

Virtual Maths Tutor

PROGRAMME GUIDE TO SECURING YOUR GCSE GRADE

Virtual Maths Tutor

PROGRAMME GUIDE TO SECURING YOUR GCSE GRADE

Finding that you aren't making progress in your maths?

Feel like you've tried everything and are getting nowhere?

For years I've worked with students who, despite their efforts struggle to secure their grade 4 or 5 at GCSE. This is often down to:

- Gaps in basic knowledge, meaning they make too many mistakes earlier in the paper
- Underdeveloped understanding of the core topics, meaning they aren't securing full marks on these areas but have some knowledge
- Lack of confidence when approaching problems or higher grade content, meaning some of the biggest questions are left blank

If this sound familiar, Virtual Maths Tutor is for you!

Virtual Maths Tutor

PROGRAMME GUIDE TO SECURING YOUR GCSE GRADE

How Virtual Maths Tutor can help you to secure your GCSE pass:

The 10 week GCSE Tuition Programme

Our 10 week course is built with the three main focus points in mind. Each week you will have access to **pre-recorded learning materials** to prepare you for our weekly virtual tuition.

During our weekly group tuition, we will practice **'Bagging the Basics'** to ensure you become fluent in these skills. We will then work on **'Building your Knowledge'**, following on from the learning materials you will have accessed prior to our session, which will help you to secure a good understanding of each topic. Finally, we will **'Boost your confidence'** on tackling the tough questions within the topic we have covered.

3 Simple Steps to Securing your GCSE Grade

Virtual Maths Tutor

PROGRAMME GUIDE TO SECURING YOUR GCSE GRADE

What topics will be covered?

The 10 week GCSE Tuition Programme Curriculum

Week 1: Solving equations, up to unknowns on both sides

Week 2: Linear sequences, graphs and working with inequalities

Week 3: Angles, including in parallel lines and shapes

Week 4: Working with ratio and proportion

Week 5: Expanding, factorising and simplifying expressions

Week 6: Percentages (both non-calc and calc)

Week 7: Changing the subject of formulae

Week 8: Pythagoras and Trigonometry

Week 9: Area, perimeter, working with circles and vectors

Week 10: Simultaneous Equations

Virtual Maths Tutor

PROGRAMME GUIDE TO SECURING YOUR GCSE GRADE

Sign up today!

Our 10 week programme begins soon

Join today to secure your place on this course

Course requirements:

Students on this course will be working at a grade 3 or above

They will actively participate in group tuition

They will engage in the pre-learning materials and additional tasks

They will be dedicated to their studies and have a growth mindset

How much does it cost?

The best news is that this course includes a special introductory offer and is just £200. This includes:

Weekly group tuition - fostering a collaborative learning environment

Access to our pre-learning materials, which will include videos and examples

Contact and feedback from your tutor

Additional learning materials and tips on securing your grade