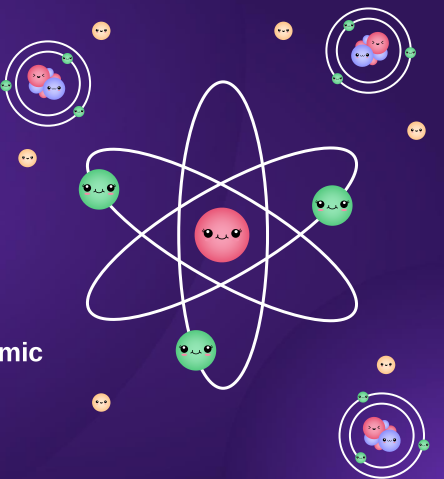
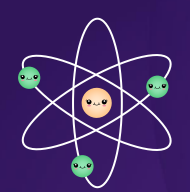
WHATARE WE MADE OF?

A journey into the history of subatomic physics



TEAM MEMBERS





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

to achieve that?

How are

we going





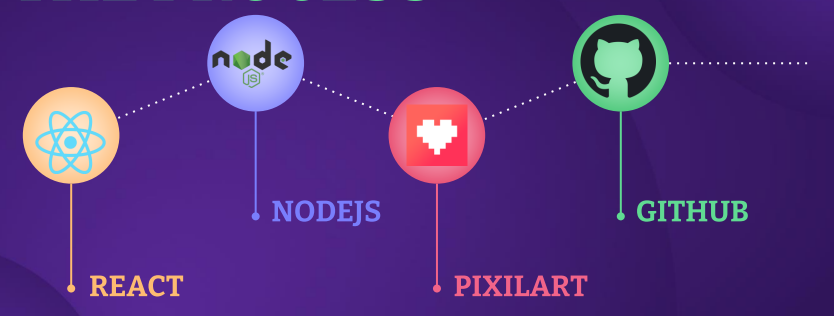


WHY A GAME?



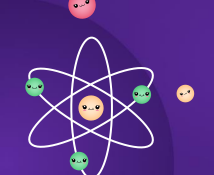


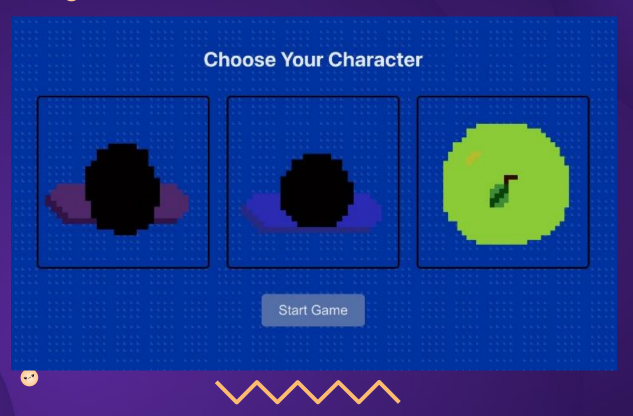
THE PROCESS

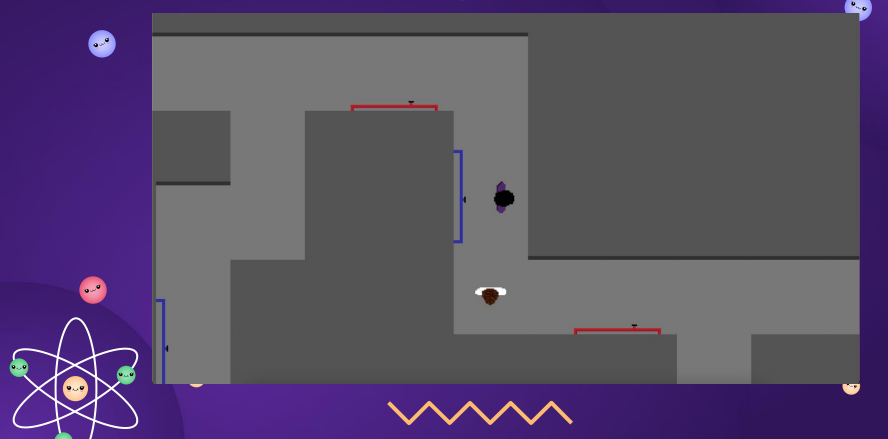




START PLAYING







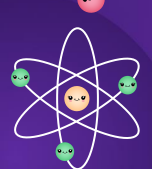




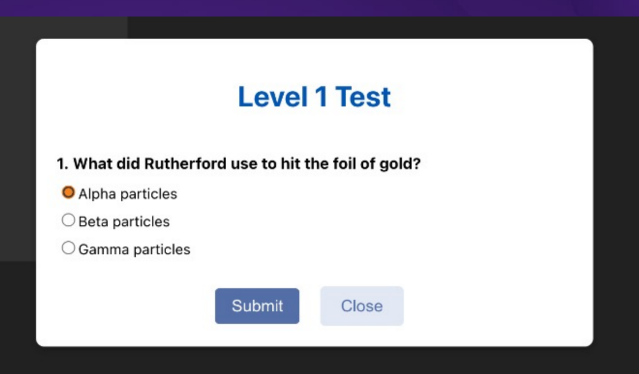
1808: John Dalton develops the theory that the particles in one object are all the same, but vary from one object to another

Previous

Close



مَاسِق



ه س



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%

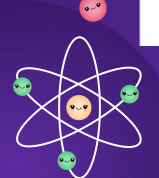
Optics: 8.92%

Material science: 20.23%

Experimentalist: 67%

Theorist: 33%

Next



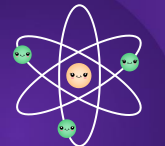


Congratulations!

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









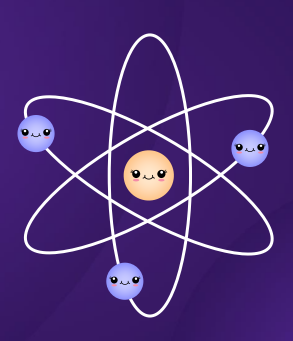
NEXT STEPS...

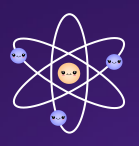
Improve the design

Add more scientific fields

Add more levels

Add a version for kids and for college students





THANK YOU!

