



Cambridge Lower Secondary Mathematics

Beyond Basics, Reimagine Education

Overview

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).

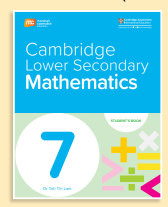
The series is written based on the belief that every student can succeed in Mathematics regardless of their English language proficiency and learning readiness. It emphasises on the development of students' conceptual understanding and procedural skills through analysis and reasoning, mathematical discussions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

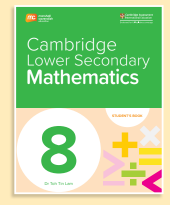
What's in Our Package?

Student's Book

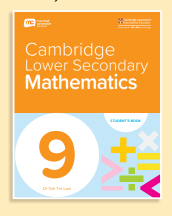
Print and eBook (with access to personalised digital assessment)



Stage 7 ISBN 9789815090390



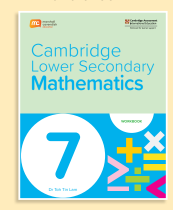
Stage 8 ISBN 9789815090406



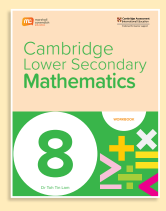
Stage 9 ISBN 9789815090413

Workbook

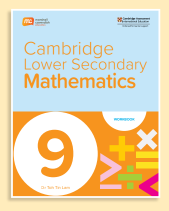
Print and eBook



Stage 7 ISBN 9789815090420

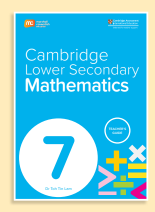


Stage 8ISBN 9789815090437

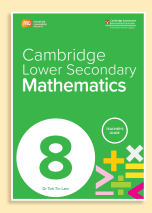


Stage 9 ISBN 9789815090444

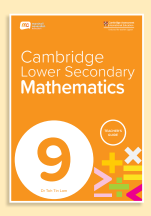
Teacher's Guide



Stage 7 ISBN 9789815090451



Stage 8 ISBN 9789815090468



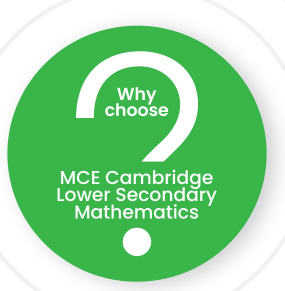
Stage 9 ISBN 9789815090475

Additional Digital Resources*

Available on **EduHub**

- Editable Lesson Plans
- Downloadable SOWs in Word
- Question Bank for each chapter in Word
- Student eBook
- Al-Driven Personalised Digital Assessment
- Virtual Manipulatives (VM)

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



- Engages students and minimises their apprehension in learning Mathematics using comics
- 2 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

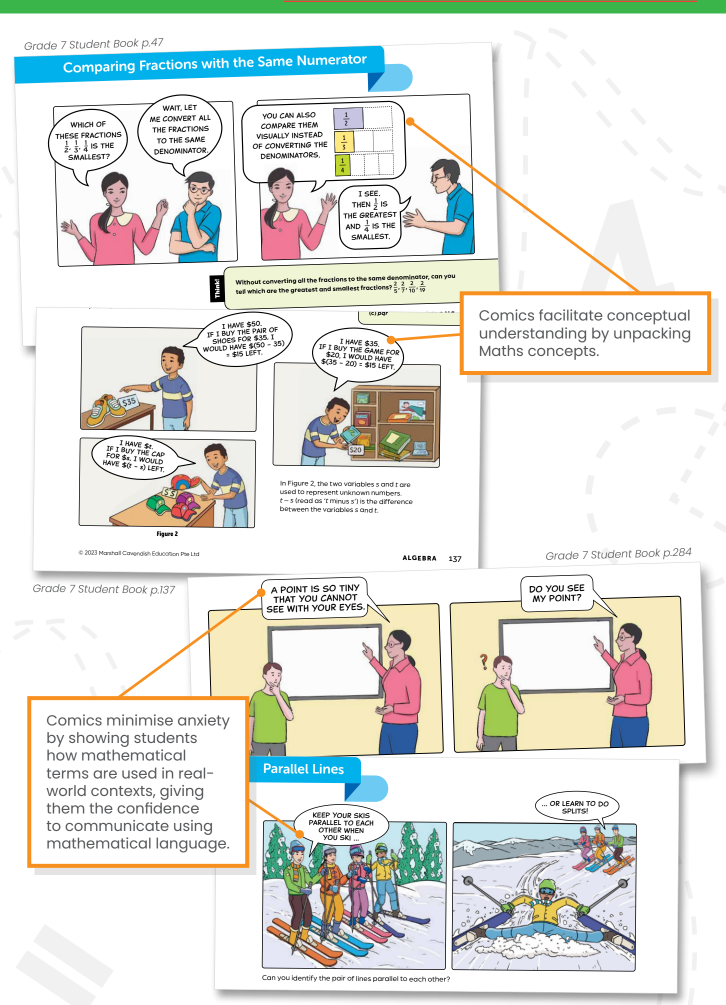
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Engaging Students and Minimising Their Apprehension in Learning Mathematics Using Comics

Based on the research paper: 'Use of comics to enhance student's learning for the development of the twenty-first century competencies in the mathematics classroom', comics provide a motivating and engaging learning experience. The use of comics in the teaching packages was shown to be effective in capturing students' interest to learn by minimising their anxiety and increasing their motivation.

This series incorporates comics to bridge the gap between the abstract Maths concepts and real-world contexts so that students will be able to better appreciate and understand the application of Maths.



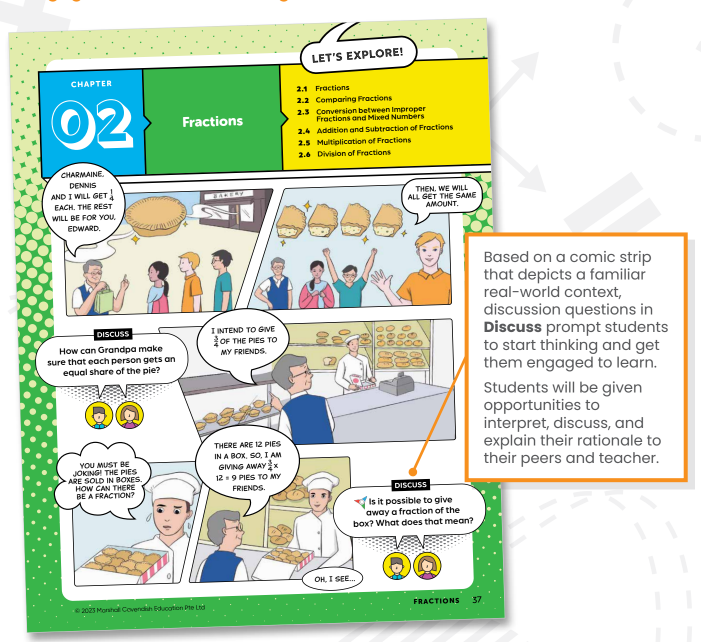




Encouraging Guided Inquiry, Active Learning, and the Development of 21st Century Competencies through Student-Centred Learning Activities

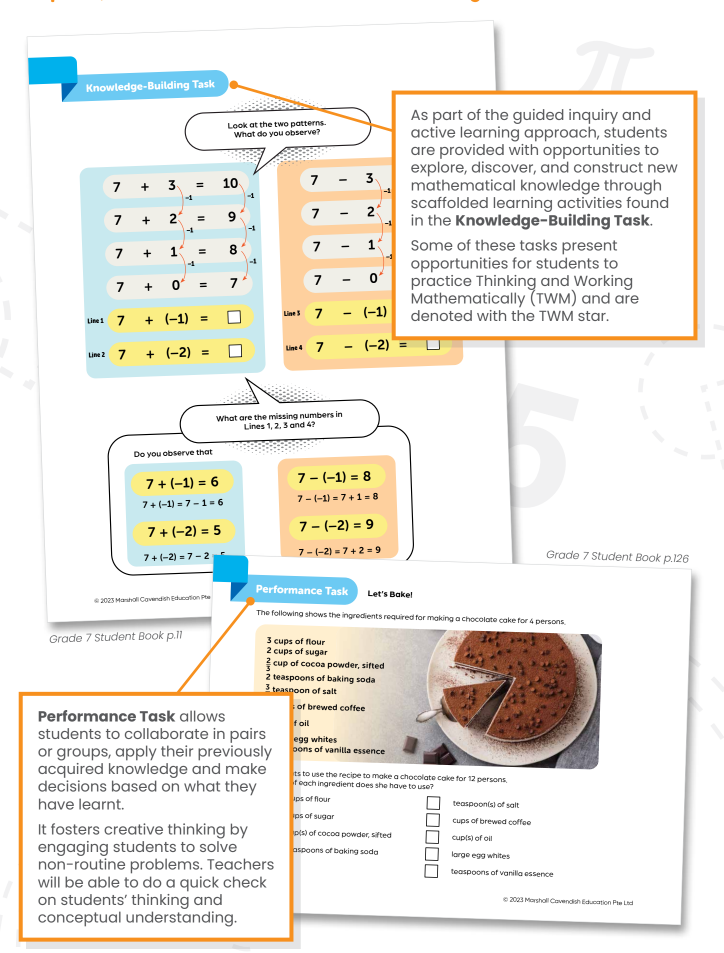
For effective learning to take place, learners need to be provided with meaningful, engaging, and stimulating learning activities for them to explore concepts and construct understanding. These learning activities in the series provide students with opportunities to apply concepts and skills such as Thinking and Working Mathematically (TWM), communication, collaboration, creative and critical thinking. It is designed to grow self-directed learners and develop their 21st century competencies.

Engage in Discussions Using Real-World Contexts

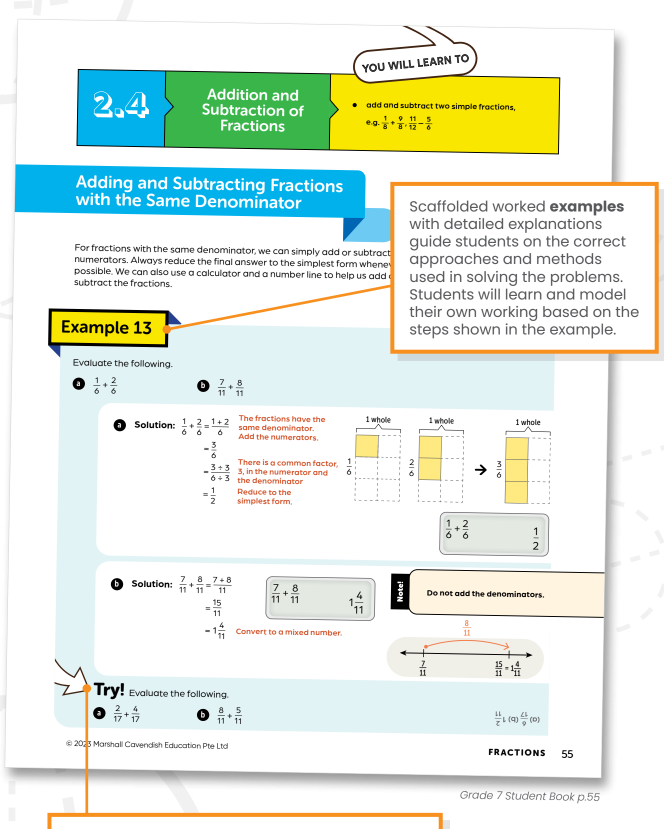


Grade 7 Student Book p.37

Explore, Discover and Construct New Knowledge and Gain New Skills



Reinforce Their Conceptual Understanding and Hone Their Skills



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Students are also given **Try!** practice questions that are similar to these examples, helping them develop procedural fluency and confidence in applying the concepts learnt in a similar context.

Concept-Building Questions help students build their foundational maths concepts. The difficulty increases and questions are varied to help with procedural fluency and mastery.

Grade 7 Student Book p.88

Practice 3C

Concept-Building Questions

- Round each of the following to 1 decimal place.
- **b** 0.812
- c 0.3784

Round each of the following to 2 decimal places.

- a 38.441
- **b** 2.985
- c 0.1003

Round each of the following to the nearest whole number.

- **b** 7.95
- c 0.333

4 Express each of the following fractions to the number of decimal places given in the brackets.

- a $\frac{1}{33}$ (2 d.p.)
- **b** $\frac{14}{23}$ (1 d.p.)
- c $\frac{17}{53}$ (2 d.p.)

Use a calculator to find the values of the following numbers rounded to the required number of decimal places.

- a $\sqrt{20}$ (3 d.p.)
- **b** $\sqrt[3]{21}$ (5 d.p.)
- c π^2 (6 d.p.)

Context-Based Questions

In one week (7 days), Albert spends 52 hours in front of the computer. What is the average number of hours he spends in front of the computer each day? Round your answer to the nearest whole number.

The thickness of one sheet of paper is 0.0385167 mm. Round this measurement to 5 decimal places.

Mazen said that $\sqrt{4\square}$ is a whole number. What could the missing number be?

Workbook Exercise



Context-Based Questions

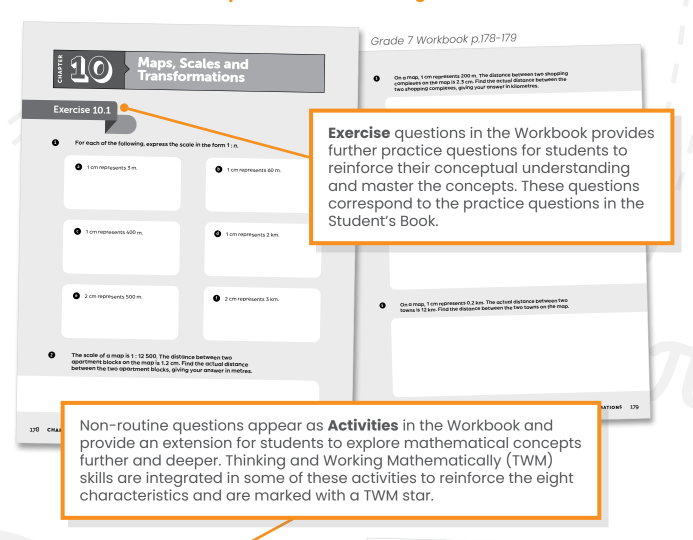
are provided for students to apply their knowledge and hone their problem-solving skills in different contexts.

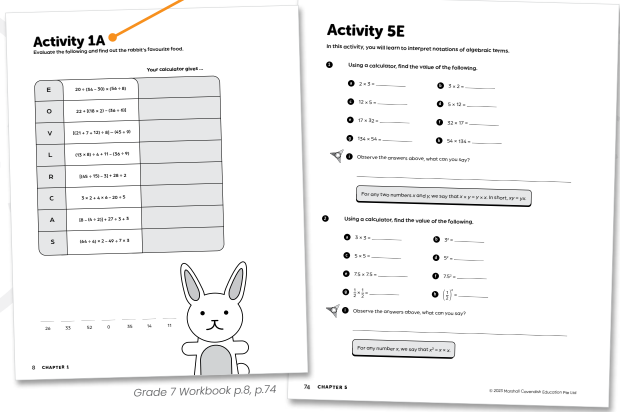
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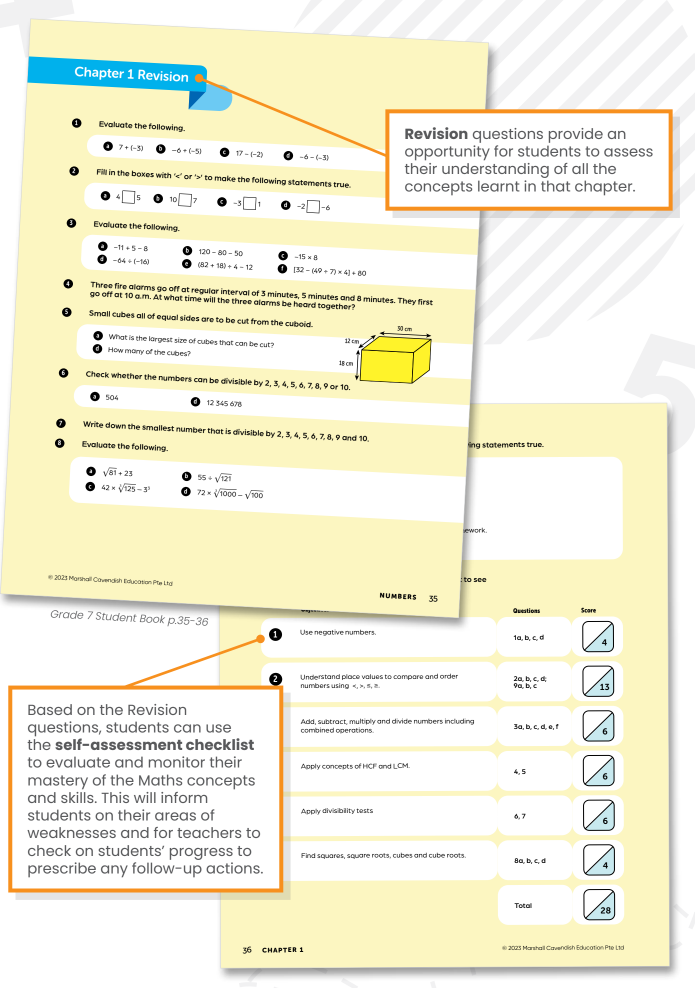
Besides corresponding workbook exercise questions, additional questions are available through accessing the Al-Driven Personalised Digital Assessment* via the Student's eBook*. This provides students with an avenue to strengthen their conceptual understanding. More challenging questions are also available to stretch students' capabilities.

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

Reinforce Their Conceptual Understanding and Hone Their Skills







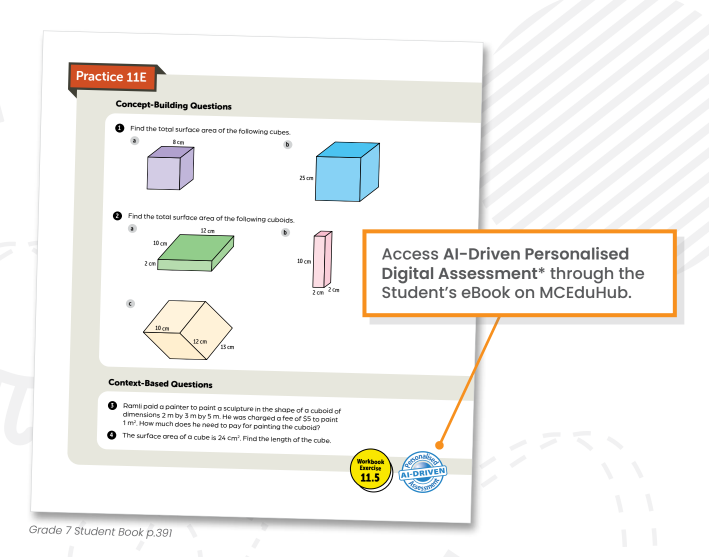
Practising on an Al-driven Personalised Digital Assessment to become Self-Directed Learners*

Using an Al-driven software, our series has incorporated a Personalised Digital Assessment to help every student attain Mathematical mastery.

As a student attempts the practice questions, the AI engine monitors the student's progress, providing immediate feedback and generates questions based on the student's current readiness level, depending on whether the student answers correctly or incorrectly.

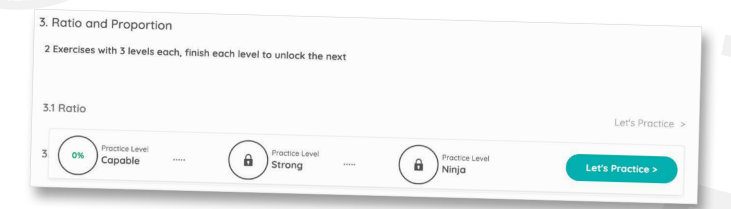
When a student answers a question correctly, the software will generate questions of greater difficulty level or move on to the next learning objective. When a student answers the question incorrectly, the software will generate questions of similar difficulty.

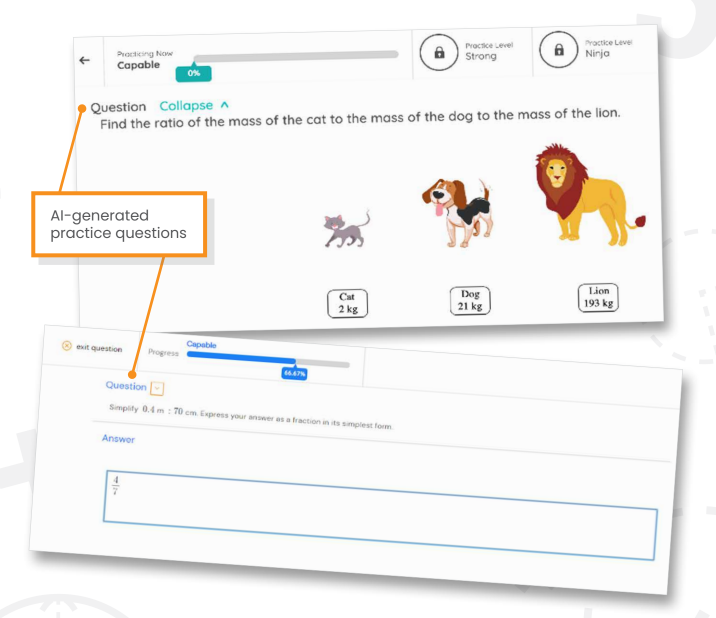
This personalised assessment allows every student to progress independently at their own pace and eventually become self-directed learners.



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The Al-Driven Personalised Digital Assessment* Generates Questions of Different Difficulty Levels





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Hint

To compare two quantities using ratio, both quantities must be measured in the same unit.

$$1 \text{ kg} = 1000 \text{ g}$$

Hint

- (1) Convert the mixed fraction to the improper fraction.
- (2) Divide the improper fraction with $\,21\,$ and multiply by $\,100\%\,$ to get the percentage.

Hints and Worked solutions with explanations are provided and are similar to the worked examples found in the Student's Books for students to reinforce conceptual understanding and build problem-solving skills on their own.

Correct Answer

$$= 1.2 \times 1000 \, \mathrm{g} : 1400 \, \mathrm{g}$$

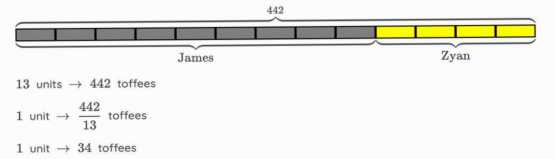
$$= 1200:1400$$

$$=\frac{1200}{1400}$$

$$=\frac{6}{7}$$

(Change the greater unit to the smaller unit.)
(Remove the same unit.)

Correct Answer



$$9$$
 units $ightarrow$ $9 imes 34 = 306$ (Larger share)

$$4$$
 units $ightarrow$ 4 $imes$ 34 $=$ 136 (Smaller share)

- a) James got the larger share.
- b) The larger share is 306 toffees.

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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 Works (SOWs), 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.

Digital Teaching Resources*

The **Teacher's Guide** consists of the following:

Editable SOWs*

Helps teachers in lesson preparation by outlining all the learning requirements and the suggested teaching periods/lessons. An outline of the strand of Thinking and Working Mathematically (TWM) is provided to facilitate lesson planning.

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Scheme of Work -

Total duration: 10 periods (1 period is approximately 40 minutes.)

Sections	No. of Periods	Learning Outcomes	Resources	Thinking and Working Mathematically
Chapter Opener	1		Student's Book 7, Chapter 11, p. 364	Convincing Critiquing Improving
1.1 Measurement of Area		7Gg.04 Understand the relationships and convert between metric units of area, including hectares (ha), square metres (m²), square centimetres (cm²) and square millimetres (mm²).	Student's Book 7, Chapter 11, pp. 365-367 Workbook 7, Chapter 11, Exercise 11.1 Personalised Digital Assessment* 11.1	Convincing Critiquing Improving
11.2 Area of Triangles and Compound Shapes	2	7Gg.05 Derive and know the formula for the area of a triangle. Use the formula to calculate the area of triangles and compound shapes made from rectangles and triangles.	Student's Book 7, Chapter 11, pp. 368-374 Workbook 7, Chapter 11, Exercise 11.2 Personalised Digital Assessment* 11.2	Generalising Specialising Conjecturing Critiquing Convincing Improving
11.3 3D-Shapes and Measurement of Volume	2	7Gg.06 Identify and describe the combination of properties that determine a specific 3D shape.	Student's Book 7, Chapter 11, pp. 375-382 Workbook 7, Chapter 11, Exercise 11.3 Personalised Digital Assessment* 11.2	Characterising Classifying Generalising Convincing Critiquing Improving

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Editable Lesson Plans*

Introduce key mathematical concepts with lesson suggestions, ideas on support and challenge for differentiated instructions to help teachers deliver lessons effectively and efficiently.

Notes on TWM help teachers facilitate discussions and ensure students are practising the eight TWM characteristics. Common misconceptions are highlighted for teachers to advise students on possible pitfalls.

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1.1 Integers and Place Value

Suggested Duration: 120 minutes

Learning Outcomes:

At the end of the lesson, students should be able to:

- Use negative numbers.
- Represent and arrange numbers on the number line.

•	Compare numbers.				
	Estimated	Resources Required	Instructional Strategies		
	Time 5 min	• Student's Book, p. 1,	 Chapter Opener Using the comic strip, guide your students to predict what they will be learning in the chapter. Facilitate the discussion to find out the pre-requisite knowledge and skills of your students. Encourage your students to recall situations where they have encountered negative numbers in daily life. What do you think a negative number is? What is the freezing point of water? How cold do you think −89°C will be? Students practise critiquing (TWM.07) when they can explain how the temperatures are different and why Sam and Sarah are feeling differently even why the temperature both shows 12°C. Invite students to discuss the significant of '-' sign. 		
	5 min	Student's Book, p. 2, Recall	Recall Help your students recall the difference between place and value of a number. Then encourage them to identify the place value of each digit in the number 3 864 975. Write numbers with the digit 0 on the board to help students recall the use of '0' as place holders, e.g., 2003. Challenge your students to form the largest three-digit number without repeating any digits.		

Maths Ahead Grade 9 Question Bank

Chapter 4 Algebra

Concept-Building Questions

- Evaluate the following when x = 3. (a) -11x + 2(b) $(2x-3)^2-3x$
 - Evaluate the following when x = -5 and y = 6. (b) $(x + 2y)^2 + 3x$
- (c) $(x-5)^2 + (3x+1)^2$ (c) $(x-1)^2 + (y-2)^2$

Chapter 4 Algebra

3. Expand the following. (a) 5x(6y)

(a) $\frac{x}{5y} + \frac{y}{5x}$

- (b) (-2u)(8v)
- (c) (3p)(-2q)(5r)
- Expand and simply the following. (a) (x-3)(x+5)(b) $(x-3)^2$
- (c) (x+7)(x-7)

у)(x – 3y)

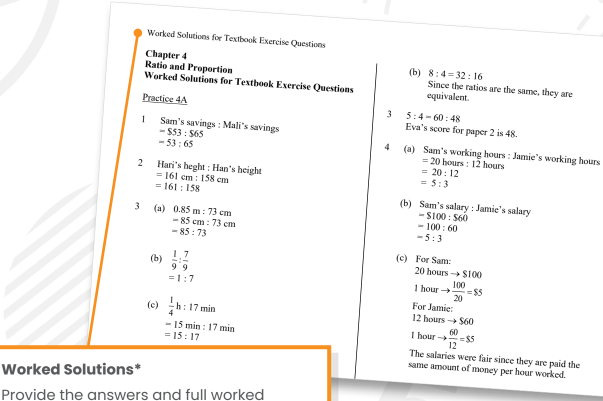
- 5. Evaluate the following without using a calculator. (a) $3^2 + 2 \times 3 \times 7 + 7^2$ (b) $81^2 - 19^2$
- Simplify the following.
 - (a) $8x^5 \times 4x^3$
- (b) $\frac{1}{2}y^8 \div \frac{1}{2}y^2$
- (c) $(11z^5)^2$

- 7. Simplify the following. (a) $(3x-4)^2$
- (b) $(2y + z)^2$

Question Bank*

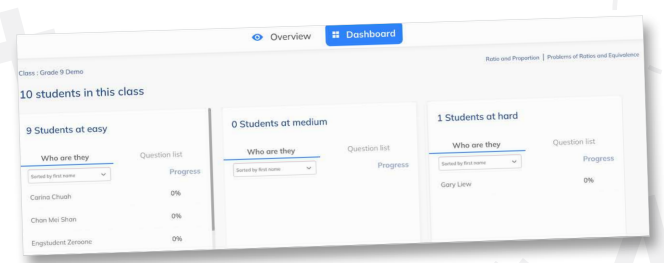
Consists of questions of graded difficulty levels that follows the format of the questions in the Student's Book for teachers to adapt and customise for formative or summative assessment purposes.

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



Teacher's Dashboard for Monitoring and Tracking Student's Progress

solutions to the questions found in the Student's Book and the Workbook to assist teachers in the marking and grading of students' assignments and homework.



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Other Products

You may also be interested in:

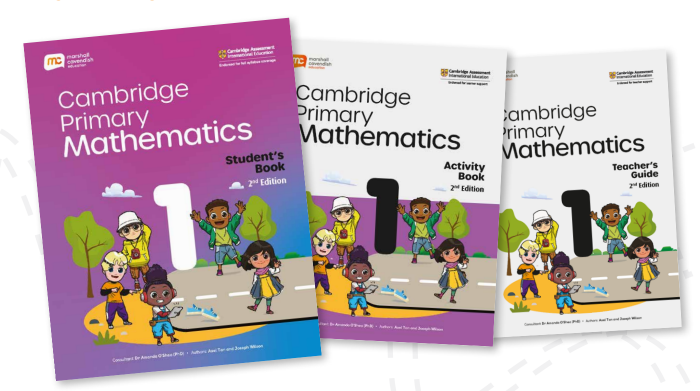


Cambridge Primary **Mathematics**

Stage 1 - 6 | Age 7 - 12

Scan here to learn more!





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).

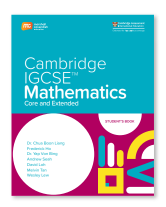
Our package nurtures Cambridge active learners, using the Concrete-Pictorial-Abstract (CPA) approach, helping them develop conceptual understanding. The series draws on Singapore's tried and tested methodologies that focus on mastery through sequencing of concepts. Through activities that promote engagement, 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.

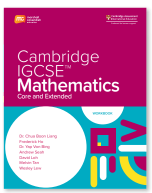
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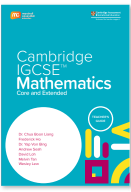
Cambridge IGCSE™ Mathematics

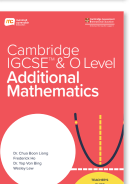
Cambridge IGCSE™& O Level Additional Mathematics

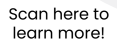
Grade 11 - 12 | Age 16 - 18



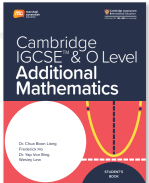


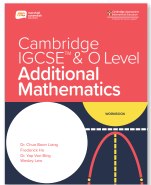












The MCE Cambridge IGCSE™ Core and Extended Mathematics and MCE Cambridge IGCSE™ & O Level Additional Mathematics series have been developed to deliver the latest Cambridge IGCSE and IGCSE (9-1) Mathematics syllabuses (0580/0980) and Cambridge IGCSE and O Level Additional Mathematics syllabuses (0606/4037) 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 21st century learners and teachers succeed.

This series is endorsed by Cambridge International Education.

Marshall Cavendish Education (MCE) is a global education solutions provider dedicated to nurturing the joy of learning and preparing students 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.

MCE makes world-class educational content more accessible through a seamless experience that integrates both print and digital resources. We provide holistic and end-to-end solutions customised to the school's requirements, with professional development to help educators implement the curriculum.

We've worked with ministries, policymakers, educators, and parents in over 90 countries, designing education solutions in 14 languages for Pre-K to 12. MCE is the only Asia-based publisher that is an endorsement partner of Cambridge International Education.

www.mceducation.com

Series Architecture

- Student's Book (Print and eBook)
- Workbook (Print and eBook)
- · Teacher's Guide
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