

i-to-i

iGCSEs

FURTHER YOUR EDUCATION



4.72 OUT
OF 5 STARS!

BASED ON
6400+ REVIEWS



CONTENTS

Start exploring! >>



p.24

iGCSE
ENGLISH LITERATURE



p.04

WHY CHOOSE I-TO-I?



p.26

iGCSE
BIOLOGY



p.06

YOUR FUTURE
CAREER

p.14

iGCSE MATHS
HIGHER TIER



p.28

HEAR FROM OUR
AMAZING STUDENTS!

p.10

iGCSES



p.22

iGCSE
ENGLISH LANGUAGE

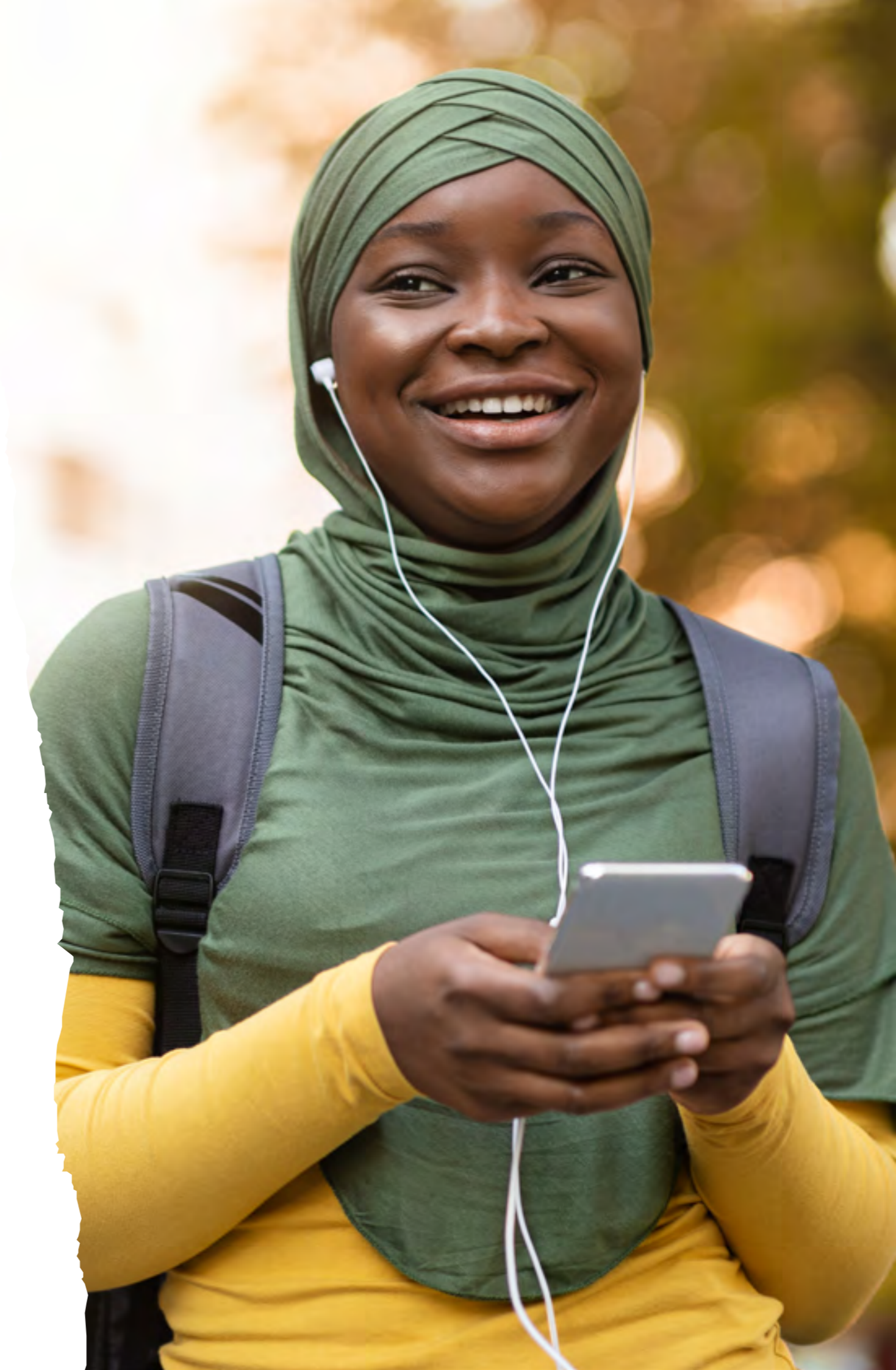


p.12

iGCSE MATHS
FOUNDATION
TIER

p.30

MEET YOUR
SUPPORT TEAM



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, iA-Levels & iGCSEs, 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. 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 Future Career...

Your iGCSEs are the stepping-stone to your dream job! Whether you're taking a Maths iGCSE to start your quest to becoming a fully-fledged Accountant or taking an

English Language iGCSE to fulfil your aspirations of becoming a teacher, we are here to help you on your journey to achieving your career goals.



Where could your iGCSEs take you?

MATHS	ENGLISH LIT	ENGLISH LANG	BIOLOGY
<p>Engineer Up to £62,838 ZAR 348,721 Up to \$104,650</p>	<p>Author Unlimited</p>	<p>Journalist Up to £77,370 ZAR 708,937 \$134,824</p>	<p>Doctor Up to £169,493 ZAR 2,075,078 \$319,661</p>
<p>Accountant Up to £58,128 ZAR 532,627 Up to \$101,293</p>	<p>Press Officer Up to £33,000 \$53,000</p>	<p>Copywriter Up to £51,285 ZAR 469,929 \$89,370</p>	<p>Pharmacist Up to £92,509 ZAR 1,132,573 \$174,470</p>
<p>Dentistry Up to £128,200 ZAR 1,569,530 Up to \$241,783</p>	<p>Actor Unlimited</p>	<p>Teacher Up to £43,518 ZAR 398,761 \$75,835</p>	<p>Forensic Scientist Up to £52,151 ZAR 477,859 \$90,878</p>

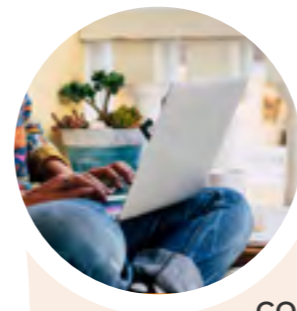
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TOP REASONS TO TAKE iGCSEs

- Further your education
- Improve your career prospects
- Land a job you love

REVIEWS: iGCSE



“ The course structure is great. I completed a foundation Maths iGCSE as I struggled my entire life with Maths. I can do these Units in my own time, as frequently as I wish, until moving on to the next. The context is concise, it gives you exactly what your brain needs to remember, and makes revising straightforward ”

Gabriella, Aug 2020

“ For many years I have been unhappy with my iGCSE Maths results. Finally, I decided to do something about it. The website is brilliant, and the knowledge check reveals just where I am at prior to starting the course ”

Steve, Aug 2020



[VIEW iGCSE COURSES >>](#)

iGCSEs

Further your education

The General Certificates of Secondary Education, also known as iGCSEs, are the qualifications taken to complete your compulsory education in the UK, and are typically taken at the end of Year 11 (when you're 16 years old).

iGCSEs are mainly taught at schools in the UK, but are also internationally recognised, as they are offered at some education institutions in countries such as Australia, India, and Canada.

They are also recognised as an exceptional official high school qualification and act as a gateway to further academic study in the UK, whether that's completing your iA-Levels or enabling you to begin working on a job-related course, such as an NVQ or BTEC.

When applying for jobs you may find that some iGCSEs, such as English and Maths,

are considered a core competency, and achieving a Grade C/Level 4 or above is required to apply for the role. If you missed out on getting a qualification at this level, then our iGCSE course could be the gateway qualification to your dream job!

Once you've chosen which iGCSEs you wish to 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 also have access to our tutor support, 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.

WHAT CAN I EXPECT?

1. Support from our dedicated tutors
2. Study through our world-class learning platform
3. 100% online study
4. Complete the iGCSEs at your own pace

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Maths



iGCSE Maths (Foundation Tier) Get your Maths Foundation iGCSE Qualification (including exam)

With your Maths GCSE (Foundation Tier) you'll master the core areas of Maths including: algebra, ratio, geometry, probability, and statistics. This could be achieved in as little as 6 months if you decided to study fulltime.

This course is ideal for you if you're looking to advance your knowledge in mathematics,

or you're looking for a qualification that will help propel you to further study.

You'll study for this Foundation Tier iGCSE in the comfort of your own home, completing online quizzes as you go to keep you on track. Once you've worked your way through the Units, you'll be ready for your exam.

UNITS

UNIT 1: *Number*

Included in this Unit:

- Structure and Calculation
- Fractions, Decimals, and Percentages
- Measures and Accuracy

UNIT 2: *Algebra*

Included in this Unit:

- Notation, Vocabulary, and Manipulation
- Graphs
- Solving Equations and Inequalities
- Sequences

UNIT 3: *Ratio, Proportion and Rates of Change*

UNIT 4: *Geometry and Measures*

Included in this Unit:

- Properties and Constructions
- Mensuration and Calculation
- Vectors

UNIT 5: *Probability*

UNIT 6: *Statistics*

*Please note, given that this course is a Foundation Tier, you can grade between 1-5, with 5 being the highest.

VIEW iGCSE COURSES >>





Maths

iGCSE Maths (Higher Tier)

Get your Maths Higher iGCSE Qualification (including exam)

With your Maths iGCSE (Higher Tier), you will study the full Maths iGCSE curriculum and learn how to apply mathematical techniques, to reason mathematically, and how to draw conclusions. You'll cover a range of topics including algebra, ratio, geometry, probability, and statistics.

This course is perfect for you if you missed out on getting a Maths iGCSE (or didn't get the grade you needed) and it's a requirement for you to further your education or to apply for certain jobs. Undertaking the Higher iGCSE also means that you are able to achieve up to a grade 9.

ASSESSMENT

All your studying is online so you can start it and study whenever you want - there are no classes to attend! The only specific deadline to work towards is your exam – exam sittings are held once per year in May or June.

With i-to-i you will also be provided with a tutor who will answer any questions you may have, mark your assignments and provide you with guidance and feedback.

*Please note, the qualification will be graded on a nine-point scale, where 9 is the best grade. As this is the Higher Tier qualification, you will be awarded a grade within the range of 4 to 9. Should you fail to achieve a grade 4, you will be awarded a grade 3. If you fail to reach a grade 3, you will be recorded as U (unclassified).

VIEW iGCSE COURSES >>

UNIT 1: NUMBER

Structure and Calculation

Upon completion of this unit, you will:

- Understand how to order positive and negative integers
- Understand decimals and fractions
- How to apply the four operations, including integers, decimals, proper and improper simple fractions, positive and negative mixed numbers
- Understand and use place value
- Know how to recognise and use relationships between operations, including inverse operations
- Be able to use conventional notation for priority of operations
- Be confident in using prime numbers, factors, multiples, common factors, common multiples, and more
- Be able to apply systemic listing strategies, including use of the product rule for counting
- Understand and recognise powers of 2,3,4,5, estimate powers and roots of any given positive number
- Know how to calculate with roots and with integer indices, and calculate with fractional indices
- Be able to calculate with fractions, calculate exactly with multiples of (π), calculate exactly with surds, simplify surd expressions involving squares and rationalise denominators
- Calculate with and interpret standard form

UNIT 1.1

Fractions, Decimals, and Percentages

Upon completion of this unit, you will:

- Understand how to work with terminating decimals and corresponding fractions
- Be able to change recurring decimals into their corresponding fractions and vice versa
- Know how to identify and combine fractions and ratios
- Be confident in interpreting fractions and percentages as operators

UNIT 1.2

Measures and Accuracy

Upon completion of this unit, you will:

- Understand how to use units of mass, time, length, money, and other measures using decimal quantities where appropriate
- Be able to estimate answers and check calculations using approximation and estimation
- Know how to accurately round numbers and measures
- Be able to use inequality notation to specify simple error intervals
- Understand how to apply and interpret limits of accuracy including upper and lower bounds

UNIT 1.3

UNIT 2: ALGEBRA

Notation, Vocabulary, and Manipulation

Upon completion of this unit, you will:

- Be able to use and interpret algebraic symbols
- Understand how to substitute numerical values into expressions and formulae
- Know how to use expressions, equations, inequalities, formulae, terms and factors, and include identities
- Be able to simplify and manipulate algebraic expressions, including those involving surds and algebraic fractions
- Understand mathematical formulae and how to rearrange formulae
- Know the difference between an identity and an equation
- Be able to argue mathematically to show algebraic expressions are equivalent, and use algebra to support and construct arguments, and include proofs
- Be able to interpret expressions as functions
- Be able to interpret the reverse process as the 'inverse function', and interpret the succession of two functions as a 'composite function'

UNIT 2.1



Graphs

Upon completion of this unit, you will:

- Know how to work with coordinates in all four quadrants
- Be able to plot graphs of equations that correspond to straight-line graphs
- Know how to find the equation of the line through two given points or through one point with a gradient
- Be able to use a specific form to identify perpendicular lines
- Understand how to identify and interpret gradients and intercepts of linear functions graphically and algebraically
- Know how to identify and understand roots, intercepts and turning points of quadratic functions graphically, deduce roots algebraically, and deduce turning points by completing the square
- Understand how to recognise, interpret, and draw graphs of linear functions and quadratic functions, including simple cubic functions and the reciprocal function, plus exponential functions for positive values, and the trigonometric functions (with arguments in degrees) for angles of any size
- Be able to sketch translations and reflections of a given function
- Be able to plot and interpret graphs to find solutions to problems, including reciprocal and exponential graphs
- Be able to calculate or estimate gradients of graphs and areas under graphs (including quadratic and other non-linear graphs), and interpret results in cases such as distance-time graphs, velocity-time graphs, and graphs in financial contexts
- Be able to recognise and use the equation of a circle, with centre at the origin, and find the equation of a tangent to a circle at a given point

UNIT 2.2

Solving Equations and Inequalities

Upon completion of this unit, you will:

- Be confident in solving linear equations and finding solutions using a graph, including those with the unknown on both sides of the equation
- Know how to solve quadratic equations algebraically by factorizing, and find approximate solutions using a graph, including those that require rearrangement, plus completing the square and by using the quadratic formula
- Be able to solve two simultaneous equations in two variables, find approximate solutions using a graph, including linear/quadratic
- Know how to translate simple procedures into algebra, derive an equation (or two simultaneous equations), solve the equation(s) and interpret the solution
- Understand how to solve linear inequalities in one variable, represent the solution set on a number line, solve linear inequalities in one or two variable(s), and quadratic inequalities in one variable, and represent the solution set on a number line, using set notation and on a graph

UNIT 2.3



Sequences

Upon completion of this unit, you will:

- Know how to generate terms of a sequence
- Be able to recognise and use sequences of triangular, cube and square numbers, including Fibonacci-type sequences, quadratic sequences, and simple geometric progressions, including other sequences, and those where surds are included
- Be able to deduce expressions to calculate the n th term of linear sequences, including quadratic sequences

UNIT 2.4

[VIEW iGCSE COURSES >>](#)

UNIT 3: RATIO, PROPORTION AND RATES OF CHANGE

Ratio, Proportion and Rates of Change

Upon completion of this unit, you will:

- Be confident in switching from time, length, area, volume, and mass to speed, prices, rates of pay in numerical contexts, plus compound units (eg density, pressure) in numerical and algebraic contexts
- Know how to use scale factors, maps, and scale diagrams
- Be able to express one quantity as a fraction of another
- Understand how to use ratio notation, including reduction
- Be able to divide and express a given quantity
- Know how to apply ratio to real contexts
- Be confident in expressing a multiplicative relationship between two quantities as a ratio or a fraction
- Understand and use proportion as equality of ratios
- Be able to relate ratios to fractions and to linear functions
- Know how to define and interpret percentages
- Understand how to work with percentages greater than 100% and solve problems involving percentages
- Be able to solve problems involving direct and inverse proportion
- Be able to use compound units such as speed, rates of pay and unit pricing, plus use compound units such as density and pressure
- Know how to use ratio notation to compare lengths, areas, volumes, and scale factors, and make links to similarity (including trigonometric ratios)
- Be able to interpret equations that describe direct and inverse proportion, construct and interpret equations that describe direct and inverse proportion
- Be able to interpret the gradient of a straight-line graph as a rate of change, plus recognise and interpret graphs that illustrate direct and inverse proportion
- Be able to interpret the gradient at a point on a curve as the instantaneous rate of change, plus apply the concepts of average and instantaneous rate of change (gradients of chords and tangents) in numerical, algebraic, and graphical contexts
- Be able to set up, solve and interpret the answers in growth and decay problems, including compound interest and work with general iterative processes

UNIT 3

UNIT 4: GEOMETRY AND MEASURES

Properties and Constructions

Upon completion of this unit, you will:

- Understand points, lines, edges, parallel lines, right angles, polygons, and more
- Know how to use the standard conventions for labelling and making reference to the sides and angles of triangles
- Know how to draw diagrams based on written descriptions
- Be able to apply the properties of angles at a point, on a straight line, and vertically, use these to construct given figures and solve loci problems, and know that the perpendicular distance from a point to a line is the shortest distance to the line
- Understand alternative and corresponding angles on parallel lines
- Be able to use the basic congruence criteria for triangles
- Be confident in applying special types of quadrilaterals, triangles, and other figures
- Be able to identify, describe, and construct congruent and similar shapes, including fractional and negative scale factors
- Be able to apply angle facts, triangle congruence, similarity, and properties of quadrilaterals to conjecture and derive results about angles and sides, including Pythagoras' theorem and the fact that the base angles of an isosceles triangle are equal, and use known results to obtain simple proofs
- Be able to describe the changes and invariance achieved by combinations of rotations, reflections, and translations
- Understand how to identify and apply circle definitions and properties, including: tangent, arc, sector, and segment
- Be able to apply and prove the standard circle theorems concerning angles, radii, tangents, and chords, and use them to prove related results
- Know how to solve geometrical problems on coordinate axes
- Be able to identify the faces, surfaces, edges and vertices of cubes, cuboids, cylinders, pyramids, prisms, and more
- Know how to interpret plans and elevations of 3D shapes, plus construct and interpret plans and elevations of 3D shapes

UNIT 4.1

[VIEW iGCSE COURSES >>](#)



Mensuration and Calculation

Upon completion of this unit, you will:

- Know how to use standard units of measure and related concepts
- Understand how to measure line segments and angles in geometric figures, including interpreting maps and scale drawings and use of bearings
- Be able to apply formulae to calculate area of triangles, parallelograms, and trapezia; volume of cuboids and other right prisms (including cylinders)
- Understand the formulae: circumference of a circle, area of a circle, how to calculate perimeters of 2D shapes, including circles, areas of circles and composite shapes, plus the surface area and volume of spheres, pyramids, cones, and composite solids
- Be able to calculate arc lengths, angles, and areas of sectors of circles
- Be able to apply the concepts of congruence and similarity, including the relationships between lengths in similar figures, including the relationships between lengths, areas, and volumes in similar figures
- Understand the formulae for: Pythagoras' theorem and the trigonometric ratios, and be able to apply them to find angles and lengths in right-angled triangles in two dimensional figures, plus apply them to find angles and lengths in right-angled triangles and, where possible, general triangles in two- and three-dimensional figures
- Understand the exact values and apply the rules of sine, cosine and more, to find unknown lengths and angles
- Be able to calculate the area, sides, or angles of any triangle

UNIT 4.2

Vectors

Upon completion of this unit, you will:

- Understand how to describe translations as 2D vectors
- Be able to apply addition and subtraction of vectors, multiplication of vectors by a scalar, and diagrammatic and column representations of vectors, plus use vectors to construct geometric arguments and proofs

UNIT 4.3



UNIT 5: PROBABILITY

Probability

Upon completion of this unit, you will:

- Understand how to record, describe, and analyse probability outcomes using tables and frequency trees
- Know how to apply ideas of randomness, fairness, and likely events to calculate expected outcomes of experiments
- Be able to relate expected frequencies to theoretical probability
- Understand how to apply the property that the probabilities of an exhaustive set of outcomes sum to 1, and apply the property that the probabilities of an exhaustive set of mutually exclusive events sum to 1
- Understand that empirical unbiased samples tend towards theoretical probability distributions, with increasing sample size
- Be able to enumerate sets and combinations of sets systematically, using tables, grids, and Venn diagrams, including using tree diagrams
- Know how to construct theoretical possibility spaces for single and combined experiments with equally likely outcomes and use these to calculate theoretical probabilities
- Be able to calculate the probability of independent and dependent combined events, including using tree diagrams and other representations, and know the underlying assumptions
- Be able to calculate and interpret conditional probabilities through representation using expected frequencies with two-way tables, tree diagrams and Venn diagrams

UNIT 5

UNIT 6: STATISTICS

Statistics

Upon completion of this unit, you will:

- Be able to infer properties of populations or distributions from a sample, whilst knowing the limitations of sampling
- Understand how to interpret and construct tables, charts, and diagrams, including tables and line graphs for time series data
- Be able to construct and interpret diagrams for grouped discrete data and continuous data (ie histograms with equal and unequal class intervals and cumulative frequency graphs) and know their appropriate use
- Know how to interpret, analyse, and compare the distributions of data sets from univariate empirical distributions, including box plots, quartiles, and inter-quartile range
- Be able to use statistics to describe a population
- Understand how to use and interpret scatter graphs of bivariate data, recognise correlation, know that it does not indicate causation, draw estimated lines of best fit, make predictions, interpolate, and extrapolate apparent trends whilst knowing the dangers of doing so

UNIT 6

VIEW iGCSE COURSES >>



English Language

iGCSE English Language

Get your English Language iGCSE Qualification (including exam)

With your English Language iGCSE, you will develop your reading, writing, speaking and listening skills.

You'll delve into the scientific side of the English language, including the history behind structure, intent, and purpose. You'll build your skills needed to write creatively, including exploring narrative and description

techniques. You'll also master your written communication skills, including reading, spelling, how to use grammar and effectively, and how to articulate your thoughts in a structured manner. All these core skills will set you up for future opportunities, whether that be advanced education or your career prospects.

ASSESSMENT

All your studying is online so you can start it and study whenever you want - there are no classes to attend! The only specific deadline to work towards is your exam – exam sittings are held once per year in May or June.

With i-to-i you will also be provided with a tutor who will answer any questions you may have, mark your assignments and provide you with guidance and feedback.

UNITS:

During this iGCSE English Language course, your course content will cover the following:

Critical Reading and Comprehension

This aspect of the course focuses on:

- Critical reading and comprehension: Identifying and interpreting themes, ideas and information in a range of literature and other high-quality writing; reading in different ways for different purposes, and comparing and evaluating the usefulness, relevance and presentation of content for these purposes; drawing inferences and justifying these with evidence; supporting a point of view by referring to evidence within the text; identifying bias and misuse of evidence, including distinguishing between statements that are supported by evidence and those that are not; reflecting critically and evaluatively on text, using the context of the text and drawing on knowledge and skills gained from wider reading; recognising the possibility of different responses to a text
- Summary and synthesis: Identifying the main theme or themes; summarising ideas and information from a single text; synthesising from more than one text
- Evaluation of a writer's choice of vocabulary, form, grammatical and structural features: Explaining and illustrating how vocabulary and grammar contribute to effectiveness and impact, using linguistic and literary terminology accurately to do so and paying attention to detail; analysing and evaluating how form and structure contribute to the effectiveness and impact of a text
- Comparing texts: Comparing two or more texts critically with respect to the above

UNIT 1

*Please note, the qualification will be graded on a nine-point scale, where 9 is the best grade.

Writing

This aspect of the course focuses on:

- Producing clear and coherent text: Writing effectively for different purposes and audiences: to describe, narrate, explain, instruct, give and respond to information, and argue; selecting vocabulary, grammar, form, and structural and organisational features judiciously to reflect audience, purpose and context; using language imaginatively and creatively; using information provided by others to write in different forms; maintaining a consistent point of view; maintaining coherence and consistency across a text
- Writing for impact: Selecting, organising and emphasising facts, ideas and key points; citing evidence and quotation effectively and pertinently to support views; creating emotional impact; using language creatively, imaginatively and persuasively, including rhetorical devices (such as rhetorical questions, antithesis, parenthesis)

UNIT 2

Spoken Language

This aspect of the course focuses on:

- Presenting information and ideas: Selecting and organising information and ideas effectively and persuasively for prepared spoken presentations; planning effectively for different purposes and audiences; making presentations and speeches
- Responding to spoken language: Listening to and responding appropriately to any questions and feedback.
- Spoken Standard English: Expressing ideas using Standard English whenever and wherever appropriate

UNIT 3

VIEW iGCSE COURSES >>

English Literature

iGCSE English Literature

Get your English Literature iGCSE Qualification (including exam)

With your English Literature iGCSE, you will explore over 400 years of English literature, spanning from the historic work from Shakespeare through to modern day poetry and language.

As well as learning about classic authors and their famous work, you'll also learn valuable skills including core reading and writing skills, that will be beneficial throughout your studies and on to your future career.

UNITS

During your studies you will cover the following Units:

1. Introduction to English Literature
2. Modern texts - Pigeon English
3. Poetry
4. Unseen Poetry
5. The Nineteenth Century Novel - Jekyll & Hyde
6. Macbeth
7. Exam preparation

ASSESSMENT

All your studying is online so you can start it and study whenever you want - there are no classes to attend! The only specific deadline to work towards is your exam - exam sittings are held once per year in May or June.

With i-to-i you will also be provided with a tutor who will answer any questions you may have, mark your assignments and provide you with guidance and feedback.



VIEW iGCSE COURSES >>

Biology



iGCSE Biology

Get your Biology iGCSE Qualification (including exam)

With your Biology iGCSE, you will cover 9 units that will give you a thorough understanding into the subject of Biology. You'll cover a range of topics including Cell Biology, Cell Division, Principles of Organisation, and Infection & Response.

During this iGCSE you will develop your understanding of the key theories and principles of Biology, which will provide you with the foundation knowledge you need to progress on to further study, such as iA Levels.

ASSESSMENT

All your studying is online so you can start it and study whenever you want - there are no classes to attend! The only specific deadline to work towards is your exam – exam sittings are held once per year in May or June.

With i-to-i you will also be provided with a tutor who will answer any questions you may have, mark your assignments and provide you with guidance and feedback.

*Please note, the qualification will be graded on a nine-point scale, where 9 is the best grade.

*Please also note that we do not offer the practical element of the Biology exam, it is your responsibility to organise this.

Cell Biology

Included in this Unit:

- Cell Structure
- Eukaryotes and Prokaryotes
- Animal and Plant Cells
- Cell Specialisation
- Cell Differentiation
- Microscopy
- Culturing Microorganisms

UNIT 1

Cell Division

Included in this Unit:

- Chromosomes
- Mitosis and the Cell Cycle
- Stem Cells
- Transport in Cells
- Diffusion
- Osmosis
- Active Transport

UNIT 2

Organisation

Included in this Unit:

- Principles of Organisation
- Animal Tissues, Organs, and Organ Systems
- The Human Digestive System
- The Heart and Blood Vessels
- Blood
- Coronary Heart Disease: A Non-Communicable Disease
- Health Issues
- The Effect of Lifestyle on Some Non-Communicable Diseases
- Cancer
- Plant Tissues, Organs, and Systems

UNIT 3

Infection and Response

Included in this Unit:

- Communicable Diseases
- Monoclonal Antibodies
- Plant Disease
- Bioenergetics
- Homeostasis and Response
- Inheritance, Variation and Evolution
- Ecology

UNIT 4

VIEW iGCSE COURSES >>

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!!



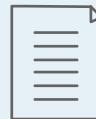
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