

3.5 HUMPHRY DAVY'S STORY

See resource [3.5 B Film: Humphry Davy](#).

HWEDHEL HUMFRA DAVI	HUMPHRY DAVY'S STORY
<p>Hag ev maw, Humfra a verkyas kesknians yntra kober hag horn yn-dann dhowr war yettow-liv orth Heyl.</p>	<p>While still a boy, Humphry had noticed the corrosion between the underwater copper and iron on the floodgates at Hayle.</p>
<p>Diwetha, yth awenas ev dhe ragresek an argerdh a elekofalsans ha bos an kynsa person dhe enysega hag aswon elvennow; sodiom, pottassium, kalghiom, magnesiom, boron, bariom, klorin hag iodin.</p>	<p>Later, this inspired him to pioneer the process of electrolysis and he became the first person to isolate and identify the elements sodium, potassium, calcium, magnesium, boron, barium, chlorine and iodine.</p>
<p>Avel Lewydh an Fondyans Riel, y hwrug ev an kynsa golow tredanek ha profya kynsa devnydh gass hwartha avel anesthetek.</p>	<p>As President of the Royal Institution he produced the first electric light and suggested the first use of laughing gas [N₂O] as an anesthetic.</p>
<p>Wosa lies droglam balweyth glow Davi o movys dhe nowedhya y Lugarn Salow Bal - kemmynro durya keyndir Balweyth kernewek a'n maw Pennsans</p>	<p>Following several coal-mining disasters Davey was moved to invent his famous Miners' Safety Lamp - the lasting legacy of the Penzance boy's Cornish Mining background.</p>