

VIRTUAL CHEMISTRY LAB

Created by: mammas labie zen



The Virtual Chemistry Lab is an interactive educational simulation that allows students to explore chemical reactions and properties in a fun, game-like environment.

Players can mix, heat, and experiment with different elements and compounds, observe reaction results, and learn about safety and laboratory equipment.

Each substance displays its chemical and physical properties, reaction equations, and interesting facts.

The interface is designed with a colorful game style, including animated effects such as bubbles, flames, and sounds for different reactions.

All actions are performed virtually, allowing safe experimentation without real-world hazards.

Link to the project

<https://kimijas.github.io/virtuala-kimijas-laboratorija/>

Project pitch:

https://youtu.be/_fvJ200sYJU

