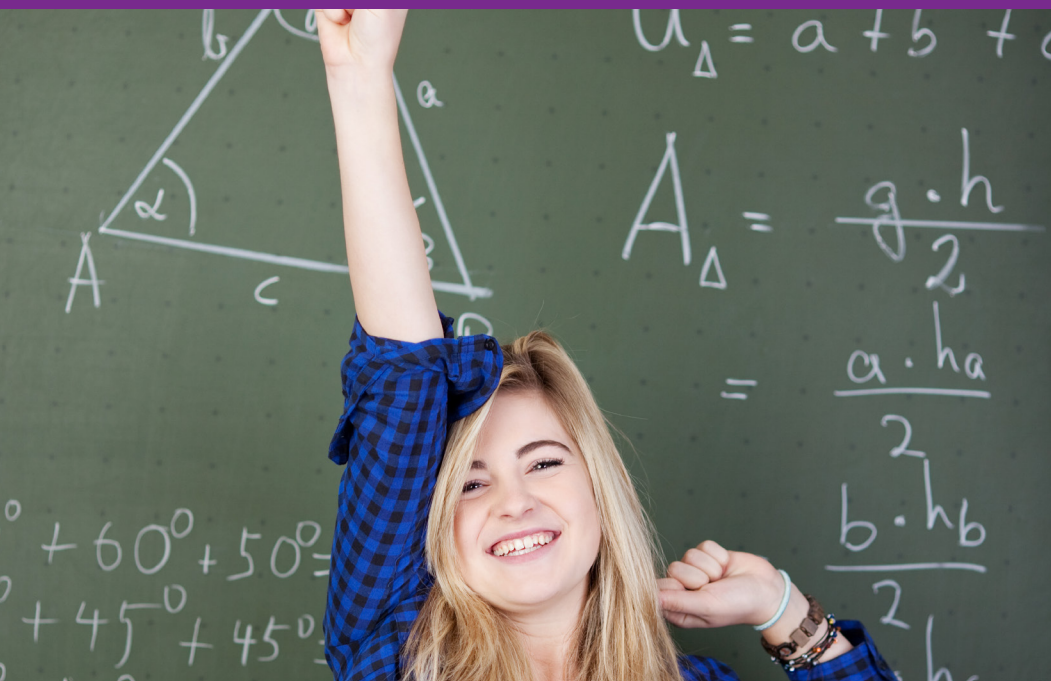


Student Revision Conference

# GCSE Mathematics: Achieving Grades 7-9

CODE 8859

**NEW PROGRAMMES FOR 2022**



**Keynote**  
educational

DATE \_\_\_\_\_

IN-SCHOOL

“ *The presenter clearly understood how to engage and motivate. Our students clearly benefitted from the event.* ”

Branston Community Academy

## MAXIMISE MATHS GRADES

With this comprehensive exam focussed revision conference



## ABOUT THIS IN-SCHOOL

This focus of this NEW tailored in-school is to support students in securing their Grade 7 and work towards achieving higher grades in their GCSE Mathematics examinations. Following the first two years of these examinations, this conference will focus on challenging areas, and support students to develop the expected skills required for problem solving approaches to solutions. This will enable them to access higher tiered problems and be able to present their solutions in a coherent manner.

- Learn how to boost grades in key areas and meet the demands of the most challenging exam questions
- Develop examination technique, understanding and confidence to raise attainment
- Benefit from a full range of practical questions for **Problem Solving; Functionality; Reasoning and Students' Inference skills**
- Functional skills and real-life scenarios will be a key focus throughout the conference
- Ask questions of and gain advice and guidance from expert examiners

Call **01625 532974** Email [online@keynote.org.uk](mailto:online@keynote.org.uk)  
or book online at [www.keynoteeducational.co.uk](http://www.keynoteeducational.co.uk)

 @keynoteed

## PROGRAMME

**Welcome and Introductions** 10.00 – 10.20am

**How to ensure the highest grades** 10.20 – 11.00am

- Obtain expert guidance on areas to focus and avoid, based on previous papers
- Gain understanding on how to be awarded maximum marks for working and answers.
- **STUDENT ACTIVITY:** students mark examples to see how to ensure their work achieves top marks
- There will be a specific focus in this session on developing students' skills in order to improve their responses

Morning Break 11.00 – 11.20am

**Methods and Applications for AO1 Fluency – how to maximise that final grade** 11.20 – 12.20pm

- Explore how to ensure answers always cover the full AO1 mark scheme
- **STUDENT ACTIVITY:** Questions focusing on achieving Grades 6 to 9 – with example responses and challenging student activities.
- Student exercise comparing responses, to see how maximise their answers for AO1
- Quick fire strategies to avoid needlessly losing examination marks on these questions

Lunch 12.20 – 12.50pm

**Methods and Applications for AO2 Student Reasoning, Understanding and Inference** 12.50 – 1.50pm

- Question our expert examiner on how to strengthen these skills
- Developing reasoning and an algebraic approach to coherent solutions – how to stand out by producing high quality solutions
- Improving inference and functionality skills to produce excellent answers
- **STUDENT ACTIVITY:** examine strategies to tackle more complex problems through example responses

**Methods and Applications for AO3 Problem Solving** 1.50 – 2.50pm

- Explore the importance of excellent Problem Solving for gaining top grades
- Approaches to revision and answers that will give access to the highest grades
- **STUDENT ACTIVITY:** Examples of common misconceptions and errors that students make – how to avoid these and get those high marks!
- Maximising marks in AO2 and AO3 questions: final examiner advice and Question and Answer session

**Final Top Tips with the subject expert** 2.50 – 3.00pm

- Final Top tips
- "Getting ready to achieve your Best Grade" – what students **now** need to do after today

## TEACHER COURSES YOU MAY BE INTERESTED IN

### Pearson/Edexcel A Level Maths - New Practical Approaches To Teaching Mechanics

Online  
Thursday 18 November 2021  
London  
Thursday 03 February 2022

CODE 8706

### Pearson/Edexcel A-Level Mathematics: Achieving A\*A

London  
Thursday 25 November 2021  
London  
Thursday 10 February 2022

CODE 8577

### A practical comprehensive guide to teaching A Level Pure Maths

London  
Thursday 10 December 2021  
London  
Thursday 18 February 2022

CODE 8708

### AQA GCSE Mathematics: Ensuring Students Achieve Grades 4 and 5

Online  
Monday 16 November 2021  
London  
Monday 08 February 2022

CODE 8521

## HOW TO BOOK

Places are £25 per student plus VAT, one free teacher for every 10 student places if booking as a school.  
Individual teachers £80 plus VAT, additional teachers £35 plus VAT

Book via our website, email [online@keynote.org.uk](mailto:online@keynote.org.uk), referencing the conference and date or over the phone on 01625 532974.

For further information and terms see our website: [www.keynoteeducational.co.uk](http://www.keynoteeducational.co.uk)