## AS and A level

## Mathematics Resources

Free Support Materials for schools and colleges

## AS and A level Mathematics Resources

We have gathered all our free resources for AS and A level Mathematics in one place for our AS and A level Mathematics qualifications.

All the resources listed here are available from the AS and A level Maths Qualifications web page, the Maths Emporium and our Teaching \& Learning Secondary Maths web page.

In order to access these materials, please ensure you complete the following steps before clicking on any of the support in this document.

## Step 1

Login to Edexcel Online and the Maths Emporium by clicking the links below. If you don't have login details for either of these, find out more now.


## Step 2

Navigate to the type of resource you are looking for.

## Step 3

Click on any of the boxes to download your free AS and A level Maths Resources.

## What type of resources are you looking for?



## Specifications and Sample Assessment Materials

AS Maths Specification
A level Maths Specification
AS and A level Mathematics Large Data Set
Mathematical Formulae and Statistical Tables

Sample Assessment Materials and Model Answers
Sample Assessment Materials
AS Mathematics
A level Mathematics
Sample Assessment Materials Model Answers

## Content Exemplification

This booklet exemplifies the AS and A level Maths content with examples of associated questions from the relevant Sample Assessment Materials (SAMs).

## AS and A level Mathematics content Exemplification

These booklets detail the content references and provides sample questions for each content topic taken from the Sample Assessment Materials.

## AS Mathematics Sample Assessment Materials Exemplification

## A level Mathematics Sample Assessment Materials Exemplification

## Qualifications and Assessment Guide

This guide provides an overview of the GCE Mathematics and Further Mathematics qualifications and assessment, and outlines the high-quality support and resources you can expect from the Pearson Mathematics qualifications team

```
Qualifications and Assessment Guide
```


## Content Guidance

This guidance provides further clarification of content areas within the A level Mathematics specification, with some examples of questions to add further clarity. This document also provides further guidance on the use of calculators.

```
A level Mathematics 9MA0 Enhanced Content Guidance \Omega
```


## Content Mapping to Other Qualifications

Mapping documents between the GCE 2008 and GCE 2017 AS and A level Mathematics specifications and to the textbooks, from our publishing team.

```
Content mappings 
```


## Schemes of Work

We have provided schemes of work for both AS and A level Mathematics, and teaching with Further Mathematics qualifications for different models of delivery.

## Standalone AS and A level Mathematics only

AS Maths 1 year SOW

A level Maths 2 years SOW
Parallel delivery for Maths and Further Maths

AS Maths and Further Maths -
Parallel delivery

AS Maths and Further Maths Consecutive delivery $\qquad$

A level Maths and Further Maths Parallel delivery

Consecutive delivery for Maths and Further Maths
A level Maths and Further Maths Consecutive delivery $\bigcap$

## Course Planners

These documents have been compiled to help departments implement the specifications. A range of possible approaches to planning the course are provided, these are suggestions only and none are intended to be prescriptive (there are many teaching approaches and we are only listing a selection). Please refer to the schemes of work to aid the delivery of the content.

## Standalone AS and A level Mathematics only

## AS and A level Mathematics Course Planner

## Parallel or Consecutive delivery for Maths and Further Maths

 AS and A level Further Mathematics Course Planner
## Interactive Schemes of Work

We've created a digital interactive scheme of work, tailored to the way you want to deliver our 2017 qualifications. Like a traditional scheme of work, our interactive scheme of work provides you with a guide for teaching the content, including a suggested teaching order, an idea of when to teach and how long to spend on each topic, and teaching prerequisites.
Interactive Schemes of Work

## Teacher Guides - Statistics and Mechanics

These booklets look at the content of AS and A level Mathematics qualifications and are intended to offer explanations of the terminology that is being used in specifications, guidance on how to approach teaching and help on where and how to use technology to support the delivery of the course.
Teaching Guide - Statistics for AS and A level Mathematics
Teaching Guide - Mechanics for AS and A level Mathematics $\Omega$

## Use of Technology - GeoGebra Resources

This document contains links to interactive GeoGebra activities to help you teach the content of AS and A level Mathematics.

These can be used for teaching, or as students' aided or independent learning materials with Pearson Textbooks.

```
A guide to use GeoGebra when teaching AS and A level Mathematics 
```


## Use of Calculator Video Tutorials

This guide contains links to videos designed to help you teach the content of AS and A level Mathematics qualifications with the aid of the calculators. FX-991EX
ClassWiz advanced scientific calculator and FX-CG50 Graphic calculator are featured in these videos.

These can be used for teaching, or independent learning materials with Pearson Textbooks.

A guide to use calculators when teaching AS and A level Mathematics

## New Content Resources

These two sets of worksheets contain examples and exercises covering a range of pure mathematics contents for AS and A level Mathematics qualifications.

```
AS and A level Mathematics New Content Resources - Pure
Mathematics 
```


## Large Data Set

Four sets of activities including Teachers' notes and students' worksheets, to support teaching the large data set.
Large data set activities
These provide some teaching ideas and summarised graphs to support the teaching of the large data set.
Large Data Set presentation
Large Data Set Summary Statistics
Graphs from the Edexcel Large Data Set
Statistics - Starter for 10

## Modelling Questions

A collection of questions taken from previous A level Mathematics Pure Mathematics papers - essentially every question with the word 'model' included.

## Pure Maths Modelling Questions

## Transition Resources

## Transition Worksheets

A set of 23 worksheets to help students to master key mathematical skills transitioning from GCSE to A level Mathematics, each worksheet contains worked examples, practice questions with answers.

GCSE to A level Transition worksheets

## Transition Videos with Practice Questions

This includes a range of videos, practice questions and exam questions to help students consolidate and sharpen their mathematical skills.

GCSE to A level Transition Videos with Practice Questions

## Questions for GCSE Higher tier

This includes a range of videos, practice questions and exam questions to help students consolidate and sharpen their mathematical skills.
GCE Questions for GCSE Higher tier $\Omega$

## Unit Tests

Unit tests and mark schemes to support delivery of AS and A level Mathematics, for specific topics or learning requirements. Also available on Active Learn.

## AS Mathematics

A level Mathematics

## Shadow Unit Tests

Shadow versions of the unit tests. These resources can also be used to help you deliver remote teaching.

## AS Mathematics

## Baseline Tests

Baseline tests and mark schemes for both AS and A level Mathematics.
Baseline tests

## Extra Online Contents for Pearson Textbooks

Use these content finders to find Solution Bank, GeoGebra interactives and Casio calculator support for Pearson AS and A level Mathematics textbooks.
Pure Mathematics Year 1/AS
Pure Mathematics Year $2 \Omega$
Statistics and Mechanics Year 1/AS
Statistics and Mechanics Year 2 ?

## AS and A level Mathematics Resources - Casio Calculators Discount

We are working with Casio to bring you a special discount on two of their calculator models: FX-991EX advanced scientific calculator and FX-CG50 Graphic calculators. You can find out more via this link.

Casio calculators discount $\S$

## Past Papers and Mocks

A level Maths Qualifications
Maths Emporium

## Past Papers

Past papers since the first sitting in June 2018.

```
Past papers \Omega
```


## Exemplar Materials

Real student responses to questions in past papers, and how the examining team follow the mark schemes, to demonstrate how the students would be awarded marks on these questions.

## Exemplar Student Responses

## Mock Papers

Each Mock Set contains a complete set of Pure, Statistics and Mechanics question papers, word versions (set 2 only) and mark schemes.

A level Mathematics Mock Papers

## Specimen Papers

Additional Specimen Sets have been created to provide further exam practice. These include a full set of AS and A level Mathematics question papers and mark schemes.
AS level Mathematics Specimen Papers
A level Mathematics Specimen Papers $\cap$

## Practice Papers

These are stand-alone questions especially written by our Senior Examining team as an additional resource.

## Practice Papers Set 1-3

## Exam-style Practice Papers

Exam-style practice papers and mark schemes for AS and A level Mathematics. Also available on Active Learn.
AS Mathematics
A level Mathematics

## Additional Practice Papers

These papers are compiled from questions taken from the unit tests available in the Topic Tests cabinet (also available via Pearson's Active Learn). The questions cover a range of A level Pure, Statistics and Mechanics content.
AS Mathematics
A level Mathematics

## Shadow Papers

These papers take the past papers as a basis and then contexts and values in the questions are modified, making them unique. They all come with fully updated mark schemes. This means existing grade boundaries and data can be used when analysing your students' results.

```
AS and A level Mathematics - Shadow Papers @
```


## Practice Papers by Topic

Practice papers compiled from legacy questions taken from the A level papers, over the last six years or so, and mapped to the new specification requirements, arranged by topic.

```
AS Mathematics {
```

    A level Mathematics \(\{\)
    
## Live Events and Professional Development Events

## Upcoming Events

You can find all the information on upcoming training events, network events and live training events. All designed to support delivery of Pearson Edexcel AS and A level Further Mathematics.

## Upcoming Events

## Past Training Videos

We have made available all our past training events including:

- CPD Network events
- Resources to support teaching

Past Training Videos

## Other related Level 3 Maths Specifications

As well as AS and A level Mathematics (2017), we offer lots more qualifications at level 2 and 3. We provide Past Papers, Mocks, Specimen Papers as well as classroom resources and practice papers for these qualifications available in the Maths Emporium $\Omega$

For more information on current specifications, please visit our Qualifications website $\Omega$

## Legacy A Level Mathematics



## A level Statistics



International Advanced Level Mathematics (IAL)


Advanced Extension Award

Edexcel Awards in mathematics


Mathematics in Context (Level 3 Core Maths)

A level Maths Qualifications
Maths Emporium

## Edexcel Online

If you are unsure whether you have Edexcel Online login details, please contact your Exams Administrator in the first instance. They manage the Edexcel Online accounts for your centre and will be able to give you access to download materials or set you up with login details.

## Maths Emporium

If you are not registered with the Maths Emporium, you can sign up using the Login/ Register button at www.mathsemporium.com. When registering it is important you use a school email address and enter your centre number. This helps us verify who is requesting access to this bank of resources. It usually takes around 24 hours for your registration to be accepted.

## You also have.

Your Mathematics and Statistics subject advisor
UK phone: 03444632931
Intl phone: + 44 (0)344 4632931
Email/live chat: Contact us here! $\{$
Twitter: @EmporiumMaths $\{$
Sign up for Maths Emporium newsletter $\}$


## NEW Maths podcast

## Listen now

