

EVOLUÇÃO DO MODELO ATÔMICO

1803

1904

1911

1913

1926

A horizontal timeline with a dashed line and five black dots corresponding to the years above. Below the timeline are five columns, each containing a diagram of an atomic model, a portrait of the scientist, and a blank space for a name.

- 1803:** A simple circle representing the atom. Below it is a blank space for a name.
- 1904:** A circle containing several '+' and '-' signs representing positive and negative charges. Below it is a blank space for a name.
- 1911:** A central circle with three elliptical orbits and three small circles representing electrons. Below it is a blank space for a name.
- 1913:** A central circle with three concentric circular orbits and three small circles representing electrons. Below it is a blank space for a name.
- 1926:** A central cluster of five circles representing a nucleus, surrounded by a cloud of dots representing electron probability. Below it is a blank space for a name.

@2025 eskatize.me



Creative Commons
Attribution-NonCommercial-ShareAlike
4.0 Internacional License