# Tuition Fee Structure for **Continuing Students** 2023/24 Academic Year

	G.C.S.E. Maths	A-level Maths		Further Maths	
	<b>61⇒62</b> (Yr 11)	G2⇒A1 (A5)	A1⇒A2	A2⇒A3 (гм)	
	<b>Sundays</b>	<b>Saturdays</b>	Sundays	Wednesday Evenings	
	G.C.S.E. Students moving to 2 <sup>nd</sup> year	G.C.S.E. Students Transferring to A-level	AS (CONTINUING <i>or</i> NEW) students moving to A2	A2 students moving to A3 (Further Maths)	
_	<b>12</b> monthly instalments of: <b>£199</b> /month	12 <sup>*</sup> (or 24) monthly instalments of: £259/month	12 monthly instalments of: £215 or £259/month	12 monthly instalments: £369/month	
	\$	\$		\$	
	Saving compared to a NEW APPLICANT £178/course	Saving compared to a NEW APPLICANT £712/course	Saving compared to a NEW APPLICANT £776 or £268/course	Saving compared to a NEW APPLICANT £475/course	

**\*GCSE students**, enrolling on the 2-year A-level course may cancel if they're unable to carry on to A-level maths, *and* have the option to terminate at the end of the 1<sup>st</sup> year (*i.e. after 12 instalments*)

**Location:** Quainfon Hall School, Hindes Road, HA13HX (there's a slim chance it could change: *within 5km of Harrow*) **Lesson Timings:** Day/time-slot do not change for  $G1 \Rightarrow G2$ ,  $G2 \Rightarrow A1$  and  $A1 \Rightarrow A2$ For  $A2 \Rightarrow A3$ : *Further Maths* classes are held via Google Meet on *Wednesday evenings* 18:30-21:00

# Terms and Conditions for **Continuing Students**

- 1) The enrolment fee and admin. fees are waived for Continuing Students
- 2) Tuition fees listed above include tuition, marking, testing, mock exams etc. Weekend Classes are comprised of 45 lessons (28-30 classroom lessons, approx. 2½-3 hours each and 15-17 Interactive Web Lessons).
- Continuing students are committed to the course for one year (12 instalments)
  \*On the rare occasion that a G.C.S.E. student transferring to A-level maths needs to drop A-level maths after the GCSE results are announced, then simply let us know as soon as possible and we'll cancel the place immediately, with no further payments needed. Failing to notify us effectively 'blocks' the place, so you must notify us before 1<sup>st</sup> September 2023. After that date, parents will still be liable for any unpaid tuition fees for the academic year.
- 4) The monthly **Tuition Fee instalments** listed in the table above represent the 1-year **Course Fee** divided into 12 equal monthly instalments and *include* a 15% prompt payment discount. Late payments are subject to the full fees. Non-payment within 21-days of the due date will result in termination of the student's place (*the outstanding fees will still remain payable*). Continued non-payment will result in additional fees (£25 per letter, £480 for our costs, plus any other costs should legal action be necessary to recover unpaid fees). Fees are non-refundable.
- 5) Photos/videos taken during the course *may* be used to promote MATH'SCOOL. When logged into the Students Area, the student's name will be visible on our website, under '*students currently online*'.
- MATH'SCOOL reserves the right to remove a student from the course if the student's attendance, work effort or behaviour is deemed unacceptable or detrimental to the progress of the class.
  (We'll issue at least 2 warnings first, but in such cases the remaining course fees will still be payable.)
- 7) MATH'SCOOL cannot accept responsibility for students' personal possessions.
- B) We reserve the right to withdraw or change our courses, subject to your statutory rights.
  - 🗋 Award-winning Teaching 🔘 Multi-faceted Courses 🔘 Out-of-lesson Support 🔘



# Our Terms and Conditions [for Continuing Students] Explained

## WHY IS THE FEE STRUCTURE DIFFERENT FOR CONTINUING STUDENTS?

**Continuing Students** get priority for places and a *discounted fee structure* so they pay significantly less over the course than a new student would pay. That's to encourage our wonderful students to re-enrol...

We want to retain our existing students; as they already know what *we expect from them* and *what to expect from us*. Re-enrolling in June also means they'll have access to the website over the whole summer; which is important as **continuing students** have quite a lot of work to complete over the summer. Although we are not conducting face-to-face teaching over the summer, we're still monitoring and reviewing each student as they complete the summer homework – which sets up the techniques they'll need to move swiftly on in September – and we'll book in online sessions individually (or as a class) as needed...

#### WHAT IF I MISS THE DEADLINE FOR RENEWING?

The system is automated, so once the re-enrolment window has closed, it isn't cost-effective for us to reactivate it – so it becomes easier for you to simply re-apply, assuming there are still places available...

### what IF I change my mind after i've applied?

We need a stable class environment that is conducive to the type of intensive, deep-learning we provide. Parents must commit for the year, so we don't have the disruption of students leaving and being replaced with new students throughout the year, breaking up the progression and continuity...

Re-enrolling is a commitment for one 1-year (12-payments), so only re-enrol if you wish to commit for the next academic year... If you are still undecided, allow the re-enrolment lapse, and submit a new application (<u>https://mathscool.com/apply/</u>) once you're ready to commit. We can't *guarantee* places will be left though!

MY CHILD **intends** TO STUDY A-LEVEL MATHS, BUT IT SUFELY IT DEPENDS ON THEIR G.C.S.E. GRADE? Students transferring to A-level need to achieve at least a **Grade-6** in the GCSE – so this isn't an issue we've had. But, if that isn't the case, then inform us <u>before</u> 1<sup>st</sup> September and we'll cancel your place with no further fee payments due. Please don't leave it any later as blocking a place you can't take up means the fees for the year will still be due.

#### WHAT IF I WANT TO CHANGE THE TIMING OF MY CHILD'S LESSONS?

Your child's lesson day/time-slot stays the same (except A3  $\Rightarrow$  FM) when you re-enrol (unless you're repeating the year) In any case, you can't pick between Saturdays and Sundays  $\rightarrow$  the day of your child's class has already been set!

It might be possible to switch between the *AM Session*: **11:00-14:15** and the *PM Session*: **14:30-17:45**, but <u>not</u> as part of the re-enrolment process. Send a separate email to request a change in your timing slot - we'll do our best, but we can't *guarantee* to meet your *preference*.

### can I have a 'trial' IF I'm transferring to A-level Maths?

Only **new students** (*who've never before studied at* MATH'SCOOL) get a '*trial*': So they can get to see how our system of Web Lessons, Meticulous Classroom Lessons, Custom Homework, Homework Hints, Weekly Tests etc... knit together to form a comprehensive learning system. **Continuing students** already know what to expect!

IF THE MINIMUM *commitment* IS FOR 1-YEAR, WHY DO I HAVE TO AGREE TO 24 MONTHLY PAYMENTS? Students transferring from **G.C.S.E**. to **A-level** maths, agree to 24 monthly payments, **but can opt to terminate in June**, at end of the **AS** course (12 payments), *without continuing* to the **A2** course. Notify us (*before the end of June*), to terminate with no further payments due. After that, if you decide to continue to the **A2** course (that's the default, if you don't request termination), you'll be committed for the next 12-months: Your next 12 monthly payments continue at the same (lower) rate, *and* you won't pay a new enrolment fee...

<u>So the total you'll pay is significantly less than a new applicant would pay</u> (9-months at the higher rate plus the enrolment & admin fees). You can work it out yourself, or trust that, as maths teachers, "we've done the math..."

