

GET AHEAD, STAY AHEAD

SUMMER PROGRAMME

27 JULY - 31 AUG 2025



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LETTER FROM THE FOUNDERS

Dear Parents

We're excited to welcome you to **ClassTutor's Summer Programme: Get Ahead, Stay Ahead** — a powerful way to help your child stay sharp, build confidence, and enter the next academic year ready to thrive.

Summer is a time to relax, rejuvenate, and have fun. But for many children, the long stretch of unstructured time can quickly lead to boredom. As parents, we often forget just how much children benefit from a **sense of purpose and structure**. Without it, many begin to feel restless — not because they need more screen time, but because they need something *meaningful* to do.

That's where our summer programme makes a real difference. By spending just a few **focused hours in the morning**, students can achieve something productive early in the day — giving them a boost in self-esteem and making the rest of their free time feel all the more rewarding.

At the same time, it helps them avoid the dreaded **summer slide**. Research from Johns Hopkins University shows that doing nothing academic over the summer can lead to a loss of three to four months of progress, especially in core subjects like Maths and English.

"On average, students lose between one to three months of learning over the summer, with the effects most pronounced in Maths."

— **Cooper et al., Center for Summer Learning, Johns Hopkins University**

Our Get Ahead, Stay Ahead programme is designed to keep your child engaged without overwhelming them. We help students:

- **Consolidate and master** what they've already learned
- **Preview key topics** from the upcoming school year
- **Maintain momentum**, confidence, and a love of learning

Since launching in 2020, **ClassTutor has supported over 3,000 students** aged 5 to 18. With expert tutors, small group classes, and our own **bespoke curriculum and progress-tracking tools**, our students improve by **two grades on average** over the year — and many stay with us well beyond summer.

This summer, give your child the structure, support, and confidence they need — while still leaving plenty of time for play, travel, and rest.

Thank you for considering ClassTutor. We can't wait to help your child get ahead — and stay there.

Warm wishes,

Talha Ghannam & Tamina Khalil

Co-Founders of ClassTutor

WHY SUMMER TUITION MATTERS

Summer is a welcome break from school — but without any academic structure, it can quickly become a period of lost progress and missed opportunity. Here's why summer tuition is more important than ever:

1. STUDENTS LOSE 1-2 MONTHS OF LEARNING OVER THE SUMMER

This “summer slide” affects key skills, particularly in Maths and English, and can take months to recover from in the new school year.

2. TUITION CAN LEAD TO +3 TO +5 MONTHS OF ADDITIONAL ACADEMIC PROGRESS

The Education Endowment Foundation (EEF) highlights that structured tutoring significantly accelerates learning and boosts academic outcomes.

3. STUDENTS WHO RECEIVE TUTORING PERFORM 40% BETTER ON AVERAGE

Research consistently shows that regular tuition leads to stronger grades, greater confidence, and better long-term attainment.

4. IT KEEPS CHILDREN MENTALLY ACTIVE AND ACADEMICALLY CONFIDENT

Just a few focused hours each week helps students stay sharp, retain routine, and avoid academic regression — all without overwhelming their holiday.

5. IT GIVES STRUCTURE AND PURPOSE DURING AN OTHERWISE UNSTRUCTURED PERIOD

While summer is often seen as a time to relax, many children find themselves feeling bored or restless after the initial excitement fades. Giving them something meaningful and productive to do — even for a short time each day — adds purpose to their mornings and makes their free time feel more rewarding.

At ClassTutor, our summer programme is designed with this balance in mind. Students stay engaged without missing out on rest and fun — and they return to school ahead, not behind.

We've also created a free series of expert-led tips for parents on how to make the most of the summer at home, including simple routines and activities that support learning in a light, enjoyable way. You can find it on our website and social channels.

WHO NEEDS TUTORING?

This programme is for **every student** because every child benefits from structure, confidence, and momentum going into a new school year.

Yet **very few students do any structured study over the summer**, which means that if your child does, they'll immediately be part of the top 1%. And to be among the top 1% of students, you have to do what the **top 1%** of students do.

If you're wondering whether this is right for your child, ask yourself if any of the following sound familiar:



YOU'RE AIMING FOR THE TOP

Your child is ambitious. They want to go into the next year with an edge sharper, more confident, and already familiar with the material ahead. While most students fall behind over the summer, yours will be moving forward. This programme is for families who want to stay ahead, not catch up.



YOU KNOW YOUR CHILD HAS GAPS TO CLOSE

Perhaps this past year didn't go to plan. Whether due to illness, confidence issues, school disruption, or just a tough subject, your child isn't quite where they need to be. Summer is the perfect opportunity to revisit and master those foundations — without pressure.



YOU WANT YOUR CHILD TO FEEL PREPARED, NOT PANICKED

Transitioning into a new year — especially with big milestones like SATs, GCSEs, or A-Levels — can be stressful. Our summer lessons help students feel ready, not rushed. They enter the classroom in September knowing what to expect and confident in their ability to succeed.



YOUR CHILD NEEDS STRUCTURE DURING THE SUMMER

Even self-motivated students struggle to study consistently during the holidays. Without structure, routine, or accountability, it's easy to lose momentum. Our programme gives them a calm, clear rhythm: productive mornings and free afternoons.



YOU'RE TIRED OF BOREDOM AND WASTED TIME

Many parents assume children want to “switch off” all summer — but the reality is that most kids get bored quickly. Without purpose or something meaningful to work towards, summer can feel aimless. Tuition gives students a sense of progress — and makes their downtime feel truly earned.



YOU'RE LOOKING FOR SOMETHING HIGH-QUALITY, FLEXIBLE, AND PROVEN

Whether you choose small group classes or bespoke one-to-one lessons, your child will be taught by expert tutors, using our own curriculum, technology, and resources. You'll receive clear progress updates, so you always know how your child is doing.

**IF YOU SEE YOUR CHILD IN
ANY OF THE ABOVE, THIS
PROGRAMME IS FOR YOU.
BECAUSE THOSE WHO USE
THE SUMMER WISELY
DON'T JUST KEEP UP
THEY LEAD.**

OUR TRACK RECORD

At ClassTutor, we're proud of the outcomes our students achieve — not just because they're impressive, but because they're consistent. On average, our students improve by two full grades over the course of a year. We've supported over 800 students across the UK and internationally, and many families stay with us year after year because they see real, measurable progress.

But don't just take our word for it. Our success is backed by both our internal data and national trends.

A recent independent study of 2,616 parents and students, cited in FE News, found:

3 IN 4

increase their grades by **up to three levels** with personalised tutoring

79%

of those who complete **36+ lessons** report grade increases

80%

of **maths students** improved by up to **three grades** after 12 months

MORE

The more lessons attended, the greater the impact sustained tutoring makes the difference

We mirror these national figures, and in many cases, exceed them.

RESULTS IN CONTEXT

Below is a comparison of average grade improvement:

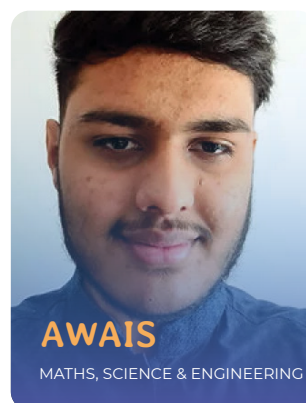
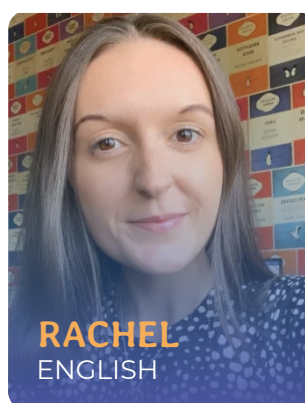
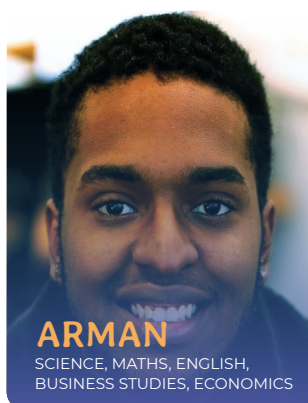
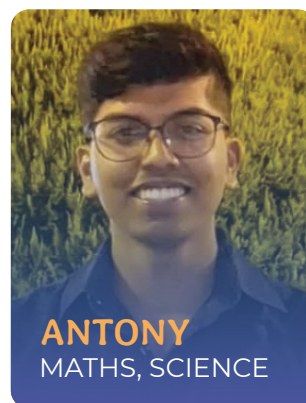
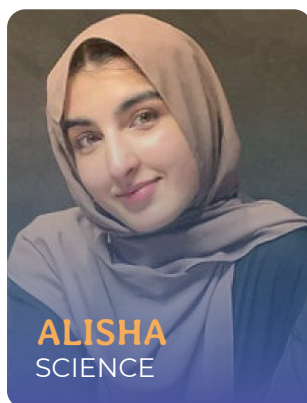
GROUP	AVERAGE IMPROVEMENT
Students without Tutoring	Average Improvement
Typical Tutoring (national average)	+1 Grades
ClassTutor Students	+2 to +3 Grades

Long-term support is key to meaningful transformation. That's why we always encourage families to continue beyond our summer school — because real academic growth happens with consistency, structured learning, and the trusted relationship built over time with a great tutor.

Let us help your child reach their full potential.

Book a free trial today at www.classtutor.co.uk

OUR TUTORS



At ClassTutor, we believe that the quality of a tutor can transform a student's confidence, motivation, and results. That's why we invest in building a team of truly exceptional educators. Every tutor we hire is not only experienced and knowledgeable, but also committed to nurturing every student they teach.

WHY OUR TUTORS STAND OUT

1. Experience You Can Trust

We only work with tutors who have at least two years' experience, and many are fully qualified teachers or subject specialists with strong academic backgrounds. This ensures that every student receives expert support from someone who understands the curriculum, exam boards, and effective teaching strategies.

2. A Rigorous Vetting Process

Each tutor undergoes a thorough recruitment process, including interviews, reference checks, and live teaching assessments. We don't just check qualifications—we look for passion, clarity, and the ability to inspire.

3. Ongoing Support and Training

Our tutors are not left to work in isolation. We provide ongoing training, regular quality checks, and curriculum resources to help them deliver consistently high-quality lessons. They also receive feedback from parents, students, and our team—ensuring continual improvement and accountability.

TESTIMONIAL



JOUBAIR ZANAHI



READ SCHOLARSHIP

TRANSFORMED MY
ACADEMIC JOURNEY

HOW CLASSTUTOR HELPED ME ACHIEVE GRADE 9S IN NINE SUBJECTS!

Two years ago, I was fortunate to join ClassTutor on a Read scholarship, and it was a game-changer for me. Before that, I had never experienced private tuition or structured support. My grades were mostly around fours and fives, and while I was putting in effort, I lacked the focus and direction to excel.

ClassTutor provided a clear structure, tailored lessons, and empowering tutors who helped me understand the material deeply. The practice questions and study strategies I learned were invaluable. With their support, I improved my grades significantly, achieving a 7 in Maths, Science, and English Literature, and an 8 in English Language.

Thanks to ClassTutor, I now have a strong academic foundation for the future. If you're looking to improve your grades and truly understand your subjects, I highly recommend them.

**A MASSIVE CONGRATULATIONS TO JOUBAIR ON HIS IMPRESSIVE ACHIEVEMENTS!
WE ARE SO PROUD OF HIS HARD WORK AND DEDICATION, AND WE'RE THRILLED
TO HAVE BEEN A PART OF HIS ACADEMIC JOURNEY.**



ALISHA KAINTH



ACHIEVING GRADE 9'S IN 9 GCSE SUBJECTS

HOW CLASSTUTOR HELPED ME ACHIEVE GRADE 9S IN NINE SUBJECTS!

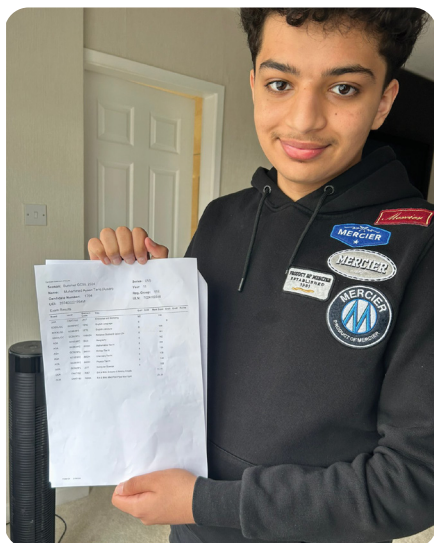
"ClassTutor played a crucial role in my academic success, helping me achieve Grade 9 results in 9 of my subjects, including Maths, Computer Science, Biology, Physics, Chemistry, and English Literature. Each tutor had a unique teaching style tailored to their subject, which made complex concepts easier to understand and master. In Maths, I learned advanced problem-solving techniques; in Computer Science, I built a solid foundation in coding and algorithms.

The science tutors made challenging topics in Biology, Chemistry, and Physics engaging and comprehensible. My English tutor helped me develop strong analytical and writing skills, leading to top grades.

Beyond the curriculum, ClassTutor's dedication, personalised feedback, and supportive environment were instrumental in boosting my confidence and performance.

I highly recommend ClassTutor for their exceptional teaching and commitment to helping students reach their full potential."

CONGRATULATIONS TO ALISHA ON HER OUTSTANDING ACHIEVEMENT OF SECURING GRADE 9 RESULTS IN NINE SUBJECTS! WE ARE INCREDIBLY PROUD OF HER HARD WORK AND DEDICATION, AND IT'S BEEN AN HONOUR TO SUPPORT HER JOURNEY TO ACADEMIC EXCELLENCE.



AYAAN TARIQ



ACHIEVING TOP GCSE GRADES IN 9 GCSE SUBJECTS

HOW CLASSTUTOR HELPED ME ACHIEVE GRADE 9S IN NINE SUBJECTS!

"ClassTutor has been an incredible support throughout my academic journey over the past four years. They've helped me every step of the way, building my confidence and enabling me to select triple science for my GCSEs.

Thanks to their guidance, I achieved much higher results than I ever expected, with 8s and 9s across the subjects I studied with ClassTutor. English used to be my weakness, but even there, I ended up with an 8 in literature!

Now, I'm excited to be moving on to study A-levels with a strong foundation. I couldn't have done it without ClassTutor!"

CONGRATULATIONS TO MUHAMMAD AYAAN ON HIS OUTSTANDING RESULTS IN THE GCSES! WE ARE INCREDIBLY PROUD OF HIS HARD WORK AND DEDICATION, AND WE'RE THRILLED TO SEE HIM MOVING ON TO A-LEVELS WITH SUCH A STRONG FOUNDATION.

WELL DONE, MUHAMMAD AYAAN!

OUR PROGRAMMES

ClassTutor's **Get Ahead, Stay Ahead** summer programme follows the UK curriculum, with tailored tuition for every Key Stage — from early years to A-levels. Whether your child needs to catch up, revise, or get ahead of the new school year, we offer flexible and effective options to suit every learner.

We provide both **small group classes** and **one-to-one tuition**, with expert tutors and live progress tracking for parents.

SMALL GROUP

KEY STAGE 1 (AGES 5–7 | YEARS 1–2)

Subjects: Maths and English

Focus:

- Developing early reading, writing, and numeracy skills
- Boosting classroom confidence and core understanding
- Establishing strong foundations for Key Stage 2

KEY STAGE 2 (AGES 7–11 | YEARS 3–6)

Subjects: Maths and English

Focus:

- Strengthening literacy and numeracy
- Introducing reasoning, comprehension, and fluency
- SATs preparation and transition to secondary school

KEY STAGE 3 (AGES 11–14 | YEARS 7–9)

Subjects: Maths, English, and Science

Focus:

- Developing early reading, writing, and numeracy skills
- Boosting classroom confidence and core understanding
- Establishing strong foundations for Key Stage 2

GCSE (AGES 14–16 | YEARS 10–11)

Subjects: Maths, English Language, English Literature, Biology, Chemistry, and Physics

Focus:

- Exam-focused tuition with content mastery and technique
- Improving predicted grades through structured revision
- Filling knowledge gaps and preparing for mock and final exams

A-LEVEL / SIXTH FORM (AGES 16–18 | YEAR 12–13)

Subjects (Year 13 Group Classes): Maths, Biology, Chemistry, and Physics

Focus:

- Revisiting and consolidating Year 12 content
- Targeted support for final exam preparation
- Developing academic independence and exam strategy

Note: Year 12 lessons begin from September, as most students finishing their GCSEs typically take a break during the summer holidays.

ONE TO ONE

WHO: ALL YEAR GROUPS

Subjects: All Subjects

We also offer **personalised one-to-one lessons** across all subjects and Key Stages.

Perfect for:

- Subjects not offered in group classes (e.g. History, Psychology, Business)
- Students requiring additional support or flexibility
- Families seeking fully tailored academic guidance

Every ClassTutor session is built around expert instruction, custom resources, and measurable results. Whether you're looking for a full summer boost or just a few focused sessions, we'll help your child walk into September confident, prepared, and ahead of the curve.

HYBRID: GROUP + ONE TO ONE

One of the most unique offerings at ClassTutor is our **hybrid model** that combines the best of group learning with the personalised depth of one-to-one support.

Alongside your weekly group lessons, students have the option to attend a monthly **one-to-one review session** at a subsidised rate. These focused sessions allow students to:

- Revisit key topics from the month
- Address individual questions or areas of difficulty
- Get tailored feedback and guidance for maximum progress

This structure ensures students benefit from both the **breadth of group learning** and the **depth of personalised attention** — ideal for maximising both results and value.

💬 “The monthly one-to-one helped me go over what I didn’t fully understand in the group lessons — without needing a full private tutor. It really helped everything click.”

– ClassTutor GCSE student

We’re proud to subsidise these one-to-one lessons for our group students to keep tuition affordable:

£27.50/Hour: GCSE and below
£30/Hour: A-Level students

These sessions are optional, but highly recommended — and many of our highest-performing students attribute their success to the clarity and momentum these monthly reviews provide.

SCHEME OF LEARNING

TIMETABLE BREAKDOWN BY YEAR GROUP

Below is a breakdown of the topics and learning objectives covered in each year group. Lessons are carefully designed to target key skills, consolidate understanding, and prepare students for the year ahead.

Each topic has a specific focus, ensuring that your child receives **purposeful, structured learning** that builds both confidence and competence.

Each lesson is delivered by a **qualified subject tutor** and supported by ClassTutor’s **bespoke curriculum materials**. For group sessions, topics are covered in a weekly rotation. For one-to-one lessons, the plan is fully flexible and tailored to your child’s needs.

To view the full subject and year-specific schedule or to request a bespoke timetable, visit www.classtutor.co.uk or speak with a member of our team.

YEAR 1

MON	TUE	WED	THU	FRI
Y2 Maths				Y2 English

MATHS

In Year 1 Maths, students will build foundational skills through hands-on, practical learning. They will explore place value in two-digit numbers using visual aids like base ten blocks, learn to measure and compare lengths using everyday classroom objects, and solve simple addition and subtraction problems with the help of manipulatives. Lessons will also introduce telling time to the nearest hour using analogue clocks, and understanding the value of UK coins through interactive money-based activities. Each session is designed to strengthen confidence, reinforce key skills, and make early maths enjoyable and meaningful.

WEEK-1

Writing Simple Sentences

WEEK-2

Understanding Adjectives

WEEK-3

Storytelling and Comprehension

WEEK-4

Exploring Rhyming Words

WEEK-5

Building Vocabulary through Picture Books

WEEK-1

Introduction to Place Value

WEEK-2

Measuring Length

WEEK-3

Solving Word Problems

WEEK-4

Introduction to Time

WEEK-5

Introduction to Money

ENGLISH

In Year 1 English, students will develop core literacy skills through interactive, creative lessons. They will learn to write simple sentences using correct punctuation, explore the use of adjectives to describe nouns, and improve comprehension by listening to stories and discussing characters and plot. Students will also be introduced to rhyming words through playful activities, and expand their vocabulary through picture books, combining reading with hands-on creative tasks like drawing and sentence-building.

YEAR 2

MON	TUE	WED	THU	FRI
Y2 Maths				Y2 English

MATHS

In Year 2 Maths, students will focus on essential number and measurement skills. They will practise adding and subtracting using different methods and visuals, deepen their understanding of place value, and explore units of measurement in practical ways. Lessons will also cover telling time to the nearest 5 minutes and handling money — helping students apply maths to real-world situations.

WEEK-1

Comparing Numbers Up to 100

WEEK-2

Addition and Subtraction

WEEK-3

Measuring Capacity and Volume

WEEK-4

Comparing and Ordering Time

WEEK-5

Counting in Fractions and Equivalence

WEEK-1

Reading Comprehension

WEEK-2

Sentence Dictation

WEEK-3

Spelling with suffixes

WEEK-4

Writing Narratives

WEEK-5

Co-ordinating Conjunctions

ENGLISH

In Year 2 English, students will strengthen their reading, writing, and communication skills through targeted literacy activities. The programme begins with phonics and high-frequency word recognition to boost fluency and confidence. They'll move on to writing and expanding sentences using punctuation, adjectives, and conjunctions, then practise spelling and grammar through weekly lists and activities. Students will also develop their storytelling through short narrative writing and enhance speaking and listening abilities via group discussions and story retelling. This holistic approach supports both creativity and technical accuracy in their language use.

YEAR 3

MON	TUE	WED	THU	FRI
Y3 English	Y3 English	Y3 English		Y3 Math

MATHS

In Year 3 Maths, students will strengthen their core numeracy skills and begin to explore more complex mathematical ideas. They'll build fluency with multiplication and division facts, understand the relationship between operations, and apply strategies using arrays and grouping. Students will then develop their understanding of fractions, place value up to 1000, and how numbers are composed and decomposed. Lessons also cover telling time using both 12- and 24-hour clocks, calculating durations, and interpreting timetables. Finally, students will explore 2D and 3D shapes, including properties, terminology, and symmetry.

WEEK-1

Comparing and Ordering
Numbers up to 1000

WEEK-2

Multiplying and Dividing 2 Digits by 1 Digit

WEEK-3

Comparing and Ordering Fractions

WEEK-4

Money

WEEK-5

Angles

WEEK-1

Acrostic Poetry

WEEK-2

Planning, Drafting and Writing

WEEK-3

Action Words

WEEK-4

Making Inferences

WEEK-5

Comma Splicing

ENGLISH

In Year 3 English, students will sharpen their reading, writing, and communication skills through a comprehensive literacy programme. They will practise identifying the main idea and key details in texts, making predictions, and understanding character and plot. Writing lessons will focus on sentence structure, punctuation, and paragraph writing across various genres. Students will also build vocabulary through phonics and spelling rules, reinforce grammar concepts like parts of speech and tense, and enhance speaking and listening skills through discussions and verbal expression. This well-rounded curriculum prepares them for confident, clear communication both in writing and speech.

YEAR 4

MON	TUE	WED	THU	FRI
Y4 Maths	Y4 English	Y4 Maths	Y4 English	

MATHS

In Year 4 Maths, students will deepen their understanding of number operations and apply them across multiple topics. They'll master multiplication tables up to 12×12 , connect them to division facts, and solve complex word problems. Lessons will build fluency in working with equivalent fractions, simplifying and converting them into decimals. Students will also practise converting between measurement units, calculating area and perimeter, and reading time intervals. Geometry lessons focus on identifying 2D and 3D shapes and working with coordinates, while the final week introduces interpreting data using graphs and calculating averages.

WEEK-1

Dividing One and Two Digit Numbers by Ten

WEEK-2

Adding and Subtracting Fractions

WEEK-3

Time Problems

WEEK-4

Comparing and Classifying Shapes

WEEK-5

Perimeter and Area

WEEK-1

Charlie and the Chocolate Factory
Reading Comprehension

WEEK-2

Using Paragraphs

WEEK-3

Adverbs and Fronted Adverbials

WEEK-4

Using Conjunctions

WEEK-5

Poetry

ENGLISH

In Year 4 English, students will refine their reading and writing skills while strengthening grammar, vocabulary, and spoken expression. Reading lessons will focus on identifying themes, main ideas, and details across texts, as well as making predictions and comparisons. In writing, students will develop structured paragraphs and explore a range of styles from descriptive to persuasive. Spelling lessons will tackle prefixes, suffixes, homophones, and commonly confused words. Grammar sessions will improve students' command of punctuation, verb tenses, and sentence structure. The programme concludes with speaking and listening activities to build confidence in communication, discussion, and presentation.

YEAR 5

MON	TUE	WED	THU	FRI
Y5 Maths	Y5 English	Y5 Maths	Y5 English	

MATHS

In Year 5 Maths, students will advance their number fluency and problem-solving ability. They'll begin with multi-digit multiplication and division, including operations with prime and square numbers and solving multi-step word problems. Lessons will continue with converting and calculating using fractions, decimals, and percentages. Students will also cover unit conversions, time intervals, and calculating volume, area, and perimeter of compound shapes. Geometry sessions will explore different angles and plotting on all four quadrants of a coordinate grid. Finally, students will interpret data using graphs and statistical measures, and explore probability.

WEEK-1

Identifying Factors

WEEK-2

Adding Decimals

WEEK-3

Negative Numbers

WEEK-4

Calculating Angles on a Straight Line and around a Point

WEEK-5

Adding and Subtracting Fractions

WEEK-1

Autobiographical Writing

WEEK-2

Descriptive Writing

WEEK-3

Colons and Semi-Colons

WEEK-4

Identifying parts of speech

WEEK-5

Poetry

ENGLISH

In Year 5 English, students will work at an advanced level of literacy — analysing character, theme, and setting, and learning to summarise and interpret complex texts. They'll practise writing sophisticated narratives, persuasive essays, and poetry with varied sentence structures and enhanced vocabulary. Spelling sessions will reinforce rules for prefixes and suffixes and build understanding of etymology and root words. Grammar lessons will focus on subject-verb agreement, tense consistency, and using punctuation like colons and semicolons. The programme ends with structured speaking and listening activities including formal debates, presentations, and peer review.

YEAR 6

MON	TUE	WED	THU	FRI
Y6 Maths		Y6 English	Y6 English	Y6 Maths

MATHS

In Year 6 Maths, students will solidify advanced arithmetic and mathematical reasoning skills in preparation for secondary school. They'll begin by mastering long multiplication and division, working confidently with large numbers and decimals, and solving complex word problems. Lessons will move into converting and calculating with fractions, decimals, and percentages, and applying these in real-world contexts. Students will then explore ratios and proportions, followed by an introduction to algebra, including variables and equations. Finally, they'll develop geometric understanding through coordinate plotting, angle calculation, and compound shape measurement.

WEEK-1

Factors, Multiples and Primes

WEEK-2

Multiplying Fractions

WEEK-3

Converting Units

WEEK-4

Multi step Word Problems

WEEK-5

Calculating Missing Lengths and Angles in Shapes

WEEK-1

Metaphors and Similes

WEEK-2

Poetry

WEEK-3

Expanded Noun Phrases

WEEK-4

Witing Letters to Secondary School

WEEK-5

Infer and Deduce

ENGLISH

In Year 6 English, students will engage with rich texts, deepen their analytical skills, and practise a range of advanced writing forms. They will explore theme, tone, and figurative language, while comparing texts across genres and time periods. Writing lessons will focus on detailed narratives, persuasive essays, and the use of literary techniques such as foreshadowing. Students will refine their spelling and vocabulary by learning complex and irregular words, and enhance grammar with advanced punctuation and sentence construction. The programme concludes with speaking and listening tasks including debates, speeches, and peer presentations.

YEAR 7

MON	TUE	WED	THU	FRI
	Y7 Maths	Y7 Maths		Y7 English

MATHS

Year 7 Maths lays a strong foundation for algebra, geometry, and number fluency. Students begin by developing strategies to solve multi-step worded problems, then explore ratios, proportions, and their real-life applications. They'll practise simplifying algebraic expressions and solving linear equations, followed by work on complex fractions. Geometry lessons involve calculating area, perimeter, and volume of compound shapes, while further topics include converting metric units and solving problems involving angles. This varied programme strengthens core concepts and prepares students for more abstract mathematical reasoning.

WEEK-1

Negative Numbers

WEEK-2

Ratios and Proportions

WEEK-3

Algebra: Simplifying Algebraic Expressions and Solving Linear Equations

WEEK-4

Advanced Fractions: Adding, Subtracting, Multiplying, and Dividing Complex Fractions

WEEK-5

Geometry: Calculating Angles and Angles in Triangles

WEEK-1

Complex Sentences

WEEK-2

Literary Devices

WEEK-3

Reading Comprehension Skills

WEEK-4

Character development

WEEK-5

Speech Writing

ENGLISH

Year 7 English develops students' fluency in both expressive and analytical language use. They will begin by constructing complex sentences and then explore key literary devices such as similes and metaphors. Reading comprehension skills are deepened through inference, deduction, and critical thinking. Students will also learn to plan and structure essays effectively, supporting ideas with evidence and clarity. The final week focuses on expanding vocabulary and refining spelling to strengthen both reading and writing fluency.

WEEK-1

Biology: Cells and Organisms

WEEK-2

Physics: Forces and Motion

WEEK-3

Chemistry: States of Matter

WEEK-4

Biology: Photosynthesis

WEEK-5

Chemistry: Acids and Alkalis

SCIENCE

In Year 7 Science, students will explore key biological, physical, and environmental systems. They'll begin with the structure and function of cells, learning how organelles contribute to life processes. Lessons on forces and motion will introduce core concepts like gravity and friction, followed by a study of states of matter and how substances change. Students will then investigate ecosystems and habitats, including food chains and environmental impacts. The final week focuses on the water cycle and its role in sustaining ecosystems and regulating climate..

YEAR 8

MON	TUE	WED	THU	FRI
Y8 Science	Y8 English	Y8 Math	Y8 Science Y8 English	Y2 English

MATHS

Year 8 Maths develops fluency in number, algebra, and geometry through real-life problem-solving. Students begin with conversions and calculations involving fractions, decimals, and percentages. They then simplify algebraic expressions and solve basic equations using the distributive property. Ratio and proportion lessons apply these concepts to maps, recipes, and scale drawings. Geometry sessions explore angles and properties of shapes, while data handling focuses on interpreting graphs and calculating averages. This term provides the tools to reason mathematically and apply knowledge across topics.

WEEK-1

Fractions, Decimals, and Percentages

WEEK-2

Algebra: Expanding Brackets

WEEK-3

Number: Ratio and Proportion

WEEK-4

Geometry: Angles and Properties of Shapes

WEEK-5

Data Handling and Interpretation

WEEK-1

Recognising language techniques and their effect

WEEK-2

Setting, narrative structure and characterisation

WEEK-3

Punctuation

WEEK-4

Analysing Poetry

WEEK-5

Creative Writing

ENGLISH

In Year 8 English, students deepen their literary insight and refine their writing for different audiences. Lessons begin with high-level comprehension skills, focusing on theme, character, and narrative technique. Writing units guide students in adapting tone and style across varied purposes, while grammar lessons strengthen sentence structure and clarity. Pupils will explore poetic form and analyse emotional tone before ending the term with critical evaluations of persuasive non-fiction, identifying author bias and rhetorical strategies.

SCIENCE

Year 8 Science offers a broad exploration of biology, chemistry, physics, and Earth science. Students begin with hands-on investigations of cell structure using microscopes, then explore the principles of chemical reactions and how to balance equations. They'll study motion and forces, with a focus on speed, velocity, and acceleration, before learning how energy moves through ecosystems via food chains and webs. The final week focuses on Earth and Space, examining planetary motion, the Moon's phases, and the structure of our solar system.

WEEK-1

Biology: Transport in Cells

WEEK-2

Chemistry: Periodic Table and Alkali Metals

WEEK-3

Physics: Friction and Drag

WEEK-4

Biology: Breathing and Gas Exchange

WEEK-5

Chemistry: Endothermic and Exothermic Reactions

YEAR 9

MON	TUE	WED	THU	FRI
Y9 Math	Y9 Science Y9 English	Y9 English	Y9 Math Y9 Science	Y9 English Y9 Math

MATHS

Year 9 Maths equips students with the skills needed to approach more abstract and formal mathematical thinking. Students will build confidence simplifying expressions, solving equations and inequalities. They will explore geometric relationships and construct basic proofs. Trigonometry is introduced through sine, cosine, and tangent, with applications to real-life problems. Students will then deepen their understanding of statistics and probability, and apply number theory concepts to percentages and fractional calculations.

WEEK-1

Algebra: Indices and Algebra

WEEK-2

Geometry: Angles Triangles and Quadrilaterals

WEEK-3

Trigonometry: Pythagoras

WEEK-4

Number Theory: Fractions, Decimals, and Percentages

WEEK-5

Algebra: Factorising

WEEK-1

Understanding and Analysing Texts

WEEK-2

Poetry: Analysis and Interpretation

WEEK-3

Drama

WEEK-4

Creative Writing: Developing Narrative Skills

WEEK-5

Punctuation

ENGLISH

In Year 9 English, students explore literature with increasing depth and write with clarity and purpose. Literary analysis focuses on themes and symbolism across genres. Creative writing encourages detailed character development and narrative structure. Grammar lessons target sentence accuracy and punctuation, while poetry analysis explores language and emotional effect. The term ends with persuasive writing, where students learn to construct and critique arguments with logical structure and rhetorical awareness.

SCIENCE

Year 9 Science consolidates and extends understanding of key biological, chemical, and physical systems. Students begin by exploring the periodic table and balancing chemical equations. They study mitosis, meiosis, and the principles of inheritance in genetics. Physics topics include Newton's laws of motion and energy systems, such as thermal energy and heat transfer. The term concludes with ecology, focusing on biodiversity, ecosystems, and the effects of human activity on natural systems.

WEEK-1

Chemistry: Atoms in Chemical Reactions

WEEK-2

Biology: Genetics

WEEK-3

Physics: Magnets and Electromagnetism

WEEK-4

Chemistry: Carbon Cycle and
Climate Change

WEEK-5

Biology: Respiration

YEAR 10

MON	TUE	WED	THU	FRI
Y10 Math		Y10 Math	Y10 Math	
	Y10 Science		Y10 Science	
Y10 English		Y10 English	Y10 English	

In Year 10 Maths, students are offered two pathways to ensure they receive the right level of challenge and support. The Catch-Up Stream (Stream B) is designed to reinforce core skills and build confidence, while the Getting Ahead Stream (Stream A) offers an opportunity to tackle advanced GCSE topics and prepare for higher-tier assessments.

STREAM A – GETTING AHEAD (HIGHER TIER)

This stream is tailored for students aiming for top grades at GCSE. They will master methods to solve quadratic equations, work confidently with indices, standard form, and surds, and explore trigonometry for both right-angled and non-right-angled triangles. Probability trees will be introduced to tackle compound event problems, and students will deepen their understanding of geometric reasoning by calculating the surface area and volume of complex 3D shapes such as cones, spheres, and pyramids.

WEEK-1

Algebra: Expanding Brackets

WEEK-2

Index Laws and Indices in Algebra

WEEK-3

Trigonometry of right angled and non-right-angled and Quadrilaterals

WEEK-4

Linear and Quadratic Sequences

WEEK-5

Circle Formulas

STREAM B – CATCH-UP (FOUNDATION FOCUS)

This stream focuses on consolidating foundational knowledge essential for GCSE success. Students will revisit number and arithmetic skills including decimals, fractions, and percentages. They will develop confidence in solving linear equations and inequalities, learn the principles of coordinate geometry, and master ratio and proportion through real-life contexts. The final weeks explore data handling, central tendency, and transformations to ensure a well-rounded grounding in essential mathematical concepts.

WEEK-1

Fractions & Operations

WEEK-2

Percentages

WEEK-3

Triangle Angles

WEEK-4

Simplifying Algebra

WEEK-5

Solving Equations

WEEK-1

Introduction to Paper 1 Language

WEEK-2

Language Paper 1 Q2 - Use of Language

WEEK-3

Language Paper 1 Q3 - Structure

WEEK-4

Introduction to Shakespeare

WEEK-5

Introduction to Paper 2 Language

ENGLISH LANGUAGE

This 6-week programme prepares students for GCSE English Language with a blend of creative expression and exam-specific strategies. Students begin by analysing persuasive language in media, then develop their own narrative and creative writing. They'll refine analytical reading skills with a close study of Paper 1 Question 2 and practise argumentation techniques to write clearly and persuasively. The term concludes with Language Paper 2 Section B, where students produce engaging texts that argue, persuade, or advise effectively for real-world audiences.

ENGLISH LITERATURE

This track supports deeper literary understanding and GCSE exam preparation. Students start with unseen poetry and comparative analysis, then move into character studies and genre exploration. Themes in classic novels are examined in detail, followed by an in-depth look at Shakespeare's language, drama, and lasting relevance. The course develops interpretation, essay-writing, and analytical skills to confidently tackle a wide range of literary texts

WEEK-1

Approaching Unseen Poetry

WEEK-2

Comparing Poems

WEEK-3

Character Development in Literature

WEEK-4

Understanding Literary Genres and Forms

WEEK-5

Exploring Themes in Classic Novels

WEEK-6

Understanding Shakespeare

WEEK-1

Homeostasis and the Endocrine System

WEEK-2

The Nervous System

WEEK-3

Enzymes and their Functions

WEEK-4

Genetics and Inheritance

WEEK-5

Photosynthesis and Cellular Respiration

BIOLOGY

This 5-week Biology programme supports students studying both the Combined Science and Triple Science specifications. Lessons focus on core life processes such as homeostasis, nerve signalling, enzyme action, and genetics. Triple Science students are offered additional challenge and depth to extend their understanding of biological systems and processes.

CHEMISTRY

This 5-week Chemistry course is designed for both Combined and Triple Science students, with a balance of quantitative practice and conceptual understanding. Core topics include moles, bonding, pH, and types of chemical reactions. Triple Science students will engage with more advanced calculations and real-world chemical applications.

WEEK-1

Moles and Stoichiometry

WEEK-2

Chemical Bonding and Molecular Structure

WEEK-3

Acids, Bases, and pH

WEEK-4

Chemical Reactions and Equations

WEEK-5

Energy Changes in Reactions

WEEK-1

Kinematics and Dynamics

WEEK-2

Work, Energy, and Power

WEEK-3

Electric Circuits

WEEK-4

Waves and Sound

WEEK-5

Electricity and Magnetism

PHYSICS

This Physics programme equips students from both Combined and Triple Science tracks with a strong foundation in motion, energy, and electricity. Lessons are grounded in practical application and mathematical reasoning, with further depth and challenge embedded for Triple Science learners.

YEAR 11

Y11 Chemistry	Y11 Biology	Y11 Chemistry	Y11 Physics	Y11 Biology	
Y11 Chemistry	Y11 Biology	Y11 Chemistry	Y11 Physics	Y11 Biology	
Y11 Math	Y11 Math	Y11 Math	Y11 Math	Y11 Math	Y11 Math
Y11 English	Y11 English	Y11 English	Y11 English		Y11 English

In Year 11, students are grouped into two higher-level Maths classes — Class A and Class B — both covering advanced GCSE content but with slightly different topic emphases. Both classes aim to deepen conceptual understanding, enhance problem-solving skills, and ensure strong performance in the higher tier of the GCSE exam.

CLASS A – ADVANCED REASONING AND EXTENSION

This stream focuses on extending students into more abstract and higher-order applications of core topics, including 3D trigonometry, vector geometry, and combinatorics.

WEEK-1

Algebra Skills and Simultaneous Equations

WEEK-2

Trigonometry including Non-Right-Angled & 3D Trigonometry

WEEK-3

Sequences: Linear and Quadratic

WEEK-4

Vectors

WEEK-5

Advanced Probability and Combinatorics

CLASS B – APPLIED FLUENCY AND GRAPHICAL MASTERY

This stream supports mastery through applied algebra, graphical interpretation, and core concepts like ratio and transformations, ensuring readiness for all exam question types.

WEEK-1

Quadratic Functions and Graphs

WEEK-2

Algebraic Manipulations and Factorisation

WEEK-3

Graphs and Transformations

WEEK-4

Probability with Algebra

WEEK-5

Ratio and Proportion

MATHS – CATCHUP

Catchup Maths is designed for students in Year 11 who need focused support to strengthen key GCSE Maths skills. To best support student progress, the programme is split into two streams — Stream A and Stream B — each covering a different set of essential topics. Both streams aim to build confidence, reinforce understanding, and close learning gaps through structured, practical lessons.

STREAM A – CORE SKILLS & EXAM FLUENCY

Stream A focuses on consolidating number fluency, algebraic manipulation, and geometry. It is ideal for students who need to secure foundational problem-solving techniques and apply them to real-life contexts.

WEEK-1

Solving Quadratic Equations

WEEK-2

Powers, Roots, Index Rules, Standard Form, and Surds

WEEK-3

Trigonometry (Right-Angled and Non-Right-Angled)

WEEK-4

Probability Tree

WEEK-5

Surface Area and Volume of Shapes

WEEK-6

Transformations

Stream A focuses on consolidating number fluency, algebraic manipulation, and geometry. It is ideal for students who need to secure foundational problem-solving techniques and apply them to real-life contexts.

STREAM B – REASONING, DATA, AND APPLIED SKILLS

Stream B reinforces students' skills in data handling, ratio, and algebraic reasoning. It supports students in interpreting information, representing problems graphically, and building the tools needed for applied contexts and statistics-based questions.

WEEK-1

Number and Arithmetic Skills

WEEK-2

Linear Equations and Inequalities

WEEK-3

Coordinate Geometry

WEEK-4

Ratio and Proportion

WEEK-5

Data Handling and Statistics

WEEK-1

Exploring the Power of Language in Media and Advertising

WEEK-2

Narrative Writing

WEEK-3

Exploring the Elements of Creative Writing

WEEK-4

Language Paper 1 Q2 – Use of Language

WEEK-5

Developing Effective Argumentation Skills

WEEK-6

Language Paper 2 Section B – Writing to Argue, Persuade, or Advise

ENGLISH LANGUAGE

This 6-week programme prepares students for GCSE English Language with a blend of creative expression and exam-specific strategies. Students begin by analysing persuasive language in media, then develop their own narrative and creative writing. They'll refine analytical reading skills with a close study of Paper 1 Question 2 and practise argumentation techniques to write clearly and persuasively. The term concludes with Language Paper 2 Section B, where students produce engaging texts that argue, persuade, or advise effectively for real-world audiences.

ENGLISH LITERATURE

This track supports deeper literary understanding and GCSE exam preparation. Students start with unseen poetry and comparative analysis, then move into character studies and genre exploration. Themes in classic novels are examined in detail, followed by an in-depth look at Shakespeare's language, drama, and lasting relevance. The course develops interpretation, essay-writing, and analytical skills to confidently tackle a wide range of literary texts.

WEEK-1

Approaching Unseen Poetry

WEEK-2

Comparing Poems

WEEK-3

Character Development in Literature

WEEK-4

Understanding Literary Genres and Forms

WEEK-5

Exploring Themes in Classic Novels

WEEK-6

Understanding Shakespeare

WEEK-1

Homeostasis and the Endocrine System

WEEK-2

The Nervous System

WEEK-3

Enzymes and their Functions

WEEK-4

Genetics and Inheritance

WEEK-5

Photosynthesis and Cellular Respiration

BIOLOGY

This 5-week Biology programme supports students studying both the Combined Science and Triple Science specifications. Lessons focus on core life processes such as homeostasis, nerve signalling, enzyme action, and genetics. Triple Science students are offered additional challenge and depth to extend their understanding of biological systems and processes.

CHEMISTRY

This 5-week Chemistry course is designed for both Combined and Triple Science students, with a balance of quantitative practice and conceptual understanding. Core topics include moles, bonding, pH, and types of chemical reactions. Triple Science students will engage with more advanced calculations and real-world chemical applications.

WEEK-1

Moles and Stoichiometry

WEEK-2

Chemical Bonding and Molecular Structure

WEEK-3

Acids, Bases, and pH

WEEK-4

Chemical Reactions and Equations

WEEK-5

Energy Changes in Reactions

WEEK-1

Kinematics and Dynamics

WEEK-2

Work, Energy, and Power

WEEK-3

Electric Circuits

WEEK-4

Waves and Sound

WEEK-5

Electricity and Magnetism

PHYSICS

This Physics programme equips students from both Combined and Triple Science tracks with a strong foundation in motion, energy, and electricity. Lessons are grounded in practical application and mathematical reasoning, with further depth and challenge embedded for Triple Science learners.

YEAR 13

MATHS PURE

Maths Pure lessons build advanced fluency in algebra, calculus, trigonometry, and mathematical reasoning. Students strengthen their ability to solve complex problems, derive formulae, and apply abstract mathematical concepts to real-world and theoretical contexts. This strand lays a strong foundation for higher education in mathematics, physics, engineering, and economics.

WEEK-1

Differential Equations

WEEK-2

Integration Techniques

WEEK-3

Trigonometric Identities and Equations

WEEK-4

Sequences and Series

WEEK-5

Binomial Expansion

MATHS APPLIED

Maths Applied lessons focus on mechanics and statistics, equipping students with the tools to analyse motion, interpret data, and evaluate risk. Topics include projectile motion, Newton's laws, hypothesis testing, and the normal distribution. This strand prepares students for careers in physical sciences, engineering, psychology, and the social sciences.

WEEK-1

Mechanics: Projectile Motion and Newton's Law

WEEK-2

Statistics: Hypothesis Testing and Confidence Interval

WEEK-3

Statistics: Normal Distribution

WEEK-4

Mechanics: Momentum and Impulse

WEEK-5

Mechanics: Work, Energy, and Power

BIOLOGY

Biology lessons provide a deep dive into molecular biology, physiology, and ecological systems. Students explore neuronal communication, immune response, conservation biology, and gene regulation. The programme ends with a focus on respiration and gas exchange, integrating biochemistry and physiology for university-level preparation.

WEEK-1

Nervous System and Synaptic Transmission

WEEK-2

The Immune System and Disease

WEEK-3

Conservation Biology and Biodiversity

WEEK-4

Epigenetics and Gene Regulation

WEEK-5

Respiration and Respiratory Systems

CHEMISTRY

Chemistry lessons refine students' understanding of energetics, chemical equilibrium, electrochemistry, and acid-base theory. Organic chemistry is covered through the study of functional groups and reaction mechanisms, preparing students for applied work in medicine, chemical engineering, and biological sciences.

WEEK-1

Organic Chemistry: Functional Groups and Organic Reactions

WEEK-2

Energetic

WEEK-3

Equilibria and Le Chatelier's Principle

WEEK-4

Electrochemistry: Redox Reactions and Electrochemical Cell

WEEK-5

Acids and Bases: pH and Buffer Solutions

PHYSICS

Physics lessons explore cutting-edge topics such as particle physics and quantum mechanics, alongside classical wave theory and electromagnetism. The final weeks examine astrophysics and energy transfer in AC circuits, aligning closely with university physics and engineering syllabi.

WEEK-1

Particle Physics: Fundamental Particles and Interactions

WEEK-2

Quantum Physics

WEEK-3

Wave Properties and Interference

WEEK-4

Astrophysics: Cosmology and the Expanding Universe

WEEK-5

Electricity and Magnetism: Electromagnetic Induction and Alternating Currents

PRICING

We've designed our pricing to be flexible and accessible — while upholding the high quality that defines ClassTutor.

SUMMER-ONLY OPTION

If you'd like to enrol just for the summer school, the cost is:

£15 PER HOUR	A TOTAL OF £112.50 FOR THE FULL FIVE-WEEK PROGRAMME
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This is a great option for students looking for a short-term academic boost during the summer.



SUBSCRIPTION OPTION (SUMMER + SEPTEMBER ONWARDS)

For families seeking ongoing support and sustained academic growth, we strongly recommend our subscription option. While the summer school provides a valuable foundation, true impact comes from consistent learning throughout the year, where we can track progress, adapt lessons, and help students grow in confidence over time.

The subscription includes:

- **Full access to the summer school**
- **Automatic rollover into September lessons**
- **20% lifetime discount**, bringing the cost down to **£12/hour**
- **£90** total for the full summer programme
- From September: **2 hours per week per subject**, with a monthly cost of **£108** for **9 hours of expert tuition each month**

This approach ensures your child receives continued guidance, personalised feedback, and measurable improvement across the year.



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