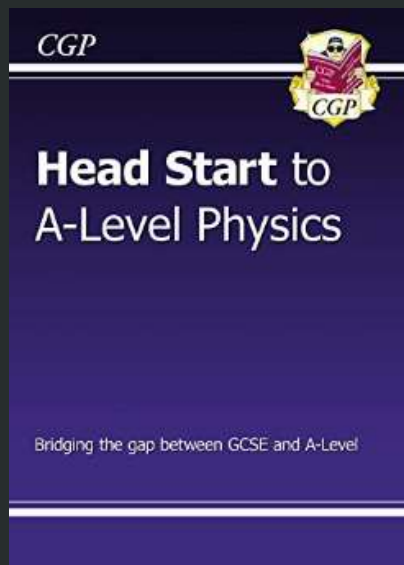


Head start A-Level Physics



It's a big step up from GCSE to A-Level Physics. This book can be downloaded FREE through the Kindle app. This book recaps all the crucial topics that you will need to remember from GCSE and gives you a taste of how they're used at A-Level. Packed with study notes, examples and practice questions, it's the perfect way to get off to a flying start.

You can download it for free [here](#)

Science

Progression to A-Level Physics

The Physics Progression work book – View/Download Click [Here](#)

You can also download the **Student Transition Sheet** [here](#) to give you a head start to pre-learn useful knowledge and practise some of the maths skills you'll need.

The website 'myheplus.com' has an interesting section on Physics topics to look at and if you are thinking of studying Physics or engineering at University then you might like to try one of the sections on there. Click [here](#) to go to the website.

[Isaac Physics](#) is also a really good website to use for Physics. It allows you to work through problems online, checks your answers and offers you clues if you get stuck.

Below are some links to help develop your knowledge further:

TED Talk – George Zaidan [Why is ketchup so hard to pour?](#)

TED Talk – Nick Pizzo [The Physics of surfing](#)

Listen to this radio programme in which Brian Cox meets some celebrity physics enthusiasts [BBC Sounds - Physics Rocks](#)

Watch these short videos on YouTube [Why is the solar system flat?](#) And [Understanding Physics](#)