



ClassTutor

**GET AHEAD,
STAY AHEAD**

SUMMER PROGRAMME 2026

20 JULY – 30 AUGUST 2026

SMALL GROUP & ONE-TO-ONE TUITION · YEARS 1-13 · UK CURRICULUM

CONTENTS

Letter from the Founders	02
Why Summer Tuition Matters	03
Who Needs Tutoring?	04
Our Track Record	06
Our Tutors	07
Testimonials	08
Our Programmes	11
Scheme of Learning 2026	13
Pricing	27

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.

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

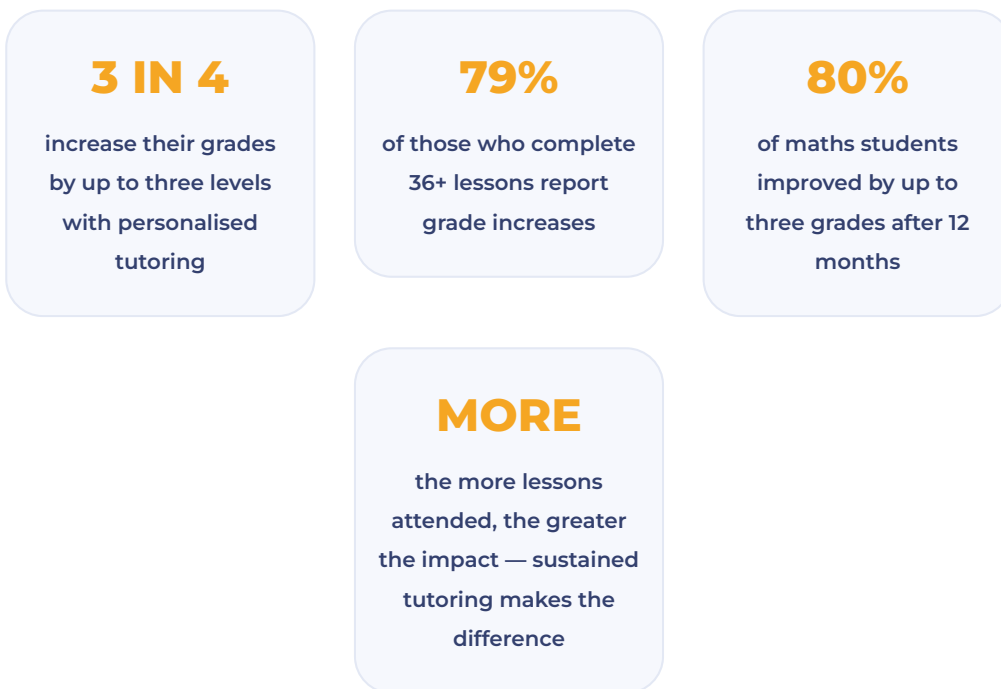
Whether you choose small group classes or bespoke one-to-one lessons, your child will be taught by expert tutors, using our own curriculum, technology, and resources. You'll receive clear progress updates, so you always know how your child is doing.

**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 thousands of 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:



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

GROUP	AVERAGE IMPROVEMENT
Students without tutoring	No measurable improvement
Typical tutoring (national average)	+1 grade
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.

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. All of our tutors are UK-qualified and fully DBS-checked.

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.

Tutor profile photos to be placed here — reuse the tutor grid assets from the 2025 brochure or updated 2026 headshots.

TESTIMONIAL

JOUBAIR ZANAHI

GCSE SUCCESS

READ SCHOLARSHIP TRANSFORMED MY ACADEMIC JOURNEY

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
WE'RE SO PROUD TO HAVE BEEN PART OF THIS JOURNEY.**

TESTIMONIAL

ALISHA KAINTH

GCSE SUCCESS

ACHIEVING GRADE 9s IN 9 GCSE 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 engaging and comprehensible, and 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.

**A MASSIVE CONGRATULATIONS TO ALISHA
WE'RE SO PROUD TO HAVE BEEN PART OF THIS JOURNEY.**

TESTIMONIAL

AYAAN TARIQ

GCSE SUCCESS

ACHIEVING TOP GCSE GRADES IN 9 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!

**A MASSIVE CONGRATULATIONS TO AYAAN
WE'RE SO PROUD TO HAVE BEEN PART OF THIS JOURNEY.**

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

- 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

- 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

- Building secondary-level study habits and subject depth
- Strengthening core skills across Maths, English and Science
- Laying the groundwork for GCSE success

GCSE (AGES 14–16 | YEARS 10–11)

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

- 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 | YEARS 12–13)

Subjects (Year 13 group classes): Maths, Biology, Chemistry, and Physics

- 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

HYBRID: GROUP + ONE TO ONE

One of the most unique offerings at ClassTutor is our hybrid model, combining the best of group learning with the personalised depth of one-to-one support. Alongside weekly group lessons, students can attend a monthly one-to-one review session at a subsidised rate — revisiting key topics, addressing individual questions, and receiving tailored feedback.

£27.50/hour GCSE and below | £30/hour A-Level students

*"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*

SCHEME OF LEARNING 2026

TIMETABLE BREAKDOWN BY YEAR GROUP

Below is a breakdown of the topics covered in each year group across the six-week programme (20 July – 30 August 2026). Lessons are carefully designed to target key skills, consolidate understanding, and prepare students for the year ahead.

Each subject runs **two parallel streams — Stream A and Stream B — each covering six weeks of distinct topics**. This means students can attend both streams for double the coverage, or join the stream that best matches their needs. Each topic has a specific focus, ensuring 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. Weekly timetables are published at enrolment.

Topics may be adapted slightly to suit student needs and lesson pace. 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.

YEARS 1-11 · MATHS, ENGLISH & SCIENCE
SIX WEEKS. TWO STREAMS. ONE CONFIDENT SEPTEMBER.

MATHS

In Year 1 Maths, students build foundational number skills through practical, hands-on learning. Lessons cover place value, measuring, telling the time, money and confident addition and subtraction within 20 — making early maths enjoyable and meaningful.

Stream A • 6 Weeks

- 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
- WEEK 6** Addition within 20 using Number Bonds

Stream B • 6 Weeks

- WEEK 1** Subtraction within 20
- WEEK 2** Comparing and Ordering Numbers to 100
- WEEK 3** 2D and 3D Shapes
- WEEK 4** Fractions: Halves and Quarters
- WEEK 5** Mass and Capacity
- WEEK 6** Tally Charts and Pictograms

ENGLISH

In Year 1 English, students develop core literacy through interactive, creative lessons — writing simple sentences with correct punctuation, exploring adjectives and rhyme, and building vocabulary and comprehension through stories and picture books.

Stream A • 6 Weeks

- WEEK 1** Writing Simple Sentences
- WEEK 2** Understanding Adjectives
- WEEK 3** Storytelling and Comprehension
- WEEK 4** Exploring Rhyming Words
- WEEK 5** Picture Book Vocabulary
- WEEK 6** Capital Letters, Full Stops and Question Marks

Stream B • 6 Weeks

- WEEK 1** Joining Clauses with 'and'
- WEEK 2** Phonics Recap and Common Exception Words
- WEEK 3** Sequencing a Short Story
- WEEK 4** Writing Labels, Captions and Lists
- WEEK 5** Character Description
- WEEK 6** Simple Poetry and Performance

MATHS

In Year 2 Maths, students focus on essential number and measurement skills — adding and subtracting with a range of methods, comparing numbers to 100, measuring capacity and volume, telling the time, and applying maths to real-world, two-step problems.

Stream A • 6 Weeks

- WEEK 1** Comparing Numbers to 100
- WEEK 2** Addition and Subtraction
- WEEK 3** Measuring Capacity and Volume
- WEEK 4** Comparing and Ordering Time
- WEEK 5** Fractions and Equivalence
- WEEK 6** Two-step Addition and Subtraction Problems

Stream B • 6 Weeks

- WEEK 1** Multiplication with Arrays
- WEEK 2** Division by Sharing and Grouping
- WEEK 3** Length, Mass and Temperature
- WEEK 4** Properties of 2D and 3D Shapes
- WEEK 5** Tally Charts, Pictograms and Block Diagrams
- WEEK 6** Position and Direction

ENGLISH

In Year 2 English, students strengthen reading, writing and communication through targeted literacy work — comprehension, dictation, spelling with suffixes, narrative writing and building richer sentences with conjunctions and expanded noun phrases.

Stream A • 6 Weeks

- WEEK 1** Reading Comprehension
- WEEK 2** Sentence Dictation
- WEEK 3** Spelling with Suffixes
- WEEK 4** Writing Narratives
- WEEK 5** Co-ordinating Conjunctions
- WEEK 6** Expanded Noun Phrases

Stream B • 6 Weeks

- WEEK 1** Subordinating Conjunctions
- WEEK 2** Apostrophes for Contractions and Possession
- WEEK 3** Non-chronological Reports
- WEEK 4** Poetry: Rhythm, Rhyme and Performance
- WEEK 5** Editing and Improving Sentences
- WEEK 6** Inference from Pictures and Short Texts

MATHS

In Year 3 Maths, students strengthen core numeracy and begin exploring more complex ideas — times tables fluency, multiplying and dividing, ordering numbers to 1000 and fractions, plus money, angles and formal column methods with exchange.

Stream A • 6 Weeks

WEEK 1 Comparing and Ordering Numbers to 1000

WEEK 2 Multiplying and Dividing 2-digit by 1-digit

WEEK 3 Comparing and Ordering Fractions

WEEK 4 Money

WEEK 5 Angles

WEEK 6 Column Addition and Subtraction with Exchange

Stream B • 6 Weeks

WEEK 1 3, 4 and 8 Times Tables

WEEK 2 Division with Remainders

WEEK 3 Fractions of Amounts

WEEK 4 Perimeter

WEEK 5 Time Intervals and Timetables

WEEK 6 Bar Charts and Pictograms

ENGLISH

In Year 3 English, students sharpen reading and writing through a comprehensive literacy programme — from planning, drafting and poetry to making inferences, punctuating direct speech accurately and retrieving evidence from texts.

Stream A • 6 Weeks

WEEK 1 Acrostic Poetry

WEEK 2 Planning, Drafting and Writing

WEEK 3 Action Words

WEEK 4 Making Inferences

WEEK 5 Comma Splicing

WEEK 6 Direct Speech Punctuation

Stream B • 6 Weeks

WEEK 1 Expanded Noun Phrases

WEEK 2 Paragraphs and Story Structure

WEEK 3 Non-chronological Reports

WEEK 4 Persuasive Writing

WEEK 5 Prefixes and Suffixes

WEEK 6 Reading Evidence and Retrieval

MATHS

In Year 4 Maths, students deepen their fluency with the four operations and place value to four digits — working with fractions, decimals, time problems, shape classification, perimeter and area, and rounding, estimating and checking.

Stream A • 6 Weeks

- 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 6** Four-digit Place Value and Rounding

Stream B • 6 Weeks

- WEEK 1** Formal Addition and Subtraction
- WEEK 2** Short Multiplication and Division
- WEEK 3** Decimals: Tenths and Hundredths
- WEEK 4** Rounding, Estimating and Checking
- WEEK 5** Line Graphs and Statistics
- WEEK 6** Coordinates and Translation

ENGLISH

In Year 4 English, students explore a rich class text alongside focused grammar and composition — paragraphing, fronted adverbials, conjunctions, dialogue and persuasive writing, with growing independence in editing their own work.

Stream A • 6 Weeks

- WEEK 1** Charlie and the Chocolate Factory Comprehension
- WEEK 2** Using Paragraphs
- WEEK 3** Adverbs and Fronted Adverbials
- WEEK 4** Using Conjunctions
- WEEK 5** Poetry
- WEEK 6** Direct Speech and Dialogue

Stream B • 6 Weeks

- WEEK 1** Prepositional Phrases
- WEEK 2** Narrative Openings and Settings
- WEEK 3** Persuasive Letters
- WEEK 4** Non-fiction Reports
- WEEK 5** Editing for Tense Consistency
- WEEK 6** Inference with Evidence

MATHS

In Year 5 Maths, students tackle increasingly formal methods and reasoning — factors, decimals, negative numbers and angle rules, alongside fractions, percentages, compound shapes and long multiplication and division.

Stream A • 6 Weeks

- WEEK 1** Identifying Factors
- WEEK 2** Adding Decimals
- WEEK 3** Negative Numbers
- WEEK 4** Angles on a Straight Line and around a Point
- WEEK 5** Adding and Subtracting Fractions
- WEEK 6** Long Multiplication

Stream B • 6 Weeks

- WEEK 1** Short Division with Remainders
- WEEK 2** Fractions, Decimals and Percentages
- WEEK 3** Percentages and Equivalent Fractions
- WEEK 4** Area and Perimeter of Compound Shapes
- WEEK 5** Line Graphs and Tables
- WEEK 6** Volume of Cubes and Cuboids

ENGLISH

In Year 5 English, students develop a more sophisticated writer's toolkit — autobiographical and descriptive writing, advanced punctuation, relative clauses and modal verbs, with reading work on inference, themes and characterisation.

Stream A • 6 Weeks

- WEEK 1** Autobiographical Writing
- WEEK 2** Descriptive Writing
- WEEK 3** Colons and Semi-colons
- WEEK 4** Identifying Parts of Speech
- WEEK 5** Poetry
- WEEK 6** Relative Clauses

Stream B • 6 Weeks

- WEEK 1** Modal Verbs and Adverbs of Possibility
- WEEK 2** Formal and Informal Writing
- WEEK 3** Persuasive Speeches
- WEEK 4** Reading Inference and Themes
- WEEK 5** Dialogue and Characterisation
- WEEK 6** Editing for Cohesion

MATHS

In Year 6 Maths, students consolidate the full Key Stage 2 curriculum and prepare for secondary school — multi-step problems, ratio and proportion, percentages, geometry and early algebra, building the fluency expected in Year 7.

Stream A • 6 Weeks

- WEEK 1** Factors, Multiples and Primes
- WEEK 2** Multiplying Fractions
- WEEK 3** Converting Units
- WEEK 4** Multi-step Word Problems
- WEEK 5** Missing Lengths and Angles in Shapes
- WEEK 6** Order of Operations and Algebra Basics

Stream B • 6 Weeks

- WEEK 1** Ratio and Proportion
- WEEK 2** Fractions, Decimals and Percentages
- WEEK 3** Calculating Percentages
- WEEK 4** Area of Triangles and Parallelograms
- WEEK 5** Pie Charts and Averages
- WEEK 6** Coordinates and Transformations

ENGLISH

In Year 6 English, students refine the reading and writing skills needed for the transition to secondary school — figurative language, formal writing, balanced argument and SATs-style retrieval and inference practice.

Stream A • 6 Weeks

- WEEK 1** Metaphors and Similes
- WEEK 2** Poetry
- WEEK 3** Expanded Noun Phrases
- WEEK 4** Writing Letters to Secondary School
- WEEK 5** Infer and Deduce
- WEEK 6** SATs Reading: Retrieval and Inference

Stream B • 6 Weeks

- WEEK 1** Active and Passive Voice
- WEEK 2** Cohesion across Paragraphs
- WEEK 3** Formal Letter of Complaint
- WEEK 4** Balanced Argument
- WEEK 5** Narrative Description and Atmosphere
- WEEK 6** Grammar Revision

MATHS

In Year 7 Maths, students build the algebraic and numerical foundations of Key Stage 3 — negative numbers, ratio, simplifying expressions and solving equations, alongside fractions, angles, graphs, probability and transformations.

Stream A • 6 Weeks

- WEEK 1** Negative Numbers
- WEEK 2** Ratios and Proportion
- WEEK 3** Simplifying Expressions
- WEEK 4** Solving Equations
- WEEK 5** Advanced Fractions
- WEEK 6** Angles, Triangles and Integer Operations

Stream B • 6 Weeks

- WEEK 1** Percentage Increase and Decrease
- WEEK 2** Equations with Brackets
- WEEK 3** Coordinates and Linear Graphs
- WEEK 4** Probability and Sample Spaces
- WEEK 5** Area and Circumference of Circles
- WEEK 6** Transformations and Symmetry

ENGLISH

In Year 7 English, students step up to secondary-level analysis and composition — complex sentences, literary devices and character development, alongside persuasive speech writing, rhetoric and comparative paragraphing.

Stream A • 6 Weeks

- WEEK 1** Complex Sentences
- WEEK 2** Literary Devices
- WEEK 3** Reading Comprehension Skills
- WEEK 4** Character Development
- WEEK 5** Speech Writing
- WEEK 6** KS3 Reading Strategies

Stream B • 6 Weeks

- WEEK 1** Narrative Viewpoint
- WEEK 2** Setting and Atmosphere
- WEEK 3** Writing to Argue
- WEEK 4** Rhetorical Devices and Speeches
- WEEK 5** Grammar Accuracy and Sentence Control
- WEEK 6** Comparative Paragraph Writing

SCIENCE

In Year 7 Science, students explore the key ideas across biology, chemistry and physics — cells, forces, states of matter, photosynthesis and acids — while developing the skills of scientific enquiry, fair testing and working with variables.

MATHS

In Year 8 Maths, students extend their algebra, proportion and geometry — expanding brackets, solving equations with unknowns on both sides, Pythagoras' theorem, linear graphs and probability of combined events.

Stream A • 6 Weeks

WEEK 1 Fractions, Decimals and Percentages

WEEK 2 Expanding Brackets

WEEK 3 Ratio and Proportion

WEEK 4 Angles and Properties of Shapes

WEEK 5 Data Handling

WEEK 6 Equations with Unknowns on Both Sides

Stream B • 6 Weeks

WEEK 1 Direct and Inverse Proportion

WEEK 2 Pythagoras' Theorem

WEEK 3 Linear Graphs and Gradients

WEEK 4 Probability of Combined Events

WEEK 5 Transformations and Congruency

WEEK 6 Averages and Range

ENGLISH

In Year 8 English, students deepen analytical and creative skills — language techniques, structure and characterisation, poetry analysis and transactional writing, with a growing focus on precision, tone and evaluating writers' methods.

Stream A • 6 Weeks

WEEK 1 Language Techniques

WEEK 2 Setting, Structure and Characterisation

WEEK 3 Punctuation

WEEK 4 Analysing Poetry

WEEK 5 Creative Writing

WEEK 6 Analysing Structure

Stream B • 6 Weeks

WEEK 1 Comparative Poetry

WEEK 2 Transactional Writing

WEEK 3 Dramatic Monologues

WEEK 4 Oral Dialogue

WEEK 5 Vocabulary, Tone and Mood

WEEK 6 Editing for Clarity and Evaluating Writers' Methods

SCIENCE

In Year 8 Science, students broaden their scientific understanding — transport in cells, the periodic table, forces, energy transfers and chemical reactions — connecting core concepts across the three sciences.

MATHS

In Year 9 Maths, students bridge Key Stage 3 and GCSE — indices, trigonometry, factorising and introductory simultaneous equations, alongside compound measures, tree diagrams and circle geometry that anchor the GCSE course.

Stream A • 6 Weeks

- WEEK 1** Indices and Algebra
- WEEK 2** Angles, Triangles and Quadrilaterals
- WEEK 3** Pythagoras and Trigonometry
- WEEK 4** Fractions, Decimals and Percentages
- WEEK 5** Factorising
- WEEK 6** Introductory Simultaneous Equations

Stream B • 6 Weeks

- WEEK 1** Straight-line Graphs
- WEEK 2** Percentage Change and Reverse Percentages
- WEEK 3** Compound Measures
- WEEK 4** Probability Tree Diagrams
- WEEK 5** Circle Geometry
- WEEK 6** Bounds and Estimation

ENGLISH

In Year 9 English, students make the step towards GCSE — analysing texts, poetry and drama with growing independence, and getting a structured introduction to GCSE Language Papers 1 and 2, Shakespeare and analytical essay writing.

Stream A • 6 Weeks

- WEEK 1** Understanding and Analysing Texts
- WEEK 2** Poetry Analysis
- WEEK 3** Drama
- WEEK 4** Creative Writing
- WEEK 5** Punctuation
- WEEK 6** GCSE Language Paper 1 Introduction

Stream B • 6 Weeks

- WEEK 1** GCSE Language Paper 2 Viewpoint Writing
- WEEK 2** Shakespeare Context and Analysis
- WEEK 3** Modern Novel Themes
- WEEK 4** Unseen Poetry Method
- WEEK 5** Creative Writing Structure
- WEEK 6** Analytical Essay Paragraphs

SCIENCE

In Year 9 Science, students consolidate Key Stage 3 and preview GCSE content — chemical reactions, genetics, electromagnetism and the carbon cycle, with practical skills and graph analysis threaded throughout.

MATHS

In Year 10 Maths, students secure the core GCSE skills — algebraic manipulation, angles, ratio and probability — before extending into simultaneous equations, trigonometry, transformations and 3D measures.

Stream A • 6 Weeks

WEEK 1 Algebraic Expressions and Equations

WEEK 2 Fractions, Decimals and Percentages

WEEK 3 Angles and Polygons

WEEK 4 Ratio and Proportion

WEEK 5 Probability Basics

WEEK 6 Graphs and Coordinates

Stream B • 6 Weeks

WEEK 1 Simultaneous Equations

WEEK 2 Pythagoras and Trigonometry

WEEK 3 Transformations

WEEK 4 Statistics and Averages

WEEK 5 Area, Volume and Surface Area

WEEK 6 Inequalities and Sequences

MATHS EMERGING

Our Maths Emerging stream supports students who need to rebuild fluency before tackling higher-demand GCSE content — securing fractions, percentages, basic algebra and angle facts, then applying them to structured, multi-step exam questions.

Stream A • 6 Weeks

WEEK 1 Four Operations with Fractions

WEEK 2 Percentages and Percentage Change

WEEK 3 Basic Algebra Skills

WEEK 4 Angles in Lines and Triangles

WEEK 5 Area and Perimeter

WEEK 6 Tables and Graphs

Stream B • 6 Weeks

WEEK 1 Ratio and Scale

WEEK 2 Standard Form and Indices

WEEK 3 Solving Linear Equations

WEEK 4 Probability and Frequency Tables

WEEK 5 Averages and Range

WEEK 6 Multi-step Exam Questions

ENGLISH

In Year 10 English, students develop the analytical and writing skills at the heart of both GCSE English papers — language and structural analysis, creative and transactional writing, Shakespeare, modern texts and poetry comparison.

Stream A • 6 Weeks

- WEEK 1** Language Analysis
- WEEK 2** Structural Analysis
- WEEK 3** Creative Writing
- WEEK 4** Descriptive and Narrative Techniques
- WEEK 5** Reading Comprehension and Inference
- WEEK 6** Punctuation and Sentence Control

Stream B • 6 Weeks

- WEEK 1** Viewpoint Writing
- WEEK 2** Transactional Writing
- WEEK 3** Shakespeare: Character and Theme
- WEEK 4** Modern Text Analysis
- WEEK 5** Poetry Comparison
- WEEK 6** Essay Paragraph Structure

SCIENCE

In Year 10 Science, students cover the foundations of GCSE Combined and Triple Science — cell biology, atomic structure, energy, bonding and forces — before moving into genetics, rates of reaction, waves and ecology with embedded practical and data skills.

Stream A • 6 Weeks

- WEEK 1** Cell Biology
- WEEK 2** Atomic Structure and the Periodic Table
- WEEK 3** Energy and Electricity
- WEEK 4** Organisation and Digestion
- WEEK 5** Bonding and Chemical Reactions
- WEEK 6** Forces and Motion

Stream B • 6 Weeks

- WEEK 1** Genetics and Inheritance
- WEEK 2** Rates of Reaction and Calculations
- WEEK 3** Respiration and Photosynthesis
- WEEK 4** Waves and the Electromagnetic Spectrum
- WEEK 5** Ecology and Interdependence
- WEEK 6** Practical Skills and Data Analysis

MATHS

In Year 11 Maths, students tackle the higher-demand topics that separate the top grades — circle geometry, sine and cosine rules, vectors, quadratic graphs and algebraic proof — with a parallel stream focused on statistics, iteration, bounds and mixed problem solving.

Stream A • 6 Weeks

- WEEK 1** Simultaneous Equations
- WEEK 2** Circle Geometry
- WEEK 3** Sine and Cosine Rules
- WEEK 4** Vectors and Translation
- WEEK 5** Quadratic Graph Features
- WEEK 6** Algebraic Proof and Functions

Stream B • 6 Weeks

- WEEK 1** Trigonometric Graphs and Transformations
- WEEK 2** Probability and Tree Diagrams
- WEEK 3** Cumulative Frequency and Box Plots
- WEEK 4** Iteration and Numerical Methods
- WEEK 5** Bounds and Error Intervals
- WEEK 6** Mixed Problem Solving

MATHS EMERGING

Our Maths Emerging stream secures the essential grade-critical skills for students consolidating towards their target — fractions, percentages, algebra and angle rules, extended into compound measures, similarity and multi-mark reasoning questions.

Stream A • 6 Weeks

- WEEK 1** Fractions: Four Operations
- WEEK 2** Percentages
- WEEK 3** Angles in Triangles
- WEEK 4** Simplifying Algebra
- WEEK 5** Solving Equations
- WEEK 6** Standard Form and Indices

Stream B • 6 Weeks

- WEEK 1** Compound Measures
- WEEK 2** Similar Shapes and Scale Factors
- WEEK 3** Angles in Parallel Lines
- WEEK 4** Transformations
- WEEK 5** Scatter Graphs and Averages
- WEEK 6** Multi-mark Reasoning

ENGLISH LANGUAGE

This six-week programme prepares students directly for GCSE English Language — working systematically through Paper 1 and Paper 2 question types, from language and structure analysis to evaluation, so students walk into the exam knowing exactly what each question demands.

ENGLISH LITERATURE

This track builds deep literary understanding and exam confidence — unseen poetry method and comparison, An Inspector Calls, A Christmas Carol and anthology comparison, culminating in a timed comparative essay.

Stream A • 6 Weeks

WEEK 1 Unseen Poetry

WEEK 2 Responding to an Unseen Poem

WEEK 3 An Inspector Calls: Morality and Society

WEEK 4 A Christmas Carol: Redemption and Social Responsibility

WEEK 5 Poetry Anthology Comparison

WEEK 6 Unseen Poetry Comparison and Timed Essay

BIOLOGY

This Biology programme supports students on both Combined and Triple Science specifications — covering respiration, the circulatory system, homeostasis, DNA and inheritance, and cell transport, with additional depth for Triple Science students.

Stream A • 6 Weeks

WEEK 1 Respiration

WEEK 2 The Circulatory System

WEEK 3 Plant Cell Organisation

WEEK 4 Homeostasis and the Nervous System

WEEK 5 DNA and Inheritance

WEEK 6 Cell Biology and Transport

CHEMISTRY

This Chemistry course balances quantitative practice with conceptual understanding for Combined and Triple students — chemical reactions and equations, acids and pH, organic and quantitative chemistry, rates and bonding.

Stream A • 6 Weeks

WEEK 1 Chemical Reactions and Equations

WEEK 2 Acids, Bases and pH

WEEK 3 Organic Chemistry

WEEK 4 Quantitative Chemistry

WEEK 5 Rate and Extent of Chemical Change

WEEK 6 Atomic Structure and Bonding

PHYSICS

This Physics programme builds a strong foundation in the highest-weighted GCSE topics — electricity and magnetism, the particle model, radiation, energy, waves and forces — grounded in practical application and mathematical reasoning.

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

£135
TOTAL FOR THE FULL SIX-WEEK
PROGRAMME

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**
- **£108 total** for the full six-week 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.

FREE TRIAL

New to ClassTutor? You can try a lesson for free before you commit. This allows your child to experience our teaching style, interactive content, and progress tracking — with no pressure to enrol.

BOOK YOUR CHILD'S FREE TRIAL TODAY



ClassTutor

**THOSE WHO USE THE SUMMER WISELY
DON'T JUST KEEP UP — THEY LEAD.**

Phone **0121 828 9383**

Email **info@classtutor.co.uk**

WhatsApp **0121 828 9383**

WWW.CLASSTUTOR.CO.UK