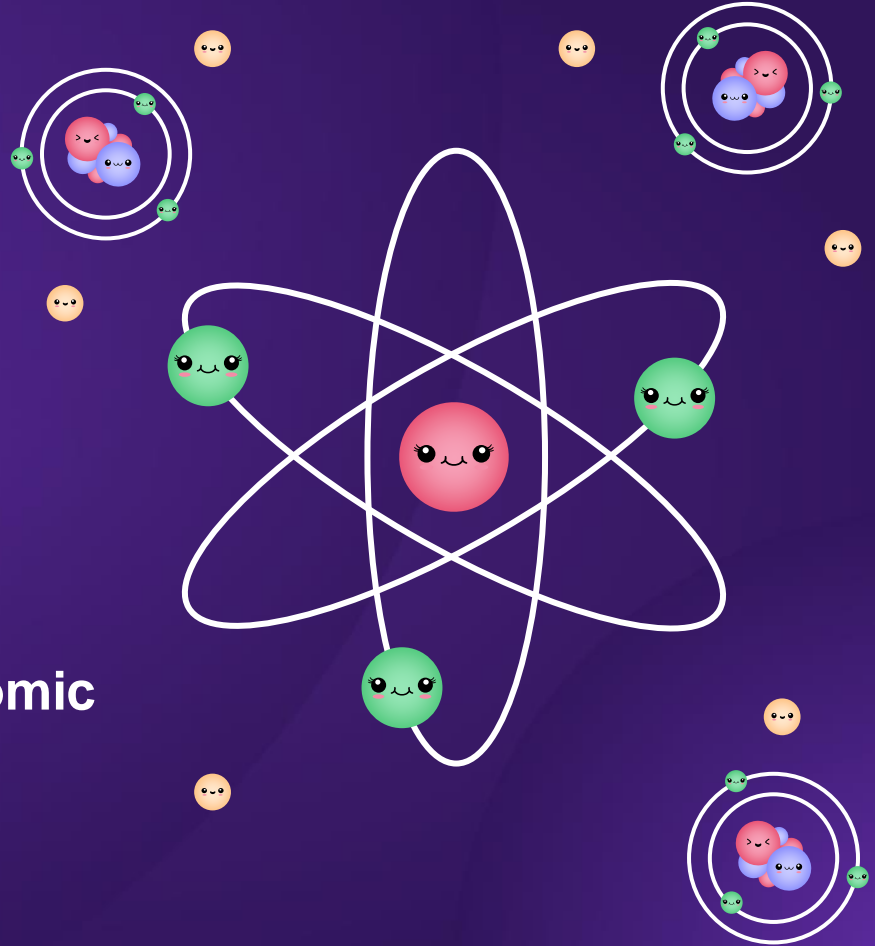


WHAT ARE WE MADE OF?

A journey into the history of subatomic
physics



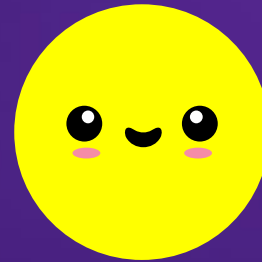
TEAM MEMBERS



Rim



Massimo



Zubeyde



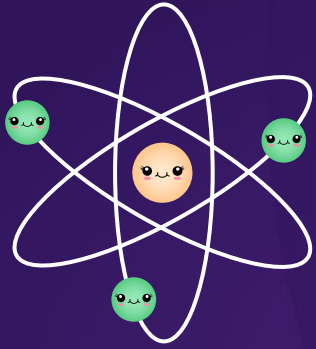
Silia



Aniq

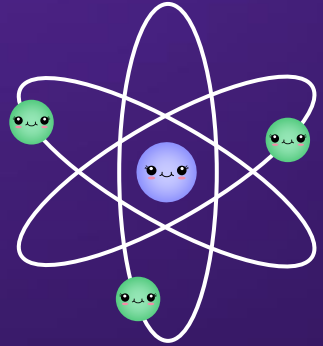
Lea-Maria





OUR GOAL

Getting young
people interested in
science



The Website

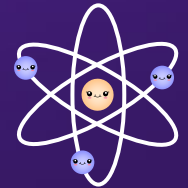
What Are We Made Of?

Welcome on this adventure on the quest of finding the answer to the question:
"What are we made of?"

The levels will take you through **journey into the history of subatomic physics.**

Are you ready to embark on this exciting adventure?

Start Game



How are we going to achieve that?

WHY A GAME?



01

Interactive

02

Entertaining

03

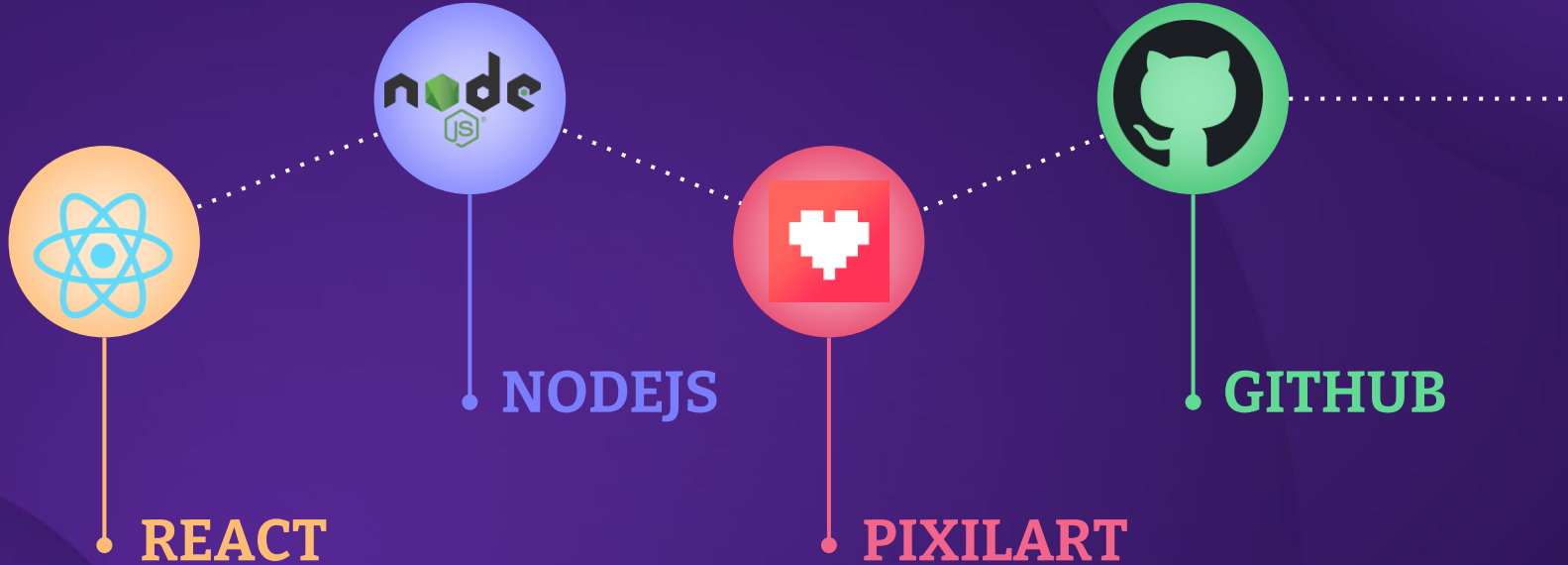
Accessible

04

Educational

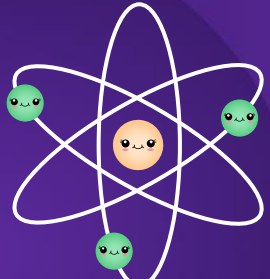


THE PROCESS



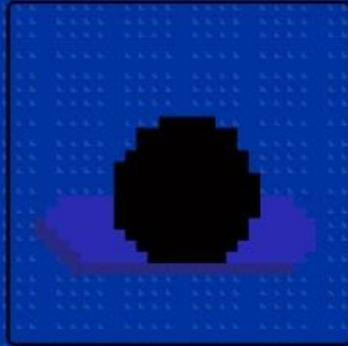
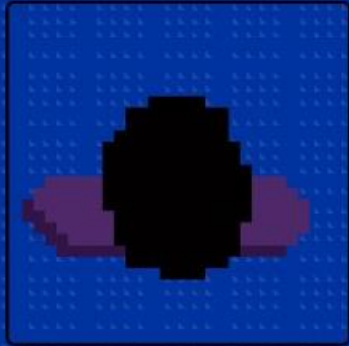
THE GAME

START PLAYING

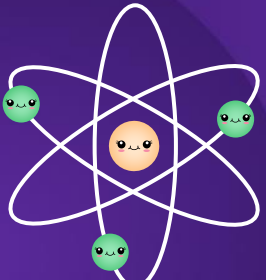


THE GAME

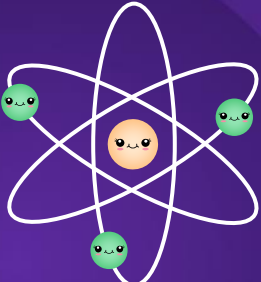
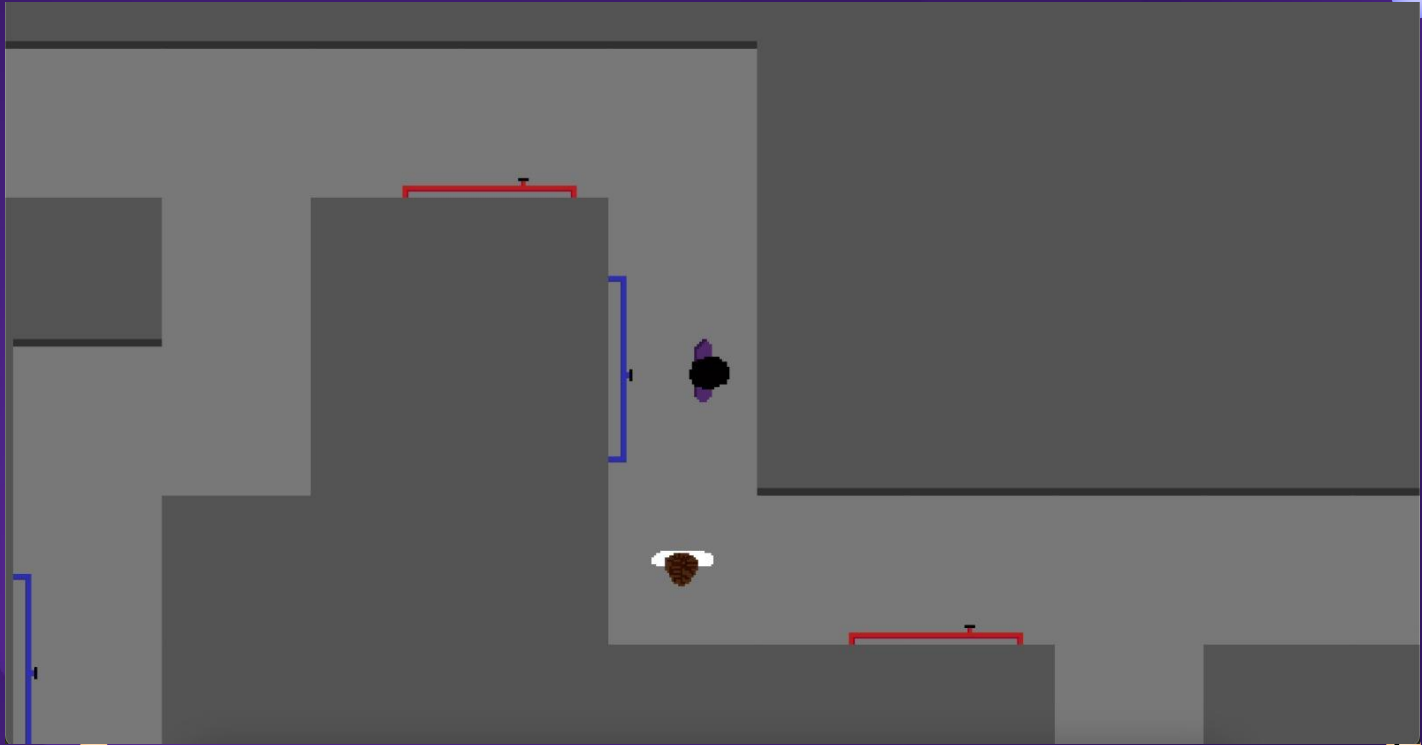
Choose Your Character



Start Game



THE GAME



THE GAME

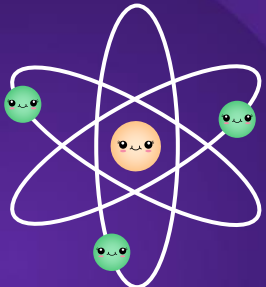
Level 0 - Atoms



1808 : John Dalton develops the theory that the particles in one object are all the same, but vary from one object to another

Previous

Close



THE GAME

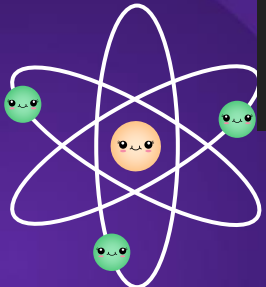
Level 1 Test

1. What did Rutherford use to hit the foil of gold?

- Alpha particles
- Beta particles
- Gamma particles

Submit

Close



THE GAME

Quiz Result

Your chances of winning a Nobel Prize in Physics is 4.32%

Astrophysics: 10.11%

Nuclear and particle physics: 47.61%

Quantum mechanics: 13.09%

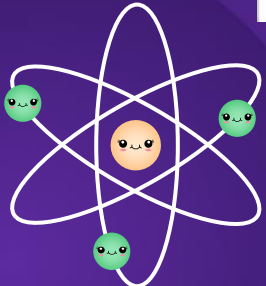
Optics: 8.92%

Material science: 20.23%

Experimentalist: 67%

Theorist: 33%

Next



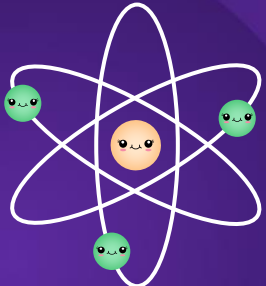
THE GAME

Congratulations!

You have completed the journey into the history of subatomic physics!

Thank you for playing the game and exploring the mysteries of the universe with us.

[Play Again](#)



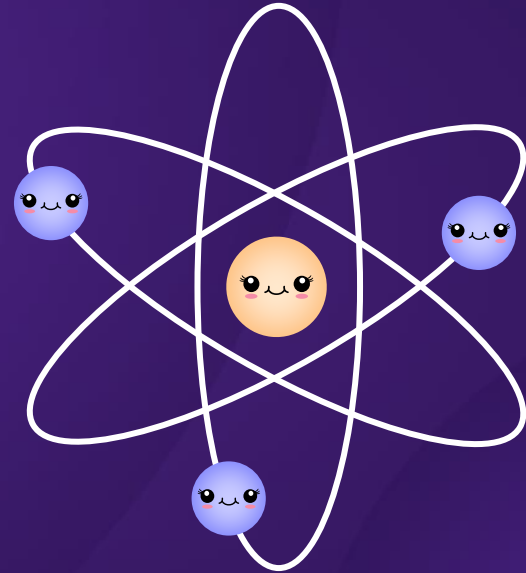
NEXT STEPS...

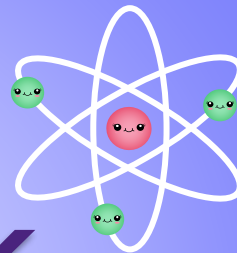
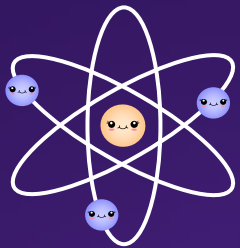
Improve the design

Add more scientific fields

Add more levels

Add a version for kids and
for college students





THANK
YOU!

