

Marshall Cavendish Education Cambridge Endorsed Series



Content Page

Primary

MCE Cambridge Primary International English	2
MCE Cambridge Primary English	5
MCE Cambridge Primary Mathematics (2nd Edition)	8
MCE Cambridge Primary Science (2nd Edition)	11

Secondary

MCE Cambridge Lower Secondary International English ························ 1	4
MCE Cambridge IGCSE™ English as a Second Language ················· 1	17
MCE Cambridge Lower Secondary Mathematics2	20
MCE Cambridge IGCSE™ Core and Extended Mathematics2	23
MCE Cambridge IGCSE™ & O Level Additional Mathematics ························2	23
MCE Cambridge Lower Secondary Science ·······2	26
MCE Cambridge IGCSE™ Physics, Chemistry and Biology ··························2	29
MCE Cambridge IGCSE™ Computer Science ···································	32
MCE Cambridge IGCSE™ Information & Communication Technology 3	35

Marshall Cavendish Education Cambridge Primary International English

The Marshall Cavendish Education (MCE) Cambridge Primary International English series is aligned to the new Cambridge Primary English as a Second Language curriculum framework (0057). The series combines tried-and-tested methodologies alongside more recent practices, placing stories at the heart of the learning.

The stories and texts spark learner's curiosity, reduce learning anxiety, motivate learners to learn, provide context for their learning and ensure that language practice is meaningful. The many stories and non-fiction tests in the series are supported by rich visuals, to captivate learner's interest and to support understanding.

The series follows an active learning approach, with plentiful opportunities for singing, rhymes, role play and projects. The series includes a range of supporting resources customisable for both online and face-to-face learning, to consistently deliver outstanding learning and teaching experiences.



Student's Book



Activity's Book



Teacher's Guide



- Student's Book
 - Annotatable eBooks with animated stories/texts, songs, rhymes and other listening resources
- Activity Book
 - Annotatable eBooks
- Digital Teacher's Guide (Editable)
 - Games Bank for warm-up/cool down
 - Printable Blackline Masters to support extra activities
 - Quizzes for ongoing formative assessment

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge Primary International English?

- Adopts an Active Approach, with Language Input Through Stories, Texts, Songs, and Rhymes to Keep Learners Motivated and Fully Engaged
- Provides Plentiful, Contextualised and Meaningful Practice of Vocabulary, Grammar, and Language Skills
- Incorporates Social and Emotional Learning (SEL) and Values with Opportunities for Learners to Reflect, Give Opinions and Preferences, and Share Ideas or Experiences
- Supports Teachers Extensively with a Digital Suite and Wide Range of Resources to Support Hybrid Learning, and with Embedded Professional Development in the Teacher's Guide
- Marker Recognition Technology Embedded Within The Series*



Marshall Cavendish Education Cambridge Primary English

Marshall Cavendish Primary English as a First Language aligns to the latest Cambridge Primary English curriculum framework (0058). This is the proven Singapore approach which contributed to Singaporean students ranking top in the Progress in International Reading Literacy Study (PIRLS) and Programme for International Student Assessment (PISA)- an extraordinary achievement considering that Singapore is a nation with a population of non-native English speakers.

This series is tailored for schools offering English as a first language to students and teachers who are non-native speakers. Its consistent structure guides students through various skills in each unit, using a 'whole-part-whole' approach that centers the reading text to develop essential language skills. Extensive scaffolding and support are provided through step-by-step methods, ensuring a logical progression in skill-building for learners.

Al technology is embedded to enhance English teaching and learning. Through the platform's ability to evaluate speaking practice, students can master speaking confidently. Teachers also save time with Al's auto-generation of worksheets for student practice. Overall, the series enables students to become competent and confident in their English skills while benefiting teachers by reducing their workload, allowing them to focus more on teaching and less on lesson planning.



Student's Book



Activity's Book



Teacher's Guide



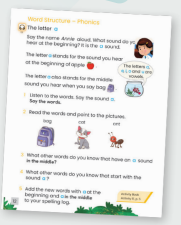
- Teacher's Guide and Resources for Stages 1 to 6:
 - Teacher's Guide eBook
 - Editable Scheme of Work and Lesson Plans
 - Editable lesson-by-lesson presentation slides
 - Suggested Answers for Student's Book and Activity Book
 - Printable end-of-unit worksheet aligned to exam-style
 - Al-Powered activities found on Digital English Campus**
 - Multiple teaching strategies
- *These resources will not go through the Cambridge International Education endorsement process.

 ** Region Dependant

Why choose MCE Cambridge Primary English?

- Adopts an active approach with language input coming through stories texts, songs, and rhymes to keep learners motivated and fully engaged
- Provides plentiful, contextualised, and meaningful practice of vocabulary, grammar, and language skills
- Learners learn about values and Social Emotional Learning (SEL), given opportunities to share and express opinions and preferences
- Teacher support through digital suite, suitable for hybrid learning and professional development with provided teacher's guide
- Marker recognition technology embedded within series



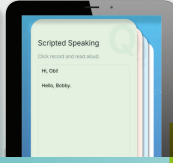


AI-Powered personalised and automated feedback

Cutting-edge AI powered platform enhances the teaching and learning of English as a first language. With the power of AI, students can receive auto graded comprehension, grammar and vocabulary practices are available on student books. Additionally, teachers can swiftly identify mistakes made by students and provide the necessary guidance to them. Overall, benefiting both teachers and students in identifying their performance and areas of improvement.







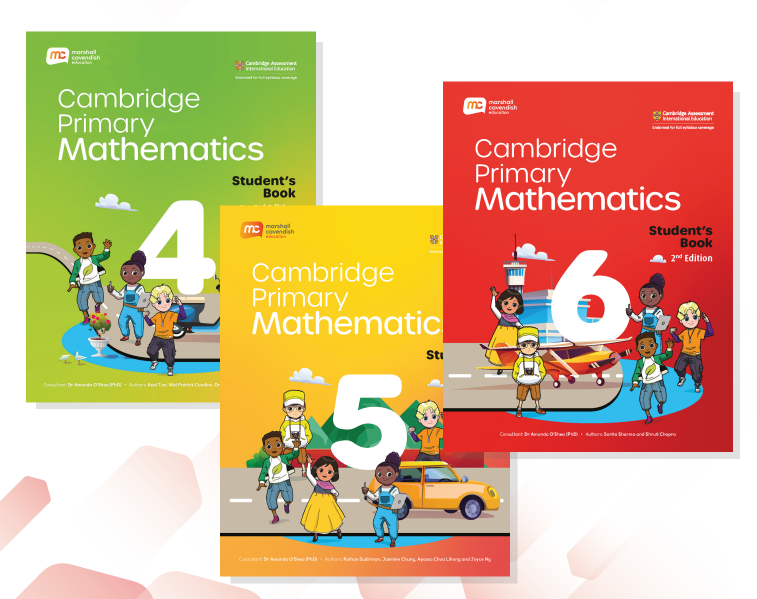


Marshall Cavendish Education Cambridge Primary Mathematics

(2nd Edition)

The Marshall Cavendish Education (MCE) Cambridge Primary Mathematics (2nd Edition) series is designed to support educators and learners following the Cambridge Primary Mathematics curriculum framework (0096). Our package nurtures Cambridge active learners, using the Concrete-Pictorial-Abstract (CPA) approach helping them develop conceptual understanding.

The series draws on Singapore's tried and tested methodologies that focus on mastery through sequencing of concepts. Through activities that promote engagement, curiosity, innovation and reflection, learners are encouraged to become more confident and self-directing. Incorporating the new Thinking and Working Mathematically skills, the series develops learners as 21st century mathematical thinkers within a globalised community.



Student's Book



STAGE 2

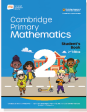
STAGE 3

STAGE 4

STAGE 5

STAGE 6













ISBN 9789814971096 ISBN 97898149<mark>71102 ISBN 97898149</mark>71119

ISBN 9789814971126

ISBN 9789814971133

ISBN 9789814971140

Activity's Book

STAGE 1

STAGE 2

STAGE 3

STAGE 4

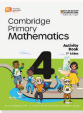
STAGE 5

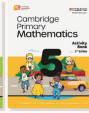
STAGE 6

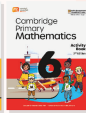












ISBN 9789814971157

STAGE 2

ISBN 9789814971164 ISBN 9789814971171

ISBN 9789814971188

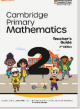
ISBN 9789814971195

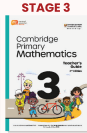
ISBN 9789814971201

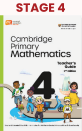
Teacher's Guide

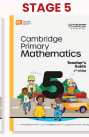
STAGE 1

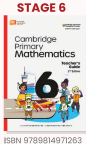












ISBN 9789814971218

ISBN 9789814971225

ISBN 9789814971232

ISBN 9789814971249

ISBN 9789814971256

Additional Digital Resources*

- Student's Book
 - Annotatable eBooks with animated stories/texts, songs, rhymes and other listening resources
- Activity Book
 - Annotatable eBooks
- Digital Teacher's Guide
 - Editable Scheme of Work and Lesson Plans
 - Suggested Answers for Student's Book and Activity Book

Levelled Worksheets (Editable)

- School-to-Home Notes
- Editable Lesson-by-Lesson Presentation Slides
- Heuristics PowerPoint Slides (Editable)

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge Primary Mathematics (2nd Edition)?

- Offers the Best of Both Worlds to Equip Students for Successful and Meaningful Living in the 21st Century
- Provides Effective Support and Strategies for non-native English Learners and Educators
- Promotes Relatability through Real-life Contexts
- Delivers a Fun and Engaging Hybrid
 Learning and Teaching Experience

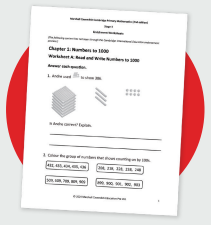
What's New



Remediation Worksheets*

Learners are able to practice more with editable worksheets, with about 1000 additional basic questions in total.





Enrichment Worksheets*

Learners are able to practice more with **editable** worksheets, with about **300 additional higher order or reasoning questions** in total.



Marshall Cavendish Education Cambridge Primary Science

(2nd Edition)

Marshall Cavendish Education (MCE) Cambridge Primary Science (2nd Edition) series fulfils the new Cambridge Primary Science curriculum framework (0097). The series is designed to help young learners build a sound understanding of scientific concepts and to become young scientists who make a difference to the world with their knowledge and skills.

Within this series, you will find Singapore's tried-and-tested methodologies embodied in high-quality resources that support the Cambridge Primary Science curriculum framework. This programme includes a range of supporting resources, customisable for both online and face-to-face learning, in order to consistently deliver outstanding learning and teaching experiences.

The 2nd Edition has retained the active learning approach, easy-to-understand language, and rich visuals. It builds on the previous edition by incorporating the new Thinking and Working Scientifically strand which aims to nurture students into active learners who understand the role science plays in the world around them.



Student's Book



Activity's Book



Teacher's Guide



- Student's eBook
 - Annotatable eBooks
- Activity eBook
 - Annotatable eBooks
- Digital Teacher's Guide
 - Editable Scheme of Work and Lesson Plans
 - Editable Teaching Ideas and Strategies
- Editable Home Worksheets
- Editable Lesson-by-Lesson Presentation Slides
- Depository of Licensed Videos

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge Primary Science (2nd Edition)?

- Offers the best of both worlds to equip students for successful and meaningful living in the 21st century
- Provides effective support and strategies for non-native English learners and educators
- Promotes relatability through real-life contexts
- Delivers a fun and engaging hybrid learning experience





Annotatable eBooks*

Answers annotated in the eBooks can be saved and accessed by educators. The Student's eBooks contain digital resources tagged to the Watch feature which learners can access in their own time or through in-class activities. The flexibility in usage of digital resources enables hybrid teaching and learning.



Additional Digital Resources*

Digital teacher's resources, such as lesson PowerPoint slides and homework worksheets, will help educators save time on lesson planning and effectively deliver exciting and fun science lessons. They are editable, allowing educators to customise and plan their lessons for the various learning needs.



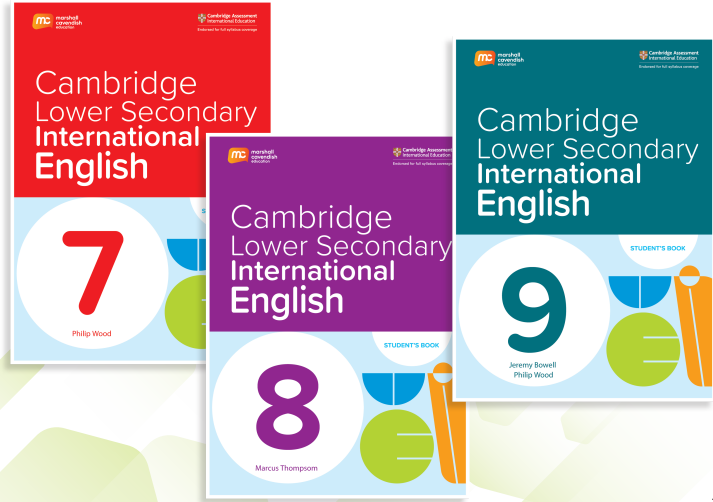
Marshall Cavendish Education Cambridge Lower Secondary International English

The MCE Cambridge Lower Secondary International English series for Stages 7, 8 and 9 is aligned with the Cambridge Lower Secondary English as a Second Language curriculum framework (0876).

The series combines the curriculum framework from Cambridge International Education with the Singapore approach and is designed to provide a blended programme offering real-life contextual learning to develop confident users of English.

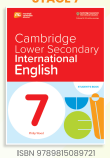
The series is built upon a consistent structure that guides students in learning the different skills in every unit and adopts a 'whole-part-whole approach', where the text is central to the learning of the various English language skills. Lessons are linked to real-life activities and situations for students to develop and acquire life skills and there are numerous opportunities for students to facilitate Social Emotional Learning (SEL). The series also comes embedded with technology to further support teaching and learning.

The Singapore approach has contributed to the repeated success of Singapore students in the international assessment programme, Progress in International Reading Literacy Study (PIRLS).



Student's Book

STAGE 7



STAGE 8



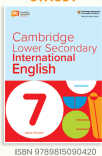
STAGE 9



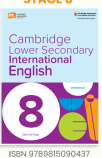
ISBN 9789815089745

Workbook

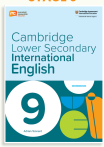
STAGE 7



STAGE 8



STAGE 9



ISBN 9789815090444

Teacher's Guide

STAGE 7



STAGE 8



STAGE 9



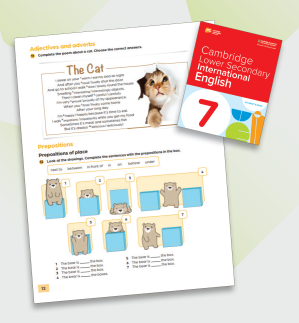
ISBN 9789815089776 ISBN 9789815089769

- Teacher's Guide eBook
- Editable Scheme of Work and Lesson Plans
- Suggested Answers for Student's Book and Activity Book
- Audio and Video Clips (Available in Students eBook and Teacher's Guide eBook)
- Digital English Campus teacher's dashboard platform
- Editable Lesson-by-Lesson Presentation Slides
- Theme-based projects for cross-disciplinary learning
- Worksheets for lesson extension in every unit

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge Lower Secondary International English?

- Unique blend of the curriculum framework and Singapore methodology for successful learning of English.
- Enables students to gain confidence in preparation for their assessments.
- Provides unparalleled ease of use and convenience for both students and teachers.



For Students

The digital learning suite comprises the Student's Book, enhanced eBooks, and eWorkbook. These eBooks are annotatable, enabling students to scribble, take notes, or write answers, which can be saved for later viewing. Additionally, the Al-driven platform embedded in the Student's eBook provides immediate feedback, allowing students to independently enhance their speaking skills with less reliance on teacher intervention.



For Teachers

In addition to the Student's eBook and eWorkbook, our digital teaching resources encompass editable Lesson overviews, Lesson Plans, Student's Book and Workbook answers, and audio transcripts for listening and speaking lessons. This suite allows flexibility and customisation to meet student needs. Moreover, a teacher's account on the Al-driven platform enables progress tracking. These resources aim to streamline lesson preparation and support both experienced and developing teachers, accessible anytime, anywhere via the portal.



Marshall Cavendish Education Cambridge IGCSE™ English

as a Second Language

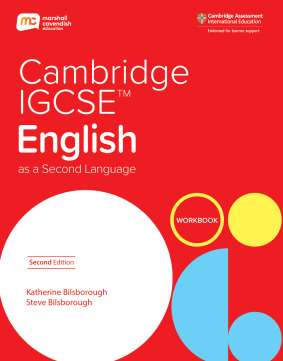
This Marshall Cavendish Education Cambridge IGCSE™ English as a Second Language 2nd Edition series is designed to support learners studying the Cambridge IGCSE and IGCSE (9-1) English as a Second Language syllabuses (0510/0511/0991/0993) for examination from 2024.

The series focuses on building communicative competence and linking language to life. The units are carefully structured according to the various functions that we use language for, such as informing, explaining, persuading and giving opinions. By learning language in this way, students will build strong communication skills, based around real world contexts that they can relate to.

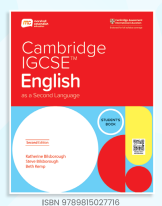
This series helps to equip students for the modern world by including a unit on 21st century skills such as media literacy and using social media productively. The units also include a focus on values. For example, a discussion may be about personal development, or building links with the wider community. Alternatively, students may be prompted to discuss issues and ideas which will highlight the purpose or worth of a task in relation to future employment. This kind of reflection will help students become future-ready.

Thorough coverage of language skills and grammar, as well as a focus on exam preparation, means that students will gain a solid grounding in English before moving on into higher education.





Student's Book



Workbook



ISBN 9789815027723

Teacher's Guide



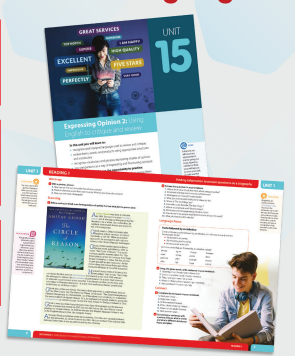
Additional Digital Resources*

• eBook (contains all the audio recordings)

*These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge IGCSE™ English as a Second Language?

- Units structured according to how we use language in real-life situations
- Highly visual with relatable real life contexts and photos
- Builds communication skills and links language to life



Annotatable Workbook



Differentiation of Activities

Three-level icons differentiate tasks to select what level of challenge they prefer from simple to more challenging.



Various Activity Types

Students are
well-equipped and
exposed to practices
of language and
skills are presented in
different contexts.



Embedded Professional Development

Short explanations, found within the lesson notes, rationalize why each activity or question prompt is important or useful for student learning.

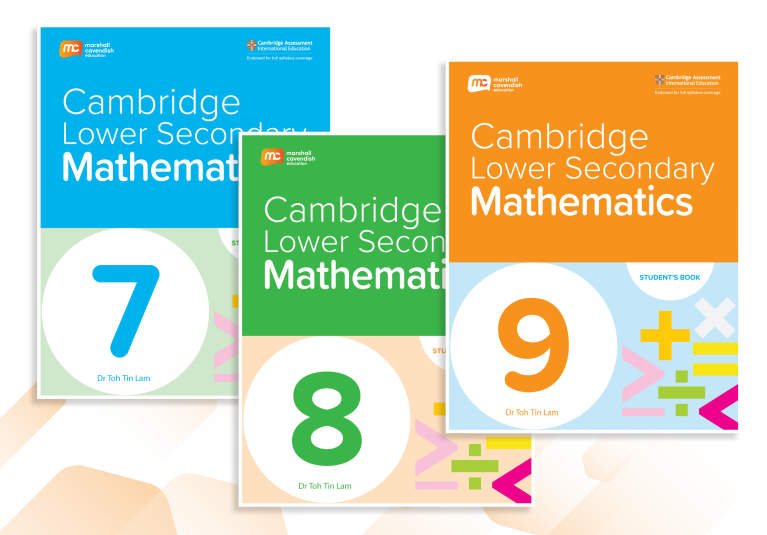


Marshall Cavendish Education Cambridge Lower Secondary Mathematics

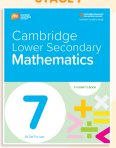
The MCE Cambridge Lower Secondary Mathematics package has been developed for schools that follow and deliver the Cambridge Lower Secondary Mathematics curriculum framework (0862). While the series is fully aligned to the Cambridge curriculum framework, the pedagogies and teaching practices follow those used in Singapore, one of the top performing countries in international assessments such as Trends in International Maths and Science Study (TIMSS) and Programme for International Student Assessment (PISA).

The series is written based on the belief that every student can succeed in Mathematics regardless of their English language proficiency and learning readiness. It emphasises on the development of students' conceptual understanding and procedural skills through analysis and reasoning, mathematical discussions and problem-solving, enabling them to achieve mathematical mastery.

This series comes complete with a comprehensive suite of print and digital resources that help 21st century learners and teachers succeed.

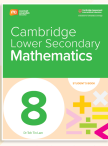


Student's Book



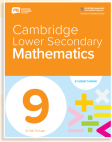
ISBN 97898<mark>15090390</mark>

STAGE 8



ISBN 9789815090406

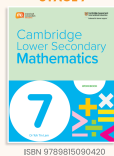
STAGE 9



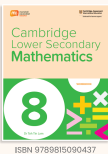
ISBN 9789815090413

Workbook

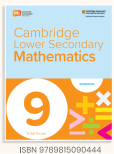
STAGE 7



STAGE 8

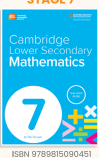


STAGE 9

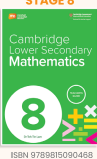


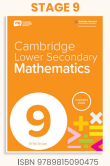
Teacher's Guide

STAGE 7



STAGE 8





Additional Digital Resources*

- Editable Scheme of Work and Lesson Plans
- Question Bank for each chapter in Word
- Student eBook
- AI-Driven Personalised Digital Assessment**
- Virtual Manipulatives

^{*}These resources will not go through the Cambridge International Education endorsement process. **Region Dependant

Why choose MCE Cambridge Primary Lower Secondary Mathematics?

- Engages students and minimises their apprehension in learning Mathematics using comics
- Encourages guided inquiry, active learning, and the development of 21st century competencies through a student-centred approach that incorporates the Thinking and Working Mathematically strand throughout the entire series
- Allows for Personalised Digital
 Assessment using AI* and
 self-directed learning





Editable SOW*



Question Bank*

A Comprehensive Suite of Digital Resources to Facilitate Effective Learning and Teaching*

Besides the Student's Book and eWorkbook, the suite of digital teaching resources also includes the editable Scheme of Work (SOW), Lesson Plans, Worked Solutions for the Student Book's and Workbook, as well as Question Banks. This suite of teaching resources allows for flexibility and customisation depending on the needs of the students.

Additionally, teachers have a teacher's account to access the Al-Driven Personalised Digital Assessment where they can track and monitor students' progress. All these teaching resources are aimed to help teachers reduce their workload and time spent on lesson preparation and are easily accessible via the portal, anytime and anywhere.

*These resources will not go through the Cambridge International Education endorsement process.

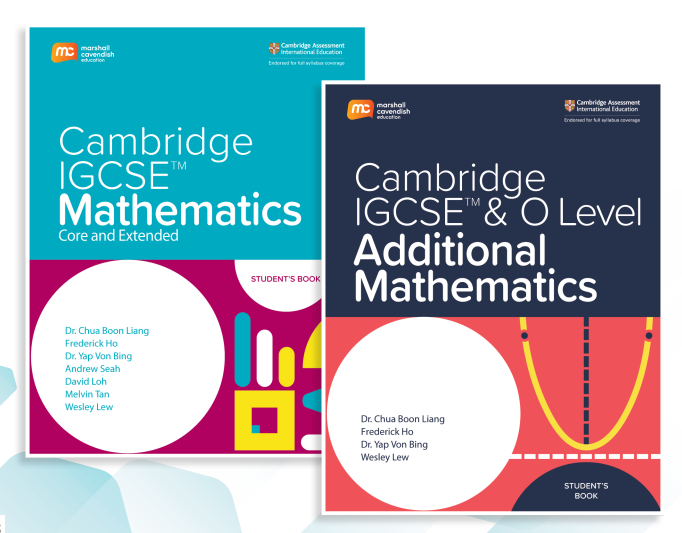


Marshall Cavendish Education Cambridge IGCSE™ Core and Extended Mathematics & Marshall Cavendish Education Cambridge IGCSE™ & O Level Additional Mathematics

The MCE Cambridge IGCSE™ Core and Extended Mathematics and MCE Cambridge IGCSE™ & O Level Additional Mathematics series have been developed to deliver the latest Cambridge IGCSE and IGCSE (9-1) Mathematics syllabuses (0580/0980) and Cambridge IGCSE and O Level Additional Mathematics syllabuses (0606/4037) for examination from 2025. While the series are fully aligned to the Cambridge syllabuses, the pedagogies and teaching practices follow those used in Singapore — one of the top performing countries in international assessments such as Trends in International Maths and Science Study (TIMSS) and Programme for International Student Assessment (PISA).

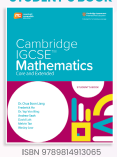
Both series are anchored on the belief that all learners can learn and succeed in Maths regardless of their learning readiness. The series emphasise on developing learners' conceptual understanding and problem-solving skills, allowing them to eventually achieve mastery.

The series also comes complete with a comprehensive suite of print and digital resources that help the 21st century learners and teachers succeed.

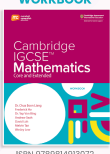


MCE Cambridge IGCSE™ Core & Extended Mathematics

STUDENT'S BOOK



WORKBOOK



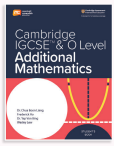
TEACHER'S GUIDE



ISBN 9789814913072 ISBN 9789814913089

MCE Cambridge IGCSE™ & O Level Additional Mathematics

STUDENT'S BOOK



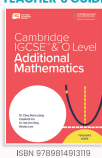
ISBN 9789814913096

WORKBOOK



ISBN 9789814913102

TEACHER'S GUIDE



Additional Digital Resources*

- Annotatable eBooks
- Worked Solutions
- Editable Scheme of Work and Lesson Plans
- Question Bank
- Al-driven Personalised Learning Pathway**

^{*}These resources will not go through the Cambridge International Education endorsement process.

** Region Dependant

Why choose MCE
Cambridge IGCSE™ Mathematics?

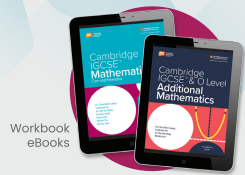
Engage in motivating and meaningful learning experiences

Adopt the idea of "slow-thinking"

Experience a personalised practice pathway



Student's Book eBooks



For Students - Digital Learning Materials*

The suite of digital learning materials* includes the Student's Book and Workbook eBooks. These eBooks are annotatable so that students can scribble, take notes, or write their answers and save them for viewing later. Within the Student Book eBook, digital resources such as the interactive software (GeoGebra) and the Personalised Learning Pathway are tagged at the point of use.

The Personalised Learning Pathway is Al-driven and caters to the needs of every student. As the Al-driven practice questions come with immediate feedback, this functionality allows every student to progress independently without the need for frequent teacher intervention. Students are then able to become independent self-directed learners without being overly reliant on teacher's help.

For Teachers - Suite of Digital Teaching Resources*

Besides the Student's Book and Workbook eBook (Teacher's Edition), the suite of digital teaching resources* also includes the editable Scheme of Work (SOW), Lesson Plans, Worked Solutions for the Student Book and Workbook as well as the Question Bank.

The digital teaching resources allow for flexibility and customisation depending on the needs of the students. Additionally, teachers have a teacher's account to the Personalised practice pathway to track and monitor students' progress. These resources are aimed to help teachers reduce their time and workload in lesson preparation and are easily accessible via the portal, anytime and anywhere.



Marshall Cavendish Education Cambridge Lower Secondary Science

The Marshall Cavendish Education (MCE) Cambridge Lower Secondary Science series is endorsed by Cambridge and meticulously developed to fully align with the Cambridge Lower Secondary Science curriculum (0893). This series is designed as a student-centric solution to mastering scientific concepts, processes, and skills for diverse markets in Asia and the Middle-East, where English may not be the first language.

By merging the Cambridge framework with the Singapore methodology, this series ensures that every learner can succeed in Science, regardless of English language proficiency or learning readiness levels. The series also fosters 21st century competencies and environmental awareness, nurturing students to become future-ready global citizens.

The MCE Cambridge Lower Secondary Science series is ideal for schools progressing from Cambridge Primary Science and builds a solid foundation for the upper secondary IGCSE Science courses. Each level includes a Student's Book, Workbook, and Teacher's Guide.



Student's Book

STAGE 7



ISBN 9789815174069

STAGE 8



ISBN 9789815174076

STAGE 9



ISBN 9789815174083

Workbook

STAGE 7



ISBN 9789815174090

STAGE 8



ISBN 9789815174106

STAGE 9



ISBN 9789815174113

Teacher's Guide

STAGE 7



ISBN 9789815174120

STAGE 8



ISBN 9789815174137

STAGE 9



ISBN 9789815174144

- Student's eBook
 - Annotatable eBook
- Workbook
 - Annotatable eBook
- Teacher's Guide
 - Annotatable eBook
 - Editable Scheme of Work
 - Common Misconceptions
- Additional Activities
- Suggested Answers for Student's Book and Activity Book
- Editable Lesson-by-Lesson Presentation Slides with Notes
- Editable Lesson Plans
- Editable Question Bank
- Al-Adaptive Assessment Pathway**
- *These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge Lower Secondary Science?

- Unique blend of Cambridge framework and Singapore methodology to scaffold the learning of Science
- Robust support for non-native English learners and other diverse types of learners
- Unparalleled ease of use and convenience for both students and teachers
- Nurture students to become future-ready global citizens





Science Watch

Provides access to interactive videos, animations and simulations to engage students and reinforce concepts



AI-Adaptive Assessment Platform

Provides students' reports, allowing teachers to monitor individual student's progress, spot student's weaknesses and prescribe timely intervention especially for the weaker ones

Teachers can also choose and assign questions to students as part of a test, assignment or for exam purposes



Marshall Cavendish Education Cambridge IGCSE™ Physics, Chemistry and Biology

Marshall Cavendish Education Cambridge IGCSE™ Physics, Chemistry and Biology are comprehensive two-year programmes designed to support learners with their study of the Cambridge IGCSE and IGCSE (9-1) Physics (0625/0972), Chemistry (0620/0971) and Biology (0610/0970) syllabuses.

Developed based on robust research, these series bring Science learning to life by focusing on real-life examples to which learners can relate. They are designed to excite and engage learners to be curious about scientific concepts, and to promote a deep understanding of topics. This is done by giving learners plenty of opportunities to practise learnt skills, reflect on concepts and share, discuss or journal what they have learnt.

Each series consists of both print and digital learning resources that support blended learning. This provides learners with a more complete and flexible learning experience. Recognising that there is a potentially diverse student population whose first language is not English, these series use simple and clear language with plenty of visual representations and also feature a mix of cultural examples for the international audience.

They also cater to learners at various levels of learning readiness by providing additional support and enrichment resources. Overall, these series will provide learners with scientific skills and knowledge for success, and nurture them into confident critical thinkers who are ready for the future.



Student's Book







ISBN 9789814927871

ISBN 9789814927888

ISBN 9789814927918

Theory Workbook



Practical Workbook



Teacher's Guide





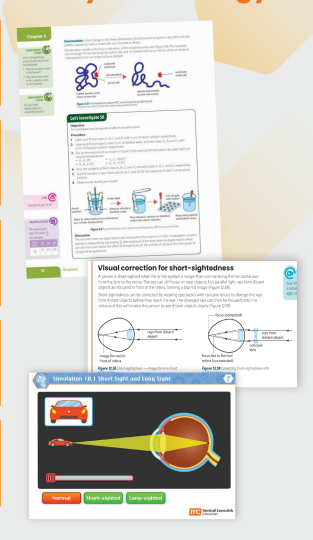


- Enhanced eBooks
- Full Solutions for Student's Book and Workbooks
- Printable Mind Maps
- Editable Resources:
 - Scheme of Work
 - Lesson Plans
 - Question Bank
 - PowerPoint Slides

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge IGCSE™ Physics, Chemistry and Biology?

- Reduce Learning Obstacles and Achieve Proficiency in Concepts
- Build Learners' Confidence and Exam-Readiness
- Prepare Learners for the Future with 21st Century Competencies
- Promote Global Awareness with International Context
- Enhance Teaching and Learning
 Effectiveness with Digital Resources





Annotatable Enhanced eBooks*

Student's Book, Theory Workbook, Practical Workbook, Teacher's Guide

Suitable for online learning as learners can annotate and save their work on MCEduHub. Learning can take place in real time and in one's own time.

In addition, learners can easily access the Watch feature in the Student's Book.



Marshall Cavendish Education Cambridge IGCSE™ Computer Science

Marshall Cavendish Education Cambridge IGCSE™ Computer Science is a comprehensive two-year programme designed to support learners with their study of the Cambridge IGCSE and IGCSE (9-1) Computer Science syllabuses (0478/0984).

This IGCSE Computer Science series encapsulates the Cambridge Approach into a suite of accessible and appro achable learning materials that support blended learning.

It encourages active and inquiry-based learning which helps learners to develop 21st century skills. It is also designed to support learners for whom English is not their first language by using simple and concise language in its content.

Through the engaging chapter openers, colourful illustrations and infographics that convey bite-sized concepts, our series promotes visual learning and delivers an engaging learning experience. Overall, this series enables learners to develop necessary skills to embrace the rapidly changing technological landscape and become future problem solvers.



Student's Book



ISBN 9789814941594

Workbook



ISBN 9789814941600

Teacher's Guide



- Enhanced eBooks
 - Ability to annotate, save and submit work
- Digital Teacher's Guide
- Editable Resources:
 - Scheme of Work*
 - Lesson Plans
 - PowerPoint Slides*
 - Coding Instructions*

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge IGCSE™ Computer Science?

- Reduce learning obstacles and achieve proficiency in concepts
- Build learners' confidence by linking theory to real-life applications
- Prepare learners for the future by equipping them with 21st century competencies
- Enhance teaching and learning effectiveness with digital resources



Table of Contents

- 1 Computer Systems
- 2 Data Transmission
- 3 Hardware
- 4 Software
- 5 The Internet and Cyber Security

- 6 Automated & Emerging Technologies
- 7 Algorithm Design & Problem Solving
- 8 Programming
- 9 Databases
- 10 Logic Gates and Circuits



Marshall Cavendish Education Cambridge IGCSE™ Information & Communication Technology

Marshall Cavendish Education Cambridge IGCSE™ ICT series is a comprehensive two years programme designed to support learners with their study of the Cambridge IGCSE and IGCSE (9-1) ICT syllabuses (0417/0983).

This IGCSE™ ICT series encapsulates the Cambridge Approach into a suite of accessible and approachable learning materials that support blended learning.

Marshall Cavendish Education Cambridge IGCSE™ ICT series promotes visual learning and delivers an engaging learning experience. Difficult concepts are scaffolded and broken down to convey bite-sized concepts, with worked examples supports new learners.

To nurture a 21st century practical problem solver, this series includes real-life scenario-based problems and situations for learners to apply scientific and technological concepts learnt to practical aspects beyond the confines of the classroom.

Through engaging chapter openers, the friendly and concise language used, and the visual approach by means of colourful illustrations and infographics to simplify learning concepts, our package delivers an engaging and enjoyable learning experience. This enables learners to develop necessary skills to embrace the rapidly changing technological landscape and become future thinkers and problem solvers.



Student's Book



ISBN 9789814941563

Workbook



Teacher's Guide



- Enhanced eBooks
 - Ability to annotate, save and submit work
- Digital Teacher's Guide
- Editable Resources:
 - Scheme of Work*
 - Lesson Plans
 - PowerPoint Slides*
- Source Files with Instructions*

^{*}These resources will not go through the Cambridge International Education endorsement process.

Why choose MCE Cambridge IGCSE™ Information & Communication Technology?

- Reduce learning obstacles and achieve proficiency in concepts
- Build learners' confidence by linking theory to real-life applications
- Prepare learners for the future by equipping them with 21st century competencies
- Enhance teaching and learning effectiveness with digital resources



Table of Contents

1	Types & Components of Computer Systems
2	Input and Output Devices
3	Storage Devices and Media
4	Networks &The Effects of Using Them
5	The Effects of Using IT
6	ICT Applications
7	Systems Life Cycle
8	Safety and Security
9	Audiences
10	Communication
11	File Management

12	Images
13	Layout
14	Styles
15	Proofing
16	Graphs and Charts
17	Document Production
18	Databases
19	Presentations
20	Spreadsheets
21	Website Authoring





About Marshall Cavendish Education

Marshall Cavendish Education (MCE) is a global innovative education solutions provider dedicated to nurturing the joy of learning and preparing learners for the future. We believe the best way to do so is by simplifying learning and listening to the needs of schools, teachers, students, and parents.

We ensure our educational content remains world-class with expert guidance and in-depth research that prepares students for the 21st Century. Learners are provided an accessible and seamless experience that integrates both print and digital resources.

We provide customised end-to-end solutions, with professional development and lifelong learning to help educators and school leaders implement the curriculum.

MCE has worked with ministries, policymakers, educators, and parents in over 95 countries, designing education solutions in 17 languages for Pre-K to Grade 12. We are the only Asian publisher that is an endorsement partner of Cambridge International Education since 2019.

www.mceducation.com

