



# THE THEORY OF RELATIVITY



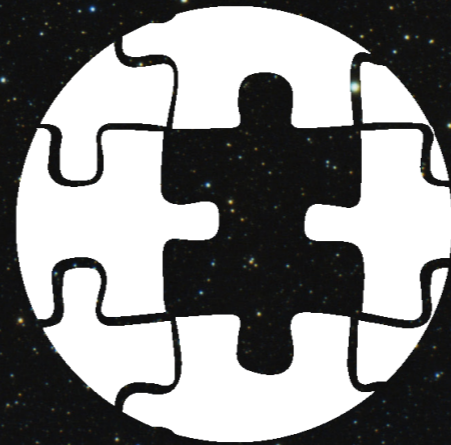
TOPICS



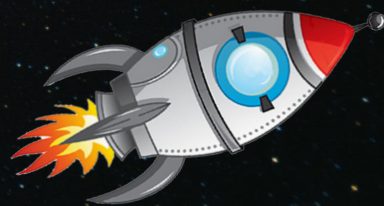
GAMES



VIDEOS



QUIZ





# THE THEORY OF RELATIVITY

## TOPICS



WHO IS ALBERT  
EINSTEIN?



THE THEORY  
OF RELATIVITY

$$E=Mc^2$$

MASS ENERGY  
EQUIVALENCE



# THE THEORY OF RELATIVITY

## TOPICS



Albert Einstein was a German-born physicist who developed the general theory of relativity, among other feats. He is considered the most influential physicist of the 20th century.

In November, 1915, Einstein completed the general theory of relativity he then won a noble prize in 1921 for physics.

### WHO IS ALBERT EINSTEIN?

Imagine you are traveling on a moving rocket with Einstein, the rocket is moving at a certain speed. The outside environment is motion to the rocket, so the two of you are now sitting inside the rocket and watching everything out the window.

You and Einstein are moving with the rocket which means you are stationary objects because you and the rocket are moving at the same speed together.

Does everything in the universe observe everything we do in the same way?

Yes, expect LIGHT!

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here', making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).



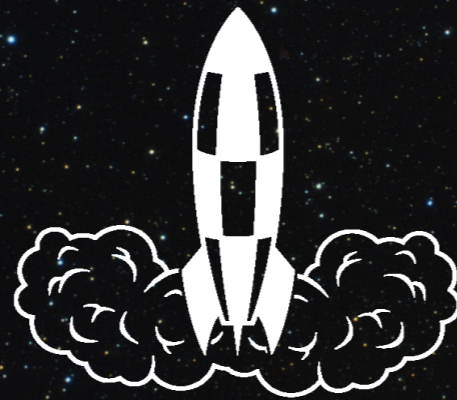
**BACK**



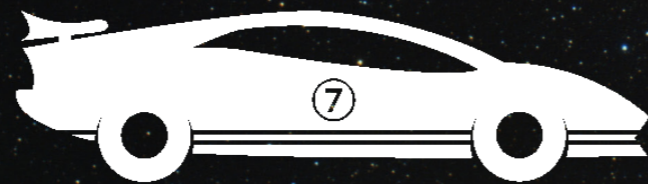
# THE THEORY OF RELATIVITY GAMES



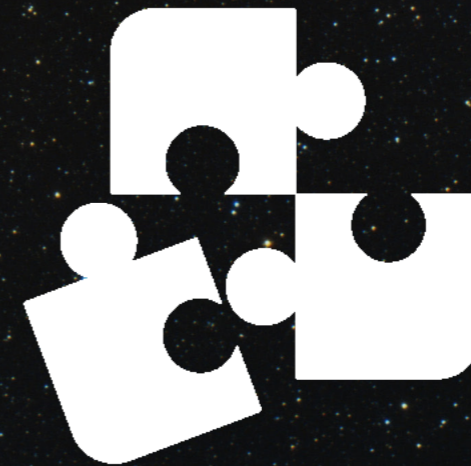
SPEEDY ROCKET



MATCH EM UP



SPEED OF LIGHT



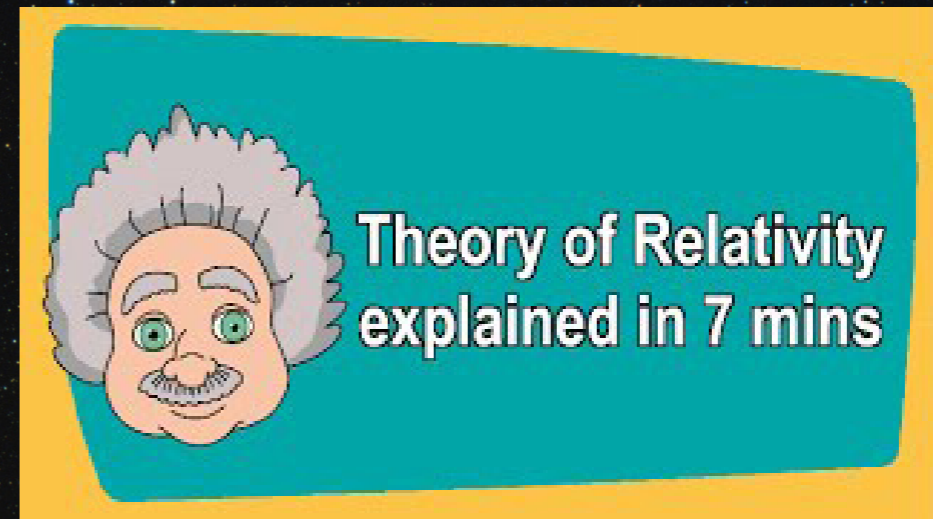
PUZZLES



# THE THEORY OF RELATIVITY



## VIDEOS





# THE THEORY OF RELATIVITY



## QUIZ

HOME

TOPICS

GAMES

VIDEOS

QUIZ

