

## Electrolysis keywords

**Education in Chemistry**

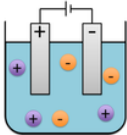
January 2021

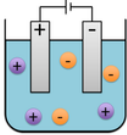
[rsc.li/2XKwB1g](https://rsc.li/2XKwB1g)

Fill in the grids for each keyword with its definition, characteristics/properties, examples and non-examples, and add labels to the diagram.

<b>Keyword:</b> electrode	<u>Characteristics / Diagram (add labels)</u>
<u>Definition</u>	
<u>Example</u>	<u>Non-example</u>

<b>Keyword:</b> electrolyte	<u>Characteristics / Diagram (add labels)</u>
<u>Definition</u>	
<u>Example</u>	<u>Non-example</u>

<b>Keyword:</b> electrolysis	<u>Characteristics / Diagram (add labels)</u>
<u>Definition</u>	
<u>Example</u>	<u>Non-example</u>

<b>Keyword:</b> aqueous	<u>Characteristics / Diagram (add labels)</u>
<u>Definition</u>	
<u>Example</u>	<u>Non-example</u>