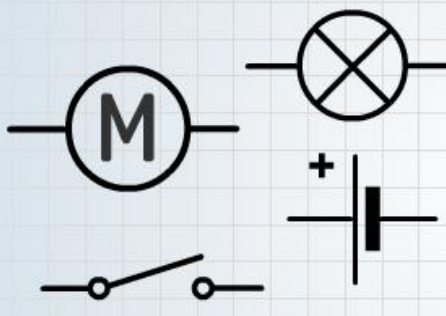


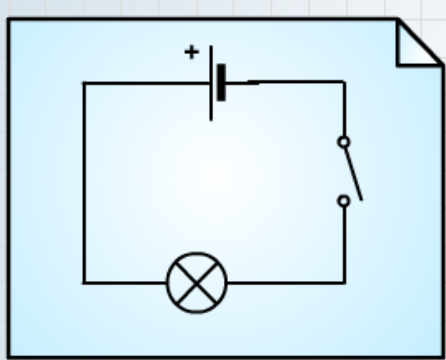
## Circuit Diagrams



When you want to draw a circuit, you can use circuit symbols to represent the different **components**.

Each **component** has its own symbol. The symbols are the same for everyone so that people can read each other's diagrams.



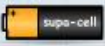
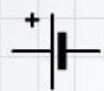






Next

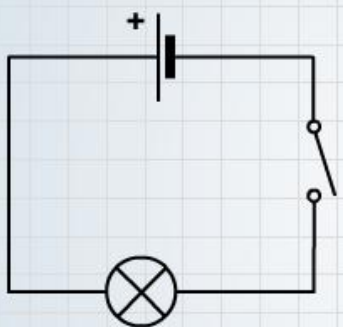


Using circuit symbols, you can draw circuit diagrams to represent any circuit.

Circuit diagrams are used for drawing circuits in a way that anyone can understand.

Back Next

	= Bulb =		<p>Here are the symbols for some of the <b>components</b> you may know and use.</p> <p>Try to learn these circuit symbols.</p> <p>Back Next</p>
	= Cell =		
	= Switch =		
	= Buzzer =		
	= Motor =		



Once you know and remember the different circuit symbols, you can build circuits from circuit diagrams that other people have drawn.

Now click the **green arrow** and try the activity.

Back