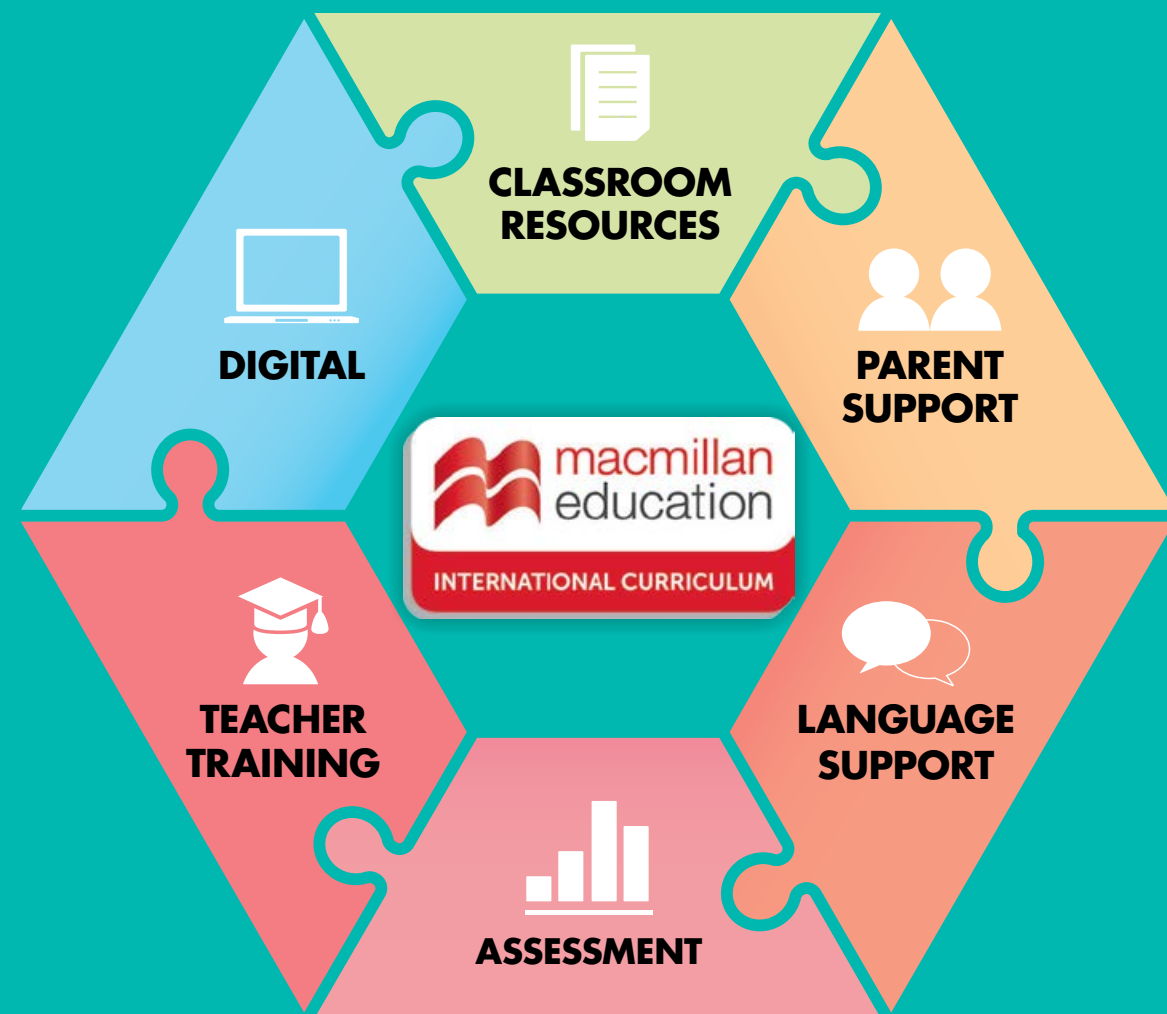


INTERNATIONAL CURRICULUM

THE COMPLETE SOLUTION



Macmillan Education is part of the Springer Nature group that includes Nature, Scientific American and Springer – all of which are prestigious brands in the fields of maths and science, and have published ground-breaking research for over 150 years.

Within the International Curriculum division, our promise is to deliver a Complete Solution for schools by providing materials that match the syllabuses of the leading international curriculum providers, with integrated assessment and support for teachers, learners and parents whose first language is not English.



For more information visit: [macmillanic.com](https://www.macmillanic.com)



Springboard Connect

YEARS K-3 | READING AGES: 4.5-9

This outstanding literacy series helps teachers guide students to develop their skills by encouraging them to listen, read, view, speak about, write, create and reflect on a variety of types of text. The series features 150 carefully levelled readers in print and interactive e-book format, and includes a wide variety of additional components and resources for teachers to develop an effective literacy programme for young learners.

- Print and eBooks across reading levels 1-30 with 150 books available.
- Strong phonics and comprehension focus including literal, inferential and evaluative questions.
- Tightly levelled texts within each reading level and controlled high-frequency words.
- Engaging fiction and nonfiction texts with striking illustrations and vivid photos that bring the content to life.
- Read-along audio feature and self-record & playback feature.

For the full list of ISBNs, please see: [page 101](#)

PRIMARY



Springboard into Comprehension

YEARS 1-6 | READING AGES: 6-12.5+

This best-selling literacy series is specifically designed to provide students with multiple opportunities to practise and develop competencies across a wide range of comprehension skills and strategies. The series features 180 carefully levelled readers in print and interactive e-book format, and includes a rich variety of resources to help teachers create an engaging learning framework for their students.

- Print and digital resources assist the acquisition of skills in interpreting, evaluating and critiquing ideas, information and issues.
- Carefully structured student books and accompanying IWB activities create an engaging learning framework that supports and challenges students.
- Interactive eBooks provide spoken, written digital and multimodal texts across a range of contexts.
- Fosters students' fluency and oral comprehension skills.

For the full list of ISBNs, please see: [page 101](#)

PRIMARY



Macmillan English Writing Prompt Boxes

YEARS 2 - 6 | AGES 6 - 11

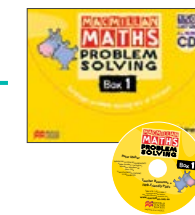
These activity boxes are a perfect supplement for writing lessons to challenge and encourage all students to write. Each box contains 125 cards that cover all types of text, and provide tips for the writing process. Full teaching support is provided on a disc with notes, IWB-friendly PDFs, templates and assessment tools.

	Writing Prompts Box*
Year 2	9781458641106
Year 3	9781458641113
Year 4	9781458641120
Year 5	9781458641137
Year 6	9781458641144

* Start from Year 2

* This series is available in Asia except Hong Kong

PRIMARY



Macmillan Maths Problem Solving Boxes

YEARS 1 - 6 | AGES 5 - 11

These activity boxes offer a whole-school strategic problem-solving programme to develop and strengthen core maths skills. Each box contains 150 cards that cover Numbers and Algebra, Measurement and Geometry, and Statistics and Probability. Full teaching support is provided on a disc with notes, IWB-friendly PDFs, templates and assessment tools.

	Maths Problem Solving Box*
Year 1	9781420293937
Year 2	9781420293944
Year 3	9781420293951
Year 4	9781420293968
Year 5	9781420293975
Year 6	9781420293982

* This series is available in Asia except Hong Kong and Singapore

PRIMARY



Max Maths Primary - A Singapore Approach

YEARS 1 - 6 | AGES 5 - 11

Max Maths Primary - A Singapore Approach is a 6-level course in mathematics for young learners. The course has been specifically designed to support students who are learning in International and English-medium school settings. It follows a Singaporean approach and offers carefully scaffolded activities throughout to ensure every learner is progressing to their full potential. In addition to the core Student Book component, there are a range of supporting materials for digital learning, assessment, home-school learning links, and a robust teacher training programme.

PRIMARY



Max Science Enquiry Box

YEARS 1 - 9 | AGES 5 - 14

The Max Science Enquiry Box series is a flexible resource to support primary and secondary level science programmes. The activities facilitate enquiry-based learning across the subjects of Chemistry, Biology and Physics, and help students develop key scientific enquiry skills. Each level is supported with over 100 online resources including Worksheets, Teacher's Notes (with language support) and Answer Keys.

PRIMARY
► LOWER-
SECONDARY

	Max Science Enquiry Box
Box 1	9781380019912
Box 2	9781380019929
Box 3	9781380019936
Box 4	9781380019943
Box 5	9781380019950
Box 6	9781380019967

For the full list of ISBNs, please see: [page 101](#)

For further information about this course and its supporting teacher training programmes please visit: maxmaths.education/SingaporeApproach



PART OF THE INTO GROUP

Teaching through English: Primary Maths

The *Teaching through English: Primary Maths* teacher development programme has been designed in conjunction with NILE with a specific focus on supporting teachers and learners in International and English-medium schools settings. The course content addresses the language of maths and aims to help teachers build confidence in explaining ideas

and concepts in English to achieve the best learning outcomes for students. The course content is delivered flexibly with tutored online pathways on our innovative professional development platform, or as a blended or face-to-face option delivered locally, or in the UK.

Further information about our partnership with NILE can be found on: [pages 90-91](#)

For more information visit: macmillanic.com