



# What's New in Cambridge 2022/2023





## Building brighter futures together

with Cambridge University Press resources

We put teachers first and work with Brighter Thinkers

Everything we do begins with you, and a clear understanding of your needs and aspirations - because we believe teachers are at the heart of learning.

We learn from, and work with leading thinkers and authors in Cambridge and around the world to embed best teaching and learning practice. We only adopt evidence-based approaches in our resources.

To support teaching and accelerate learning

#### Practical and proven approaches

We embed approaches to teaching and learning which engage and motivate students to participate in an active classroom.

#### Language of learning

We work carefully to use language that enables learners to understand new and challenging concepts and to develop English as the language of the classroom and beyond.

#### **Toolkit for teachers**

We offer a blend of print and digital resources, together with a range of professional development services, designed to enhance lesson planning, delivery and assessment.

And develop skills for life

Our approach encourages students to be creative and critical thinkers, to be resourceful collaborators and communicators, and to be confident problem solvers and decision makers in education and in life.

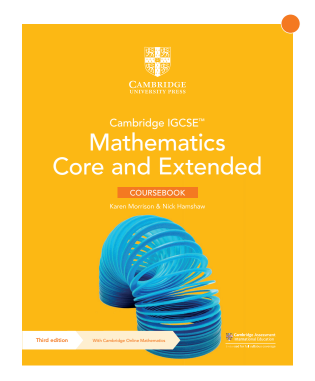


#### Cambridge IGCSE™ Mathematics Core and Extended

#### Cambridge IGCSE™ Mathematics syllabuses (0580/0980) for examination from 2025.

This third edition develops mathematical learning through the 'spiral' approach, where students build on their previous learning as they progress through the course. Our coursebook provides Core and Extended content within one book to encourage differentiation and stretch. In addition to numerous practice questions and support for English as a second language learners, we have included a number of projects to encourage students to put theory into practice. These projects have been written by NRICH - a collaboration between the Faculties of Mathematics and Education at the University of Cambridge. Cambridge Online Mathematics, our digital teaching and learning platform, is also a great addition to your classroom and includes interactive walkthroughs, tests, tasks, reporting dashboards, a test generator and quick-fire challenges. Access to Cambridge Online Mathematics is available with the print coursebook, and on its own through a class licence (30 students) or individual licences.

The Core and Extended practice books will help your students to develop their skills further with a variety of exercises, as well as reflection and self-assessment opportunities. Our teacher's resource includes advice on teaching strategies, teaching notes, homework ideas and more. A teaching check of foundation skills, which will help you understand whether learners are ready for certain topics, is coming soon.



Available in the series: coursebook with digital version, coursebook digital version, coursebook with Cambridge Online Mathematics, Cambridge Online Mathematics class and individual licences, Core practice book with digital version, Extended practice book with digital version and a digital teacher's resource.

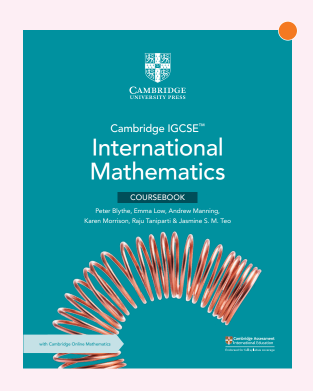
## Cambridge IGCSE<sup>™</sup> International Mathematics

#### Cambridge IGCSE™ International Mathematics syllabus (0607) for examination from 2025.

This first edition coursebook helps your students to develop their competency, confidence and fluency in mathematics as they study the updated syllabus. We have included a number of features in the resource to support them, such as investigations, modelling, and discussion activities to help students extend their learning and prepare for assessment. Cambridge Online Mathematics, our digital teaching and learning platform, is also a great addition to your classroom. As a teacher, you can set activities and tasks for individuals or the whole class, with the ability to compile reports on student progress and performance. Students have their own workspace where they can send their work to you digitally. Access to Cambridge Online Mathematics is available with the print coursebook, and on its own through a class licence (30 students) or individual licences.

The teacher's resource includes guidance such as advice on teaching strategies, a lesson plan template, teaching notes, language support features and answers to questions in the coursebook.

Available in the series: coursebook with digital version, coursebook digital version, coursebook with Cambridge Online Mathematics, Cambridge Online Mathematics class and individual licences and a digital teacher's resource.



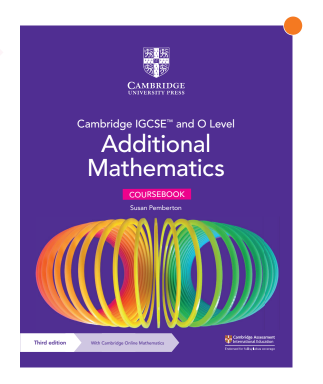
#### Cambridge IGCSE™ and O Level Additional Mathematics

### Cambridge IGCSE<sup>™</sup> and O Level Additional Mathematics syllabuses (0606/4037) for examination from 2025.

This series helps your students to develop skills such as problem solving, reasoning, and analysis through a variety of different features to help prepare for further study - including activities, discussions and challenge questions. We have also included projects to encourage students to put theory into practice. These projects have been written by NRICH - a collaboration between the Faculties of Mathematics and Education at the University of Cambridge. Cambridge Online Mathematics, our digital teaching and learning platform, is also a great addition to your classroom and includes interactive walkthroughs, tests, tasks, reporting dashboards and an integrated Desmos calculator. Access to Cambridge Online Mathematics is available with the print coursebook, and on its own through a class licence (30 students) or individual licences.

Also available is a practice book for students and a new worked solutions manual that will help your students with independent learning, but also save you preparation time through ready-made solutions for a variety of questions in the coursebook. Our teacher's resource includes advice on teaching strategies, teaching notes, homework ideas and more.

Available in the series: coursebook with digital version, coursebook digital version, coursebook with Cambridge Online Mathematics, Cambridge Online Mathematics class and individual licences, practice book with digital version, worked solutions manual with digital version and a digital teacher's resource.

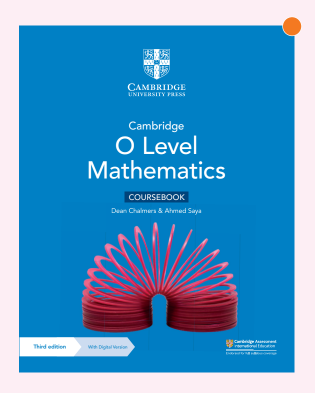


## Cambridge O Level Mathematics

#### Cambridge O Level Mathematics syllabus (4024) for examination from 2025.

Our updated Cambridge O Level Mathematics Coursebook will help students develop their mathematical knowledge as a key life skill, while gaining an understanding of how to communicate and reason using mathematical concepts. In addition to clear worked examples, a wealth of practice questions and support for English as a second language learners, we have included new features such as investigations and discussion activities to build confidence and help prepare for assessment.

**Available in the series:** coursebook with digital version, coursebook digital version.



#### Cambridge IGCSE<sup>™</sup> English as a Second Language Practice Tests<sup>\*</sup>

#### Can be used alongside our Cambridge IGCSE™ English as a Second Language series.

Help your students confidently prepare for their exams with our Cambridge IGCSE™ English as a Second Language Practice Tests with Answers resource. This product contains four updated practice tests to enable students to build upon skills developed during their studies and refine their reading, writing, speaking and listening abilities ahead of assessment.

Can be used alongside any Cambridge IGCSE™ English as a Second Language Coursebook as a bank of practice tests. Available with or without answers. Answers available via Cambridge GO.

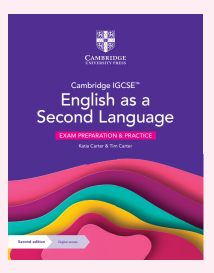


Available in the series: practice tests with answers, practice tests without answers (both with digital access).

#### Cambridge IGCSE™ English as a Second Language Exam Preparation & Practice\*

#### Can be used alongside our Cambridge IGCSE™ English as a Second Language series.

Split into three key areas - Reading and Writing, Listening, and Speaking - this resource includes 'About the exam' advice, speaking support videos, multiple-choice quizzes and more, so that students can confidently prepare for assessment. Suitable for use during the final year of Cambridge IGCSE™ English as a Second Language studies. Answers available via Cambridge GO.



**Available in the series:** Print and digital bundle.

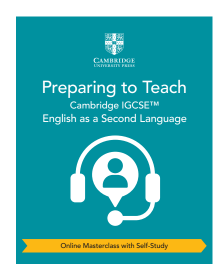
#### **Preparing to Teach**

## Available to support Cambridge IGCSE<sup>m</sup> English as a Second Language and Success International English Skills for Cambridge IGCSE<sup>m</sup> resources.

Suitable for heads of department and subject leaders. Download customisable self-study materials and develop your own in-school workshops, tailored to your school's unique needs. Our Preparing to Teach courses provide detailed guidance on how the resources support syllabus changes and key teaching approaches. Lesson planning checklists and downloadable templates guide you and your team through the planning process.

Additional support available with online masterclasses and face-to-face workshops, with support from an expert trainer.

These resources have not been through the Cambridge Assessment International Education endorsement process.



**Available in the series:** self-study, online masterclasses, face-to-face workshops.

<sup>\*</sup> These resources have not been through the Cambridge Assessment International Education endorsement process.

Any references or materials related to answers, grades, papers or examinations are based on the opinion of the author(s).

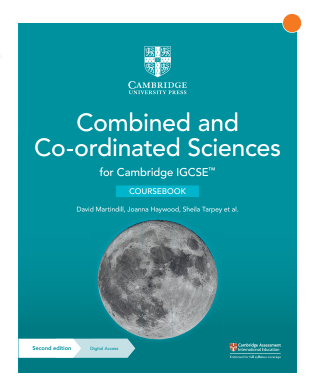
## Cambridge IGCSE™ Combined and Co-ordinated Sciences

Cambridge IGCSE™ Combined Science syllabus (0653) and Co-ordinated Sciences syllabuses (0654/0973) for examination from 2025.

You can be assured that these resources fully support the syllabuses and offer an accessible learning journey based on the tried and tested approach of our *Cambridge IGCSE™ Biology, Chemistry* and *Physics* series. Structured workbook exercises and guidance from our digital teacher's resource help you offer differentiated support where it is needed, building both scientific skills and skills for life.

The coursebook supports the development of analysis, evaluation, and problem-solving skills through an active learning approach. 'Experimental skills' feature develops learners' scientific enquiry skills, and worked examples help learners navigate equations and calculations. End-of-chapter practice questions build confidence in preparation for assessment. Our digital teacher's resource also includes guidance on all practical activities, as well as sample data to analyse and evaluate when practical work cannot be carried out.

Available in the series: coursebook with digital access, digital coursebook, biology workbook with digital access, physics workbook with digital access, chemistry workbook with digital access, and digital teacher's resource.



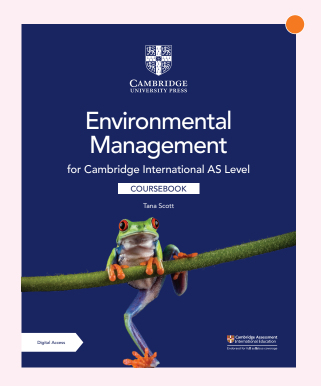
#### Cambridge International AS Level Environmental Management

Cambridge International AS Level Environmental Management syllabus (8291) for examination from 2022.

Help your students uncover methods of sustainable development and explore the impact humans can have on complex ecosystems. These resources hone learners' analysis, evaluation and problemsolving skills through enquiry-led tasks and critical thinking opportunities, enabling them to consider environmental impacts over time at both a local and global scale.

Bring the learning to life - and save valuable planning time - with the case study examples provided in both the coursebook and digital teacher's resource. The digital teacher's resource includes case studies from high-profile groups such as the *World Wildlife Fund for Nature and Practical Action*, equipping students with knowledge of contemporary initiatives. Activities and project ideas embedded within the case studies provide ample opportunity for classroom and homework tasks, enabling learners to develop their research and analytical skills.

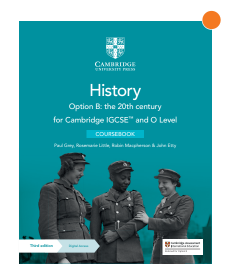
**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.



## Cambridge IGCSE<sup>™</sup> and O Level History Option B: the 20th Century

#### Cambridge IGCSE<sup>™</sup> and O Level History syllabuses (0470/2147/0977) for examination from 2024.

Explore the history of the 20th century with our new series. The coursebook provides comprehensive coverage of all six core 'Key Questions' as well as five 'Depth Studies', including Germany, Russia, the USA, the First World War and the Second World War. 'Think like a historian' exercises provide opportunities for learners to use the skills they are developing and apply them to their lives today. Essay-writing support features, such as 'Improve this answer' and 'Your challenge', encourage self-evaluation. End-of-unit exercises equip students with the skills they need to study history, such as critical source analysis and understanding of cause and effect. The digital teacher's resource includes essay-writing support, language worksheets, advice on source analysis and revision worksheets.



Available in the series: coursebook with digital access, digital coursebook and digital teacher's resource.

## Cambridge IGCSE™ and O Level Sociology

#### Cambridge IGCSE<sup>™</sup> and O Level Sociology (0495/2251) for examination from 2025.

Support your students as they delve into a variety of topics and begin to think like sociologists, applying new skills in a range of contexts. This coursebook helps students develop analytical skills, exploring global case studies on topics such as identity and family.

A range of activity-led features, such as 'Think like a sociologist', encourage students to make connections between sociological concepts and the real world. Key skills exercises at the end of each unit help students prepare for assessment by practising skills such as data analysis and essay writing. Visual aids, key vocabulary and tips provide support throughout each unit. Find additional teaching support and lesson ideas in our digital teacher's resource.



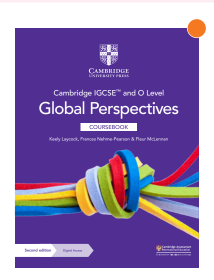
**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.

## Cambridge IGCSE™ and O Level Global Perspectives

#### Cambridge IGCSE<sup>™</sup> and O Level Global Perspectives syllabuses (0457/2069) for examination from 2025.

Help students become more aware of global issues, such as sustainability, while developing important transferable skills to support them across their studies. This coursebook helps students build and refine 21st century skills, such as communication and analysis.

A range of enquiry-led activities, as well as engaging and topical extracts and examples on a global scale, help students to value and understand other people's perspectives. Reflection features encourage students to work independently and assess their own progress. Key vocabulary, top tips and command word definitions provide support throughout each unit. Find additional teaching support and lesson ideas, as well as advice on how the subject is assessed, in our digital teacher's resource.



**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.

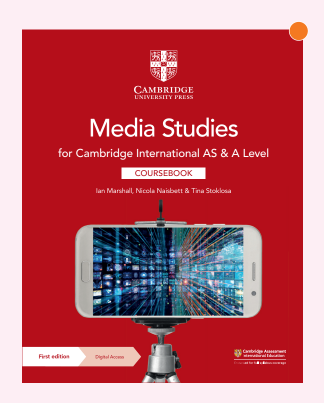
## Cambridge International AS & A Level Media Studies

#### Cambridge International AS & A Level Media Studies syllabus (9607) for examination from 2024.

Media shapes our understanding of the world. Enable your learners to develop a critical understanding of international media as they explore this vast and varied field, from production processes and technologies to media power and regulation.

With a skills-based approach, the coursebook guides learners through activities of progressive complexity as they develop essential critical and analytical skills. The learning is brought to life as students are encouraged to imagine scenarios in real industry roles, like market research and electrical design. The digital teacher's resource provides comprehensive support, with a particular focus on guidance for skills development, project-based learning and differentiation. Includes clear teaching notes and worksheets to guide you and your learners through each step of the course.

**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.



#### **Cambridge Latin Course**

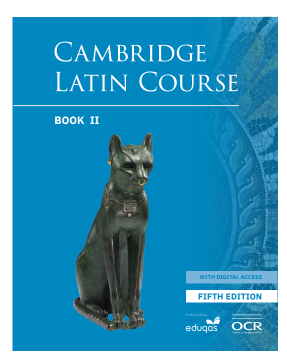
#### **UK fifth edition**

This new edition of the *Cambridge Latin Course* has been re-energised following extensive research and feedback from hundreds of educators in the Classics community.

Inspired by teacher feedback and research, including activities such as the Cambridge School Classics Project's (CSCP) 'Caecilius is listening' project, the new series provides learners with a more diverse and nuanced picture of Roman civilisation and history, while continuing to provide clear and extensive language support.

This four-book series has the reading method firmly at its heart. It is underpinned by language acquisition research to encourage learners to read Latin from the first page, supporting them as they progress from beginners to proficient readers of Roman authors. We have updated the storylines, created in collaboration with academic specialists, to provide historically grounded insight into the Roman world as a context for learning the language. The series also promotes a smooth progression to GCSE, with language content and vocabulary mapped to GCSE and Dickinson 1000 lists.

These resources have not been through the Cambridge Assessment International Education endorsement process.



Available in the series: four print student books with digital versions, a teacher's guide for each student book and additional guidance will be available at cambridgescp.com

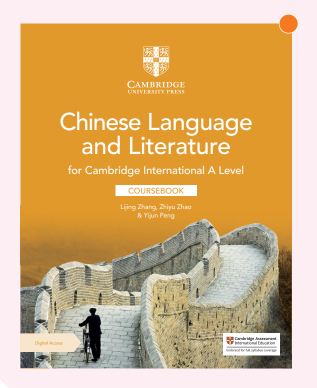
## Cambridge International A Level Chinese Language and Literature

#### Cambridge International A Level Chinese Language & Literature syllabus (9868) for examination from 2024.

From exploring common writing techniques to understanding the characteristics of poetry, this series supports learners to develop an appreciation for the Chinese language and its culture. Written by experienced teachers and teacher trainers, the series provides full syllabus coverage so you can teach confidently.

The coursebook helps learners practise and develop core skills across reading and writing, including essay writing and discursive writing. A wide range of literary texts, such as novels and poems, help learners engage with the language and practise critical reflection. Practice questions at the end of each unit help them prepare for assessment. Find additional teaching ideas, as well as differentiation and self-assessment guidance, in our digital teacher's resource.

**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.



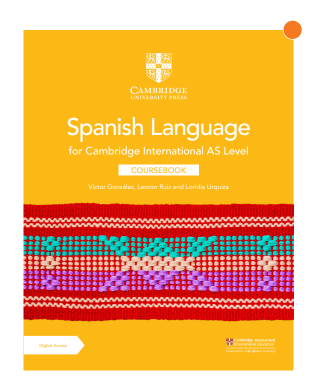
## Cambridge International AS Level Spanish Language

#### Cambridge International AS Level Spanish Language syllabus (8022) for examination from 2024.

Build confident Spanish communicators with linguistic and cultural competence. These skills-based resources empower your students to develop key communicative skills as they explore and engage with contemporary topics across the Spanish-speaking world.

The coursebook is shaped around activities of progressive complexity, enabling students to develop their reading, writing, listening and speaking skills. Students gain familiarity with the assessment approach through end-of-unit practice questions. Varied listening activities in a range of international accents provide multiple opportunities to hone this skill. The digital teacher's resource provides step-by-step guidance through activities, as well as support on integrating metacognition and formative assessment. Differentiation advice and support, including additional worksheets, enables you to meet the needs of all your learners.

**Available in the series:** coursebook with digital access, digital coursebook and digital teacher's resource.



#### **Coming soon**

#### **Cambridge Primary and Lower Secondary Computing**

Covering Stages 1-9, this new series supports learners on their journey to becoming confident computational thinkers. Visit <a href="https://bit.ly/3Lbf1LA">https://bit.ly/3Lbf1LA</a> to sign up for publishing updates and teaching advice.





Find out more about our educational resources:

cambridge.org/education







