

Syllabus Cambridge IGCSE® International Mathematics 0607

For examination in June and November 2020, 2021 and 2022.



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Cambridge Assessment International Education prepares school students for life, helping them develop an informed curiosity and a lasting passion for learning. We are part of the University of Cambridge.

Our international qualifications are recognised by the world's best universities and employers, giving students a wide range of options in their education and career. As a not-for-profit organisation, we devote our resources to delivering high-quality educational programmes that can unlock learners' potential.

Our programmes and qualifications set the global standard for international education. They are created by subject experts, rooted in academic rigour and reflect the latest educational research. They provide a strong platform for learners to progress from one stage to the next, and are well supported by teaching and learning resources.

Our mission is to provide educational benefit through provision of international programmes and qualifications for school education and to be the world leader in this field. Together with schools, we develop Cambridge learners who are confident, responsible, reflective, innovative and engaged – equipped for success in the modern world.

Every year, nearly a million Cambridge students from 10000 schools in 160 countries prepare for their future with an international education from Cambridge International.

'We think the Cambridge curriculum is superb preparation for university.' Christoph Guttentag, Dean of Undergraduate Admissions, Duke University, USA

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Changes to this syllabus

For information about changes to this syllabus for 2020, 2021 and 2022, go to page 43. The latest syllabus is version 2, published December 2018. Any textbooks endorsed to support the syllabus for examination from 2017 are still suitable for use with this syllabus.

	2
	5
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1 Why choose this syllabus?

Key benefits

Cambridge IGCSE[®] syllabuses are created especially for international students. For over 25 years, we have worked with schools and teachers worldwide to develop syllabuses that are suitable for different countries, different types of schools and for learners with a wide range of abilities.

Cambridge IGCSE International Mathematics supports learners in building competency, confidence and fluency in their use of techniques and mathematical understanding. This course helps learners to develop a feel for quantity, patterns and relationships. Learners will develop their reasoning, problem-solving and analytical skills in a variety of abstract and real-life contexts.

Cambridge IGCSE International Mathematics provides a strong foundation of mathematical knowledge both for candidates studying mathematics at a higher level and those who will require mathematics to support skills in other subjects. The course is tiered to allow all candidates to achieve and progress in their mathematical studies.

Our programmes balance a thorough knowledge and understanding of a subject and help to develop the skills learners need for their next steps in education or employment.

Our approach encourages learners to be:



'The strength of Cambridge IGCSE qualifications is internationally recognised and has provided an international pathway for our students to continue their studies around the world.' Gary Tan, Head of Schools and CEO, Raffles International Group of Schools, Indonesia

Recognition and progression

The combination of conceptual understanding with application of techniques and approaches in Cambridge IGCSE International Mathematics, such as investigation and modelling, gives learners a solid foundation for further study. Candidates who perform well should be able to progress to the advanced study of mathematics. Teachers and learners should discuss anticipated achievement, taking into account learners' individual strengths in the subject.

From Cambridge IGCSE International Mathematics learners can progress to Cambridge IGCSE Additional Mathematics or straight to Cambridge International AS & A Level Mathematics, or other qualifications at that level.

Cambridge IGCSEs are accepted and valued by leading universities and employers around the world as evidence of academic achievement. Many universities require a combination of Cambridge International AS & A Levels and Cambridge IGCSEs to meet their entry requirements.

UK NARIC, the national agency in the UK for the recognition and comparison of international qualifications and skills, has carried out an independent benchmarking study of Cambridge IGCSE and found it to be comparable to the standard of UK GCSE. This means students can be confident that their Cambridge IGCSE qualifications are accepted as equivalent to UK GCSEs by leading universities worldwide.

Learn more at www.cambridgeinternational.org/recognition

'Cambridge IGCSE is one of the most sought-after and recognised qualifications in the world. It is very popular in Egypt because it provides the perfect preparation for success at advanced level programmes.'

Mrs Omnia Kassabgy, Managing Director of British School in Egypt BSE

Supporting teachers

We provide a wide range of practical resources, detailed guidance, and innovative training and professional development so that you can give your learners the best possible preparation for Cambridge IGCSE.

Teaching resources

- School Support Hub www.cambridgeinternational.org/support
- Syllabus
- Scheme of work
- Learner guide
- Discussion forum
- Resource list
- Endorsed textbooks and digital resources

Training

- Face-to-face workshops around the world
- Online self-study training
- Online tutor-led training
- Cambridge Professional Development Qualifications

Exam preparation resources

- Question papers
- Mark schemes
- Example candidate responses to understand what examiners are looking for at key grades
- Examiner reports to improve future teaching

Support for Cambridge

IGCSE

Community

You can find useful information, as well as share your ideas and experiences with other teachers, on our social media channels and community forums.

Find out more at

www.cambridgeinternational.org/social-media

2 Syllabus overview

Aims

The aims describe the purposes of a course based on this syllabus.

The aims are to enable students to:

- develop mathematical skills and apply them to other subjects and to the real world •
- develop methods of problem-solving •
- interpret mathematical results and understand their significance ٠
- develop patience and persistence in solving problems •
- promotes enquiry and further learning
- appreciate the elegance of mathematics ٠
- appreciate the difference between mathematical proof and pattern spotting ٠
- appreciate the interdependence of different branches of mathematics and the links with other disciplines ٠
- appreciate the international aspect of mathematics, its cultural and historical significance and its role in the • real world
- read mathematics and communicate the subject in a variety of ways ٠
- acquire a foundation of mathematical skills appropriate to further study and continued learning in mathematics.

Support for Cambridge IGCSE International Mathematics

Our School Support Hub www.cambridgeinternational.org/support provides Cambridge schools with a secure site for downloading specimen and past question papers, mark schemes, grade thresholds and other curriculum resources specific to this syllabus. The School Support Hub community offers teachers the opportunity to connect with each other and to ask questions related to the syllabus.

Cambridge IGCSE International Mathematics 0607 syllabus for 2020, 2021 and 2022.

develop a positive attitude towards mathematics which encourages enjoyment, fosters confidence and



Content overview

Candidates may follow either the Core curriculum or the Extended curriculum. Candidates aiming for grades A* to C should follow the Extended curriculum.

All candidates will study the following topics:

- 1 Number
- 2 Algebra
- 3 Functions
- 4 Coordinate geometry
- 5 Geometry
- Vectors and transformations 6
- 7 Mensuration
- 8 Trigonometry
- 9 Sets
- 10 Probability
- 11 Statistics

Graphic display calculator requirements

Candidates should be able to do the following using a graphic display calculator:

- sketch a graph •
- produce a table of values for a function .
- find zeros and local maxima or minima of a function •
- find the intersection point of two graphs •
- find mean, median, quartiles •
- find the linear regression equation. ٠

Other existing in-built applications should not be used and will gain no credit.

Calculators with symbolic algebraic logic are not permitted.

Any other applications and programs from external sources are not permitted.

Problem-solving requirements

Candidates should be able to:

- select the mathematics and information to model a situation ٠
- select the appropriate tools, including ICT, to use in a situation ٠
- apply appropriate methods and techniques to analyse a situation .
- interpret and communicate the results of the analysis. ٠

Assessment overview

All candidates take three papers.

Candidates who have studied the Core syllabus content should be entered for Paper 1, Paper 3 and Paper 5. These candidates are eligible for grades C to G.

Candidates who have studied the Extended syllabus content should be entered for Paper 2, Paper 4 and Paper 6. These candidates are eligible for grades A* to E.

Candidates should have a graphic display calculator for Papers 3, 4, 5 and 6.

Core candidates take:

Paper 1 (Core) 40 marks	45 minutes
Short-answer questions based on t curriculum	he Core
Calculators are not permitted	
Externally assessed	
This paper will be weighted at 25% total mark	of the final

and:

Paper 3 (Core) 1 hour 45 minutes 96 marks Structured questions based on the Core curriculum Graphic display calculators are required Externally assessed

This paper will be weighted at 60% of the final total mark

and:

Paper 5 Investigation (Core)

1 hour 10 minutes

36 marks One investigative task based on the Core curriculum Graphic display calculators are required

Externally assessed

This paper will be weighted at 15% of the final total mark

Total: 172 marks

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Extended candidates take: Paper 2 (Extended) 45 minutes 40 marks Short-answer questions based on the Extended curriculum Calculators are not permitted Externally assessed This paper will be weighted at 20% of the final total mark

and:

Paper 4 (Extended) 2 hours 15 minutes 120 marks Structured questions based on the Extended curriculum Graphic display calculators are required Externally assessed This paper will be weighted at 60% of the final total mark

and:

Paper 6 Investigation and modelling (Extended) 1 hour 40 minutes 60 marks One investigative task and one modelling task based on the Extended curriculum Graphic display calculators are required Externally assessed This paper will be weighted at 20% of the final total mark

Total: 220 marks

Assessment objectives

The assessment objectives (AOs) are:

AO1 Demonstrate knowledge and understanding of mathematical techniques

Candidates should be able to recall and apply mathematical knowledge, terminology, and definitions to carry out routine procedures or straightforward tasks requiring single or multi-step solutions in mathematical or everyday situations, including:

- organising, interpreting and presenting information accurately in written, tabular, graphical and diagrammatic ٠ forms
- using and interpreting mathematical notation, terminology, diagrams and graphs correctly
- performing calculations and procedures by suitable methods, including using a calculator
- understanding and using measurement systems in everyday use ٠
- estimating, approximating and working to degrees of accuracy appropriate to the context and converting ٠ between equivalent numerical forms
- recognising patterns and structures •
- using mathematical instruments to draw and measure to an acceptable degree of accuracy ٠
- using technology, including a graphic display calculator.

AO2 Reason, interpret and communicate mathematically when solving problems

Candidates should be able to analyse a problem, select a suitable strategy and apply appropriate techniques to obtain its solution, including:

- drawing logical conclusions from information and demonstrating the significance of mathematical or statistical results
- recognising patterns and structures in a variety of situations and forming generalisations ٠
- communicating methods and results in a clear and logical form, using appropriate terminology, symbols, tables, diagrams and graphs
- solving unstructured problems by putting them into a structured form involving a series of processes ٠
- applying combinations of mathematical skills and techniques to solve a problem
- solving a problem by investigation, analysis, the use of deductive skills and the application of an appropriate ٠ strategy
- using spatial awareness in solving problems ٠
- using the concepts of mathematical modelling to describe a real-life situation and draw conclusions •
- using statistical techniques to explore relationships in the real world
- using a graphic display calculator to interpret properties of functions and to solve problems •
- using appropriate strategies in dealing with an investigative and a modelling task ٠
- testing conjectures and determining their validity
- testing a mathematical model for validity and fitness for purpose. ٠

Weighting for assessment objectives

The approximate weightings allocated to each of the assessment objectives (AOs) are summarised below.

Assessment objectives as a percentage of the qualification

Assessment objective

AO1 Demonstrate knowledge and understanding of mathematical techniques

AO2 Reason, interpret and communicate mathematically solving problems

Assessment objectives as a percentage of each component: Core curriculum

Assessment objective

AO1 Demonstrate knowledge and understanding of math techniques

AO2 Reason, interpret and communicate mathematically problems

Assessment objectives as a percentage of each component: Extended curriculum

Assessment objective

AO1 Demonstrate knowledge and understanding of mathe techniques

AO2 Reason, interpret and communicate mathematically problems

	Weighting in IGCSE Core %	Weighting in IGCSE Extended %
	70	45
v when	30	55

	Weighting in components %			
	Paper 1	Paper 3	Paper 5	
ematical	80	80	30	
when solving	20	20	70	

	Weighti	ng in compo	nents %
	Paper 2	Paper 4	Paper 6
ematical	60	45	35
when solving	40	55	65

3 Subject content

Candidates may follow either the Core curriculum or the Extended curriculum. Candidates aiming for grades A* to E should follow the Extended curriculum.

Should It				cubes, integers $\mathbb Z$, rational numbers $\mathbb Q$, irrational
C1 N	umber			numbers, real numbers $\mathbb R$, triangle numbers
	Core curriculum	Notes/Examples	E1.2	Use of the four operations and brackets
C1.1	Vocabulary and notation for different sets of numbers: natural numbers \mathbb{N} , primes, squares,	$\mathbb{N} = \{0, 1, 2,\}$	E1.3	Highest common factor (HCF), lowest common multiple (LCM)
	cubes, integers \mathbb{Z} , rational numbers \mathbb{Q} , irrational numbers, real numbers \mathbb{R} , triangle numbers		E1.4	Calculation of powers and roots
C1.2	Use of the four operations and brackets		E1.5	Ratio and proportion
C1.3	Highest common factor (HCF), lowest common multiple (LCM)		E1.6	Absolute value <i>x</i>
C1.4	Calculation of powers and roots		E1.7	Equivalences between decimals, fractions and
C1.5	Ratio and proportion	Including use of e.g. map scales		percentages
		Syllabus link: C5.5	E1.8	Percentages including applications such as interest and profit
C1.6	Extended curriculum only			
C1.7	Equivalences between decimals, fractions and percentages		E1.9	Meaning of exponents (powers, indices) in ${\mathbb Q}$
C1.8	Percentages including applications such as	Knowledge of reverse percentages is not		Standard Form, $a \times 10^n$ where $1 \le a < 10$ and $n \in \mathbb{Z}$
	interest and profit	required		Rules for exponents
C1.9	Meaning of exponents (powers, indices) in ${\mathbb Z}$	Includes both simple and compound interest	E1.10	Surds (radicals), simplification of square root expressions
	Standard Form, $a \times 10^n$ where $1 \le a < 10$ and $n \in \mathbb{Z}$.			Rationalisation of the denominator
	Rules for exponents		E1.11	Estimating, rounding, decimal places and significant figures
C1.10	Extended curriculum only		F1 12	Calculations involving time: seconds (s) minutes
C1.11	Estimating, rounding, decimal places and significant figures			(min), hours (h), days, months, years including the relation between consecutive units
C1.12	Calculations involving time: seconds (s), minutes (min), hours (h), days, months, years including the relation between consecutive units	1 year = 365 days	E1.13	Problems involving speed, distance and time

C1.13 Problems involving speed, distance and time

E1.1

Extended curriculum

Vocabulary and notation for different sets of

numbers: natural numbers ℕ, primes, squares,

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Notes/Examples $\mathbb{N} = \{0, 1, 2, ...\}$

Including use of e.g. map scales Syllabus link: E5.5

Includes both simple and compound interest Includes percentiles Syllabus links: E3.2, E11.7, E3.10

e.g.
$$\frac{1}{\sqrt{3}-1}$$

1 year = 365 days

C2 Al	C2 Algebra					
	Core curriculum	Notes/Examples				
C2.1	Writing, showing and interpretation of inequalities, including those on the real number line	Syllabus link: C9.2				
C2.2	Solution of simple linear inequalities					
C2.3	Solution of linear equations					
C2.4	Simple indices – multiplying and dividing	e.g. $8x^5 \div 2x^3$				
C2.5	Derivation, rearrangement and evaluation of simple formulae					
C2.6	Solution of simultaneous linear equations in two variables					
C2.7	Expansion of brackets	Including e.g. $(x-5)(2x+1)$				
C2.8	Factorisation: common factor only	e.g. $6x^2 + 9x = 3x(2x + 3)$				
C2.9	Algebraic fractions: simplification	e.g. $\frac{2x^2}{6x}$				
	addition or subtraction of fractions with integer denominators	e.g. $\frac{2x}{3} - \frac{y}{5}$				
	multiplication or division of two simple fractions	e.g. $\frac{p}{q} \div \frac{2t}{3q}$				
C2.10	Extended curriculum only					
C2.11	Use of a graphic display calculator to solve equations, including those which may be unfamiliar	e.g. $2x = x^2$ Syllabus link: C3.6				

E2 Al	gebra
	Extended curriculum
E2.1	Writing, showing and interpretation of inequalities, including those on the real number line
E2.2	Solution of linear and quadratic inequalities Solution of inequalities using a graphic display calculator
E2.3	Solution of linear equations including those with fractional expressions
E2.4	Indices
E2.5	Derivation, rearrangement and evaluation of formulae
E2.6	Solution of simultaneous linear equations in two variables
E2.7	Expansion of brackets, including the square of a binomial
E2.8	Factorisation:
	common factor
	difference of squares
	trinomial
	four term
E2.9	Algebraic fractions: simplification, including use of factorisation addition or subtraction of fractions with linear denominators or single term multiplication or division and simplification of two fractions
E2.10	Solution of quadratic equations: by factorisation using a graphic display calculator using the quadratic formula
E2.11	Use of a graphic display calculator to solve equations, including those which may be

unfamiliar

Notes/Examples Syllabus link: E9.2

e.g. $2x^2 + 5x - 3 < 0$

e.g.
$$6x^2 + 9x = 3x(2x + 3)$$

e.g. $9x^2 - 16y^2 = (3x - 4y)(3x + 4y)$
e.g. $6x^2 + 11x - 10 = (3x - 2)(2x + 5)$
e.g. $xy - 3x + 2y - 6 = (x + 2)(y - 3)$

$$\frac{1}{x} + \frac{1}{x^2}$$
 or $\frac{2}{x} - \frac{1}{xy^2}$

Syllabus link: E3.6 Formula given

e.g. $2x - 1 = \frac{1}{x^3}$ Syllabus link: C3.6 Notes/Examples

C2 Alg	gebra
C2.12	Core curriculum continued

Continuation of a sequence of numbers or patterns Determination of the *n*th term Use of a difference method to find the formula

for a linear sequence or a simple quadratic sequence

C2.13 Extended curriculum only

E2 Algebra

E2.12 Extended curriculum continued

Continuation of a sequence of numbers or patterns

Determination of the *n*th term

Use of a difference method to find the formula for a linear sequence, a quadratic sequence or a cubic sequence

Identification of a simple geometric sequence and determination of its formula

E2.13 Direct variation (proportion) $y \propto x$, $y \propto x^2$, $y \propto x^3, y \propto \sqrt{x}$ Inverse variation $y \propto \frac{1}{x}$, $y \propto \frac{1}{x^2}$, $y \propto \frac{1}{\sqrt{x}}$

Best variation model for given data

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Notes/Examples

Syllabus link: modelling

C3 Fu	nctions		E	3 Fu	nctions	
	Core curriculum	Notes/Examples			Extended curric	ulum
23.1	Notation		E	3.1	Notation	
	Domain and range	Domain is ${\mathbb R}$ unless stated otherwise			Domain and rar	nge
	Mapping diagrams				Mapping diagra	ms
3.2	Extended curriculum only		E	3.2	Recognition of the shape of the	the following function type eir graphs:
3.3	Extended curriculum only				linear	f(x) = ax + b
3.4	Extended curriculum only				quadratic	$f(x) = ax^2 + bx + c$
3.5	Understanding of the concept of asymptotes and graphical identification of simple examples parallel to the axes				cubic reciprocal exponential	$f(x) = ax^{3} + bx^{2} + cx + d$ $f(x) = \frac{a}{x}$ $f(x) = a^{x} \text{ with } 0 < a < 1 \text{ or}$
3.6	Use of a graphic display calculator to:				I	
	sketch the graph of a function	Including unfamiliar functions not mentioned			absolute value	$\mathbf{f}(x) = ax + b $
		explicitly in this syllabus			trigonometric	$f(x) = a\sin(bx); a\cos(bx)$
	produce a table of values	Syllabus link: C2.11				
	find the intersection of the graphs of functions		E	3.3	Determination simple cases of	of at most two of <i>a</i> , <i>b</i> , <i>c</i> or 3.2
3.7	Extended curriculum only		E	3.4	Finding the qua	dratic function given
2.2	Description and identification using the language				vertex and	another point,
5.0	of $y = f(x)$ when $y = f(x) + k$, $y = f(x + k)$				x-intercept	s and a point,
		k an integer			vertex or x-	intercepts with $a = 1$
3.9	Extended curriculum only	Syllabus link: C6.4	E	3.5	Understanding and graphical ic	of the concept of asympto lentification of simple exar
3.10	Extended curriculum only				parallet to the a	AC3
	,		E	3.6	Use of a graphic	display calculator to:
					sketch the g	graph of a function
					produce a t	able of values
					find zeros, l	ocal maxima or minima
					find the inte	ersection of the graphs of fu
			E	3.7	Simplify expres a linear express	sions such as $f(g(x))$ where
			E	3.8	Description and of transformation	identification, using the lar ons, of the changes to the g
					y = f(x) when $yy = f(x + k)$	y = f(x) + k, y = k f(x),
			E	3.9	Inverse function	$n f^{-1}$
			E	3.10	Logarithmic fur exponential fun	ction as the inverse of the ction
					$y = a^{\underline{x}}$ equivale	nt to $x = \log_a y$
					Rules for logarit	hms corresponding to rule
					exponents Solution to a^x =	= b as $x = \frac{\log b}{\log a}$

Notes/Examples Domain is ${\mathbb R}$ unless stated otherwise

Syllabus link: modelling Some of a, b, c or d may be 0Syllabus link: E4.6 Syllabus link: E4.8

Compound interest Syllabus link: E1.8

Including period and amplitude Syllabus link: E8.8 Syllabus link: modelling

 $y = a(x - h)^2 + k$ has a vertex of (h, k)

e.g. $f(x) = \tan x$ asymptotes at 90°, 270°, etc. Excludes algebraic derivation of asymptotes Excludes oblique asymptotes

Including unfamiliar functions not mentioned explicitly in this syllabus

Syllabus link: E2.11 Vertex of quadratic Syllabus link: E2.10

Syllabus link: E6.4

k an integer

Syllabus link: E6.5

Syllabus link: E1.8

 $\log x$ is $\log_{10} x$ unless stated otherwise

C4 C	oordinate geometry		E	E4 C	oordinate geometry
	Core curriculum	Notes/Examples			Extended curriculum
C4.1	Plotting of points and reading from a graph in the Cartesian plane	Syllabus link: C11.1	E	E4.1	Plotting of points and reading from a graph in t Cartesian plane
C4.2	Distance between two points	Syllabus link: C5.6	E	E4.2	Distance between two points
C4.3	Mid-point of a line segment		E	E4.3	Mid-point of a line segment
C4.4	Gradient of a line segment		E	E4.4	Gradient of a line segment
C4.5	Gradient of parallel lines		E	E4.5	Gradient of parallel and perpendicular lines
C4.6	Equation of a straight line as $y = mx + c$ or $x = k$		E	E4.6	Equation of a straight line as $y = mx + c$
C4.7	Extended curriculum only				and $ax + by = d$ (a, b and d integer)
C4.8	Symmetry of diagrams or graphs in the Cartesian	Syllabus link: C5.2	E	E4.7	Linear inequalities in the Cartesian plane
	plane		E	E4.8	Symmetry of diagrams or graphs in the Cartesia

plane

Notes/Examples Syllabus link: E11.1

Syllabus links: E5.6 and E6.3

Syllabus link: E3.2

Shade unwanted regions Syllabus links: E3.2 and E5.2

C5 G	eometry			F5
0 0	Core surrisulum	Netes/Evamples		
C5.1	Use and interpret the geometrical terms: acute, obtuse, right angle, reflex, parallel, perpendicular, congruent, similar	Notes/ Examples		E5.1
	Use and interpret vocabulary of triangles, quadrilaterals, polygons and simple solid figures	e.g. pyramids including tetrahedrons		
C5.2	Line and rotational symmetry	Syllabus link: C4.8		E5.2
C5.3	Angle measurement in degrees			E5.3
C5.4	Angles round a point Angles on a straight line and intersecting straight lines Vertically opposite angles			E5.4
	Alternate and corresponding angles on parallel lines Angle sum of a triangle, quadrilateral and polygons Interior and exterior angles of a polygon Angles of regular polygons			
C5.5	Similarity Calculation of lengths of similar figures	Syllabus link: C1.5		E5.5
C5.7	Including: chord length distance of a chord from the centre of a circle distances on a grid Use and interpret vocabulary of circles	Includes sector and segment		E5.6
	 Properties of circles: tangent perpendicular to radius at the point of contact tangents from a point angle in a semicircle 			E5.7

- angles at the centre and at the circumference ٠ on the same arc
- cyclic quadrilateral
- alternate segment •

Notes/Examples

e.g. pyramids including tetrahedrons Syllabus link: E4.8

Syllabus link: E1.5

Syllabus links: E6.3 and E4.2

Includes sector and segment

21

C6 V	ectors and transformations		E6	Vectors and transformations
C6.1	Core curriculum Notation: component form $\begin{pmatrix} x \\ y \end{pmatrix}$	Notes/Examples	E6.7	Extended curriculum 1 Notation: component form $\begin{pmatrix} x \\ y \end{pmatrix}$
C6.2 C6.3 C6.4	Extended curriculum only Extended curriculum only Transformations on the Cartesian plane: translation reflection	Syllabus link: C3.8	E6.7 E6.3	2 Addition and subtraction of vectors Negative of a vector Multiplication of a vector by a scalar 3 Find the magnitude of $\begin{pmatrix} x \\ y \end{pmatrix}$
	rotationenlargement (reduction)Description of a transformation		E6.4	4 Transformations on the Cartesian plane:translationreflection
C6.5	Extended curriculum only			rotation
C6.6	Extended curriculum only			enlargement (reduction)stretch
				Description of a transformation
			E6.!	5 Inverse of a transformation
			E6.0	6 Combined transformations

Notes/Examples

Syllabus links: E4.2 and E5.6

Syllabus link: E3.8

Syllabus link: E3.9

C7 M	lensuration	
	Core curriculum	Notes/Examples
C7.1	Units: mm, cm, m, km mm ² , cm ² , m ² , ha, km ² mm ³ , cm ³ , m ³ ml, cl, l, g, kg, t	Convert between units
C7.2	Perimeter and area of rectangle, triangle and compound shapes derived from these	Formula given for area of triangle Syllabus link: C5.1
C7.3	Circumference and area of a circle Arc length and area of sector	Formulae given for circumference and area of a circle
C7.4	Surface area and volume of prism and pyramid (in particular, cuboid, cylinder and cone) Surface area and volume of sphere and hemisphere	Formulae given for curved surface areas of cylinder, cone and sphere; volume of pyramid, cone, cylinder, prism and sphere
C7.5	Areas and volumes of compound shapes	Simple cases only

Notes/Examples Convert between units

Syllabus link: E5.1

Formulae given for curved surface areas of cylinder, cone and sphere; volume of pyramid, cone, cylinder, and sphere

С8 Ті	igonometry		E8	3 1	Trigonometry
	Core curriculum	Notes/Examples			Extended curriculum
C8.1	Right-angled triangle trigonometry		E8.	3.1	Right-angled triangle trigonometry
C8.2	Extended curriculum only		E8.	3.2	Exact values for the trigonometric ratios of
C8.3	Extended curriculum only				0,50,43,60,90
C8.4	Extended curriculum only		E8.	3.3	Extension to the four quadrants, i.e. 0°–360°
C8.5	Extended curriculum only		E8.	3.4	Sine rule
C8.6	Extended curriculum only		50		Contractor
C8.7	Applications:		E8.	5.5	Cosine rule
	three-figure bearings and North. East. South.		E8.	8.6	Area of triangle
	West		E8.	3.7	Applications:
	problems in two dimensions				three-figure bearings and North, East, Sou
C8.8	Extended curriculum only				problems in two and three dimensions
			E8.	8.8	Properties of the graphs of $y = \sin x$, $y = \cos x$
					$y = \tan x$

Notes/Examples

Formula given, ASA SSA (ambiguous case) Formula given, SAS, SSS Formula given

x in degrees Syllabus links: E3.2 and E3.8

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9 Sets			E9 S	Sets
Core curriculum C9.1 Notation and meaning for:		Notes/Examples	E9.1	Extended curriculum Notation and meaning for:
 number of elements in A, is an element of (∈) is not an element of (∉) complement of A, (A') empty set (Ø or { }) universal set (U) is a subset of (⊆) is a proper subset of (⊂) 	(n(A))			 number of elements in A, (n(A)) is an element of (∈) is not an element of (∉) complement of A, (A') empty set (Ø or { }) universal set (U) is a subset of (⊆) is a proper subset of (⊂)
C9.2 Sets in descriptive form $\{x \mid$	} or as a list	Syllabus link: C2.1	E9.2	Sets in descriptive form $\{x \mid x \}$
C9.3 Venn diagrams with at most t	wo sets	Syllabus link: C10.6	E9.3	Venn diagrams with at most three sets
C9.4 Intersection and union of sets			E9.4	Intersection and union of sets

Notes/Examples

Syllabus link: E2.1 Syllabus link: E10.6

C10 Probability		E1		
	Core curriculum	Notes/Examples		
C10.1	Probability P(A) as a fraction, decimal or percentage Significance of its value			E1
C10.2	Relative frequency as an estimate of probability			E1
C10.3	Expected frequency of occurrences			E1
C10.4	Combining events	simple cases only		E1
C10.5	Tree diagrams including successive selection with or without replacement	simple cases only		
C10.6	Probabilities from Venn diagrams and tables	Syllabus link: C9.3		
				E1
				E1

Notes/Examples

Mutually exclusive

Independent

Syllabus link: E9.3

of linear regression

Use a graphic display calculator to find equation

mean, median, and quartiles for discrete data and

C11 St	atistics		E11	Statistics
	Core curriculum	Notes/Examples		Extended curriculum
C11.1	Reading and interpretation of graphs or tables of data	Syllabus link: C4.1	E11	.1 Reading and interpretation of graphs or t data
C11.2	Discrete and continuous data		E11	.2 Discrete and continuous data
C11.3	(Compound) bar chart, line graph, pie chart, pictograms, stem-and-leaf diagram, scatter diagram		E11	.3 (Compound) bar chart, line graph, pie ch pictograms, stem-and-leaf diagram, scat diagram
C11.4	Mean, mode, median, quartiles and range from lists of discrete data		E11	.4 Mean, mode, median, quartiles and rang lists of discrete data
	Mean, mode, median and range from grouped discrete data			Mean, mode, median and range from gro discrete data
C11.5	Mean from continuous data		E11	.5 Mean from continuous data
C11.6	Cumulative frequency table and curve		E11	.6 Cumulative frequency table and curve
	Median, quartiles and interquartile range	Read from curve		Median, quartiles, percentiles and interq
C11.7	Use of a graphic display calculator to calculate			range
	mean, median and quartiles for discrete data and mean for grouped data		E11	.7 Use of a graphic display calculator to ca mean, median, and quartiles for discrete
C11.8	Understanding and description of correlation	The coefficient of correlation is not required		mean for grouped data
	(positive, negative or zero) with reference to a scatter diagram		E11	.8 Understanding and description of correl (positive, negative or zero) with reference
	Straight line of best fit (by eye) through the			scatter diagram
	mean on a scatter diagram			Straight line of best fit (by eye) through mean on a scatter diagram

Cambridge IGCSE International Mathematics 0607 syllabus for 2020, 2021 and 2022. Subject content

Notes/Examples Syllabus link: E4.1

Read from curve

Syllabus link: E1.8

The coefficient of correlation is not required

4 Details of the assessment

All candidates take three papers.

Candidates who have studied the Core syllabus content should be entered for Paper 1, Paper 3 and Paper 5. These candidates are eligible for grades C to G.

Candidates who have studied the Extended syllabus content should be entered for Paper 2, Paper 4 and Paper 6. These candidates are eligible for grades A* to E.

Core assessment

Paper 1 (Core)

45 minutes, 40 marks

Candidates answer **all** questions.

This paper consists of short-answer questions based on the Core curriculum.

Calculators are **not** permitted.

The paper is designed to assess knowledge and use of mathematical skills and methods.

Any part of the syllabus content may be tested in this paper but questions will focus on concepts which can be assessed without access to a calculator.

This is a compulsory component for Core candidates.

This written paper is an externally set assessment, marked by Cambridge.

Paper 3 (Core)

1 hour 45 minutes, 96 marks

Candidates answer **all** questions.

This paper consists of 11–15 structured questions based on the Core curriculum.

Graphic display calculators are required.

Some of the questions will assess the use of the graphic display calculator functions described on page 6.

This is a compulsory component for Core candidates.

This written paper is an externally set assessment, marked by Cambridge.

Paper 5 Investigation (Core)

1 hour 10 minutes, 36 marks

Candidates answer **all** questions.

This paper consists of an investigative task based on the Core curriculum.

Graphic display calculators are required.

Candidates are assessed on their ability to investigate and solve a more open-ended problem.

Clear communication and full reasoning are especially important and mark schemes reflect this.

This is a compulsory component for Core candidates.

This written paper is an externally set assessment, marked by Cambridge.

Extended assessment

Paper 2 (Extended)

45 minutes, 40 marks

Candidates answer **all** questions.

This paper consists of short-answer questions based on the Extended curriculum.

Calculators are **not** permitted.

The paper is designed to assess knowledge and use of mathematical skills and methods.

Any part of the syllabus content may be tested in this paper but questions will focus on concepts which can be assessed without access to a calculator.

This is a compulsory component for Extended candidates.

This written paper is an externally set assessment, marked by Cambridge.

Cambridge IGCSE International Mathematics 0607 syllabus for 2020, 2021 and 2022. Details of the assessment

Paper 4 (Extended)	List of formulae
2 hours 15 minutes, 120 marks	List of formulae provided on Core Papers 1 and 3
Candidates answer all questions.	Area A of triangle base b beight h
This paper consists of 11–15 structured questions based on the Extended curriculum.	Thea, II, of thangle, base o, height n.
Graphic display calculators are required.	Area, A , of circle, radius r .
Some of the questions will assess the use of the graphic display calculator functions described on page 6.	Circumference C of circle radius r
This is a compulsory component for Extended candidates.	circumerence, e, or enere, radius 7.
This written paper is an externally set assessment, marked by Cambridge.	Curved surface area, A , of cylinder of radius r , height h .
Paper 6 Investigation and modelling (Extended)	Curved surface area, A , of cone of radius r , sloping edge l .
1 hour 40 minutes, 60 marks	
Candidates answer all questions.	Curved surface area, A , of sphere of radius r .
This paper consists of one investigation task and one modelling task based on the Extended curriculum.	Volume, V, of prism, cross-sectional area A, length l.
Graphic display calculators are required.	
Candidates are assessed on their ability to investigate, model, and solve more open-ended problems.	Volume, V , of pyramid, base area A , height h .
Clear communication and full reasoning are especially important and mark schemes reflect this.	Volume V of cylinder of radius r height h
This is a compulsory component for Extended candidates.	
This written paper is an externally set assessment, marked by Cambridge.	Volume, V , of cone of radius r , height h .

Volume, V, of sphere of radius r.

Cambridge IGCSE International Mathematics 0607 syllabus for 2020, 2021 and 2022. Details of the assessment

$$A = \frac{1}{2}bh$$
$$A = \pi r^{2}$$
$$C = 2\pi r$$
$$A = 2\pi rh$$
$$A = \pi rl$$
$$A = 4\pi r^{2}$$
$$V = Al$$
$$V = \frac{1}{3}Ah$$
$$V = \pi r^{2}h$$
$$V = \frac{1}{3}\pi r^{2}h$$
$$V = \frac{1}{3}\pi r^{3}$$

List of formulae provided of	List of formulae provided on Extended Papers 2 and 4				
For the equation	$ax^2 + bx + c = 0$	$x = \frac{-b \pm b}{2}$	$\frac{\sqrt{b^2 - 4ac}}{2a}$		
Curved surface area, A, of cy	linder of radius <i>r</i> , height <i>h</i> .		$A = 2\pi rh$		
Curved surface area, A, of co	ne of radius r, sloping edge l.		$A = \pi r l$		
Curved surface area, A, of sp	here of radius <i>r</i> .		$A = 4\pi r^2$		
Volume, <i>V</i> , of pyramid, base	area A, height h.		$V = \frac{1}{3}Ah$		
Volume, V, of cylinder of rad	ius r, height h.		$V = \pi r^2 h$		
Volume, <i>V</i> , of cone of radius	r, height h.		$V = \frac{1}{3}\pi r^2 h$		
Volume, <i>V</i> , of sphere of radiu	IS <i>r</i> .		$V = \frac{4}{3}\pi r^3$		
\bigwedge^A			$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$		
			$a^2 = b^2 + c^2 - 2bc\cos A$		

C

а

Area = $\frac{1}{2}bc\sin A$

Command words

The table below includes command words used in the assessment for this syllabus. The use of the command word will relate to the subject context.

Command word	What it means
Calculate	work out from given facts, figures o
Compare	identify/comment on similarities an
Describe	state the points of a topic/give char
Explain	set out purposes or reasons / make why and / or how and support with
Give	produce an answer from a given sou
Investigate	use available information to search
Plot	mark point(s) on a graph
Revise	change to reflect further given infor
Show (that)	provide structured evidence that lea
Sketch	make a simple freehand drawing she
Work out	calculate from given facts, figures o
Write	give an answer in a specific form
Write down	give an answer without significant v

B

or information, generally using a calculator

nd/or differences

racteristics and main features

the relationships between things evident / provide relevant evidence

urce or recall/memory

systematically for a possible solution

rmation

ads to a given result

nowing the key features

or information with or without the use of a calculator

working

5 What else you need to know

This section is an overview of other information you need to know about this syllabus. It will help to share the administrative information with your exams officer so they know when you will need their support. Find more information about our administrative processes at **www.cambridgeinternational.org/examsofficers**

Before you start

Previous study

We recommend that learners starting this course should have studied a mathematics curriculum such as the Cambridge Lower Secondary programme or equivalent national educational framework such as the Key Stage 3 programme of study within the National Curriculum for England.

Guided learning hours

We design Cambridge IGCSE syllabuses based on learners having about 130 guided learning hours for each subject during the course but this is for guidance only. The number of hours a learner needs to achieve the qualification may vary according to local practice and their previous experience of the subject.

Availability and timetables

You can enter candidates in the June and November exam series. You can view the timetable for your administrative zone at www.cambridgeinternational.org/timetables

All Cambridge schools are allocated to one of six administrative zones. Each zone has a specific timetable. This syllabus is **not** available in all administrative zones. To find out about the availability visit the syllabus page at **www.cambridgeinternational.org/igcse**

Private candidates can enter for this syllabus.

Combining with other syllabuses

Candidates can take this syllabus alongside other Cambridge International syllabuses in a single exam series. The only exceptions are:

- Cambridge IGCSE Mathematics (0580)
- Cambridge IGCSE Mathematics (9–1) (0980)
- Cambridge IGCSE Mathematics (US) (0444)
- Cambridge O Level Mathematics D (4024)
- syllabuses with the same title at the same level.

Cambridge IGCSE, Cambridge IGCSE (9-1) and Cambridge O Level syllabuses are at the same level.

Group awards: Cambridge ICE

Cambridge ICE (International Certificate of Education) is a group award for Cambridge IGCSE. It allows schools to offer a broad and balanced curriculum by recognising the achievements of learners who pass examinations in a range of different subjects.

Learn more about Cambridge ICE at www.cambridgeinternational.org/cambridgeice

Making entries

Exams officers are responsible for submitting entries to Cambridge International. We encourage them to work closely with you to make sure they enter the right number of candidates for the right combination of syllabus components. Entry option codes and instructions for submitting entries are in the *Cambridge Guide to Making Entries*. Your exams officer has a copy of this guide.

Exam administration

To keep our exams secure, we produce question papers for different areas of the world, known as 'administrative zones'. We allocate all Cambridge schools to one administrative zone determined by their location. Each zone has a specific timetable. Some of our syllabuses offer candidates different assessment options. An entry option code is used to identify the components the candidate will take relevant to the administrative zone and the available assessment options.

Support for exams officers

We know how important exams officers are to the successful running of exams. We provide them with the support they need to make your entries on time. Your exams officer will find this support, and guidance for all other phases of the Cambridge Exams Cycle, at www.cambridgeinternational.org/examsofficers

Retakes

Candidates can retake the whole qualification as many times as they want to. This is a linear qualification so candidates cannot re-sit individual components.

Equality and inclusion

We have taken great care to avoid bias of any kind in the preparation of this syllabus and related assessment materials. In compliance with the UK Equality Act (2010) we have designed this qualification to avoid any direct and indirect discrimination.

The standard assessment arrangements may present unnecessary barriers for candidates with disabilities or learning difficulties. We can put arrangements in place for these candidates to enable them to access the assessments and receive recognition of their attainment. We do not agree access arrangements if they give candidates an unfair advantage over others or if they compromise the standards being assessed.

Candidates who cannot access the assessment of any component may be able to receive an award based on the parts of the assessment they have completed.

Information on access arrangements is in the *Cambridge Handbook* at www.cambridgeinternational.org/examsofficers

Language

This syllabus and the related assessment materials are available in English only.

After the exam

Grading and reporting

Grades A*, A, B, C, D, E, F or G indicate the standard a candidate achieved at Cambridge IGCSE.

A* is the highest and G is the lowest. 'Ungraded' means that the candidate's performance did not meet the standard required for grade G. 'Ungraded' is reported on the statement of results but not on the certificate. In specific circumstances your candidates may see one of the following letters on their statement of results:

- Q (result pending)
- X (no result)
- Y (to b

These lette

How st

Assessmer

To me •

The as

- со th
- To sho

The ou

- he m
- he

Grade

Grade des particular performan

Grade des the IGCSE in 2020. Find more information at www.cambridgeinternational.org/igcse

Changes to this syllabus for 2020, 2021 and 2022

The syllabus has been reviewed and revised for first examination in 2020. The latest version of this syllabus is version 2, published December 2018.

Changes to version 2 of this syllabus

We have clarified the information about the grades available for Core and Extended tier assessment in section 2 Syllabus overview.

result)	Changes to syllabus content	There have been minor a
be issued)		subject content. They no
ers do not appear on the certificate.		1 Number
		2 Algebra
		3 Functions
tudents and teachers can use the grades		4 Coordinate geome
		5 Geometry
nt at Cambridge IGCSE has two purposes.		6 Vectors and trans
asure learning and achievement.		7 Mensuration
sessment:		8 Trigonometry
nfirms achievement and performance in relation to the knowledge, understanding and skills specified in e syllabus, to the levels described in the grade descriptions.		9 Sets
w likely future success.		10 Probability
itcomes:		
elp predict which students are well prepared for a particular course or career and/or which students are ore likely to be successful		Ine wording of a note in Functions has been chang Excludes obligue asympto
Ip students choose the most suitable course or career.		The term alternate seame
		The term <i>pictograms</i> has
		The subtopic of <i>Histograp</i>
descriptions		Statistics.
•		• Other minor changes hav
criptions are provided to give an indication of the standards of achievement candidates awarded		in the use of vocabulary,
grades are likely to show. Weakness in one aspect of the examination may be balanced by a better ice in some other aspect		minor editorial changes.
		A list of command words
criptions for Cambridge IGCSE International Mathematics will be published after the first assessment of		
i i i i i i i i i i i i i i i i i i i		

• There have been minor amendments to the names and order of the w appear as follows:

- etry
- formations

- the Notes/Examples column in section E3.5 ged from Includes oblique asymptotes to otes.
- ent has been added to section 5, Geometry.
- been added to section 11, Statistics.
- ms has been removed from section 11,

ve been made to the subject content, mainly rewording of some statements for clarity and

now appears in the syllabus.

Changes to assessment (including changes to specimen papers)	 The assessment objectives have been revised, renamed and grouped into two broad objectives. The relationship between the assessment objectives and components as well as the relationship between the assessment objectives as a
	percentage of the whole qualification are now shown in the syllabus.
	• The number of marks for Paper 5 has been adjusted from 24 to 36.
	The number of marks for Paper 6 has been adjusted from 40 to 60.
	In both Paper 5 and Paper 6, the number of communication marks has been increased.
	• The duration of Paper 5 and Paper 6 has been extended by 10 minutes, to 1 hour 10 minutes and 1 hour 40 minutes respectively.
	 Paper 5 and Paper 6 now have titles, Paper 5 Investigation (Core) and Paper 6 Investigation and modelling (Extended).
	 Marks for each question and part question are now shown in Paper 5 and Paper 6 and more detailed marking guidance is provided in the mark schemes.

In addition to reading the syllabus, teachers should refer to the updated specimen assessment materials.

You are strongly advised to read the whole syllabus before planning your teaching programme.

Any textbooks endorsed to support the syllabus for examination from 2020 are suitable for use with this syllabus.

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'While studying Cambridge IGCSE and Cambridge International A Levels, students broaden their horizons through a global perspective and develop a lasting passion for learning.'

Zhai Xiaoning, Deputy Principal, The High School Affiliated to Renmin University of China

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