Thank you for your attention!

That's All Folks!

See you next year
(Choose your probability)

Don't forget to be exotic because ...
Exotic Physics

done by SD9
Ilona, Azam, Justin, Carlos and Marinko
Background
Background
10th grade
11th grade

Nuclear Science
Introduction to the Standard Model
10th grade
11th grade
12th grade

Standard Model of particle physics
Astronomy
Atomic mode
7th grade ➔ General Astronomy
11th grade ➔ Forces of Nature
12th grade ➔ Introducing Standard Model
7th grade
10th grade
11-12th grade

Introduction to Nuclear physics and Astronomy
Model of atoms, Astronomy
ES 6th grade
ES 8th grade
HS1 grade
HS 3 grade
HS 4 grade

State of matter
Particle physics
Model of Atoms
Intro to Nuclear and Atomic Physics
Standard model
Astronomy
Exotic Physics Key Words

Antimatter
Time Travels
Dark Matter & Energy
Wormholes
CONCEPTS

Antimatters
Spaceship
Time Machines
Antimatters
Weapons
Dark Force
Curriculum
Two bodies go here.

paper represents time
Physics ???

It's amazing... scientists think they've found the 'God Particle'. Which was still probably way easier than me finding a job.
Who's he?
That's All Folks!

See you next year
( Choose your probability )

Don't forget to be exotic because ..