

Physics - Year 10



Autumn (Michaelmas) Term

What we are learning
Forms of energy and
transfer
Conservation of Energy

Renewable and renewable

Consolidation
KS4 Physics bitesize on form
of energy
-

Deepen & Challenge

-

Oak academy home lesson
Can be go 100% renewable?
Watch this and construct a
list of problems we need to
overcome.

Spring (Lent) Term

What we are learning
Circuits and Mains Electricity
Static electricity
The Particle Model

Atomic Structure

Consolidation

Make a 10 question Kahoot circuits quiz - we can use it in the lesson.

-

Try this free version of myscience-gcse. Set up a free account and have access to Physics Particle model

-

Deepen & Challenge

_

This short video should encourage you to get a Seneca account - visit Static electricity.

The Infinite Monkey Cage log onto bbc sounds for
hundreds of
amusing/educational
discussions on Physics

This is an Oak Academy video on Atomic structure

Summer (Trinity) Term

and the second second
What we are learning
Forces - Balanced and unbalanced
Work done and energy transfer
Forces - Pressure and moments

Consolidation
Forces, acceleration and Newton - On Bitesize
Use your free account - myscience gcse - click on work and energy transfer

Deepen & Challenge
-
-
Free science lessons - watch
the video and make notes or
dictate what you've learned