

Task

Choose one task from each column.

The more challenging tasks have more stars. Collect as many stars as you can.

<p>Write an A-Z on electricity and circuits.</p> <p>★</p>	<p>Write lyrics to the chorus of "Let it go", explaining how current flows in an series circuit.</p> <p>★★</p>	<p>In a series circuit, which of these is the most important and why - wires, battery or light bulb?</p> <p>★★</p>
<p>Draw three different series circuits.</p> <p>★</p>	<p>Plan an experiment to test the current at different parts of a series circuit. Include a circuit diagram to help explain.</p> <p>★★★</p>	<p>Draw a logo to describe current.</p> <p>★★</p>
<p>Draw a table showing the circuit symbols and the names of five different components.</p> <p>★</p>	<p>Explain the difference between current and voltage in series circuits in exactly 48 words.</p> <p>★★</p>	<p>Trace the outline of your hand. On each finger write a fact about series circuits, current or voltage. On the palm write some keywords.</p> <p>★</p>
	<p>Create a superhero that has powers related to current and voltage. Produce a fully annotated drawing.</p> <p>★★★</p>	<p>Draw a diagram of a series circuit that won't work. Explain how to fix the circuit and what is wrong with it.</p> <p>★★</p>



Pick and mix some of these keywords to make your answers monstrously good!

Try to collect as many star symbols as you can!

Keywords
circuit
ammeter
voltmeter
power pack
current
charge
electrons
copper wire
conductor
amps
volts