

GCSE7+

**KING'S
MATHS
SCHOOL**

OUR **FREE**, ONLINE EASTER MASTERCLASS PROGRAMME FOR YEAR 11 STUDENTS

DO YOU **LOVE** DOING MATHS?

ARE YOU AIMING FOR A

TOP GRADE?

ARE YOU THINKING OF
STUDYING MATHS IN

YEAR 12?

HAVE YOU GOT ASSESSMENTS
NEXT TERM?



THEN JOIN US

**8TH, 9TH, 12TH
AND 13TH APRIL**

TO DEVELOP YOUR SKILLS, EXPAND
YOUR KNOWLEDGE AND BOOST YOUR
MATHS MUSCLES.

A specialist state funded school for gifted mathematicians aged 16-19 in the heart of London, run in partnership with King's College London.

KING'S
College
LONDON

"EVERYONE WANTED TO LEARN
SOMETHING NEW AND HELP EACH OTHER.
IT WAS GREAT!"

SARAH



"THE WHOLE EXPERIENCE WAS
INVALUABLE AND I LEARNT
SO MUCH!"

RAMNEEK

YOU WILL

- EXPERIENCE AWESOME TEACHING.
- LEARN ALONGSIDE LIKE-MINDED STUDENTS.
- ENJOY FUN AND CHALLENGING MATHS QUESTIONS.

WHEN?

Thursday 8th, Friday 9th, Monday 12th,
Tuesday 13th April 2021.

Timing: 09:30-12:45; lunch break; 13:30-16:15.

WHERE?

All the activities will be on Zoom.

WHAT?

The topics covered will focus on algebra,
graphs and geometry.

In each of the eight ½-day sessions you will have:

- expert teaching.
- independent practice time.
- breakout rooms in a small group with a great teacher.
- lots of mathematical reasoning and problem solving.

WHO?

If you are in Year 11 and aiming for one of the top grades, you should apply.

If we are oversubscribed, priority will be given to applicants who:

- attend a non-selective state school.
- do not have parent(s) or carer(s) who studied at university.
- live or have lived in local authority care.
- are or have been a young carer.
- have, or consider themselves to have, a disability.
- have been eligible for Free School Meals in any of the past 6 years.
- come from neighbourhoods with low overall progression rates to higher education.



SOUNDS PERFECT FOR ME! WHAT DO I DO NOW?

You will need to register online:
www.kingsmathsschool.com/gcse7+

Deadline for applying:
Tuesday 23rd March at 23:59.

Any questions, email:
kclmsoutreach@kcl.ac.uk