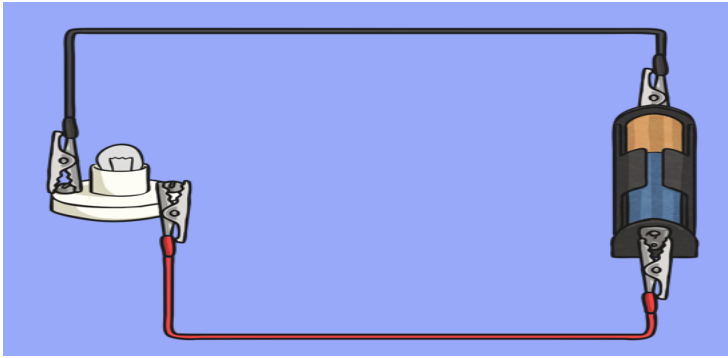









Today, we will be focusing on the components in a circuit.



Here is an image of a complete circuit. Pay close attention as you will need it for tomorrow's work! As you can see, in order to build a complete circuit, you need to have the correct components (the things connected together to make a circuit).

See if you can complete the worksheet below. You need to match the component to the correct name. Once you have completed this, match it up to what it does.

Component	Name	What does it do?
	Cell	Makes a noise
	Switch	Turns around
	Wires	Lights up
	Motor	Provides electricity
	Buzzer	Turn the circuit on or off
	Lamp	Provides more electricity
	Battery	Joins the components together

Cool Fact!

Did you know that a system of electrical signals control how the heart beats!

