Hey everyone. This is a discussion thread for the physics paper 1 for AQA A-level. This paper is on the 20th of May. Probably the first one for a lot of us. Just to clarify for those not quite sure, paper 1 covers all the AS topics, + Further mechanics, + a little bit on practical skills.

In order to use an AQA A level physics textbook as a self-study guide, it is best to know the AQA specification and its content. To read more information about AQA A-level physics, please visit: www.aqa.org.uk

With AQA A-level physics, students need to develop a clear understanding of the topics. AQA A-level physics covers a wide range of content, from mechanics to electricity. The examination papers are designed to assess students' knowledge of these topics and their ability to apply them in practical situations.

GCSE and A-Level Revision Resources - StudyWise

Suitable for any exam board, but based on the AQA specification (references for AQA and Edexcel included) to students do exam style questions on the topics. All have approximately 1 - 5 grades and answers are on a separate sheet. Objectives: subject content and exam technique. Differentiation: 2 wor...

Past Papers | GCSE Papers | A-Level papers

AQA A-Level Biology Worksheets

If you're confused with any question on our AQA A-Level Biology Worksheets, please make a thread about it in the forum and someone will answer your question!

BlankRefer - create an anonymous link

"SnapRevise produce easy-to-understand videos that are suitable for students of almost any learning style. The videos are made in small, digestible sizes and cover all the major UK specifications. Images and diagrams are used alongside text and audio, and the presentation is sleek and simple! the free videos are extremely helpful for A-Level students!"