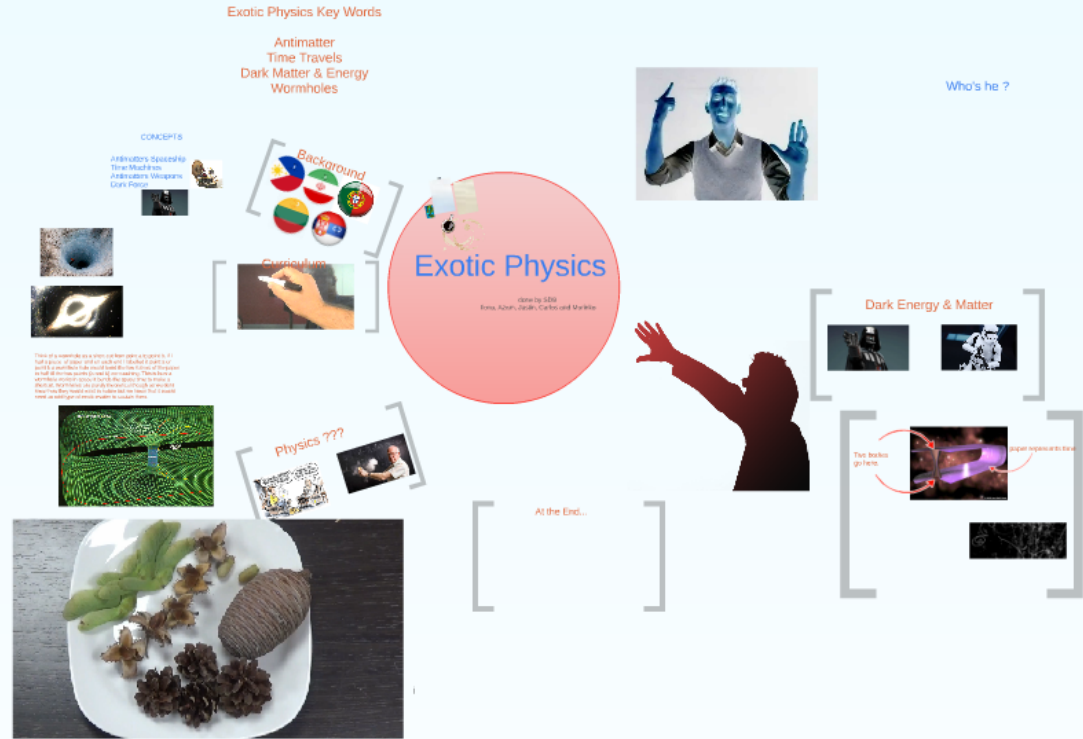


Thank you for your attention!



That's All Folks!

See you next year
(Choose your probability)

Don't forget to be exotic because ...



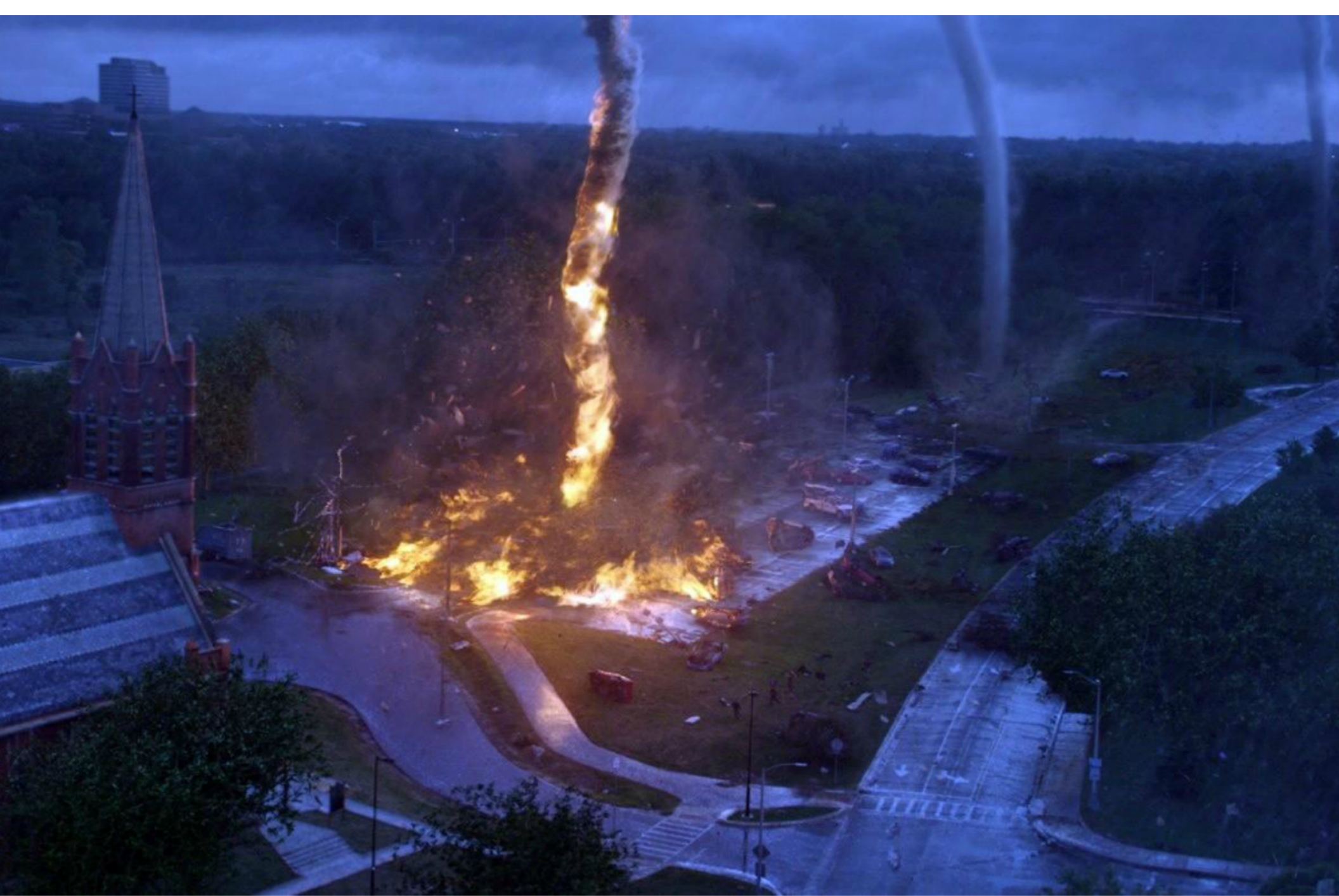














Aaron's Reagents

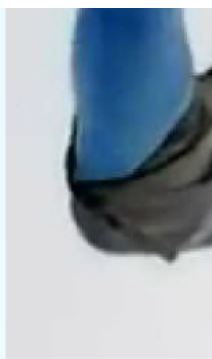
nd



Exotic Physics

done by SD9

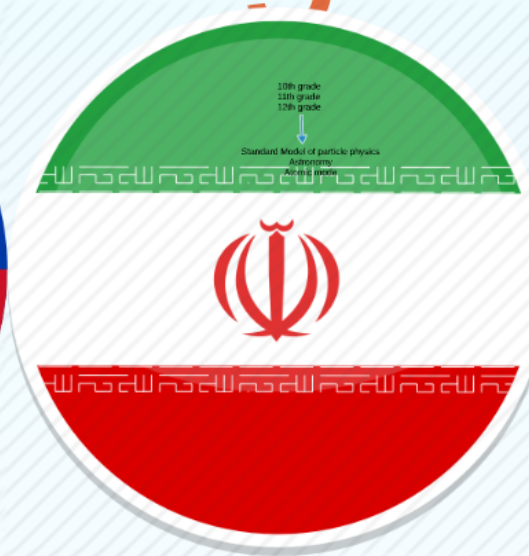
Ilona, Azam, Justin, Carlos and Marinko



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

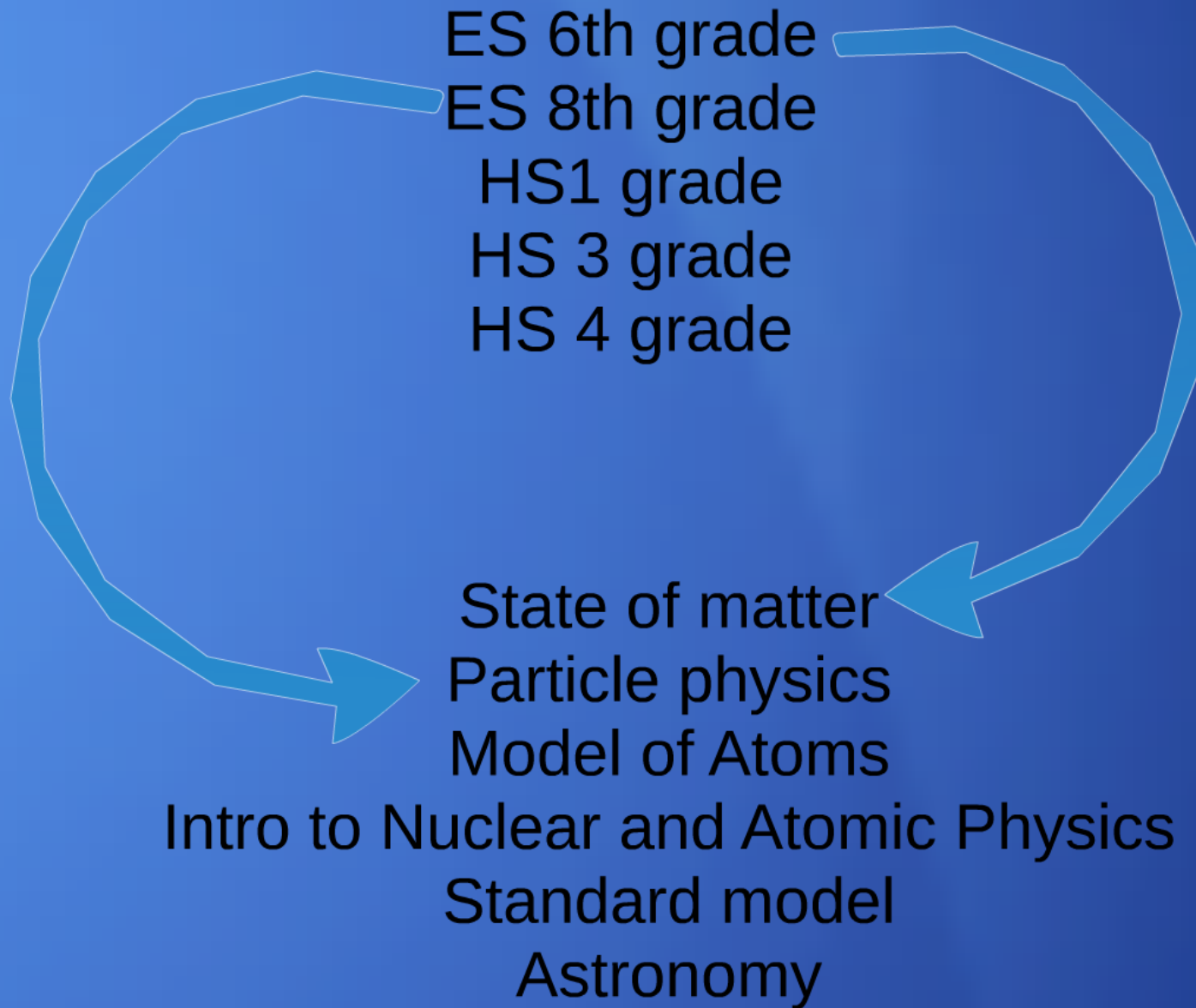
11th grade → Forces of Nature

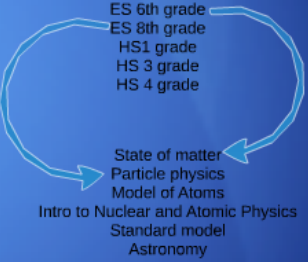
12th grade → Introducing Standard Model

7th grade
10th grade
11-12th grade



Introduction to Nuclear
physics and Astronomy
Model of atoms,
Astronomy





Exotic Physics Key Words

Antimatter

Time Travels

Dark Matter & Energy

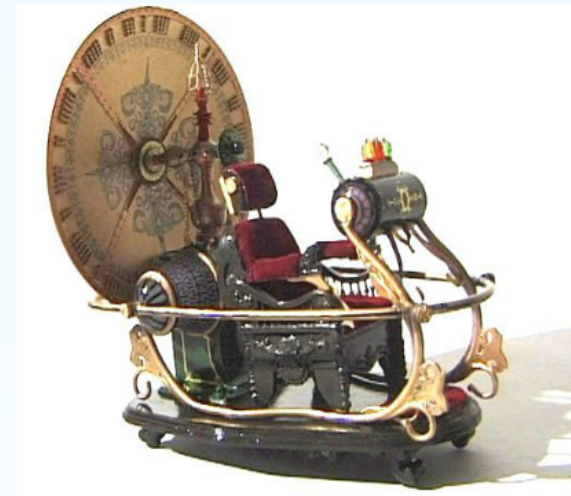
Wormholes

PTS



CONCEPTS

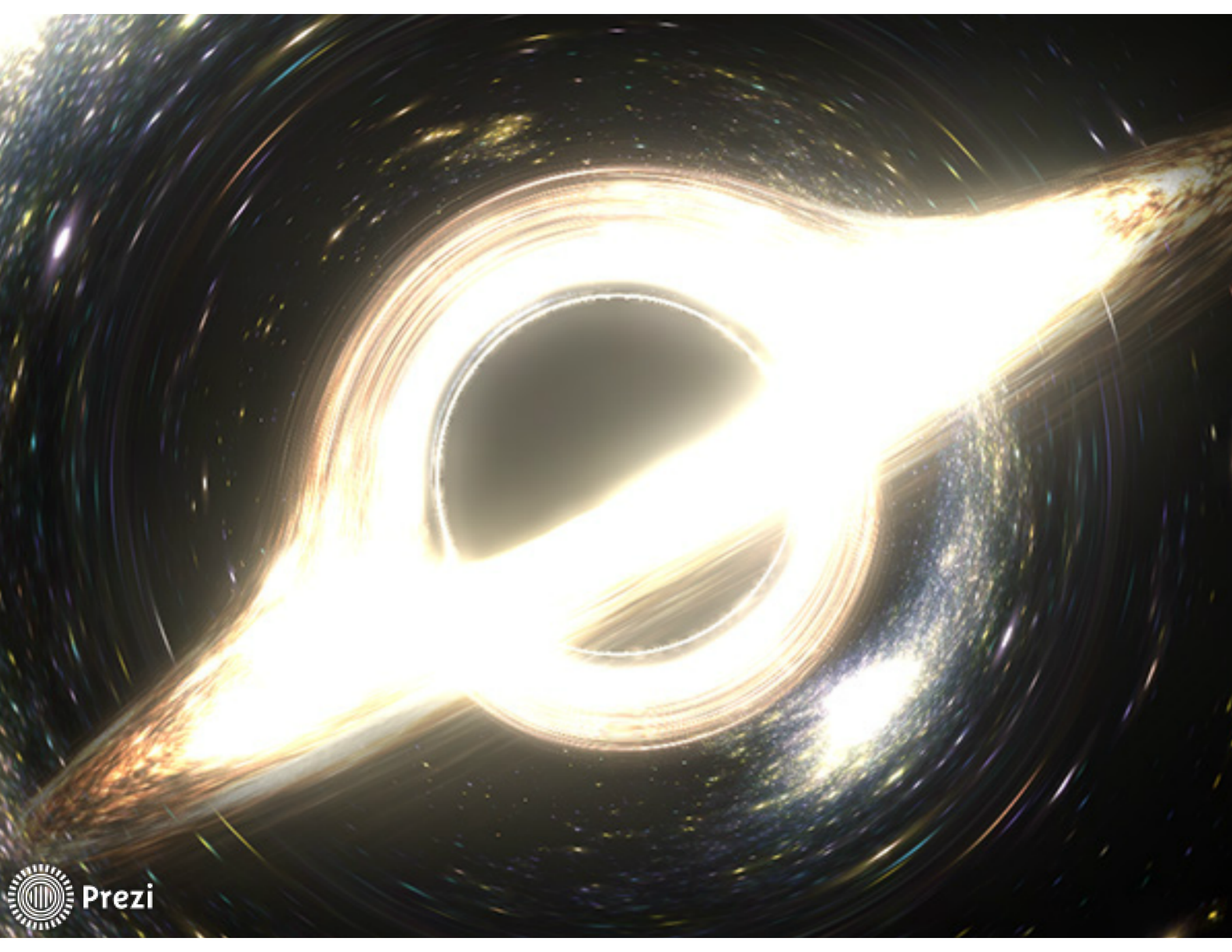
Antimatters Spaceship
Time Machines
Antimatters Weapons
Dark Force

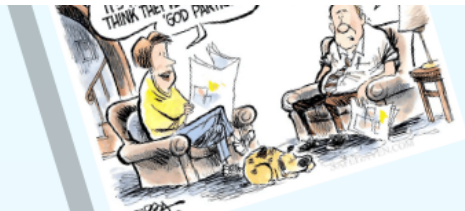
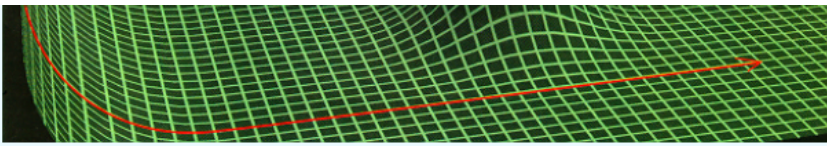


Curriculum

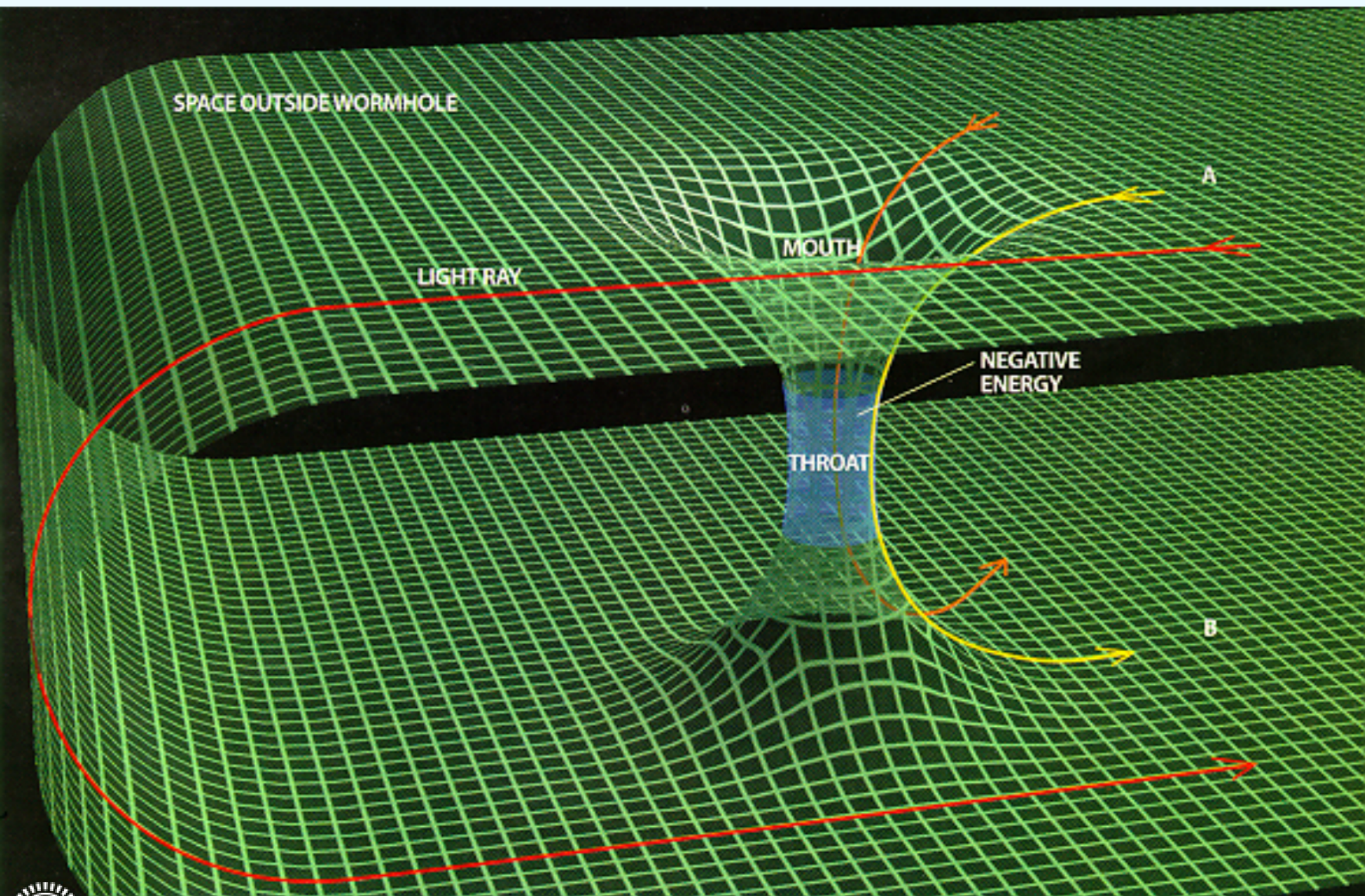




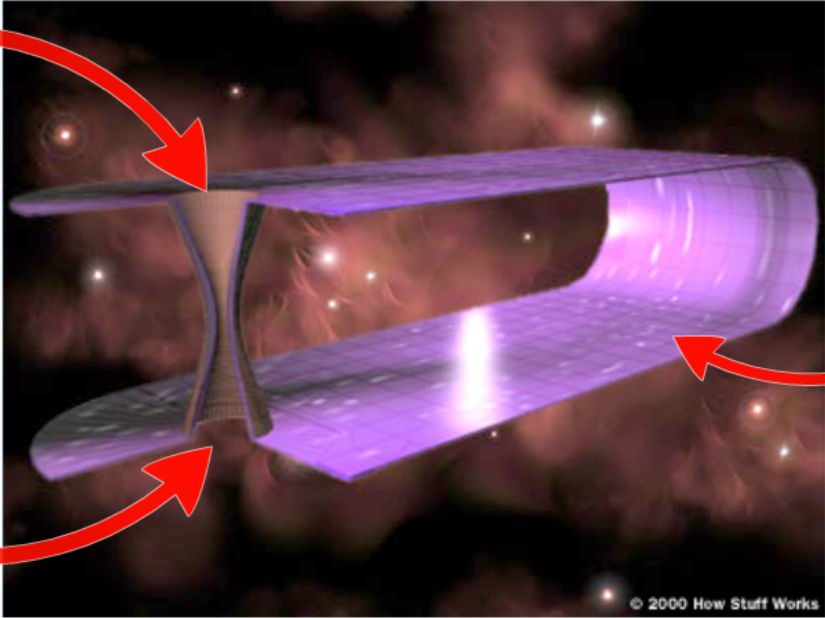




...and type of exotic matter to sustain them.



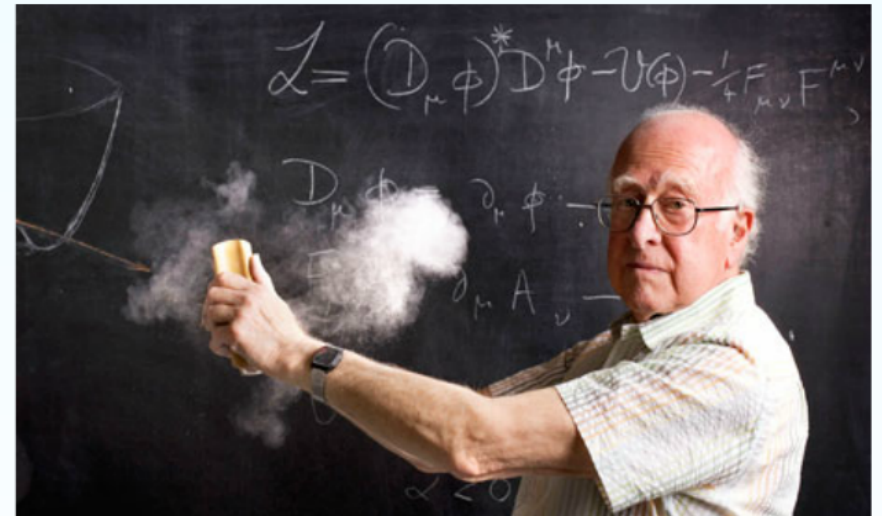
Two bodies
go here.



paper represents time



Physics ???



Exotic Physics Key Words

Antimatter
Time Travels
Dark Matter & Energy
Wormholes

CONCEPTS

Antimatters Spaceship
Time Machines
Antimatters Weapons
Dark Force



Curriculum



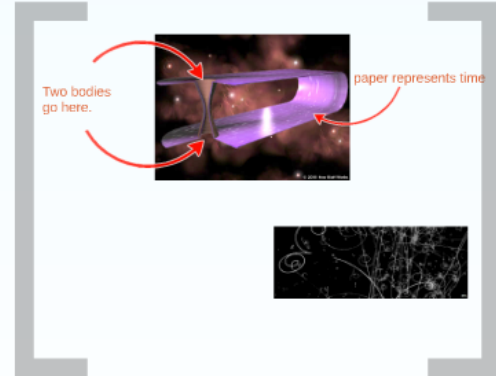
Exotic Physics

done by SD9
Iona, Azam, Justin, Carlos and Marinko



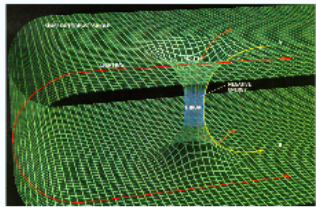
Who's he ?

Dark Energy & Matter



At the End...

Physics ???





Who's he ?

That's All Folks!

See you next year (Choose your probability)



Don't forget to be exotic because ...