



# eClassroom

**Rated  
Excellent**

 Trustpilot



**Established in 2019, eClassroom has had the privilege of working with students of mathematics, securing their pathways to university.**

**With us, students take advantage of engaging online mathematics tuition, online events and additional benefits to not only support the university application process, but to guarantee students meet their aspirational target grades in mathematics.**

# OFFICIAL PARTNERS



**LUMIERE  
EDUCATION**

We are officially partnered with Lumiere Education to connect students actively seeking research opportunities with accomplished PhD mentors. Lumiere specialises in pairing students with mentors engaged in research aligned with the student's areas of interest. Through this program, students not only develop crucial research skills in anticipation of university studies but also have the unique opportunity to contribute to meaningful studies that can enhance their college applications.



## LUMIERE BY THE NUMBERS

2024-2025 ACADEMIC YEAR

**9500+**

Applications

**2200+**

Mentors

**23000+**

Mentoring hours

**143**

Countries

**\$760,000+**

In financial aid

# OUR MISSION AND VALUES



- 1:** Students make guaranteed progress in Mathematics.
- 2:** Eliminate the anxiety and stress of meeting predicted grades.
- 3:** Ensure students make the right choices for their chosen pathways and guide them through the whole process.
- 4:** Provide specialised support for parents as a key point of contact to safeguard all students' academic outcomes.
- 5:** Our students are well-equipped not only their university course but are ready for life beyond an academic qualification.



## IN MATHEMATICS, WE VALUE DATA



**1 OR MORE SUBLEVELS OF  
PROGRESS**

**84% of our students will make measurable  
progress in their next assessment or  
external exam.**

**100% will make progress in 60 days.**



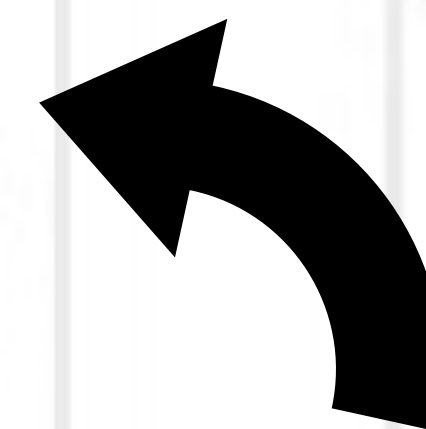
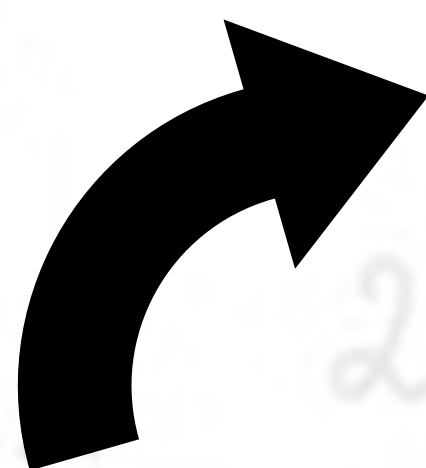
**GUARANTEED MEASURABLE  
PROGRESS**

**We are so confident of a fast  
improvement;**

**If you are not satisfied with our service  
within 60 days, we will refund you.**



# AVAILABLE PLANS



**eClassroom**  
GCSE **UNLIMITED**

**eClassroom**  
A-LEVEL **UNLIMITED**

**PREMIUM ACCESS TO ALL  
OUR GCSE RELATED  
SERVICES**

**MASTER TOPICS IN  
ALGEBRA, NUMBER,  
RATIO, PROBABILITY &  
STATS**

**STUDENT WELL-BEING  
SUPPORT**

**UP TO 4  
COMPLEMENTARY 1:1  
LESSONS EACH MONTH**

**FREE ACCESS TO ALL  
OUR GCSE RELATED  
EVENTS**

**CANCEL PLAN AT  
ANYTIME**

**PREMIUM ACCESS TO ALL  
OUR A-LEVEL RELATED  
SERVICES**

**REGULAR PURE  
MATHEMATICS,  
MECHANICS &  
STATISTICS SESSIONS**

**UP TO 4  
COMPLEMENTARY 1:1  
LESSONS EACH MONTH**

**UNIVERSITY  
COUNSELLING,  
MENTORING AND  
SUPPORT**

**FREE ACCESS TO ALL  
OUR A-LEVEL RELATED  
EVENTS**

**CANCEL PLAN AT  
ANYTIME**

**GCSE UNLIMITED:**

**FOR GCSE & iGCSE  
STUDENTS YEAR 10 OR  
YEAR 11.**

**A-LEVEL UNLIMITED:**

**FOR A-LEVEL OR  
INTERNATIONAL  
A-LEVEL STUDENTS  
YEAR 12 OR YEAR 13.**



# HOW OUR PLANS WORK

## 1 Weekly interactive live lessons with a professional tutor.

Our online platform allows for small groups of students to individually complete questions at their own pace. These live lessons run each week.

Given that:

$$y = \frac{3x^2 + 5}{x^2}$$

(a) Find  $\frac{dy}{dx}$ , giving each term in your answer in its simplest form. (6 marks)

Total for question = 6 marks

Responses Overlay

Gertrude ...  George W...  Joseph Co...

Aryabhata  Wang Zhe...

## 2 Instant live feedback for all students.

All student work can be viewed live by the tutor, providing excellent opportunities for feedback. Students can type solutions, or annotate using the whiteboard.

Wang Zhenyi  
Student 8 of 8

1 of 6 Next >

Question 1

The equation  $x^2 + (4k + 3)x + 2 = 0$ , where  $k$  is a constant, has real roots.

(a) Show that  $k$  satisfies the inequality  $16k^2 + 24k + 1 \geq 0$ . (3 marks)

(b) Find the range of possible values for  $k$ , giving your boundaries as fully simplified surds. (4 marks)

Total: 7 marks

$b^2 - 4ac \geq 0$

$(4k + 3)^2 - (4)(1)(2) \geq 0$

$16k^2 + 24k + 9 - 8 \geq 0$

$16k^2 + 24k + 1 \geq 0$

b)


$\frac{-3 - 2\sqrt{2}}{4} > k$

$k > \frac{-3 + 2\sqrt{2}}{4}$

# HOW OUR PLANS WORK

### 3 Full access to our online events.

Online events are regularly added to our website. These range from exam preparation sessions, to personal statement seminars, exam stress management & much more.

13	 <p>×</p> <p>RSVP Closed</p> <p><b>Pure 2 Masterclass</b> Oct 14, 2025, 7:00 PM – 8:30 PM Google Meet &amp; Interactive Classroom</p> <p>Completely free last minute exam preparation session. Interactive online lesson covering Algebraic Methods, Coordinate Geometry, Binomial Expansion, Trig and Calculus.</p> <p><b>ENDED</b></p>	16	17	18	19
20		23	24	25	26
27		30	31	1	2
3		6	7	8	9

### 4 Much more benefits for our talented students.

In addition to all this, we will provide a 1:1 online lesson each month. Regular parent check-ins and additional support during the university application process.



# HEAR FROM OUR STUDENTS

## Student testimonials:

Some of our glowing verified trustpilot reviews



**Great teacher-Highly recommend**

Great teacher! Goes through all the content thoroughly and walks through many examples to make sure we understand! Highly recommend this course—This teacher is the reason I got 100 UMS in my A level maths exam!



**Amazing job helping me with my math revision**

Did an amazing job helping me with my revision for pure 1, he used interactive methods to help me. He also gave every person individual time, while in a group setting, whilst still addressing everyone making every student feel included, and every mistake a lesson learned.



**I joined the pure 2 masterclass event**

I joined the pure 2 masterclass event, and it was very helpful in recognizing what you need to work on as the teacher gives proper feedback through the interactive software.



**Very interactive and super useful.**

I joined the pure 2 master class event as my exam was tomorrow. The event was useful because we went through several topics and it was interactive as the questions were attempted individually first and feedback was given afterwards or during if need be.



**Amazing experience**

Amazing experience, helped consolidate my learning and prepare me for my upcoming exam. Thank you