

i-to-i

A LEVELS

THE GATEWAY TO UNIVERSITY

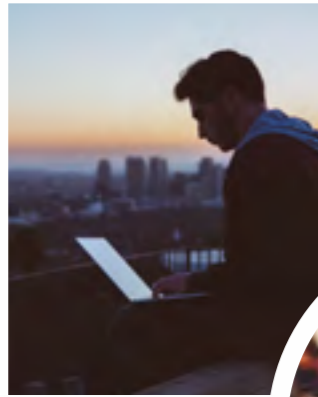


4.72 OUT
OF 5 STARS!

BASED ON
6400+ REVIEWS

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A LEVELS



WHY CHOOSE *i-to-i?*

1

OUR WEALTH OF EXPERIENCE

We have been making dreams come true since 1994! We first launched as a TEFL brand and were the first company around the globe to provide TEFL classroom courses, and then the first to provide online TEFL courses back in 2001! Since then, we have used our thorough understanding of the education industry to launch other educational courses, including Trinity CertTESOL, A-Levels & GCSEs, Teaching Assistant courses, Early Years Education courses and Cover Supervisor & Supply Teacher courses. So, you're in good hands!

2

WE'RE ACCREDITED AND REGULATED

All of our courses are of the highest quality possible and have been externally regulated to confirm that fact. Our A Level courses are designed to prepare you for your A Level exam with AQA, an awarding body in England, Wales and Northern Ireland. So, you can feel safe in the knowledge that you'll get the best training possible, and that your certificate will be recognised and respected by employers all over the world.

3

OUR TUTORS KNOW THEIR STUFF

Throughout your course you'll have guidance and support from our qualified tutors, who are highly trained in their areas of expertise and are ready to help you achieve your goals.

4

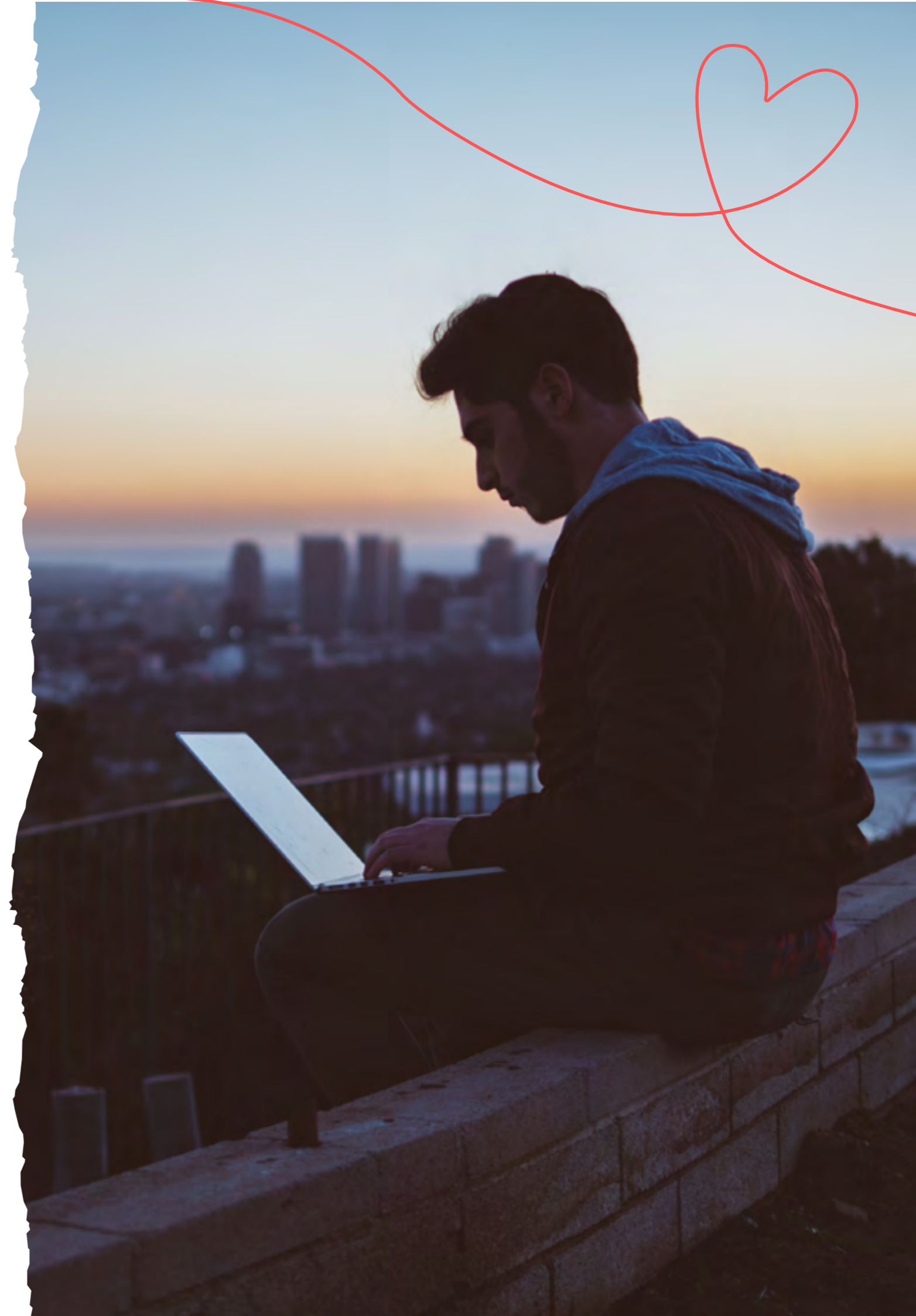
WE'VE TRAINED THOUSANDS OF TEACHERS

Our happy graduates number over 210,000! So, wherever you go in the world, you're bound to bump into fellow i-to-i alumni!

5

OUR STUDENTS LOVE US

On the unbiased review site www.reviews.co.uk, our students have rated us over 4.7 stars - we'll let the numbers speak for themselves.



YOUR dream career

Your A Level qualifications are the ticket you need to kickstart your dream career! Whether you're taking a Maths A Level to build your foundation knowledge, before heading to university to study

Further Maths, or you're taking an English Language A Level to develop the foundation skills you need to become a top-notch journalist, we are here to help you achieve your career ambitions.

Where could your A Levels take you?

MATHS	ENGLISH LIT	ENGLISH LANG
Engineer Up to £62,838 ZAR 348,721 Up to \$104,650	Author Unlimited	Journalist Up to £77,370 ZAR 708,937 \$134,824
Accountant Up to £58,128 ZAR 532,627 Up to \$101,293	Press Officer Up to £33,000 £53,000	Copywriter Up to £51,285 ZAR 469,929 \$89,370
Dentistry Up to £128,200 ZAR 1,569,530 Up to \$241,783	Actor Unlimited	Teacher Up to £43,518 ZAR 398,761 \$75,835



“ I have been thrilled with the service I've been offered as a student, which allowed me to undergo each Unit at my own pace, while practicing exam style questions to understand the basic principles of Mathematics in A Level ” **Vic, 2022**

FIND OUT
 how many UCAS points your A Level qualifications will be worth »

TOP REASONS TO TAKE A LEVELS

- Progress onto University
- Improve your career prospects
- Follow your chosen career path

A LEVELS

The gateway to university

Advanced Level Qualifications, also known as A Levels, are the traditional path that most students take in order to advance their learning once they have completed their GCSEs. They are also often compulsory qualifications needed in order to apply to university, further study, or a job.

So, who are A Levels suitable for? If you wish to go to university, most higher education providers will require you to obtain a minimum of 3 A Level certificates. If you have a particular university course in mind that you wish to enrol on, they may require an A Level certificate in a particular subject and grade/level in order to apply, so it's worth checking this out before you commence your A Level studies.

If you're not sure what career path you wish to pursue, A Levels are a brilliant way of exploring different subjects and finding what you enjoy.

Once you've chosen which A Levels you wish you study, you'll complete your learning via our online learning platform, with well-structured and easy-to-digest study material. All learning is completed online, and you can access material 24/7, so you can study at your own pace. Throughout your studies, you'll have access to our tutor support team, who are on hand to help you with any queries you may have. Once you're ready to put your new knowledge to the test, you can arrange your exam via one of our trusted partners, in a location and at a time that suits you.

WHAT CAN I EXPECT?

1. Support from our dedicated tutors
2. Feedback on all assessments
3. Study through our world-class learning platform
4. 100% online study
5. Complete the A Levels at your own pace
6. Arrange your exam for a time that suits you, with our trusted partners

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Maths



A Level Maths

Get your Maths A Level Qualification (including exam)

The perfect way to advance your understanding of the principles of mathematics, building on your GCSE knowledge. In as little as 12 months, you'll be able to understand and present mathematical arguments and recognise

different mathematical structures, in order to solve problems effectively and efficiently.

Our Maths A Level qualification includes your AQA exam, to help you progress to university-level study.

UNITS

During your A Level study you will cover the following Units:

- Algebra 1
- Calculus 1
- Algebra 2
- Geometry 1
- Calculus 2
- Geometry 2
- Calculus 3
- Understanding data
- Probability and distributions 1
- Probability and distributions 2
- Mechanics 1
- Mechanics 2

And these Units include the following topics:

Algebraic manipulation

Using a variety of algebraic methods, you'll work with mathematical expressions, equations, and functions in order to solve a wide variety of problems set out in the A Level Maths course content.

Graphs and inequalities

Studying algebraic equations and expressions by considering related graphs will allow you to build a deeper insight into their behaviours.

Straight lines and circles

Straight lines and circles are two of the most common ways that Maths is used to model real-life situations. Being able to work with these algebraically will allow you to solve both abstract and real-world problems.

Binomial expansions

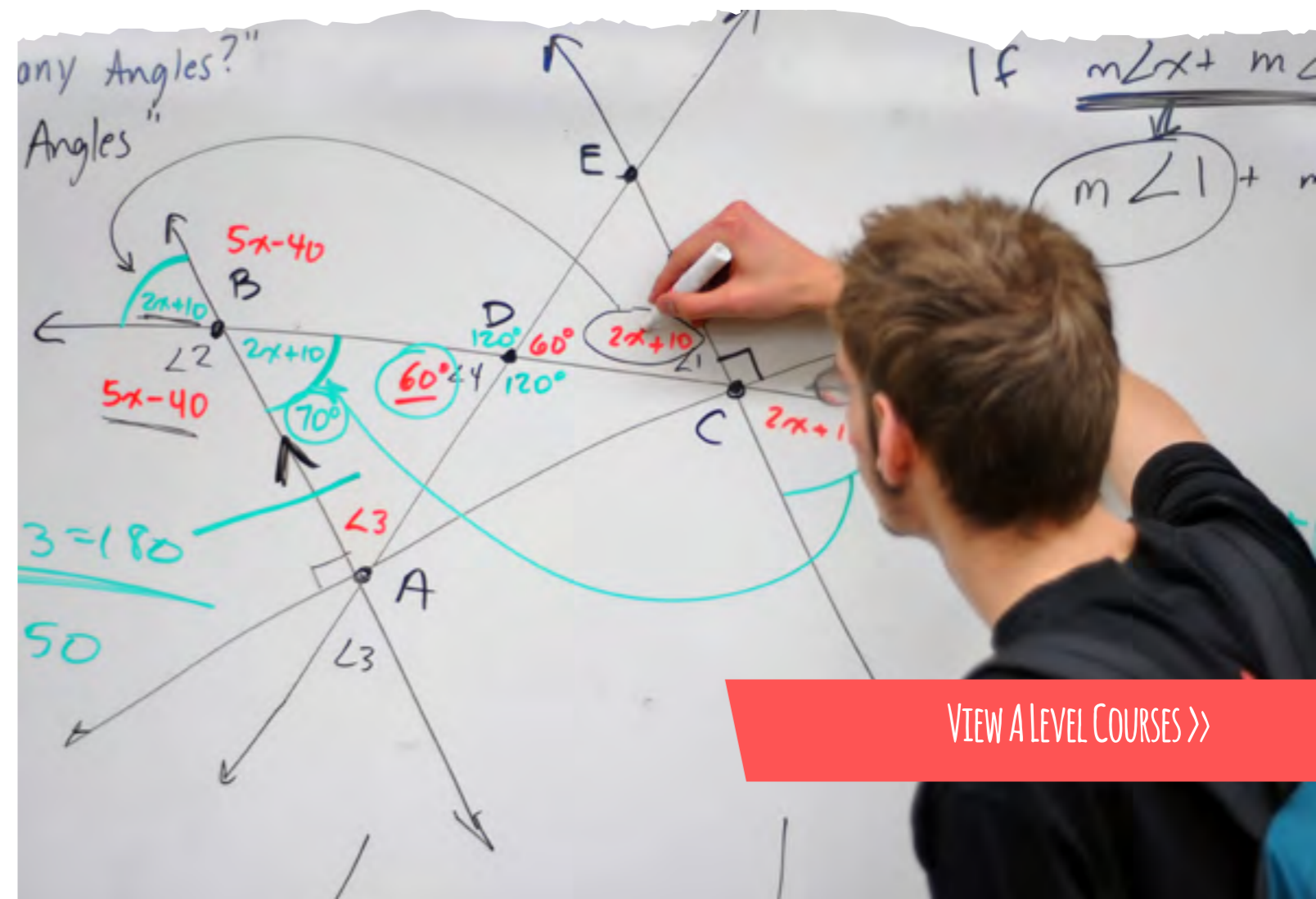
When a power is applied to a bracket, the resulting expression can be difficult to simplify using straightforward algebraic manipulation. The laws of binomial expansions provide a powerful tool to enable you to do this.

Proof

A proof shows that a mathematical statement is true – starting from elements that are fundamental truths, and taking a series of logical steps, complicated relationships can be shown.

Differentiation

Differentiation is the process of finding the derivative, or rate of change of a function. It is a powerful tool which enables you to solve problems about the shape of graphs, as well as about the rate at which real-world values change.



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Integration

Integration is a tool which enables you to find the area underneath a graph. Expanding upon it, you can learn to calculate areas and volumes in complicated real situations.

Exponentials and logarithms

The exponential function and the natural logarithm are important functions which are inverses of each other. Modelling exponential growth or logarithmic decline has applications to interest rates, viral infections, and population growth, amongst other important areas.

Sequences and series

A sequence is a list of numbers which obeys a specific rule, and a series is what we get when we add together the terms of a sequence. The tools you'll develop in this area have wide applications, including applications to the nature of infinity.

Trigonometry

Trigonometry is the study of the relationships between sides and angles in triangles. Since triangles can be added often to theoretical problems such as sketches of graphs, as well as to real-world situations, trigonometry is a powerful tool with a wide range of applications.

Numerical methods

While algebraic tools can be used to solve a wide range of equations, there are times when an approximation is all that is needed, or where the time required to solve a problem algebraically is inefficient. Numerical methods give us tools to approximate in these situations.

Statistical sampling

Statistical sampling is the process where a predetermined number of observations are taken from a larger population, allowing us to state general facts about the population with some degree of certainty.

Interpreting and presenting data

The interpretation and presentation of data in an accurate and easy-to-understand way is an important tool for science and most other academic areas, as well as aiding the daily interpretation of facts and figures presented in the news, for example.

Probability and statistical distributions

Probability measures how likely something is to happen. Statistical distributions provide formulas to allow us to calculate probabilities efficiently in a range of situations.

Statistical hypothesis testing

Testing the significance of a proposed relationship between two parameters and deciding whether this is significant is a key part of most scientific investigations.

Kinematics

Kinematics is the study of the movements of points, lines, and other geometric objects to describe movement.

Forces and Newton's laws

The relations between the forces acting on a body and the motion of the body are key concepts in both theoretical and applied physics.

ASSESSMENT

At the end of each unit in your A Level Maths course, you will find an end of unit assignment. This is completed online and submitted to your tutor. Once assessed, your tutor will return your work complete with its final grade and feedback. Once you've successfully passed each unit, you'll be ready to take your A Level Maths exam.



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English Language

A Level English Language

Get your English Language A Level Qualification (including exam)

In as little as 12 months, your A Level qualification in English Language will help you to advance your writing skills, understand how the English language is used as a communication tool, and enhance your

knowledge of different linguistic frameworks. Our English Language A Level qualification includes your AQA exam to help you progress to university-level study.

UNITS

1. Language and texts: Texts and audiences
2. Language and people: Language and social class
3. The language of children: Development of children's spoken language
4. Language Change: How English has changed
5. Language in the world: English around the world
6. Coursework – Research methods

ASSESSMENT

At the end of each unit, you will find an end of unit assignment. This is completed online and submitted to your tutor. Once assessed your tutor will return your work complete with its final grade and feedback. Once you've successfully passed each unit, you'll be ready to take your exam!

	Simple/ Indefinite	Continuous/ Progressive
Present	I play	I am playing
Past	I played	I was playing
Future	I will play	I will be playing



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Language and texts: Texts and audiences

This unit will focus on analysing and comparing different types of texts by examining how they convey meaning through contextual aspects.

Language and people: Language and social class

This unit will focus on the relationship between social groups, particularly social class, and language use by looking at theories, methods and studies concerning sociolinguistics.

Language in the world: English around the world

Assignment based Unit. Research countries in the world that consider English their national language. Select three of which to be England and explain why the national language of these countries is English.

Coursework – Research methods

Research and preparation are the key to submitting successful reports and assignments. The information within this unit provides you with guidance on how to carry out effective independent research.

The language of children: Development of children's spoken language

This unit will introduce you to the development of children's spoken language, focusing on changes in their vocabulary, grammar usage and an increasing awareness of manners.

Language Change: How English has changed

This unit will focus on the status of the English language as an international language, the variations between different world English languages, some attitudes towards world English, and some opinions about the future of English.



Coursework and Exam Preparation

There are units on writing your coursework essays and exam preparation as well as revision tips and techniques.

English Literature

A Level English Literature

Get your English Literature A Level Qualification (including exam)

In as little as 12 months, your A Level qualification in English Literature will immerse you in an exciting world of poetry, drama, and prose, whilst allowing you explore the deeper meanings behind the written form.

Our English Literature A Level qualification includes your AQA exam to help you progress to university-level study.

UNITS

1. Death of a salesman
2. John Keats (pre-1900 text)
3. Othello
4. Crime literature
5. The Murder of Roger Ackroyd
6. When will there be good news?
7. Pre-1900 texts

ASSESSMENT

At the end of each unit, you will find an end of unit assignment. This is completed online and submitted to your tutor. Once assessed your tutor will return your work complete with its final grade and feedback. Once you've successfully passed each unit, you'll be ready to take your exam!



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Death of a salesman

The first overall component on our course is Aspects of Tragedy. This unit will concentrate on Death of a Salesman.

Othello

The last text in our component on Aspects of Tragedy is Shakespeare's Othello. Shakespeare's writing is constrained to one of three genres: Histories, Comedies & Tragedies. In this section, we will begin our work on Othello. First, we'll look at some tips for reading Othello, before reading the text ourselves.

The Murder of Roger Ackroyd

In this section, we will begin reading our first crime text The Murder of Roger Ackroyd. This text is a famous and important work of crime fiction. It's also a really enjoyable read, and a great work of detection!

Pre-1900 texts/ Introduction to crime poetry

We've studied the two prose texts The Murder of Roger Ackroyd and When Will There Be Good News?. Next up, you'll be thinking about crime writing in other genres, and looking at how the genre of poetry is suitable for crime writing too.

John Keats (pre-1900 text)

In the second part in our component on Aspects of Tragedy, we will start studying Keats' Selected Poems.

We will be studying four poems. These are:

- Isabella, or A Pot of Basil
- La Belle Dame sans Merci (or in English, the beautiful lady who has no mercy)
- Lamia
- The Eve of St. Agnes.

Crime Literature

In this unit, we will cover: Crime as a genre, Types of Crime Writing and Genres and overlaps.

When will there be good news?

In this next section, we will begin our work on When Will There Be Good News?

This is our post-2000 text, and it's an example of modern crime writing. It has elements of crime writing, as well as elements drawn from other genres, particularly literary fiction.

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OUR CUSTOMERS SAY

'EXCELLENT'!

4.72 OUT OF 5 STARS!

6400+ REVIEWS!



HEAR FROM OUR AMAZING STUDENTS!



We really are here for you the whole way through, and we love helping you to succeed! From selecting the right course for you to supporting you with your studies, we're with you every step of the way. You don't need to just take our word for it though, check out what our amazing students have to say!

"I've done quite a lot of online courses in my life, but this course exceeds all expectations. The support you get from the tutors is absolutely amazing. They are so encouraging and helpful! Thank you for delivering excellence!"

Johanna 18/01/2022



"I have recently just completed a couple of courses with i-to-i. What an incredible team! From the admin team to the academic team, to Jordan from the jobs team, who has been a superstar assisting me with my CV and where to find the ideal job!"

Michele 17/01/2022 ★★★★★



"Not your average distance-learning experience. These guys and gals are in a league of their own. I've tried and I really cannot come up with a single thing to fault them on"

Jolanda 24/01/2022 ★★★★★



"Had the best year of my life living and working abroad in Thailand and Vietnam. Thank you i-to-i team for always being there for your students!"

Britainy 01/02/2022 ★★★★★



"I have studied at various Universities (Harvard, Oxford Brooks, Unisa, Dublin Business School) all over the globe, and I have never had the level of support from any other institutions as the amount of support I received at i-to-i!"

Debby, 30/01/2022 ★★★★★



SEE MORE REVIEWS HERE!>>

Meet YOUR SUPPORT teams



THE ADVISOR TEAM

Anything these guys don't know about educational courses isn't worth knowing! They are an amazing bunch of friendly experts, who will help you select the right course for your needs, so you can follow your dreams.

THE CUSTOMER SUPPORT TEAM

Find yourself fighting with technology? Our customer support team are here to save the day! If you have any issues accessing the platform for your course, or downloading your certificate, they will sort it out for you in no time!



THE ACADEMIC SUPPORT TEAM

A great set of people to have in your corner if you find yourself stumped by a section of the course! This wonderful team will come to your rescue ASAP and talk you through anything you need help with, so you can keep momentum and get your qualification!!



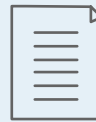
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UK: +44(0) 113 205 4610

USA: 877 526 3959

South Africa: 021 300 2852

