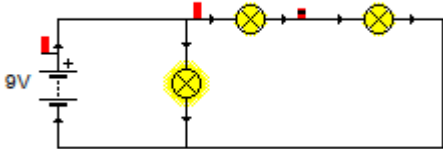


What is electronics?

In an electrical circuit the current flows through the conductors and components naturally, having the current a value that depends on the components connected in the circuit.



In an electronic circuit, a **control** is exercised over the flow of the electric current.

But this is not new, just put a switch to let flow or not the current through a light bulb. (In this way, we would be “controlling” the flow of current through the bulb).

However, the most important difference lies in the “**how**” **this current flow is controlled**. In an electronics circuit, an electric current flow is controlled **by another electrical signal**, this being another electric current flow or a fixed voltage.

In other words:

In an electronic circuit ... electricity is able to control electricity.

Information extracted from [here](#)

Revision #7

Created 13 January 2024 17:31:44 by Ana López Floría

Updated 7 March 2024 10:33:54 by Ana López Floría