Thank you for your attention!

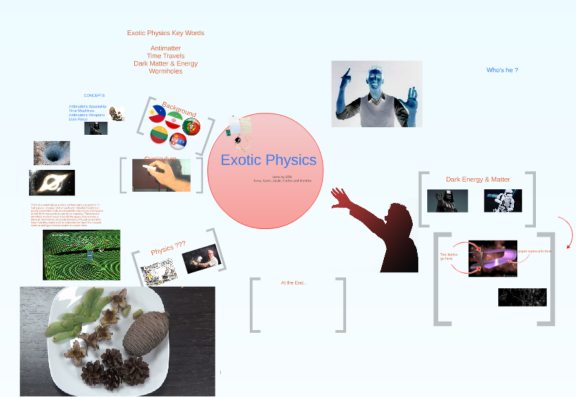
That's All Folks!

See you next year

(Choose your probability)

(Choose your probability)

Don't forget to be exotic because ...

























Background

















Background







Muchine Muchine







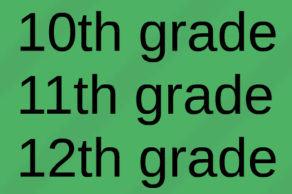


10th grade 11th grade



Nuclear Science Introduction to the Standard Model

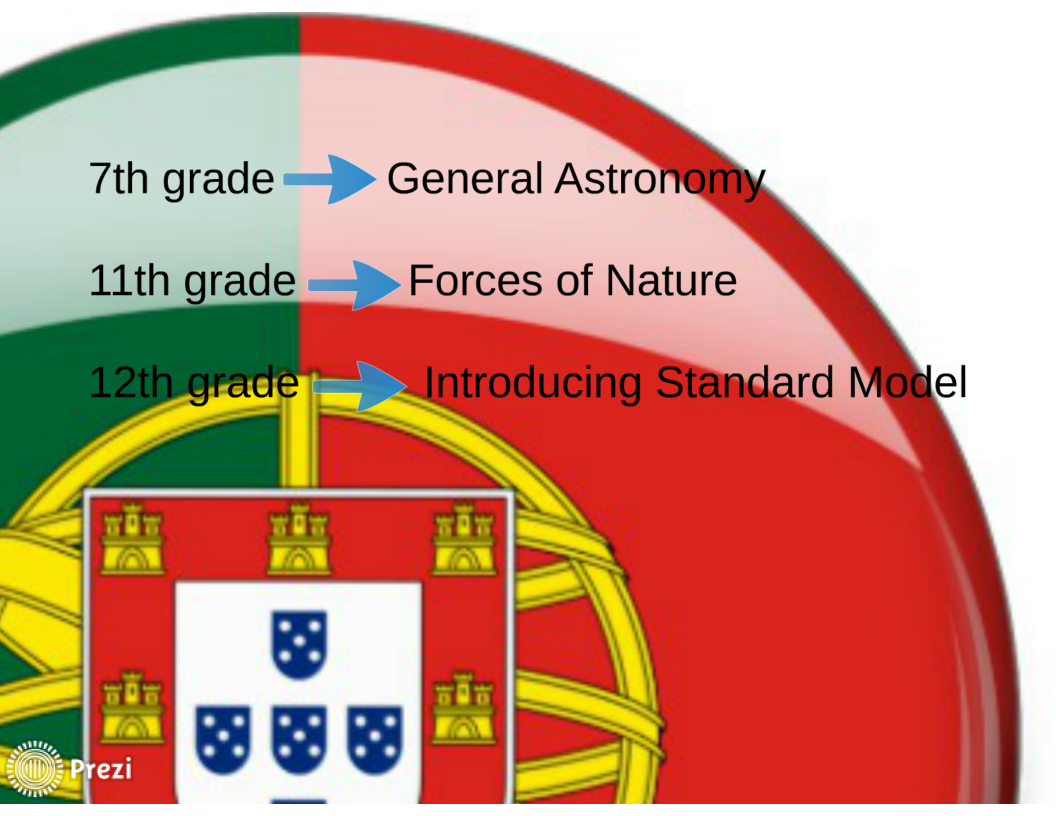






Standard Model of particle physics
Astronomy
Atomic mode





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

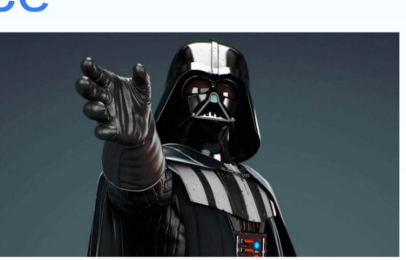
PTS





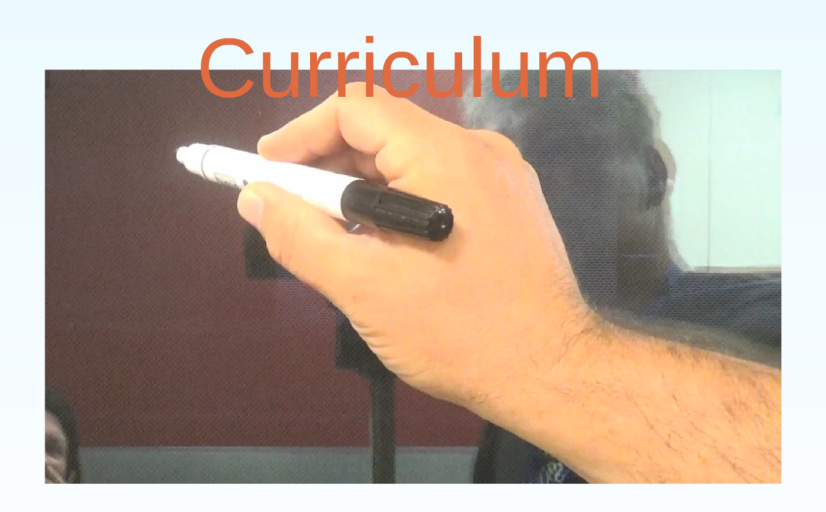
CONCEPTS

Antimatters Spaceship Time Machines Antimatters Weapons Dark Force



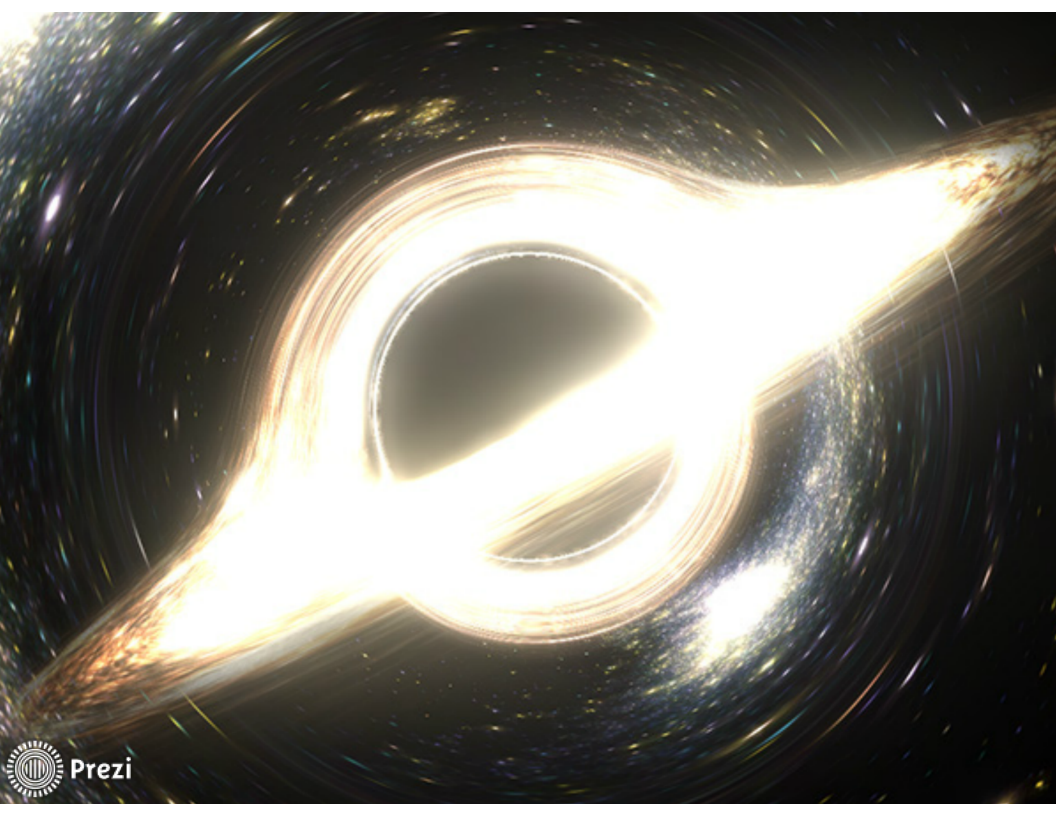








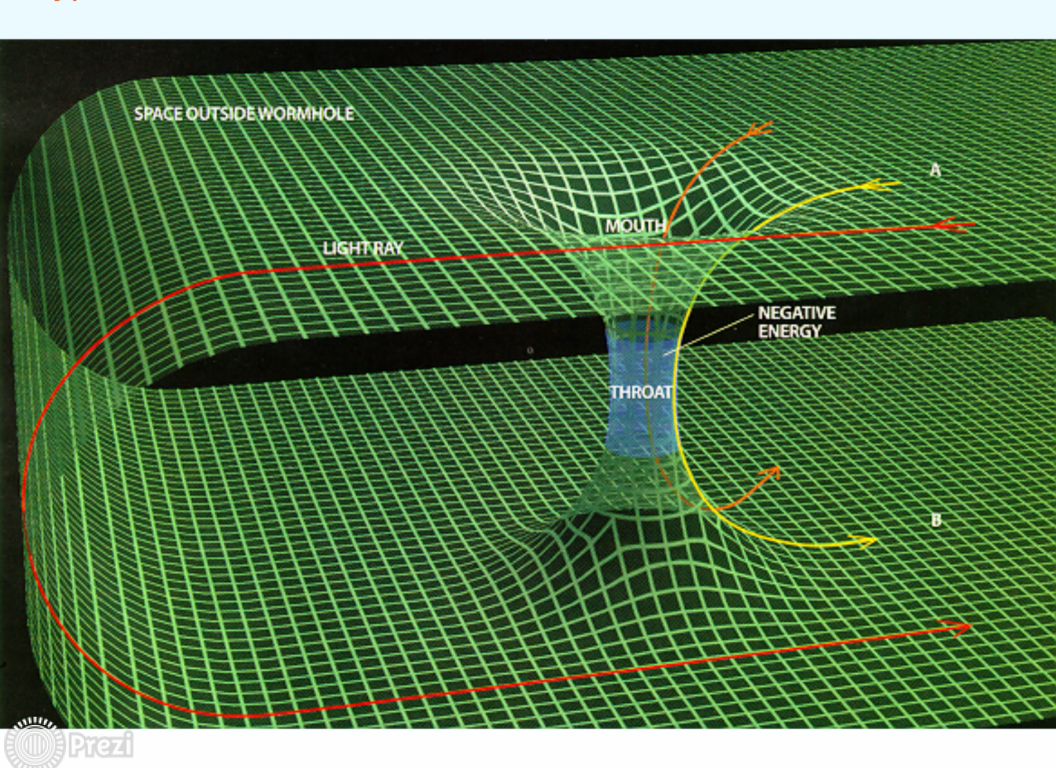


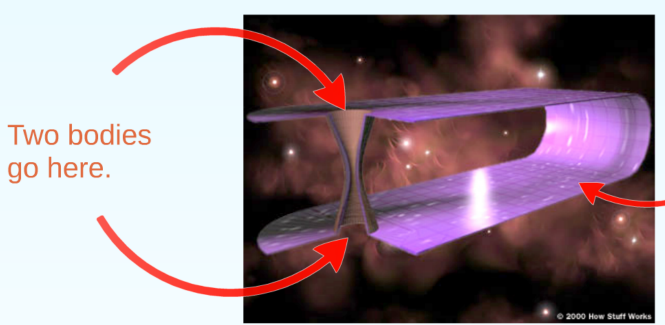






ad type of exelle matter to eastain them.



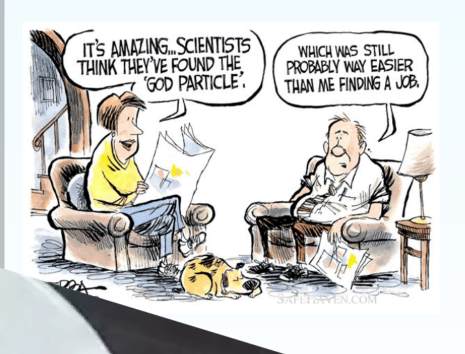


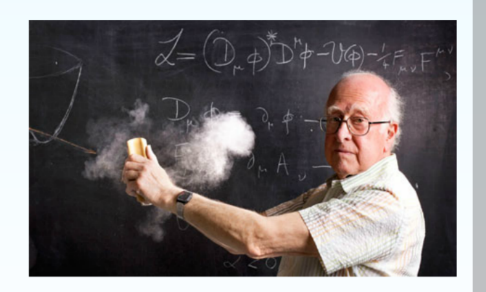
paper represents time





Physics ???







Exotic Physics Key Words

Antimatter Time Travels Dark Matter & Energy Wormholes

CONCEPTS

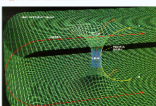
Antimatters Spaceship Time Machines Antimatters Weapons Dark Force







Think of a wernhole as a short-out from point a to point b, if I had a piece of paper and no each end I tabelled it paint a or point b a wernhole hele would be roth the two halves of the paper in half till the two points (a and b) are southing. This is how a wornhole wolks in space it benth the space were in half till the two points (a and b) are southing. This is how a wornhole wolks in space it benth the space were in his mode a large to the paper in his paper is the paper in his time. The space is the paper in his time to the paper in the paper in his paper is the paper in his pap











At the End...



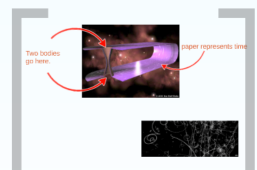
Who's he?













Who's he?



That's All Folks!

See you next year (Choose your probability)







Don't forget to be exotic because ...