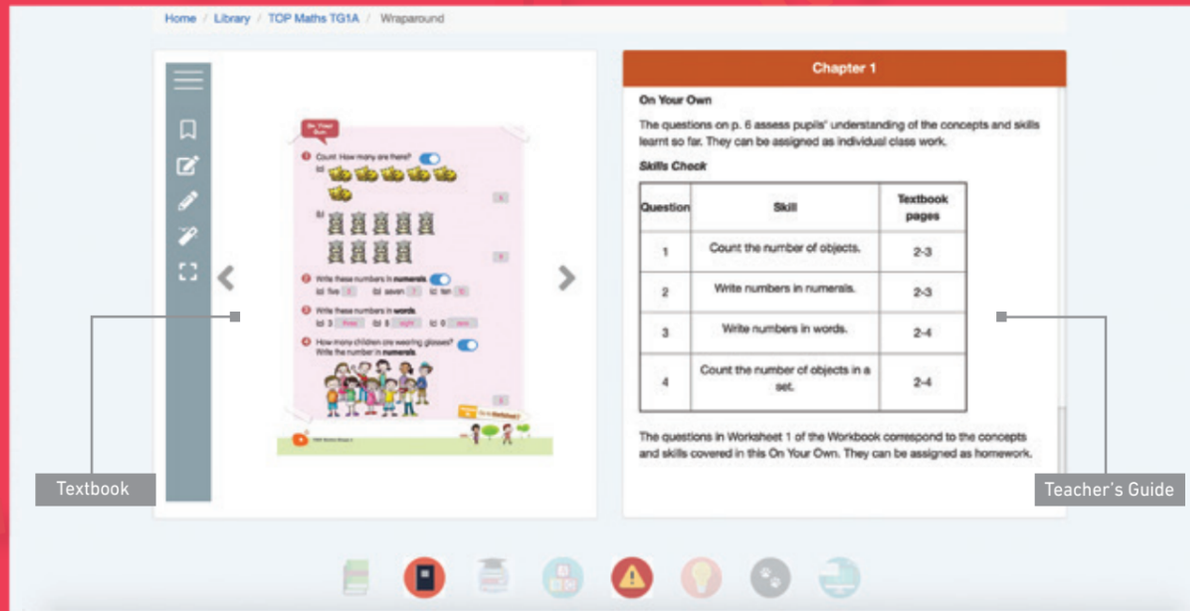


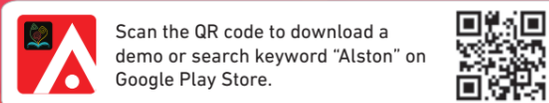
DIGITAL TEACHER'S PACK*

- **Textbook and Workbook** pages can be projected onto the screen with on/off toggle button to hide or reveal answers.
- **Teacher's Guide** consists of detailed lesson notes, differentiated teaching strategies, tips and suggested activities to make lessons more effective and enhance lesson delivery.
- **Downloadable resources*** include scheme of work, test papers with answer keys, blackline masters and worksheets, performance tasks, project work, flashcards, web links, enrichment worksheets and STEM activities.



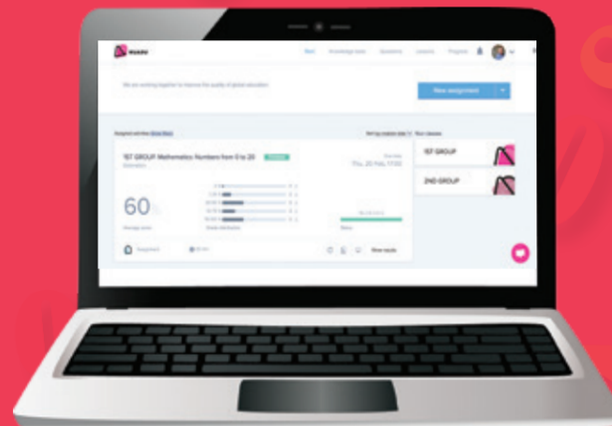
INTERACTIVE BOOKS*

Interactive Books enrich pupils' learning experiences through animation of key Maths concepts. These Interactive Books for TOP Maths Stage 1 to 6 are available on Windows, iOS and Android platforms.



DIGITAL ASSESSMENT*

Digital Assessment supports all essential types of assessment and pupils are able to receive immediate feedback. Digital Assessment enables teachers to monitor pupils' progress. Teachers are able to download reports and discover any gaps in skills and abilities of pupils that need to be addressed.



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WHY

TOP Maths?

Covers all the learning objectives in the **Cambridge Primary Maths curriculum framework**

Endorsed by Cambridge Assessment International Education

Adopts the Singapore's **Concrete → Pictorial → Abstract approach** to teach Maths effectively

Comes with comprehensive **Digital Teacher's Pack** which includes Teacher's Guides and downloadable resources for complete teaching support

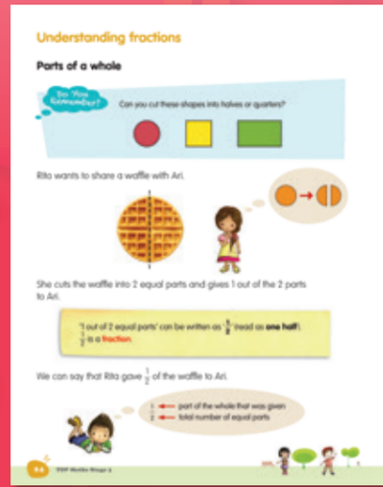
Creates an interactive learning experience with **Interactive Books and Digital Assessment**



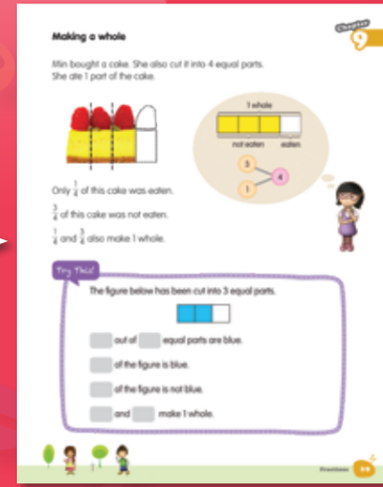
Teaching to Mastery

Concept and key skills within each chapter are developed in a structured manner to focus on teaching to mastery. There is a systematic reinforcement of concepts through well-crafted questions and activities. A wide variety of practice questions are provided in our Textbooks and Workbooks to suit the needs of differentiated learners.

1 Key Terms and Ideas
Highlights the key terms and ideas to emphasise the key concepts in the chapter.



2 Try This!
Provides immediate reinforcement to pupils with follow-up questions after teaching every new concept.



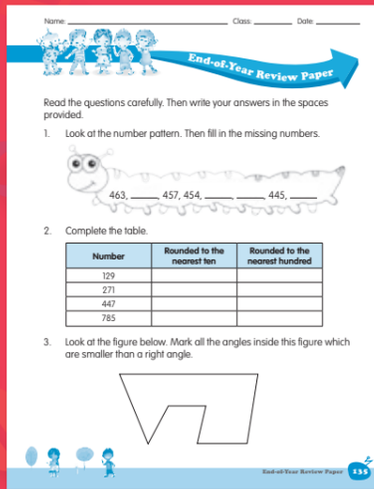
3 Hands-On Maths
Encourages peer interaction and collaborative learning through different types of activities related to the Maths concepts.



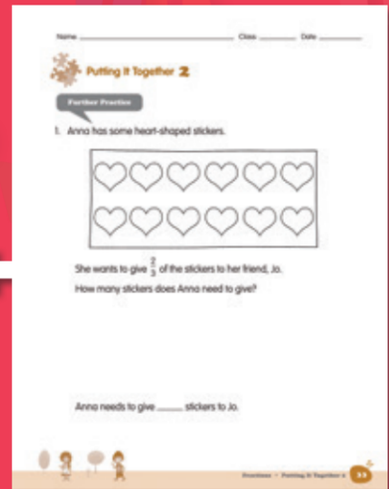
4 On Your Own
Contains carefully selected questions for practice to ensure a gradual build-up of skills at the end of every section. * is used to indicate higher-order thinking questions for pupils.



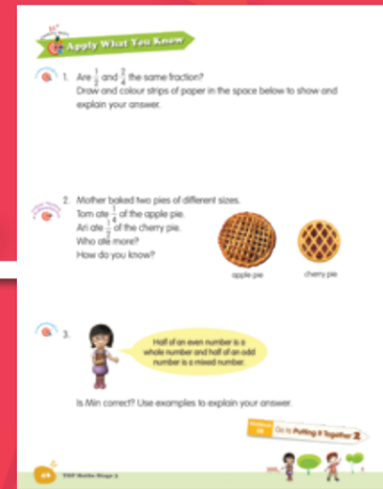
10 Review Papers
Consist of Mid-Year and End-of-Year Review Papers to instill confidence in pupils.



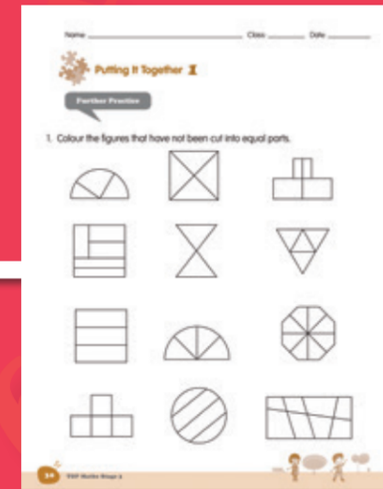
9 Putting It Together 2
Extends learning with problem-solving questions and higher-order thinking questions.



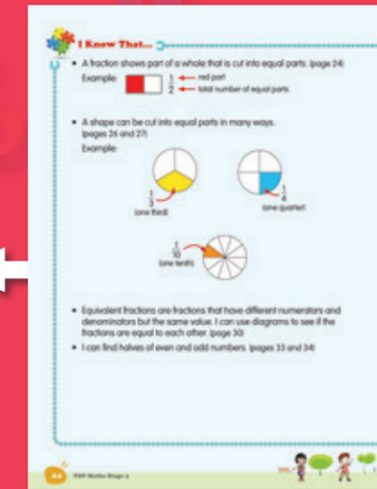
8 Apply What You Know
Consists of application questions that develop 21st century skills such as communication, creativity, ICT literacy, critical thinking and problem-solving.



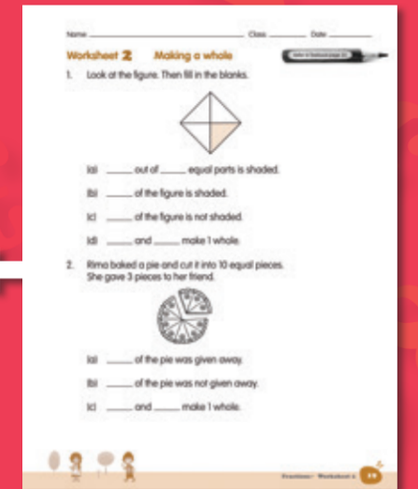
7 Putting It Together 1
Consolidates concepts learnt with end-of-chapter review questions.



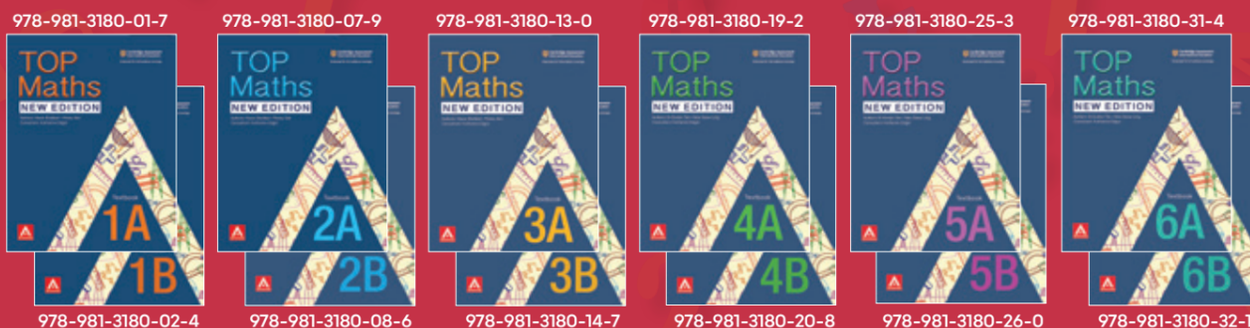
6 I Know That...
Summarises key concepts and mathematical terms learnt in the chapter.



5 Worksheets
Reinforce learning for pupils through differentiated questions.



TEXTBOOKS



WORKBOOKS

