Practice Paper 2 Edexcel Linear Specification

The Edexcel Linear Specification is a qualification that is offered by Edexcel, a leading examination board in the United Kingdom. The specification outlines the content, structure, and assessment methods for the A-Level Mathematics examination. This document provides an overview of the specification, including its aims, the different modules, and the assessment methods used to evaluate students' understanding of the subject matter.

Aims and Objectives

The A-Level Mathematics qualification is designed to provide students with a comprehensive understanding of mathematical concepts and their applications. It aims to develop students' ability to think logically, reason mathematically, and solve problems.

Structure

The specification is divided into several modules, each focusing on a specific area of mathematics. These modules include Pure Mathematics, Statistics, and Mechanics. The assessment for each module is typically conducted through a combination of written examinations and internal assessment.

Assessment Methods

The assessment methods include:

- Written examination: This includes multiple-choice and short-answer questions, as well as longer, more complex problem-solving tasks.
- Internal assessment: This may involve coursework, project work, or other forms of assessment.

The specification also emphasizes the importance of developing students' skills in using mathematical language and notation effectively.

Support Resources

Edexcel provides a range of support resources for students and teachers, including past papers, mark schemes, and practice examinations. These resources are designed to help students prepare for their assessments and teachers deliver effective lessons.

Conclusion

In conclusion, the Edexcel Linear Specification for A-Level Mathematics is a comprehensive and rigorous qualification that prepares students for further study and employment in fields that require a strong mathematical foundation. By following the guidelines and resources provided by Edexcel, students can develop their skills and achieve success in their examinations.

Further Reading

For more information on the Edexcel Linear Specification, visit the Edexcel website or contact your local higher education institution for guidance on how to proceed with your studies.
April 18th, 2019 - Make your selection of these teaching resources for Edexcel A Level Business all available for instant digital download

GCSE Knowledge organisers Tes
March 29th, 2019 - GCSE knowledge organisers for students & content demands increase with the new GCSE specifications. Knowledge organisers are becoming an increasingly popular method of condensing topics down into a single page which in turn supports students to make links between themes as well as learn content in bite-size chunks

AQA GCE AS level chemistry advanced subsidiary
April 21st, 2019 - Advanced subsidiary chemistry specification syllabus 7404 Doc Brown's Unofficial Support for AQA GCE AS level chemistry AQA GCE AS Level Chemistry separate page Doc Brown's Chemistry Clinic chemistry revision notes for the AQA GCE AS level chemistry course from September 2015

UNOFFICIAL HELP for this AQA GCE AS level chemistry UK based Advanced Level Chemistry Courses

Get help and support GCSE BIOLOGY filestore aqa org uk
April 21st, 2019 - Visit aqa.org.uk for the most up to date specification resources support and administration 2 Specification at a glance This qualification is linear