

Syllabus Cambridge IGCSE[™] International Mathematics 0607

Use this syllabus for exams in 2025, 2026 and 2027. Exams are available in the June and November series. Exams are also available in the March series in India.



For the purposes of screen readers, any mention in this document of Cambridge IGCSE refers to Cambridge International General Certificate of Secondary Education.



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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.

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School feedback: 'We think the Cambridge curriculum is superb preparation for university.' **Feedback from:** Christoph Guttentag, Dean of Undergraduate Admissions, Duke University, USA

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Important: Changes to this syllabus

For information about changes to this syllabus for 2025, 2026 and 2027, go to page 68. The latest syllabus is version 2, published November 2022.

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1 Why choose this syllabus?

Key benefits

Cambridge IGCSE is the world's most popular international qualification for 14 to 16 year olds, although it can be taken by students of other ages. It is tried, tested and trusted.

Students can choose from 70 subjects in any combination – it is taught by over 4500 schools in over 140 countries.

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.

Cambridge IGCSE International Mathematics supports learners in building competency, confidence and fluency in their use of techniques and mathematical understanding. Learners develop a feel for quantity, patterns and relationships,



as well as developing 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 approach in Cambridge IGCSE International Mathematics encourages learners to be:

confident, in using mathematical language and techniques to ask questions, explore ideas and communicate

responsible, by taking ownership of their learning, and applying their mathematical knowledge and skills so that they can reason, problem solve and work collaboratively

reflective, by making connections within mathematics and across other subjects, and in evaluating methods and checking solutions

innovative, by applying their knowledge and understanding to solve unfamiliar problems creatively, flexibly and efficiently

engaged, by the beauty, patterns and structure of mathematics, becoming curious to learn about its many applications in society and the economy.

School feedback: '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.'

Feedback from: Gary Tan, Head of Schools and CEO, Raffles International Group of Schools, Indonesia

International recognition and acceptance

Our expertise in curriculum, teaching and learning, and assessment is the basis for the recognition of our programmes and qualifications around the world. The combination of knowledge and skills in Cambridge IGCSE Mathematics gives learners a solid foundation for further study. Candidates who achieve grades A* to C are well prepared to follow a wide range of courses including Cambridge International AS & A Level Mathematics.

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 or equivalent 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 the GCSE in the UK. This means students can be confident that their Cambridge IGCSE qualifications are accepted as equivalent to UK GCSEs by leading universities worldwide.

* Due to the United Kingdom leaving the European Union, the UK NARIC national recognition agency function was re-titled as UK ENIC on 1 March 2021, operated and managed by Ecctis Limited. From 1 March 2021, international benchmarking findings are published under the Ecctis name.

Learn more at www.cambridgeinternational.org/recognition

School feedback: '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.'

Feedback from: Managing Director of British School of Egypt BSE

Supporting teachers

We provide a wide range of resources, detailed guidance, innovative training and professional development so that you can give your students the best possible preparation for Cambridge IGCSE. To find out which resources are available for each syllabus go to our School Support Hub.

The School Support Hub is our secure online site for Cambridge teachers where you can find the resources you need to deliver our programmes. You can also keep up to date with your subject and the global Cambridge community through our online discussion forums.

Find out more at www.cambridgeinternational.org/support

Support for Cambridge IGCSE							
Planning and preparation		Teaching and assessment		 Learning and revision Example candidate 		ResultsCandidate Results	
•	Schemes of work	•	Endorsed resources		responses		Service
•	Specimen papers	•	Online forums	•	Past papers and	•	Principal examiner
•	Syllabuses	•	Support for		mark schemes		reports for teachers
•	Teacher guides		coursework and speaking tests	•	Specimen paper answers	•	Results Analysis

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- Introductory Training face-to-face or online
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Supporting exams officers

We provide comprehensive support and guidance for all Cambridge exams officers. Find out more at: **www.cambridgeinternational.org/eoguide**

2 Syllabus overview

Aims

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

The aims are to enable students to:

- develop a positive attitude towards mathematics in a way that encourages enjoyment, establishes confidence and promotes enquiry and further learning
- develop a feel for number and understand the significance of the results obtained
- apply their mathematical knowledge and skills to their own lives and the world around them
- use creativity and resilience to analyse and solve problems
- interpret a situation or problem, and use an investigative approach or mathematical model to explore it
- communicate mathematics clearly
- develop the ability to reason logically, make inferences and draw conclusions
- develop fluency so that they can appreciate the interdependence of, and connections between, different areas of mathematics
- appreciate how use of technology supports understanding and offers opportunities to explore mathematics
- acquire a foundation for further study in mathematics and other subjects.

Cambridge Assessment International Education is an education organisation and politically neutral. The contents of this syllabus, examination papers and associated materials do not endorse any political view. We endeavour to treat all aspects of the exam process neutrally.

Content overview

All candidates study the following topics:

- 1 Number
- 2 Algebra
- 3 Functions
- 4 Coordinate geometry
- 5 Geometry
- 6 Mensuration
- 7 Trigonometry
- 8 Transformations and vectors
- 9 Probability
- 10 Statistics

Cambridge IGCSE International Mathematics is tiered to enable effective differentiation for learners. The Core subject content is intended for learners targeting grades C–G, and the Extended subject content is intended for learners targeting grades A*–C. The Extended subject content contains the Core subject content as well as additional content.

The subject content is organised by topic and is **not** presented in a teaching order. This content structure and the use of tiering allows flexibility for teachers to plan delivery in a way that is appropriate for their learners. Learners are expected to use techniques listed in the content and apply them to solve problems with or without the use of a graphic display calculator, as appropriate.

Assessment overview

All candidates take three components.

Candidates who have studied the Core subject content, or who are expected to achieve a grade D or below, should be entered for Paper 1, Paper 3 and Paper 5. These candidates will be eligible for grades C to G.

Candidates who have studied the Extended subject content, and who are expected to achieve a grade C or above, should be entered for Paper 2, Paper 4 and Paper 6. These candidates will be eligible for grades A* to E.

Candidates should have a graphic display calculator for Papers 3, 4, 5 and 6. Calculators are **not** allowed for Paper 1 and Paper 2.

Please see the *Cambridge Handbook* at **www.cambridgeinternational.org/eoguide** for guidance on use of calculators in the examinations.

Core assessment

Core candidates take Paper 1, Paper 3 and Paper 5. The questions are based on the Core subject content only:

Paper 1: Non-calculator (Core)	
1 hour 15 minutes	
60 marks	40%
Structured and unstructured questions	
Use of a calculator is not allowed	
Externally assessed	

Paper 3: Calculator (Core)			
1 hour 15 minutes			
60 marks	4		

60 marks40%Structured and unstructured questionsA graphic display calculator is requiredExternally assessed

Paper 5: Investigation (Core)

1 hour 15 minutes	
40 marks	20%
One investigation	
A graphic display calculator is required	
Externally assessed	

Extended assessment

Extended candidates take Paper 2, Paper 4 and Paper 6. The questions are based on the Extended subject content only:

Paper 2:	Non-ca	lculator	(Extended)
			(

1 hour 30 minutes			
75 marks	40%		
Structured and unstructured questions			
Use of a calculator is not allowed			
Externally assessed			

Paper 4: Calculator (Extended)		
1 hour 30 minutes		
75 marks	40%	
Structured and unstructured questions		
A graphic display calculator is required		
Externally assessed		

Paper 6: Investigation and Modelling (Extended)

1 hour 30 minutes 50 marks 20% One investigation section and one modelling section A graphic display calculator is required Externally assessed

Information on availability is in the Before you start section.

Assessment objectives

The assessment objectives (AOs) are:

AO1 Knowledge and understanding of mathematical techniques

Candidates should be able to:

- recall and apply mathematical knowledge and techniques
- carry out routine procedures in mathematical and everyday situations
- understand and use mathematical notation and terminology
- perform calculations with and without a calculator
- organise, process, present and understand information in written form, tables, graphs and diagrams, including with a graphic display calculator
- estimate, approximate and work to degrees of accuracy appropriate to the context and convert between equivalent numerical forms
- understand and use measurement systems in everyday use
- measure and draw using geometrical instruments to an appropriate degree of accuracy
- recognise and use spatial relationships in two and three dimensions.

AO2 Analyse, interpret and communicate mathematically

Candidates should be able to:

- analyse a problem and identify a suitable strategy to solve it, including using a combination of processes where appropriate
- make connections between different areas of mathematics
- recognise patterns in a variety of situations and make and justify generalisations
- make logical inferences and draw conclusions from mathematical data or results
- communicate methods and results in a clear and logical form
- interpret information in different forms and change from one form of representation to another
- use mathematical models to describe a real-life situation and draw conclusions
- test conjectures and mathematical models for validity
- use methods of investigation to analyse, generalise and solve problems
- use a graphic display calculator to interpret properties of functions and to solve problems.

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 Core qualification overall

Assessment objective	Weighting in IGCSE %
AO1 Knowledge and understanding of mathematical techniques	55-65
AO2 Analyse, interpret and communicate mathematically	35–45
Total	100

Assessment objectives as a percentage of the Extended qualification overall

Assessment objective	Weighting in IGCSE %
AO1 Knowledge and understanding of mathematical techniques	40–50
AO2 Analyse, interpret and communicate mathematically	50-60
Total	100

Assessment objectives as a percentage of each component

Assessment objective	Weighting in components %					
	Paper 1	Paper 2	Paper 3	Paper 4	Paper 5	Paper 6
AO1 Knowledge and understanding of mathematical techniques	60–70	40–50	60–70	40–50	30–40	25–35
AO2 Analyse, interpret and communicate mathematically	30–40	50-60	30–40	50-60	60–70	65–75
Total	100	100	100	100	100	100

3 Subject content

This syllabus gives you the flexibility to design a course that will interest, challenge and engage your learners. Where appropriate you are responsible for selecting resources and examples to support your learners' study. These should be appropriate for the learners' age, cultural background and learning context as well as complying with your school policies and local legal requirements.

Learners should pursue an integrated course that allows them to fully develop their skills and understanding both with and without the use of a graphic display calculator. Teachers should ensure that candidates are prepared for the assessment of learning objectives in investigation questions (Core and Extended) and modelling questions (Extended only).

Candidates study either the Core subject content or the Extended subject content. Candidates aiming for grades A* to C should study the Extended subject content.

A List of formulas is provided on page 2 of Papers 1–4 for candidates to refer to during the examinations. Please note that not all required formulas are given in Papers 1–4; the 'Notes and examples' column of the subject content will indicate where a formula is given in these papers and when a formula is **not** given, i.e. knowledge of a formula is required. All required formulas will be given in questions, in Papers 5 and 6.

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
- plot points
- find zeros and local maxima or local minima of a function
- find the intersection point of two graphs
- find mean, median, quartiles
- find the linear regression equation (Extended only).

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

Core subject content

1 Number

C1.1 Types of number

Identify and use:

- natural numbers (0, 1, 2, ...)
- integers (positive, zero and negative)
- prime numbers
- square numbers
- cube numbers
- triangle numbers
- common factors
- common multiples
- rational and irrational numbers
- reciprocals.

Notes and examples

Example tasks include:

- convert between numbers and words, e.g. six billion is 6000000000
 10007 is ten thousand and seven
- express 72 as a product of its prime factors
- find the highest common factor (HCF) of two numbers
- find the lowest common multiple (LCM) of two numbers.

C1.2 Sets	Notes and examples		
Understand and use set language, notation and Venn diagrams to describe sets.	Venn diagrams are limited to two sets. The following set notation will be used: • $n(A)$ Number of elements in set A • A' Complement of set A • U Universal set • $A \cup B$ Union of A and B • $A \cap B$ Intersection of A and B . Example definition of sets: $A = \{x \mid x \text{ is a natural number}\}$ $B = \{a, b, c,\}$ $C = \{x \mid a \leq x \leq b\}.$		
C1.3 Powers and roots	Notes and examples		
Calculate with the following: squares square roots 	Includes recall of squares and their corresponding roots from 1 to 15, and recall of cubes and their corresponding roots of 1, 2, 3, 4, 5 and 10, e.g.:		

- Write down the value of $\sqrt{169}$.
- Work out $5^2 \times \sqrt[3]{8}$.
- other powers and roots of numbers.

cubes

cube roots

C1.4	Fractions, decimals and percentages	Notes and examples
1 Use app • • • • • • • • • • • • • • • • • •	e the language and notation of the following in propriate contexts: proper fractions improper fractions mixed numbers decimals percentages. cognise equivalence and convert between se forms.	Candidates are expected to be able to write fractions in their simplest form.
C1.5	Ordering	Notes and examples
Order familia	quantities by magnitude and demonstrate rity with the symbols =, \neq , >, < , \geqslant and \leqslant .	
C1.6	The four operations	Notes and examples
Use th intege orderi	ne four operations for calculations with rs, fractions and decimals, including correct ng of operations and use of brackets.	 Includes: negative numbers improper fractions mixed numbers practical situations, e.g. temperature changes.
C1.7	Indices I	Notes and examples
1 Uno neg	derstand and use indices (positive, zero and ative integers).	e.g. find the value of 7^{-2} .
2 Uno	lerstand and use the rules of indices.	e.g. find the value of $2^{-3} \times 2^4$, $(2^3)^2$, $2^3 \div 2^4$.
C1.8	Standard form	Notes and examples
1 Use pos	the standard form $A \times 10^n$ where <i>n</i> is a itive or negative integer and $1 \le A < 10$.	
2 Cor	overt numbers into and out of standard form.	
3 Cal	culate with values in standard form.	Core candidates are expected to calculate with

allowed.

standard form only on papers where calculators are

C1.9	Estimation	Notes and examples
1 Rou	nd values to a specified degree of accuracy.	Includes decimal places and significant figures. e.g. Write 5764 correct to the nearest thousand.
2 Mak num	e estimates for calculations involving abers, quantities and measurements.	e.g. By writing each number correct to 1 significant figure, estimate the value of $\frac{41.3}{9.79 \times 0.765}$.
3 Rou accu	nd answers to a reasonable degree of uracy in the context of a given problem.	

C1.10 Ratio and proportion	Notes and examples	
Understand and use ratio and proportion to:		
give ratios in their simplest formdivide a quantity in a given ratio	e.g. 20 : 30 : 40 in its simplest form is 2 : 3 : 4.	
 use proportional reasoning and ratios in context. 	e.g. adapt recipes; use map scales; determine best value.	
C1.11 Rates	Notes and examples	
1 Use common measures of rate.	e.g. calculate with:	
	hourly rates of pay	
	exchange rates between currencies	
	flow rates	
	fuel consumption.	
2 Solve problems involving average speed.	Knowledge of speed/distance/time formula is required.	
	e.g. A cyclist travels 45 km in 3 hours 45 minutes. What is their average speed?	

Notation used will be e.g. m/s (metres per second), g/cm³ (grams per cubic centimetre).

C1.12 Percentages	Notes and examples
 Calculate a given percentage of a quantity. Express one quantity as a percentage of another. Calculate percentage increase or decrease. 	
4 Calculate with simple and compound interest.	 Formulas are not given. Percentage calculations may include: deposit discount profit and loss (as an amount or a percentage) earnings percentages over 100%.
C1.13 Using a calculator	Notes and examples
1 Use a calculator efficiently.	e.g. know not to round values within a calculation and to only round the final answer.
2 Enter values appropriately on a calculator.	e.g. enter 2 hours 30 minutes as 2.5 hours or 2° 30' 0''.
3 Interpret the calculator display appropriately.	e.g. in money 4.8 means \$4.80; in time 3.25 means 3 hours 15 minutes.
C1.14 Time	Notes and examples
1 Calculate with time: seconds (s), minutes (min), hours (h), days, weeks, months, years, including the relationship between units.	1 year = 365 days.
2 Calculate times in terms of the 24-hour and 12-hour clock.	In the 24-hour clock, for example, 3.15 a.m. will be denoted by 03 15 and 3.15 p.m. by 15 15.
3 Read clocks and timetables.	Includes problems involving time zones, local times and time differences.
C1.15 Money	Notes and examples

C1.15 Money

- 1 Calculate with money.
- 2 Convert from one currency to another.

C1.16 Extended content only.

C1.17 Extended content only.

2 Algebra

C2.1 Introduction to algebra	Notes and examples		
1 Know that letters can be used to represent generalised numbers.			
2 Substitute numbers into expressions and formulas.			
C2.2 Algebraic manipulation	Notes and examples		
1 Simplify expressions by collecting like terms.	Simplify means give the answer in its simplest form, e.g. $2a + 3b + 5a - 9b = 7a - 6b$.		
2 Expand products of algebraic expressions.	e.g. expand $3x(2x - 4y)$. Includes products of two brackets involving one variable, e.g. expand $(2x + 1)(x - 4)$.		
3 Factorise by extracting common factors.	Factorise means factorise fully, e.g. $9x^2 + 15xy = 3x(3x + 5y)$.		
C2.3 Algebraic fractions	Notes and examples		
1 Simplify algebraic fractions.	Only one step required. e.g. $\frac{x^2}{x}$. e.g $\frac{3}{6x}$.		

C2.4	Indices II	Notes and examples
1 Uno neg	derstand and use indices (positive, zero and ative integers).	e.g. $2^x = 32$. Find the value of x.
2 Unc	derstand and use the rules of indices.	e.g. simplify:

- $(5x^3)^2$ $12a^5 \div 3a^{-2}$
- $6x^7y^4 \times 5x^{-5}y$.

Knowledge of logarithms is **not** required.

2 Algebra (continued)

C2.5 Equations	Notes and examples
1 Construct simple expressions, equations and formulas.	e.g. write an expression for a number that is 2 more than <i>n</i> . Includes constructing linear simultaneous equations.
2 Solve linear equations in one unknown.	Examples include: • $3x + 4 = 10$ • $5 - 2x = 3(x + 7).$
3 Solve simultaneous linear equations in two unknowns.	
4 Use a graphic display calculator to solve equations, including those which may be unfamiliar.	e.g. $2x = x^2$ using a graphic display calculator.
5 Change the subject of simple formulas.	e.g. change the subject of formulas where:
	 the subject only appears once
	• there is not a power or root of the subject.
C2.6 Inequalities	Notes and examples
Represent and interpret inequalities, including on a number line.	When representing and interpreting inequalities on a number line:
	 open circles should be used to represent strict inequalities (<, >)
	 closed circles should be used to represent inclusive inequalities (≤, ≥),
	e.g. − 3 ≤ <i>x</i> < 1
	$\bigcirc \qquad \bigcirc \qquad \bigcirc \qquad \\ -3 -2 -1 0 1 \qquad $

2 Algebra (continued)

C2.7	Sequences	Notes and examples
1 Cc	ntinue a given number sequence or pattern.	e.g. write the next two terms in this sequence: 1, 3, 6, 10, 15, ,
2 Re ter dif	cognise patterns in sequences, including the m-to-term rule, and relationships between ferent sequences.	Includes recognising sequences of square, cube and triangular numbers.
3 Fir se	id and use the <i>n</i> th term of the following quences:	
(a)	linear	
(b)	simple quadratic	e.g. find the <i>n</i> th term of 2, 5, 10, 17.
(C)	simple cubic.	Includes use of a difference method to find the n th term for a linear or a simple quadratic sequence.

C2.8 Extended content only.

3 **Functions**

C3.1 Graphs of	of functions	Notes and examples
Recognise the following function types from the shape of their graphs:		e.g. identify from different sketch graphs which one is the graph of $f(x) = 3x - 2$.
(a) linear $f(x) = ax + b$ (b) quadratic $f(x) = ax^2 + bx + c$.		
C3.2 Sketchin	g graphs on a calculator	Notes and examples
Use a graphic display calculator to:		Includes unfamiliar functions not mentioned

Use a graphic display calculator to:

(a) sketch the graph of a function

(b) produce a table of values

(c) plot points

(d) find zeros, local maxima or local minima

(e) find the intersection of the graphs of functions

(f) find the vertex of a quadratic.

C3.3 Functions	Notes and examples
Understand and use function notation.	Examples may include: • $f(x) = 3x - 5$

• $g(x) = \frac{3(x+4)}{5}$

explicitly in this syllabus.

 $h(x) = 2x^2 + 3.$ •

This topic may include mapping diagrams.

- C3.4 Extended content only.
- C3.5 Extended content only.
- C3.6 Extended content only.
- C3.7 Extended content only.

4 Coordinate geometry

C4.1	Coordinates	Notes and examples
Use and interpret Cartesian coordinates in two dimensions.		
C4.2	Gradient of linear graphs	Notes and examples
Find th	e gradient of a straight line.	From a grid only.
C4.3	Length and midpoint	Notes and examples
1 Calc coor 2 Find segr	culate the length of a line segment from the rdinates of its end points. The coordinates of the midpoint of a line ment from the coordinates of its end points.	
C4.4	Equations of linear graphs	Notes and examples
Interpr graph	et and obtain the equation of a straight-line in the form $y = mx + c$.	 Questions may: use and request lines in the forms y = mx + c x = k involve finding the equation when the graph is given ask for the gradient or <i>y</i>-intercept of a graph from an equation, e.g. find the gradient and <i>y</i>-intercept of the graph with the equation y = 6x + 3. Candidates are expected to give equations of a line in a fully simplified form.
C4.5	Parallel lines	Notes and examples
Find the gradient and equation of a straight line parallel to a given line.		e.g. find the equation of the line parallel to $y = 4x - 1$ that passes through $(1, -3)$.

C4.6 Extended content only.

5 Geometry

C5.1	Geometrical terms	Notes and examples
1 Use terr • • • • • • • • • • • • • • • • • •	e and interpret the following geometrical ns: point vertex line parallel perpendicular bearing right angle acute, obtuse and reflex angles interior and exterior angles similar congruent scale factor.	Candidates are not expected to show that two shapes are congruent.
	triangles special quadrilaterals polygons simple solids.	Triangles: • equilateral • isosceles • scalene • right-angled. Quadrilaterals: • square • rectangle • kite • rhombus • parallelogram • trapezium. Polygons: • regular and irregular polygons • pentagon • hexagon • decagon. <i>continued</i>
		Continuou

5 Geometry (continued)

C5.1 Geometrical terms (continued)	Notes and examples
3 Use and interpret the vocabulary of a circle.	Simple solids: cube cuboid prism cylinder pyramid cone sphere (term 'hemisphere' not required) face surface edge. Includes the following terms: centre radius (plural radii) diameter circumference semicircle chord tangent arc sector segment.
C5.2 Angle measurement in degrees	Notes and examples
1 Measure and draw lines and angles.	A ruler must be used for all straight edges.
2 Use and interpret three-figure bearings.	Bearings are measured clockwise from north (000° to 360°). e.g. find the bearing of A from B if the bearing of B from A is 025°. Includes an understanding of the terms north, east, south and west.

e.g. point D is due east of point C.

5 Geometry (continued)

C5.3	Similarity	Notes and examples
Calcula	ate lengths of similar shapes.	
C5.4	Symmetry	Notes and examples
Recogi symme	nise line symmetry and order of rotational etry in two dimensions.	Includes properties of triangles, quadrilaterals and polygons directly related to their symmetries.
C5.5	Angles	Notes and examples
 Calc expla prop st st ve ar ar<!--</td--><td>ulate unknown angles and give simple anations using the following geometrical perties: um of angles at a point = 360° um of angles at a point on a straight line = 180° ertically opposite angles are equal ngle sum of a triangle = 180° and angle sum f a quadrilateral = 360°. ulate unknown angles and give geometric anations for angles formed within parallel lines: prresponding angles are equal ternate angles are equal p-interior (supplementary) angles sum to 180°. w and use angle properties of regular gons.</td><td>Knowledge of three-letter notation for angles is required, e.g. angle <i>ABC</i>. Candidates are expected to use the correct geometrical terminology when giving reasons for answers.</td>	ulate unknown angles and give simple anations using the following geometrical perties: um of angles at a point = 360° um of angles at a point on a straight line = 180° ertically opposite angles are equal ngle sum of a triangle = 180° and angle sum f a quadrilateral = 360°. ulate unknown angles and give geometric anations for angles formed within parallel lines: prresponding angles are equal ternate angles are equal p-interior (supplementary) angles sum to 180°. w and use angle properties of regular gons.	Knowledge of three-letter notation for angles is required, e.g. angle <i>ABC</i> . Candidates are expected to use the correct geometrical terminology when giving reasons for answers.
C5.6	Circle theorems I	Notes and examples
Calcula using the ang ang	ate unknown angles and give explanations he following geometrical properties of circles: gle in a semicircle = 90° gle between tangent and radius = 90° .	Candidates are expected to use the geometrical properties listed in the syllabus when giving reasons for answers.
C5.7	Circle theorems II	Notes and examples

Use the symmetry property of circles that tangents from an external point are equal in length.

6 Mensuration

C6.1	Units of measure	Notes and examples
Use ma and ca quantit	etric units of mass, length, area, volume pacity in practical situations and convert ies into larger or smaller units.	 Units include: mm, cm, m, km mm², cm², m², km² mm³, cm³, m³ ml, l g, kg. Conversion between units includes: between different units of area, e.g. cm² ↔ m² between units of volume and capacity, e.g. m³ ↔ litres).
C6.2	Area and perimeter	Notes and examples
Carry of area of trapezi	put calculations involving the perimeter and a rectangle, triangle, parallelogram and um.	Except for the area of a triangle, formulas are not given.
C6.3	Circles, arcs and sectors	Notes and examples
 Carr circu Carr sector area of 36 	y out calculations involving the imference and area of a circle. y out calculations involving arc length and or area as fractions of the circumference and of a circle, where the sector angle is a factor 50°.	Answers may be asked for in terms of π. Formulas are given.
C6.4	Surface area and volume	Notes and examples
Carry of the sur cut pris cyli e sph e pyr	out calculations and solve problems involving face area and volume of a: boid sm inder nere ramid	 Answers may be asked for in terms of π. The following formulas are given: curved surface area of a cylinder curved surface area of a cone surface area of a sphere volume of a prism volume of a pyramid

• cone.

- volume of a cylinder
- volume of a cone
- volume of a sphere.

Mensuration (continued) 6

C6.5	Compound shapes and parts of shapes	Notes and examples
1 Carr invo	ry out calculations and solve problems lving perimeters and areas of:	Answers may be asked for in terms of π .
• C	ompound shapes	
• p	arts of shapes.	
2 Carr invo	y out calculations and solve problems lving surface areas and volumes of:	
• C	ompound solids	
• p	arts of solids.	e.g. find the volume of half of a sphere.

7 Trigonometry

C7.1	Pythagoras' theorem	Notes and examples
Know	and use Pythagoras' theorem.	 Includes finding: the length of a chord the distance of a chord from the centre of a circle the distance between two points given on a grid.
C7 2	Pight-angled triangles	

Right-angled triangles

- 1 Know and use the sine, cosine and tangent ratios for acute angles in calculations involving sides and angles of a right-angled triangle.
- 2 Solve problems in two dimensions using Pythagoras' theorem and trigonometry.

Angles will be given in degrees and answers should be written in degrees, with decimals correct to one decimal place.

Knowledge of bearings may be required.

C7.3 Extended content only.

- C7.4 Extended content only.
- C7.5 Extended content only.
- C7.6 Extended content only.

8 Transformations and vectors

C8.1 Transformations	Notes and examples
Recognise, describe and draw the following transformations:1 Reflection of a shape in a vertical or horizontal line.	Questions will not involve combinations of transformations. A ruler must be used for all straight edges.
2 Rotation of a shape about the origin, vertices or midpoints of edges of the shape, through multiples of 90°.	
3 Enlargement of a shape from a centre by a scale factor.	Positive and fractional scale factors only.
4 Translation of a shape by a vector $\begin{bmatrix} x \\ y \end{bmatrix}$.	
C8.2 Extended content only.	

C8.3 Extended content only.

9 Probability

C9.1	Introduction to probability	Notes and examples
1 Unc 0 to	lerstand and use the probability scale from 1.	
2 Cal	culate the probability of a single event.	Probability notation is not required.
		Probabilities should be given as a fraction, decimal or percentage. Problems may require using information from tables, graphs or Venn diagrams (limited to two sets).
3 Unc not occ	lerstand that the probability of an event occurring = 1 – the probability of the event urring.	e.g. The probability that a counter is blue is 0.8. What is the probability that it is not blue?
C9.2	Relative and expected frequencies	Notes and examples
1 Unc prol	lerstand relative frequency as an estimate of pability.	e.g. use results of experiments with a spinner to estimate the probability of a given outcome.
2 Cal	culate expected frequencies.	e.g. use probability to estimate an expected value from a population.
		Includes understanding what is meant by fair and bias.
C9.3	Probability of combined events	Notes and examples
Calcul where	ate the probability of combined events using, appropriate:	Combined events will only be with replacement.
• sa	mple space diagrams	
• Ve	nn alagrams	venn diagrams will be limited to two sets.
● tre	e uagrams.	end of the branches and probabilities by the side of

the branches.

10 Statistics

C10.1 Classifying statistical data	Notes and examples
Classify and tabulate statistical data.	e.g. tally tables, two-way tables.
C10.2 Interpreting statistical data	Notes and examples
 Read, interpret and draw inferences from tables and statistical diagrams. Compare sets of data using tables, graphs and 	e a compare averages and ranges between two
statistical measures.	data sets.
3 Appreciate restrictions on drawing conclusions from given data.	
C10.3 Discrete and continuous data	Notes and examples
Distinguish between discrete and continuous data.	
C10.4 Averages and range	Notes and examples
Calculate the mean, median, mode, quartiles, range and interquartile range for individual data and distinguish between the purposes for which these are used.	Data may be in a list or frequency table, but will not be grouped.
C10.5 Averages on a calculator	Notes and examples
Use a graphic display calculator to calculate: 1 mean, median and quartiles for discrete data 2 mean for grouped data.	
C10.6 Statistical charts and diagrams	Notes and examples
Draw and interpret: (a) bar charts (b) pie charts (c) pictograms	Includes composite (stacked) and dual (side-by- side) bar charts.
(d) stem-and-leat diagrams(e) simple frequency distributions.	with a key.

10 Statistics (continued)

C10.7 Scatter diagrams	Notes and examples
1 Draw and interpret scatter diagrams.	Plotted points should be clearly marked, for example as small crosses (×).
2 Understand what is meant by positive, negative and zero correlation.	The coefficient of correlation is not required.
3 Draw by eye, interpret and use a straight line of best fit.	A line of best fit:
	 should be a single ruled line drawn so that it passes through the mean point
	should extend across the full data set
	 does not need to coincide exactly with any of the points but there should be a roughly even distribution of points either side of the line over its entire length.

C10.8 Extended content only.

Extended subject content

1 Number

E1.1 Types of number

Identify and use:

- natural numbers (0, 1, 2, ...)
- integers (positive, zero and negative)
- prime numbers
- square numbers
- cube numbers
- triangle numbers
- common factors
- common multiples
- rational and irrational numbers
- reciprocals.

Notes and examples

Example tasks include:

- convert between numbers and words, e.g. six billion is 6000000000
 10007 is ten thousand and seven
- express 72 as a product of its prime factors
- find the highest common factor (HCF) of two numbers
- find the lowest common multiple (LCM) of two numbers.

E1.2 Sets

Understand and use set language, notation and Venn diagrams to describe sets and represent relationships between sets.

Notes and examples

Venn diagrams are limited to two or three sets. The following set notation will be used:

- n(A) Number of elements in set A
- € '... is an element of ...'
- ∉ '... is not an element of ...'
- A' Complement of set A
- Ø The empty set
- U Universal set
- $A \subseteq B$ A is a subset of B
- $A \not\subseteq B$ A is not a subset of B
- $A \cup B$ Union of A and B
- $A \cap B$ Intersection of A and B.

Example definition of sets:

 $A = \{x \mid x \text{ is a natural number}\}$ $B = \{(x, y) \mid y = mx + c\}$ $C = \{x \mid a \leq x \leq b\}$

$$D = \{a, b, c, ...\}.$$

E1.3 Powers and roots	Notes and examples
Calculate with the following:	Includes recall of squares and their corresponding roots from 1 to 15, and recall of cubes and their
 square roots cubes cube roots 	 corresponding roots of 1, 2, 3, 4, 5 and 10, e.g.: Write down the value of √169. Work out 5² × ³√8.

other powers and roots of numbers. •

E1.4	Fractions, decimals and percentages	Notes and examples
1 Use app	e the language and notation of the following in propriate contexts:	Candidates are expected to be able to write fractions in their simplest form.
٠	proper fractions	
•	improper fractions	
•	mixed numbers	
•	decimals	
•	percentages.	
2 Rec the	cognise equivalence and convert between se forms.	

E1.5	Ordering	Notes and examples
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Order quantities by magnitude and demonstrate familiarity with the symbols =, \neq , >, < , \geqslant and \leq .

E1.6 The four of	perations	Notes and examples
Use the four operati integers, fractions a ordering of operatio	ons for calculations with nd decimals, including correct ns and use of brackets.	 Includes: negative numbers improper fractions mixed numbers practical situations, e.g. temperature changes.
E1.7 Indices I		Notes and examples
1 Understand and negative and frac	use indices (positive, zero, tional).	Examples include: • $6^{\frac{1}{2}} = \sqrt{6}$

- $16^{\frac{1}{4}} = \sqrt[4]{16}$
- find the value of 7^{-2} , $81^{\frac{1}{2}}$, $8^{-\frac{2}{3}}$. •
- 2 Understand and use the rules of indices.

e.g. find the value of $2^{-3} \times 2^4$, $(2^3)^2$, $(2^3 \div 2^4)$.

E1.8 Standard	form	Notes and examples
1 Use the standard positive or negat	d form $A \times 10^n$ where <i>n</i> is a ive integer and $1 \leq A < 10$.	
2 Convert numbers into and out of standard form.		
3 Calculate with va	alues in standard form.	
E1.9 Estimation	n	Notes and examples
1 Round values to	a specified degree of accuracy.	Includes decimal places and significant figures.e.g. Write 5764 correct to the nearest thousand.
2 Make estimates numbers, quanti	for calculations involving ties and measurements.	• e.g. By writing each number correct to 1 significant figure, estimate the value of $\frac{41.3}{9.79 \times 0.765}$.
3 Round answers accuracy in the c	to a reasonable degree of context of a given problem.	
E1.10 Ratio and	proportion	Notes and examples
Inderstand and us	a ratio and propertion to	
 give ratios in th divide a quantit use proportiona context. 	eir simplest form y in a given ratio al reasoning and ratios in	e.g. 20 : 30 : 40 in its simplest form is 2 : 3 : 4. e.g. adapt recipes; use map scales; determine best value.
 give ratios in th divide a quantit use proportiona context. 	eir simplest form cy in a given ratio al reasoning and ratios in	e.g. 20 : 30 : 40 in its simplest form is 2 : 3 : 4. e.g. adapt recipes; use map scales; determine best value. Notes and examples
 give ratios in th divide a quantit use proportiona context. E1.11 Rates Use common me 2 Solve problems in	eir simplest form cy in a given ratio al reasoning and ratios in easures of rate.	 e.g. 20 : 30 : 40 in its simplest form is 2 : 3 : 4. e.g. adapt recipes; use map scales; determine best value. Notes and examples e.g. calculate with: hourly rates of pay exchange rates between currencies flow rates flow rates fuel consumption. Knowledge of speed/distance/time formula is required.
 give ratios in th divide a quantit use proportiona context. E1.11 Rates Use common me 2 Solve problems in	eir simplest form ty in a given ratio al reasoning and ratios in easures of rate.	 e.g. 20 : 30 : 40 in its simplest form is 2 : 3 : 4. e.g. adapt recipes; use map scales; determine best value. Notes and examples e.g. calculate with: hourly rates of pay exchange rates between currencies flow rates fuel consumption. Knowledge of speed/distance/time formula is required. e.g. A cyclist travels 45 km in 3 hours 45 minutes. What is their average speed? Notation used will be e.g. m/s (metres per second),

E1.12 Percentages	Notes and examples
 Calculate a given percentage of a quantity. Express one quantity as a percentage of another. Calculate percentage increase or decrease. 	
4 Calculate with simple and compound interest.	Problems may include repeated percentage change. Formulas are not given.
5 Calculate using reverse percentages.	e.g. find the cost price given the selling price and the percentage profit.
	 Percentage calculations may include: deposit discount profit and loss (as an amount or a percentage) earnings percentages over 100%.
E1.13 Using a calculator	Notes and examples
1 Use a calculator efficiently.	e.g. know not to round values within a calculation and to only round the final answer.
2 Enter values appropriately on a calculator.	e.g. enter 2 hours 30 minutes as 2.5 hours or 2° 30' 0''.
3 Interpret the calculator display appropriately.	e.g. in money 4.8 means \$4.80; in time 3.25 means 3 hours 15 minutes.
E1.14 Time	Notes and examples
1 Calculate with time: seconds (s), minutes (min), hours (h), days, weeks, months, years, including the relationship between units.	1 year = 365 days.
2 Calculate times in terms of the 24-hour and 12-hour clock.	In the 24-hour clock, for example, 3.15 a.m. will be denoted by 03 15 and 3.15 p.m. by 15 15.
3 Read clocks and timetables.	Includes problems involving time zones, local times and time differences.
E1.15 Money	Notes and examples

- 1 Calculate with money.
- 2 Convert from one currency to another.

E1.16 Exponential growth and decay	Notes and examples
Use exponential growth and decay.	e.g. depreciation, population change. Knowledge of e is not required.
E1.17 Surds	Notes and examples
1 Understand and use surds, including simplifying expressions.	Examples include: • $\sqrt{20} = 2\sqrt{5}$ • $\sqrt{200} - \sqrt{32} = 6\sqrt{2}$.
2 Rationalise the denominator.	Examples include: • $\frac{10}{\sqrt{5}} = 2\sqrt{5}$ • $\frac{1}{-1+\sqrt{3}} = \frac{1+\sqrt{3}}{2}$.
Algebra 2

E2.1 Introduction to algebra	Notes and examples
1 Know that letters can be used to represent generalised numbers.	
2 Substitute numbers into expressions and formulas.	
E2.2 Algebraic manipulation	Notes and examples
1 Simplify expressions by collecting like terms.	Simplify means give the answer in its simplest form, e.g. $2a^2 + 3ab - 1 + 5a^2 - 9ab + 4 = 7a^2 - 6ab + 3$
2 Expand products of algebraic expressions.	e.g. expand $3x(2x - 4y)$, $(3x + y)(x - 4y)$, $(3x + 4)^2$ Includes products of more than two brackets, e.g. expand $(x - 2)(x + 3)(2x + 1)$.
3 Factorise by extracting common factors.	Factorise means factorise fully,
4 Factorise expressions of the form:	e.g. $9x^2 + 15xy = 3x(3x + 5y)$.
• $ax + bx + kay + kby$	

- $a^2x^2 b^2y^2$ $a^2 + 2ab + b^2$ $ax^2 + bx + c$
- $ax^3 + bx^2 + cx$.

E2.3 **Algebraic fractions**

1 Manipulate algebraic fractions.

Examples include:		
•	$\frac{x}{3} + \frac{x-4}{2}$	
•	$\frac{2x}{3} - \frac{3(x-5)}{2}$	
•	$\frac{3a}{4} \times \frac{9a}{10}$	
•	$\frac{3a}{4} \div \frac{9a}{10}$	
•	$\frac{1}{x-2} + \frac{x+1}{x-3}.$	

Notes and examples

2 Factorise and simplify rational expressions.

e.g. $\frac{x^2 - 2x}{x^2 - 5x + 6}$.

2 Algebra (continued)

E2.4 Indices II	Notes and examples
1 Understand and use indices (positive, zero, negative and fractional).	e.g. solve: • $32^{x} = 2$ • $5^{x+1} = 25^{x}$.
2 Understand and use the rules of indices.	e.g. simplify: • $3x^{-4} \times \frac{2}{3}x^{\frac{1}{2}}$ • $\frac{2}{5}x^{\frac{1}{2}} \div 2x^{-2}$ • $\left(\frac{2x^{5}}{3}\right)^{3}$.
E2.5 Equations	Notes and examples
1 Construct expressions, equations and formulas.	e.g. write an expression for the product of two consecutive even numbers. Includes constructing simultaneous equations.

- 2 Solve linear equations in one unknown.
- 3 Solve fractional equations with numerical and linear algebraic denominators.
- 4 Solve simultaneous linear equations in two unknowns.
- 5 Solve quadratic equations by factorisation, using a graphic display calculator and by use of the quadratic formula.
- 6 Change the subject of formulas.
- 7 Use a graphic display calculator to solve equations, including those which may be unfamiliar.

Examples include:

- 3x + 4 = 10
- 5-2x=3(x+7).

Examples include:

- $\frac{x}{2x+1} = 4$ • $\frac{2}{x+2} + \frac{3}{2x-1} = 1$
- $\frac{x}{x+2} = \frac{3}{x-6}$.

Candidates may be expected to give solutions in surd form.

The quadratic formula is given.

e.g. change the subject of a formula where:

- the subject appears twice
- there is a power or root of the subject.

e.g. $2x - 1 = \frac{1}{x^3}$ using a graphic display calculator.

2 Algebra (continued)

E2.6 I	nequalities	Notes and examples
1 Repre- a num	sent and interpret inequalities, including on ber line.	When representing and interpreting inequalities on a number line:
		 open circles should be used to represent strict inequalities (<, >) closed circles should be used to represent inclusive inequalities (≤, ≥). e.g3 ≤ x < 1. -3 = 2 = 1 0 1
2 Const	ruct, solve and interpret linear inequalities.	Examples include: • $3x < 2x + 4$ • $-3 \le 3x - 2 < 7$.
3 Solve calcula	inequalities using a graphic display ator.	
4 Repreventation 4 Representation 4 Repr	sent and interpret linear inequalities in two les graphically.	The following conventions should be used:broken lines should be used to represent strict.

- broken lines should be used to represent strict inequalities (<, >)
- solid lines should be used to represent inclusive inequalities (≤, ≥)
- shading should be used to represent unwanted regions (unless otherwise directed in the question).



5 List inequalities that define a given region.

E2.7 Sequences

- 1 Continue a given number sequence or pattern.
- 2 Recognise patterns in sequences, including the term-to-term rule, and relationships between different sequences.
- 3 Find and use the nth term of sequences.

Notes and examples

Subscript notation may be used, e.g. T_n is the *n*th term of sequence *T*.

Includes linear, quadratic, cubic and exponential sequences and simple combinations of these.

Includes use of a difference method to find the nth term for a linear, quadratic or cubic sequence.

2 Algebra (continued)

E2.8	Proportion	Notes and examples
1 Exp alge to fir	ress direct and inverse proportion in braic terms and use this form of expression nd unknown quantities.	Includes linear, square, square root and cube proportion. Knowledge of proportional symbol (∞) is required.
2 Iden	tify the best variation model for given data.	

3 Functions

E3.1	Graphs of f	unctions	Notes and examples
1 Re sh	ecognise the follo	owing function types from the bhs:	Includes recognising any symmetry.
(a) linear	$\mathbf{f}(\mathbf{x}) = a\mathbf{x} + b$	
(b) quadratic	$\mathbf{f}(x) = ax^2 + bx + c$	
(C) cubic	$\mathbf{f}(x) = ax^3 + bx^2 + cx + d$	
(d) reciprocal	$\mathbf{f}(x) = \frac{a}{x}$	
(e) exponential	$f(x) = a^x \text{ with } 0 < a < 1$ or $a > 1$	
(f)	trigonometric	$f(x) = a \sin(bx); a \cos(bx);$ tan x.	Includes writing down the period and amplitude.
2 D gr	etermine one or f aphs above.	two of <i>a</i> , <i>b</i> , <i>c</i> or <i>d</i> for the	Some of a , b , c or d may be 0.
3 D	etermine values i	n a function from its graph.	

E3.2	Sketching graphs on a calculator	Notes and examples
Use a (a) ske	graphic display calculator to: etch the graph of a function	Includes unfamiliar functions not mentioned explicitly in this syllabus.
(b) pro	oduce a table of values	

- (c) plot points
- (d) find zeros, local maxima or local minima
- (e) find the intersection of the graphs of functions
- (f) find the vertex of a quadratic.

E3.3 Functions	E3.3	Fun	octions
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1 Understand functions, domain and range and use function notation.

N	otes	and	exam	nles
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Examples may include:

- f(x) = 3x 5
- $g(x) = \frac{3(x+4)}{5}$
- $h(x) = 2x^2 + 3$.
- 2 Understand and find inverse functions $f^{-1}(x)$.
- 3 Form composite functions as defined by gf(x) = g(f(x)).

e.g. $f(x) = \frac{3}{x+2}$ and $g(x) = (3x+5)^2$. Find fg(x). Give your answer as a fraction in its simplest form.

Candidates are **not** expected to find the domain and range of composite functions.

This topic may include mapping diagrams.

3 Functions (continued)

E3.4	Finding a quadratic function using given information	Notes and examples
Find a	quadratic function given:	
(a) vertex and another point		$y = a(x - h)^2 + k$ has a vertex of (h, k) .
(b) <i>x</i> -intercepts and a point		
(c) ver	tex or x-intercepts in the case where $a = 1$.	

E3.5 Asymptotes	Notes and examples
Understand the concept of asymptotes and ide simple examples parallel to the axes on a graph	ntify e.g. $f(x) = \tan x$ has asymptotes at 90°, 270°
	Excludes algebraic derivation of asymptotes.
E3.6 Transforming graphs of functions	Notes and examples
Describe and identify transformations to a graph $y = f(x)$ when $y = f(x) + k$ or $y = f(x + k)$.	e.g. The graph $y = f(x)$ is mapped onto the graph of $y = g(x)$ by a translation with a vector. Find $g(x)$ in terms of x . When k is an integer.
E3.7 The logarithmic function	Notes and examples

Understand and use:

- the logarithmic function as the inverse of the exponential function
- $y = a^x$ as equivalent to $x = \log_a y$
- the solution to $a^x = b$ as $x = \frac{\log b}{\log a}$.

All logs will be base 10 unless otherwise stated. e.g. solve log equations in the context of a compound interest problem or exponential growth and decay problems.

e.g. solve a log equation from a graph or otherwise.

4 Coordinate geometry

E4.1	Coordinates	Notes and examples
Use ar dimen	nd interpret Cartesian coordinates in two sions.	
E4.2	Gradient of linear graphs	Notes and examples
1 Find 2 Cald coo	d the gradient of a straight line. culate the gradient of a straight line from the rdinates of two points on it.	
E4.3	Length and midpoint	Notes and examples
 Calculate the length of a line segment. Find the coordinates of the midpoint of a line segment. 		
E4.4	Equations of linear graphs	Notes and examples
Interpr graph	ret and obtain the equation of a straight-line	 Questions may: use and request lines in different forms, e.g. ax + by = c y = mx + c x = k involve finding the equation when the graph is given ask for the gradient or <i>y</i>-intercept of a graph from an equation, e.g. find the gradient and <i>y</i>-intercept of the graph with equation 5x + 4y = 8. Candidates are expected to give equations of a line in a fully simplified form.
E4.5	Parallel lines	Notes and examples
Find th paralle	ne gradient and equation of a straight line el to a given line.	e.g. find the equation of the line parallel to $y = 4x - 1$ that passes through $(1, -3)$.
E4.6	Perpendicular lines	Notes and examples
Find th perpe	ne gradient and equation of a straight line ndicular to a given line.	 Examples include: find the gradient of a line perpendicular to 2y = 3x + 1 find the equation of the perpendicular bisector of the line joining the points (-3, 8) and (9, -2).

5 Geometry

E5.1	Geometrical terms	Notes and examples
1 Use tern • • • • • • • • • • • • • • • • • • •	e and interpret the following geometrical ns: point vertex line plane parallel perpendicular perpendicular bisector bearing right angle acute, obtuse and reflex angles interior and exterior angles similar congruent scale factor.	Candidates are not expected to show that two shapes are congruent.
2 Use	e and interpret the vocabulary of: triangles special quadrilaterals polygons solids.	Includes the following terms. Triangles: • equilateral • isosceles • scalene • right-angled. Quadrilaterals: • square • rectangle • kite • rhombus • parallelogram • trapezium.

5 Geometry (continued)

E5.1 Geometrical terms (continued)

Polygons:

- regular and irregular polygons
- pentagon
- hexagon
- octagon
- decagon.

Solids:

- cube
- cuboid
- prism
- cylinder
- pyramid
- tetrahedron
- cone
- sphere
- hemisphere
- frustum
- face
- surface
- edge.

Includes the following terms:

- centre
- radius (plural radii)
- diameter
- circumference
- semicircle
- chord
- tangent
- major and minor arc
- sector
- segment.

3 Use and interpret the vocabulary of a circle.

5 Geometry (continued)

E5.2 Angle measurement in degrees		
1 Measure and draw lines and angles.	A ruler must be used for all straight edges.	
2 Use and interpret three-figure bearings.	Bearings are measured clockwise from north (000° to 360°). e.g. find the bearing of A from B if the bearing of B from A is 025°.	
	Includes an understanding of the terms north, east, south and west. e.g. point D is due east of point C .	
E5.3 Similarity	Notes and examples	
1 Calculate lengths of similar shapes.		
2 Use the relationships between lengths and areas of similar shapes and lengths, surface areas and volumes of similar solids.	Includes use of scale factor, e.g. $\frac{\text{Volume of } A}{\text{Volume of } B} = \frac{(\text{Length of } A)^3}{(\text{Length of } B)^3}$	

3 Solve problems and give simple explanations involving similarity.

Includes showing that two triangles are similar using geometric reasons.

E	5.4	Symmetry	Notes and examples
1	Reco symi	ognise line symmetry and order of rotational metry in two dimensions.	Includes properties of triangles, quadrilaterals and polygons directly related to their symmetries.
2	Reco cylin	ognise symmetry properties of prisms, ders, pyramids and cones.	e.g. identify planes and axes of symmetry.

5 Geometry (continued)

E5.5 Angles	Notes and examples
 Calculate unknown angles and give simple explanations using the following geometrical properties: sum of angles at a point = 360° sum of angles at a point on a straight line = 180° vertically opposite angles are equal angle sum of a triangle = 180° and angle sum of a quadrilateral = 360°. 	Knowledge of three-letter notation for angles is required, e.g. angle <i>ABC</i> . Candidates are expected to use the correct geometrical terminology when giving reasons for answers.
 2 Calculate unknown angles and give geometric explanations for angles formed within parallel lines: corresponding angles are equal alternate angles are equal co-interior (supplementary) angles sum to 180°. 	
3 Know and use angle properties of regular and irregular polygons.	Includes exterior and interior angles, and angle sum.
E5.6 Circle theorems I	Notes and examples
 Calculate unknown angles and give explanations using the following geometrical properties of circles: angle in a semicircle = 90° angle between tangent and radius = 90° angle at the centre is twice the angle at the circumference angles in the same segment are equal 	Candidates are expected to use the geometrical properties listed in the syllabus when giving reasons for answers.

- opposite angles of a cyclic quadrilateral sum to 180° (supplementary)
- alternate segment theorem.

E5.7 Circle theorems II

Use the following symmetry properties of circles:

- equal chords are equidistant from the centre
- the perpendicular bisector of a chord passes through the centre
- tangents from an external point are equal in length.

Notes and examples

Candidates are expected to use the geometrical properties listed in the syllabus when giving reasons for answers.

6 Mensuration

E6.1 Units of measure	Notes and examples
Use metric units of mass, length, area, volume and capacity in practical situations and convert quantities into larger or smaller units.	 Units include: mm, cm, m, km mm², cm², m², km² mm³, cm³, m³ ml, l g, kg. Conversion between units includes: between different units of area, e.g. cm² ↔ m² between units of volume and capacity, e.g. m³ ↔ litres.
E6.2 Area and perimeter	Notes and examples
Carry out calculations involving the perimeter and area of a rectangle, triangle, parallelogram and trapezium.	Except for the area of a triangle, formulas are not given.
E6.3 Circles, arcs and sectors	Notes and examples
 E6.3 Circles, arcs and sectors 1 Carry out calculations involving the circumference and area of a circle. 2 Carry out calculations involving arc length and sector area as fractions of the circumference and 	Notes and examples Answers may be asked for in terms of π . Formulas are given. Includes minor and major sectors.

E6.4	Surface area and volume	Notes and examples

Carry out calculations and solve problems involving the surface area and volume of a:

- cuboid
- prism
- cylinder
- sphere
- pyramid
- cone.

Answers may be asked for in terms of π . The following formulas are given:

- curved surface area of a cylinder
- curved surface area of a cone
- surface area of a sphere
- volume of a prism
- volume of a pyramid
- volume of a cylinder
- volume of a cone
- volume of a sphere.

6 Mensuration (continued)

E6.5	Compound shapes and parts of shapes	Notes and examples
1 Ca in	arry out calculations and solve problems volving perimeters and areas of:	Answers may be asked for in terms of π .
•	compound shapes	
•	parts of shapes.	
2 Ci in	arry out calculations and solve problems volving surface areas and volumes of:	
•	compound solids	
•	parts of solids.	e.g. find the surface area and volume of a frustum.

7 Trigonometry

E7.1 Pythagoras' theorem	Notes and examples
Know and use Pythagoras' theorem.	 Includes finding: the length of a chord the distance of a chord from the centre of a circle the distance between two points given on a grid.
E7.2 Right-angled triangles	Notes and examples
 Know and use the sine, cosine and tangent ratios for acute angles in calculations involving sides and angles of a right-angled triangle. Solve problems in two dimensions using Pythagoras' theorem and trigonometry. Know that the perpendicular distance from a point to a line is the shortest distance to the line. Carry out calculations involving angles of elevation and depression. E7.3 Exact trigonometric values Know the exact values of: sin r and cos r for r = 0° 30° 45° 60° and 90° 	Angles will be given in degrees and answers should be written in degrees, with decimals correct to one decimal place. Knowledge of bearings may be required.
2 $\tan x$ for $x = 0^{\circ}$, 30°, 45° and 60°.	
E7.4 Trigonometric functions	Notes and examples
	•

7 Trigonometry (continued)

E7.5 Non-right-angled triangles	Notes and examples
1 Use the sine and cosine rules in calculations involving lengths and angles for any triangle.	Includes problems involving obtuse angles and the ambiguous case.
2 Use the formula area of triangle = $\frac{1}{2}ab\sin C$.	The sine and cosine rules and the formula for area of a triangle are given.
E7.6 Pythagoras' theorem and trigonometry in 3D	Notes and examples
Carry out calculations and solve problems in three dimensions using Pythagoras' theorem and trigonometry, including calculating the angle	

between a line and a plane.

8 Transformations and vectors

E8.1 Transformations	Notes and examples
Recognise, describe and draw the following transformations:	Questions may involve combinations of transformations. Questions may involve giving the reverse of a transformation. A ruler must be used for all straight edges.
1 Reflection of a shape in a straight line.	
2 Rotation of a shape about a centre through multiples of 90°.	
 3 Enlargement of a shape from a centre by a scale factor. 4 Translation of a shape by a vector \$\begin{pmatrix} x \ y \end{pmatrix}\$. 	Positive, fractional and negative scale factors may be used.
(7)	
E8.2 Vectors in two dimensions	Notes and examples
1 Describe a translation using a vector represented by $\begin{pmatrix} x \\ y \end{pmatrix}$, \overrightarrow{AB} or a .	Vectors will be printed as \overrightarrow{AB} or a .
2 Add and subtract vectors.	
3 Multiply a vector by a scalar.	

E8.3 Magnitude of a vector	Notes and examples
Calculate the magnitude of a vector $\begin{pmatrix} x \\ y \end{pmatrix}$ as $\sqrt{x^2 + y^2}$.	The magnitudes of vectors will be denoted by modulus signs, e.g.:
	• $ \mathbf{a} $ is the magnitude of \mathbf{a}

• $|\overrightarrow{AB}|$ is the magnitude of \overrightarrow{AB} .

9 Probability

E9.1 Introduction to probability	Notes and examples
1 Understand and use the probability scale from 0 to 1.	
2 Understand and use probability notation.	P(A) is the probability of A .
	P(A') is the probability of not A.
3 Calculate the probability of a single event.	Probabilities should be given as a fraction, decimal or percentage.
	Problems may require using information from tables, graphs or Venn diagrams.
4 Understand that the probability of an event not occurring = 1 – the probability of the event occurring.	e.g. $P(B) = 0.8$, find $P(B')$.
E9.2 Relative and expected frequencies	Notes and examples
1 Understand relative frequency as an estimate of probability.	e.g. use results of experiments with a spinner to estimate the probability of a given outcome.
2 Calculate expected frequencies.	e.g. use probability to estimate an expected value from a population.
	Includes understanding what is meant by fair and bias.
E9.3 Probability of combined events	Notes and examples
Calculate the probability of combined events using, where appropriate: • sample space diagrams	Combined events could be with or without replacement.
Venn diagrams	The notation $P(A \cap B)$ and $P(A \cup B)$ may be used in the context of Venn diagrams.
• tree diagrams.	On tree diagrams outcomes will be written at the end of the branches and probabilities by the side of the branches.
	The notation $P(A \text{ or } B) = P(A) + P(B)$ for mutually exclusive events and
	$P(A \text{ and } B) = P(A) \times P(B)$ for independent events may be used.

10 Statistics

E10.1 Classifying statistical data	Notes and examples
Classify and tabulate statistical data.	e.g. tally tables, two-way tables.
E10.2 Interpreting statistical data	Notes and examples
1 Read, interpret and draw inferences from tables and statistical diagrams.	
2 Compare sets of data using tables, graphs and statistical measures.	e.g. compare averages and measures of spread between two data sets.
3 Appreciate restrictions on drawing conclusions from given data.	
E10.3 Discrete and continuous data	Notes and examples
Distinguish between discrete and continuous data.	
E10.4 Averages and measures of spread	Notes and examples
1 Calculate the mean, median, mode, quartiles, range and interquartile range for individual data and distinguish between the purposes for which these are used.	
2 Calculate an estimate of the mean for grouped discrete or grouped continuous data.	
3 Identify the modal class from a grouped frequency distribution.	
E10.5 Averages on a calculator	Notes and examples
Use a graphic display calculator to calculate: 1 mean, median and quartiles for discrete data 2 mean for grouped data.	
E10.6 Statistical charts and diagrams	Notes and examples
Draw and interpret: (a) bar charts (b) pie charts (c) pictograms	Includes composite (stacked) and dual (side-by- side) bar charts.
(d) stem-and-leaf diagrams(e) simple frequency distributions.	Stem-and-leaf diagrams should have ordered data with a key.

10 Statistics (continued)

E10.7 Scatter diagrams	Notes and examples
1 Draw and interpret scatter diagrams.	Plotted points should be clearly marked, for example as small crosses (×).
2 Understand what is meant by positive, negative and zero correlation.	
3 Draw by eye, interpret and use a straight line of	A line of best fit:should be a single ruled line drawn so that it passes through the mean point
best fit.	 should be a single ruled line drawn so that it passes through the mean point
	should extend across the full data set
	 does not need to coincide exactly with any of the points but there should be a roughly even distribution of points either side of the line over its entire length.
4 Use a graphic display calculator to find and use the equation of linear regression.	
E10.8 Cumulative frequency diagrams	Notes and examples
1 Draw and interpret cumulative frequency tables and diagrams.	Plotted points on a cumulative frequency diagram should be clearly marked, for example as small crosses (x), and be joined with a smooth curve.
2 Estimate and interpret the median, percentiles,	

quartiles and interquartile range from cumulative frequency diagrams.

4 Details of the assessment

All candidates take three components.

Candidates who have studied the Core subject content, or who are expected to achieve a grade D or below, should be entered for Paper 1, Paper 3 and Paper 5. These candidates will be eligible for grades C to G.

Candidates who have studied the Extended subject content and who are expected to achieve a grade C or above should be entered for Paper 2, Paper 4 and Paper 6. These candidates will be eligible for grades A* to E.

All papers assess AO1 Knowledge and understanding of mathematical techniques and AO2 Analyse, interpret and communicate mathematically.

All papers consist of structured and unstructured questions. Structured questions contain parts, e.g. (a), (b), (c)(i), etc., and unstructured questions do not.

Questions may assess more than one topic from the subject content.

For all papers, candidates write their answers on the question paper. They must show all necessary working in the spaces provided.

Additional materials for exams

For all the Core and Extended papers, candidates should have the following geometrical instruments:

- a protractor
- a ruler.

Tracing paper may be used as an additional material for all papers. Candidates cannot bring their own tracing paper but may request it during the examination.

Candidates should have a graphic display calculator for Papers 3, 4, 5 and 6. Please see the *Cambridge Handbook* at **www.cambridgeinternational.org/eoguide** for guidance on use of calculators in the examinations. Calculators are **not** allowed for Paper 1 and Paper 2.

The Additional materials list for exams is updated before each series. You can view the list for the relevant series and year on our website in the Phase 4 – Before the exams section of the *Cambridge Exams Officer's Guide* at **www.cambridgeinternational.org/eoguide**

Core assessment

Paper 1 Non-calculator (Core)

Written paper, 1 hour 15 minutes, 60 marks

Use of a calculator is **not** allowed.

Candidates answer **all** questions.

This paper consists of questions based on the Core subject content, except for C1.13, C2.5.4, C3.2 and C10.5 which are assessed in calculator papers only.

This paper will be weighted at 40% of the total qualification.

This is a compulsory component for Core candidates.

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

Paper 3 Calculator (Core)

Written paper, 1 hour 15 minutes, 60 marks

A graphic display calculator is required.

Candidates answer **all** questions.

This paper consists of questions based on the Core subject content.

Some of the questions will assess the use of the graphic display calculator functions.

Candidates should give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

To earn accuracy marks, candidates should avoid rounding figures until they have their final answer. Where candidates need to use a final answer in later parts of the question, they should use the value of the final answer **before** it was rounded.

Candidates should use the value of π from their calculator or the value of 3.142.

This paper will be weighted at 40% of the total qualification.

This is a compulsory component for Core candidates.

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

Paper 5 Investigation (Core)

Written paper, 1 hour 15 minutes, 40 marks

A graphic display calculator is required.

Candidates answer **all** questions.

This paper consists of questions based on the Core subject content.

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

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

Candidates should give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

To earn accuracy marks, candidates should avoid rounding figures until they have their final answer. Where candidates need to use a final answer in later parts of the question, they should use the value of the final answer **before** it was rounded.

Candidates should use the value of π from their calculator or the value of 3.142.

This paper will be weighted at 20% of the total qualification.

This is a compulsory component for Core candidates.

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

Extended assessment

Paper 2 Non-calculator (Extended)

Written paper, 1 hour 30 minutes, 75 marks

Use of a calculator is **not** allowed.

Candidates answer **all** questions.

This paper consists of questions based on the Extended subject content, except for E1.13, E2.5.5, E2.5.8, E2.6.3, E3.2, E10.5 and E10.7.4 which are assessed in calculator papers only.

This paper will be weighted at 40% of the total qualification.

This is a compulsory component for Extended candidates.

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

Paper 4 Calculator (Extended)

Written paper, 1 hour 30 minutes, 75 marks

A graphic display calculator is required.

Candidates answer **all** questions.

This paper consists of questions based on the Extended subject content.

Some of the questions will assess the use of the graphic display calculator functions.

Candidates should give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

To earn accuracy marks, candidates should avoid rounding figures until they have their final answer. Where candidates need to use a final answer in later parts of the question, they should use the value of the final answer **before** it was rounded.

Candidates should use the value of π from their calculator or the value of 3.142.

This paper will be weighted at 40% of the total qualification.

This is a compulsory component for Extended candidates.

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

Paper 6 Investigation and Modelling (Extended)

Written paper, 1 hour 30 minutes, 50 marks

A graphic display calculator is required.

Candidates answer **all** questions.

This paper consists of questions based on the Extended subject content.

Candidates are assessed on their ability to investigate, model, and solve more open-ended problems.

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

Candidates should give non-exact numerical answers correct to 3 significant figures, or 1 decimal place for angles in degrees, unless a different level of accuracy is specified in the question.

To earn accuracy marks, candidates should avoid rounding figures until they have their final answer. Where candidates need to use a final answer in later parts of the question, they should use the value of the final answer **before** it was rounded.

Candidates should use the value of π from their calculator or the value of 3.142.

This paper will be weighted at 20% of the total qualification.

This is a compulsory component for Extended candidates.

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

List of formulas – Core (Paper 1 and Paper 3)

This list of formulas will be included on page 2 of Paper 1 and Paper 3.

Area, A , of triangle, base b , height h .	$A = \frac{1}{2}bh$
Area, A , of circle of radius r .	$A=\pi r^2$
Circumference, C , of circle of radius r .	$C = 2\pi r$
Curved surface area, A , of cylinder of radius r , height h .	$A=2\pi rh$
Curved surface area, A , of cone of radius r , sloping edge l .	$A = \pi r l$
Surface area, A , of sphere of radius r .	$A=4\pi r^2$
Volume, V , of prism, cross-sectional area A , length l .	V = Al
Volume, V , of pyramid, base area A , height h .	$V = \frac{1}{3}Ah$
Volume, V , of cylinder of radius r , height h .	$V = \pi r^2 h$
Volume, V , of cone of radius r , height h .	$V = \frac{1}{3}\pi r^2 h$
Volume, V , of sphere of radius r .	$V = \frac{4}{3}\pi r^3$

List of formulas - Extended (Paper 2 and Paper 4)

This list of formulas will be included on page 2 of Paper 2 and Paper 4.

Area, A , of triangle, base b , height h .	$A = \frac{1}{2}bh$
Area, A , of circle of radius r .	$A=\pi r^2$
Circumference, C , of circle of radius r .	$C = 2\pi r$
Curved surface area, A , of cylinder of radius r , height h .	$A = 2\pi r h$
Curved surface area, A , of cone of radius r , sloping edge l .	$A = \pi r l$
Surface area, A , of sphere of radius r .	$A = 4\pi r^2$
Volume, <i>V</i> , of prism, cross-sectional area <i>A</i> , length <i>l</i> .	V = Al
Volume, V, of pyramid, base area A, height h.	$V = \frac{1}{3}Ah$
Volume, V , of cylinder of radius r , height h .	$V = \pi r^2 h$
Volume, V , of cone of radius r , height h .	$V = \frac{1}{3}\pi r^2 h$
Volume, V , of sphere of radius r .	$V = \frac{4}{3}\pi r^3$
For the equation $ax^2 + bx + c = 0$, where $a \neq 0$	$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$

For the triangle shown,





Mathematical conventions

Mathematics is a universal language where there are some similarities and differences around the world. The guidance below outlines the conventions used in Cambridge examinations and we encourage candidates to follow these conventions.

Working with graphs

- A **plot** of a graph should have points clearly marked, for example as small crosses (x), and **must**:
 - be drawn on graph or squared paper
 - cover a given range of values by calculating the coordinates of points and connecting them appropriately (where values are given, it will include enough points to determine a curve; where a table of values is not provided, the candidate must decide on the appropriate number of points required to determine the curve)
 - have each point plotted to an accuracy of within half of the smallest square on the grid.
- A **sketch** of a graph does not have to be accurate or to scale, nor does it need to be on graph or squared paper, but it **must**:
 - be drawn freehand
 - show the most important features, e.g. *x*-intercepts, *y*-intercepts, turning points, symmetry, with coordinates or values marked on the axes, where appropriate
 - have labelled axes, e.g. with x and y
 - interact with the axes appropriately, e.g. by intersecting or by tending towards
 - fall within the correct quadrants
 - show the correct long-term behaviour.
- Graphs should extend as far as possible across any given grid, within any constraints of the domain.
- Where graphs of functions are:
 - linear, they should be ruled.
 - non-linear, the points should be joined with a smooth curve.
- A tangent to a curve should touch the curve at the required point and be in contact with the curve for the minimum possible distance. It should not cross the curve at the point where it is a tangent.
- Values should be read off a graph to an accuracy of within half of the smallest square on the grid.

Communicating mathematically

- If candidates are asked to show their working, they cannot gain full marks without clearly communicating their method, even if their final answer is correct.
- A numerical answer should not be given as a combination of fractions and decimals, e.g. $\frac{1}{0.2}$ is **not** acceptable.
- When asked to 'simplify', the candidate must simplify fully.
- When asked to 'factorise', the candidate must factorise fully.

Accuracy

- Answers are expected to be given in their simplest form unless the question states otherwise.
- Where a question asks for 'exact values' the answer may need to be given in terms of *π* or in surd form, depending on the question.
- Where answers are not exact values, they should be given to at least 3 significant figures unless a different accuracy is defined in the question.
- Answers that are exact to 4 or 5 significant figures should **not** be rounded unless the question states otherwise.
- In order to obtain an answer correct to an appropriate degree of accuracy, a higher degree of accuracy will often be needed within the working.
- If a question asks to prove or show a given answer to a specified degree of accuracy, candidates must show full working, intermediate answers and the final answer to at least one degree of accuracy more than that asked for.

Command words

Command words and their meanings help candidates know what is expected from them in the exams. 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 or information
Comment	give an informed opinion
Compare	identify/comment on similarities and/or differences
Determine	establish with certainty
Describe	state the points of a topic / give characteristics and main features
Explain	set out purposes or reasons / make the relationships between things clear / say why and/or how and support with relevant evidence
Give	produce an answer from a given source or recall/memory
Plot	mark point(s) on a graph
Revise	change to reflect further given information
Show (that)	provide structured evidence that leads to a given result
Sketch	make a simple freehand drawing showing the key features
State	express in clear terms
Work out	calculate from given facts, figures or information with or without the use of a calculator
Write	give an answer in a specific form
Write down	give an answer without significant 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/eoguide**

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.

Guided learning hours

We design Cambridge IGCSE syllabuses to require about 130 guided learning hours for each subject. This is for guidance only. The number of hours a learner needs to achieve the qualification may vary according to each school and the learners' previous experience of the subject.

Availability and timetables

All Cambridge schools are allocated to one of six administrative zones. Each zone has a specific timetable.

You can view the timetable for your administrative zone at **www.cambridgeinternational.org/timetables**

You can enter candidates in the June and November exam series. If your school is in India, you can also enter your candidates in the March exam series.

Check you are using the syllabus for the year the candidate is taking the exam.

Private candidates can enter for this syllabus. For more information, please refer to the *Cambridge Guide to Making Entries*.

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 (9-1) Mathematics (0980)
- Cambridge IGCSE Mathematics (0580)
- Cambridge O Level Mathematics (Syllabus 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 exams 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 an 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/eoguide**

Retakes

Candidates can retake the whole qualification as many times as they want to. Information on retake entries is at **www.cambridgeinternational.org/retakes**

Language

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

Accessibility and equality

Syllabus and assessment design

Cambridge International works to avoid direct or indirect discrimination. We develop and design syllabuses and assessment materials to maximise inclusivity for candidates of all national, cultural or social backgrounds and candidates with protected characteristics; these protected characteristics include special educational needs and disability, religion and belief, and characteristics related to gender and identity. In addition, the language and layout used are designed to make our materials as accessible as possible. This gives all candidates the fairest possible opportunity to demonstrate their knowledge, skills and understanding and helps to minimise the requirement to make reasonable adjustments during the assessment process.

Access arrangements

Access arrangements (including modified papers) are the principal way in which Cambridge International complies with our duty, as guided by the UK Equality Act (2010), to make 'reasonable adjustments' for candidates with special educational needs (SEN), disability, illness or injury. Where a candidate would otherwise be at a substantial disadvantage in comparison to a candidate with no SEN, disability, illness or injury, we may be able to agree pre-examination access arrangements. These arrangements help a candidate by minimising accessibility barriers and maximising their opportunity to demonstrate their knowledge, skills and understanding in an assessment.

Important:

- Requested access arrangements should be based on evidence of the candidate's barrier to assessment and should also reflect their normal way of working at school; this is in line with the *Cambridge Handbook* at **www.cambridgeinternational.org/eoguide**
- For Cambridge International to approve an access arrangement, we will need to agree that it constitutes a reasonable adjustment, involves reasonable cost and timeframe and does not affect the security and integrity of the assessment.
- Availability of access arrangements should be checked by centres at the start of the course. Details of our standard access arrangements and modified question papers are available in the *Cambridge Handbook* at www.cambridgeinternational.org/eoguide
- Please contact us at the start of the course to find out if we are able to approve an arrangement that is not included in the list of standard access arrangements.
- Candidates who cannot access parts of the assessment may be able to receive an award based on the parts they have completed.

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 (PENDING)
- X (NO RESULT).

These letters do not appear on the certificate.

On the statement of results and certificates, Cambridge IGCSE is shown as INTERNATIONAL GENERAL CERTIFICATE OF SECONDARY EDUCATION (IGCSE).

How students and teachers can use the grades

Assessment at Cambridge IGCSE has two purposes:

1 to measure learning and achievement

The assessment confirms achievement and performance in relation to the knowledge, understanding and skills specified in the syllabus, to the levels described in the grade descriptions.

2 to show likely future success

The outcomes help predict which students are well prepared for a particular course or career and/or which students are more likely to be successful.

The outcomes help students choose the most suitable course or career.

Grade descriptions

Grade descriptions are provided to give an indication of the standards of achievement candidates awarded particular grades are likely to show. Weakness in one aspect of the examination may be balanced by a better performance in some other aspect.

Grade descriptions for Cambridge IGCSE Mathematics will be published after the first assessment of the syllabus in 2025.

Changes to this syllabus for 2025, 2026 and 2027

The syllabus has been reviewed and revised for first examination in 2025.

This is version 2 of the syllabus, published November 2022.

You must read the whole syllabus before planning your teaching programme.

Changes to version 2 of the syllabus, published November 2022

Changes to syllabus content •	•	A numbering error in Learning Objective E2.5 has been corrected.
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Changes to version 1 of the syllabus, published September 2022

Changes to syllabus content	The wording of learning outcomes have been updated and additional notes and examples included, to clarify the depth of teaching.
•	The content has been reordered to align to other Cambridge Upper Secondary mathematics qualifications, where appropriate.
•	The subject content has also been refreshed and updated, with some topics and learning outcomes added and some removed. Significant changes to content have been summarised below.
•	New topics added to the Core subject content:
	 C3.1 Graphs of functions
•	Content removed from the Core subject content:
	 asymptotes (old topic C3.5)
	 transforming graphs (old topic C3.8)
	 cumulative frequency (old topic C11.6).
•	New topics added to Extended subject content only:
	 E1.16 Exponential growth and decay
•	Content removed from the Extended subject content:
	 absolute value (old topic E1.6)
•	New content included within existing topics (number in brackets is the topic number according to this updated syllabus):
	 reciprocals now included in vocabulary and notation for Number (C1.1/E1.1)
	 algebraic expansion now includes more than two brackets in Extended only (E2.2)
	 term-to-term-rule for sequences now explicitly included (C2.7/ E2.7)
	 inverse cube proportion now included in Extended only (E2.8)
	 point plotting on graphic display calculator now included explicitly (C3.2/E3.2)
	 geometrical properties includes 'co-interior (supplementary) angles sum to 180°' (C5.5/E5.5)

continued

Changes to syllabus content (continued)	 properties of circles includes 'equal chords are equidistant from the centre' and 'the perpendicular bisector of a chord passes through the centre' in Extended only (E5.7)
	 trigonometry explicitly includes angles of elevation/depression at Extended only (E7.2/7.6)
	- trigonometry topic includes 'Solve trigonometric equations involving $\sin x$, $\cos x$ or $\tan x$, for $0^{\circ} \le x \le 360^{\circ}$ at Extended only (E7.4)'
	 probability scale from 0 to 1 included explicitly (C9.1/E9.1)
	 Content removed from within existing topics (topic number in brackets):
	– removed real numbers and notation (\mathbb{N} , \mathbb{Z} , \mathbb{Q} , \mathbb{R}) (C1.1/E1.1)
	 removed set notation for 'is an element of', 'is not an element of', 'is a subset of', 'proper subset', 'the empty set' at Core (C1.2)
	 removed set notation for 'proper subsets' at Extended (E1.2)
	 removed add/subtract/multiply/divide algebraic fractions – Core to require one step simplification only (C2.3)
	 recognition of function types no longer includes absolute value at Extended (E3.1)
	 removed domain and range for functions at Core (C3.3)
	– simplifying functions no longer limited to 'where $g(x)$ is a linear expression' at Extended (E3.3)
	 removed rules for logarithms at Extended (E3.7)
	 removed stretch transformations at Extended (other transformations still included) (E8.1)
·	• Other content has been added, removed or clarified within topics; please read the subject content in the syllabus carefully for details.
·	 The teaching time has not changed; any reduction in subject content allows time for skills practice.
	 The Details of the assessment section includes:
	 the lists of formulas that are provided in the Papers 1 to 4 examinations
	 mathematical conventions.
	• The wording of the learner attributes have been updated to improve the clarity of wording.
	• The wording of the aims have been updated to improve the clarity of wording but the meaning is the same.

Changes to assessment • (including changes to specimen papers)	The wording of the assessment objectives (AOs) has been updated. There are no changes to the knowledge and skills being assessed for each AO.
•	The marks and durations for Papers 1 and 3 (Core) and for Papers 2 and 4 (Extended) have changed so they are the same for the calculator and non-calculator papers in each tier.
•	The examination papers have been rebalanced to provide improved accessibility and a better candidate experience. The marks, durations and weightings are the same for both papers in a tier.
•	Examination Papers 1 to 4 will:
	 include a mixture of short, structured and unstructured questions
	 have questions that are the same standard as in the existing assessment
	 still include a list of formulas on page 2 but the basic Core formulas have been included in the Extended list of formulas.
•	Mark schemes have been updated to award more marks for working where appropriate, in alignment with other Cambridge Mathematics qualifications.
•	Changes to Paper 1 Non-calculator (Core) only
	 number of marks increased to 60 marks
	 duration has changed to 1 hour 15 minutes
	 weighting has changed to 40%
•	Changes to Paper 2 Non-calculator (Extended) only
	 number of marks increased to 75 marks
	 duration has changed to 1 hour 30 minutes
	 weighting has changed to 40%
•	Changes to Paper 3 Calculator (Core) only
	 number of marks decreased to 60 marks
	 duration has changed to 1 hour 15 minutes
	 weighting has changed to 40%
•	Changes to Paper 4 Calculator (Extended) only
	 number of marks decreased to 75 marks
	 duration has changed to 1 hour 30 minutes
	 weighting has changed to 40%
•	Changes to Paper 5 Investigation (Core) only
	 number of marks increased to 40 marks
	 duration has changed to 1 hour 15 minutes
	 weighting has changed to 20%
•	Changes to Paper 6 Investigation and Modelling (Extended) only
	 number of marks decreased to 50 marks
	 duration has changed to 1 hour 30 minutes
•	The weighting of Paper 6 within the qualification is still 20%.
•	The specimen assessment materials have been updated to reflect

the changes to the assessment.

In addition to reading the syllabus, you should refer to the updated specimen assessment materials. The specimen papers will help your students become familiar with exam requirements and command words in questions. The specimen mark schemes show how students should answer questions to meet the assessment objectives.

Any textbooks endorsed to support the syllabus for examination from 2025 are suitable for use with this syllabus.



School feedback: 'While studying Cambridge IGCSE and Cambridge International A Levels, students broaden their horizons through a global perspective and develop a lasting passion for learning.' **Feedback from:** Zhai Xiaoning, Deputy Principal, The High School Affiliated to Renmin University of China

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