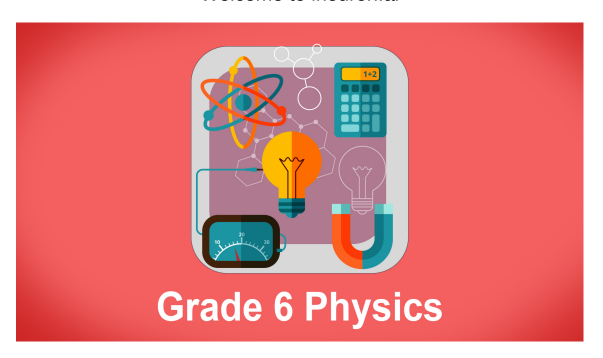
Welcome to ineuron.ai



Class 6th Physics

Description:

The Science Syllabus is elegantly designed such that it introduces the basic concepts of science and its importance in our daily life. It will make the foundation strong for the higher classes. The Physics section focuses on various concepts related to Motion, Light, Electricity, Magnetism, etc.

Start Date:

Doubt Clear Time:

Course Time:

Features:

Self Paced Videos

Completion Certificate

What we learn:

Fun with Magnets

- # Electrictiy and Circuits
- # Light, Shadows and Reflections
- # Motion and Measurement of Distance

Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

Instructor:

Name:

Jawala Prakash

Description:

Awesome teacher

>Fun with Magnets:

- >>Lecture 1 : Introduction
- >>Lecture 2 : Magnet And its Discovery
- >>Lecture 3 : Magnetic and Non-Magnetic Material, Poles of a Magnet
- >>Lecture 4 : Finding Direction with the help of Magnet, Magnetic Compass
- >>Lecture 5 : Making your own Magnet, How to store Magnet

>Electricity and Circuits:

- >>Lecture 1 : Introduction, Electric Cell, Working of Electric Bulb
- >>Lecture 2 : Electric Circuit, Electric Conductor and Insulator
- >>Lecture 3: NCERT Question Discussion

>Light, Shadows and

Reflections:

>>Lecture 1 : Light Introduction, Luminous and Non Luminous Object, Transparent, Opa

>>Lecture 2: Understanding Shadows, Pinhole Camera

>Motion and Measurement of

Distance:

>>Lecture 1 : Introduction, Measurement and Standard unit of measurement

>>Lecture 2 : Measurement of length

>>Lecture 3 : Types of Motion

>>Lecture 4 : NCERT Question Discussion