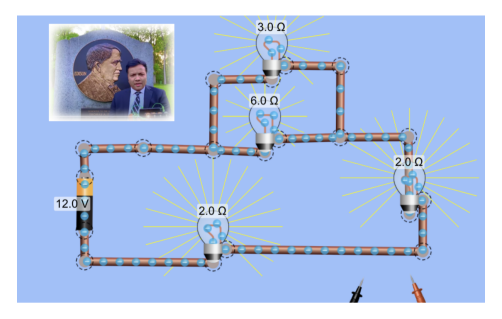
## Edison Room : Escape if you can

Link https://barisciencelab.tech/Edison.html

Consider the DC circuit (Edison circuit) below. Use the information to solve the question in the

table below. Hint: dissect it to a simple circuit and then work backward.

Tutorial | https://youtu.be/9pVReNK9Dbs



	Current (I)	Voltage (V)	Resistance (R)	Power (P)
Bulb 1				
Bulb 2				
Bulb 3				
Bulb 4				
Total				

I. **Door 1** : Find the power at bulb 1 || KEY ----

- II. **Door 2:** Find the current at bulb 3 || KEY ----
- III. **Door 3:** Find the voltage at bulb 4 || KEY ----

Now go to escape room and enter these three key to escape, <u>link</u>