



**KING'S MATHS SCHOOL**

**TERMLY  
NEWSLETTER**

**SPRING TERM  
2026**



## Accolades & Awards

We are proud to be in the top 2 state schools for A Level outcomes based on the latest Department of Education KS5 data. Congratulations to our school team (pictured on the right), who won 3rd place in the Oxford Team Maths Challenge.



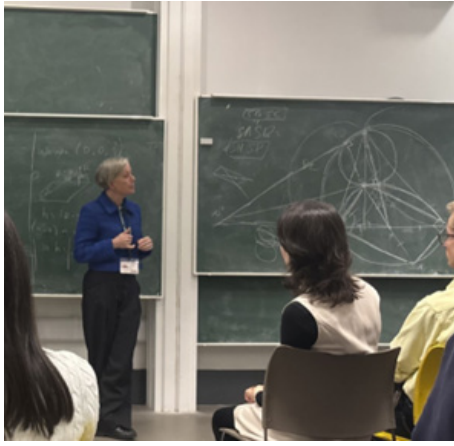
## Weekly maths challenge!

How many numbers could I pick that have this property? I pick a number  $N$ . I then choose a factor of  $N$ , square it, and subtract the answer from  $N$ . The result is 70. What could  $N$  have been?

Send in your solutions to [weekllymaths@kcl.ac.uk](mailto:weekllymaths@kcl.ac.uk)

## Careers Event

Following the success of our school careers event last term, this term we hosted our first Outreach careers event. The evening was a great success, with impressive speakers from different backgrounds including Maths, Robotics, Medical Engineering, Finance and even Visual Effects. We had an attendance of up to 200 students from the local area between Y9 and Y13.



## Speakers

We have had a series of impressive speakers this term, presenting both to staff and students. These included Professor of Pure Mathematics Tyler Kelly, Professor of Mathematical Biology and Government Chief Scientific Adviser Dame Angela McLean and Professor of Medical Imaging and Computer Science, Nassir Navab. Further speakers and workshops included Mark Burnett from G-Research, Beth Gorman from Jane Street, Lucy Bond from Man Group and Christos Nifadopoulos from Rokos Capital.



## Kings Kulture

This term has been jam-packed with exciting trips and events. This included a trip to Maths World, for a lecture on 'The Maths of Shakespeare'. We also visited The Globe to watch Deep Azure. Outside of theatre, we had a trip to the London Lion's Basketball Game. Inside the school, we also had exciting events, such as a Kings Konzert Bingo Night and a school-wide Iftar event for Ramadan. Thank you to Friends of KCLMS, for making these opportunities possible. If you would like to be added to the Friends mailing list, [click here](#).



## Pause & Sports

Every half term, we have a Pause afternoon where students can engage in meaningful activities outside of their academic learning. For this term, our Pause activities included cooking, gardening, pottery, board games, football, chess, badminton, quizzes, juggling and more. We have also had a very active sports term, with a group of our students and teachers running a half marathon in March.

**Competitions & Olympiads**  
Anango Prabhat represented the UK at the 2026 International Artificial Intelligence Olympiad (IAIO 26), in Ljubljana, Slovenia. Anango was not only awarded a top-3 gold medal, but was named the overall winner of IAIO 2026. Two teams of KCLMS students competed at the prestigious Náboj international maths competition, and both achieved fantastic success. One team was the first-placed team in the UK, and the fourth-placed team internationally (missing out on the top spot by just one point). Our other team placed fifth in the UK and 31st internationally. 54 students attempted the new British Physics Olympiad Round 0.



14 students attempted the British Astronomy & Astrophysics Olympiad Round 1, after 31 had trained prior on the Astro Challenge. 5 qualified to Round 2, scoring Gold, Gold, Silver, Silver, Bronze.