



Subject: Physics
Title: The law of Universal Attraction
Ages: 15-16

Description

This infographic is a graphic representation of the Physics topic referring to Isaac Newton's **law of universal gravitation**, according to which every object attracts every other object in the universe with a force which is directly proportional to the product of their masses and inversely proportional to the square of the distance between their centres.

It has been created using the concept of informational infographic type in Canva creation programme. It contains ready-made templates and images combined with text, in order to explain the theoretical point.

Objectives

- to present information illustrated in a way that fosters an efficient and effective understanding
- to clearly and attractively communicate a theoretical concept related to Physics
- to make students get familiar with the notion of universal gravitation and its implications that affect the earth

Curator

Creation & Content: Mihai Cepoiu (15-year-old Romanian student)

