

## Topics include:

Motion, Forces, Energy, Vectors, Rotation, Orbits, Basic electricity, series circuits and parallel circuits, Waves and Time Travel!

## What is physics?

Physics is the study of the interaction of matter and energy.

UP

1

1

It's ok if you haven't had CP Physics yet. It helps if you do, but most students in the class have not.

2

2

**TAKE PHYSICS  
LEARN STUFF**

**Helps with UC  
Admissions!**

4

5

5

AP

For every action  
force

**TAKE AP PHYSICS 2**  
[WWW.ASTRONOMYTEACHER.COM](http://WWW.ASTRONOMYTEACHER.COM)  
CLICK ON AP PHYSICS

PHYSICS

there's an equal and  
opposite reaction force

