows through eac	ch bulb:		
In a	a circu	it the current _		in each branch o	f the circuit.
As	the resistance in ea	ich elelment is th	ie same valu	ie, the current thr	ough each bulb
will	be				
Cor	nsequently the tota	l current is		_ in the two bra	nches of the
circ	uit.				
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