

Detailed Articles	Quick Read Articles
Rutherford and the Atom (High Lexile): <a href="https://drive.google.com/file/d/1-1D-KxyCBHis5n3dvv0qxYpdNTFg0k_S/view?usp=sharing">https://drive.google.com/file/d/1-1D-KxyCBHis5n3dvv0qxYpdNTFg0k_S/view?usp=sharing</a>	Rutherford and the Atom (Low Lexile): <a href="https://drive.google.com/file/d/1-1rhBbdKUK9FwcumM6rFrru5D1nhXu1d/view?usp=sharing">https://drive.google.com/file/d/1-1rhBbdKUK9FwcumM6rFrru5D1nhXu1d/view?usp=sharing</a>
The Periodic Table: A Classic Design (High Lexile): <a href="https://drive.google.com/file/d/1-HyWaj4A60HfHf9kW40nM9jAwKGm0s_T/view?usp=sharing">https://drive.google.com/file/d/1-HyWaj4A60HfHf9kW40nM9jAwKGm0s_T/view?usp=sharing</a>	The Periodic Table: A Classic Design (Low Lexile): <a href="https://drive.google.com/file/d/1-JSoxJIEo1w3ujx6lzWeteJPhENS2Moy/view?usp=sharing">https://drive.google.com/file/d/1-JSoxJIEo1w3ujx6lzWeteJPhENS2Moy/view?usp=sharing</a>
What is an Atom?: <a href="https://www.livescience.com/37206-atom-definition.html">https://www.livescience.com/37206-atom-definition.html</a>	The Atom: <a href="https://www.ducksters.com/science/the_atom.php">https://www.ducksters.com/science/the_atom.php</a>
	The Structure of an Atom: <a href="https://drive.google.com/file/d/1-aj0BEZAKI_XWpEFj99mQTOdoq9x-U0y/view?usp=sharing">https://drive.google.com/file/d/1-aj0BEZAKI_XWpEFj99mQTOdoq9x-U0y/view?usp=sharing</a>