ORIGO Education is dedicated to moving students forward with a deep understanding of mathematics. We aim to develop products that create meaningful, enjoyable and achievable learning for all.

Visit origoeducation.com to view more information about our resources and professional learning opportunities.

ORIGO PRINTED RESOURCES

**ORIGO STEPPING STONES** PRINT RESOURCES

The latest resource from ORIGO Education is a world class core maths program written and developed for Australian primary schools. This revolutionary online program integrates print and digital technology to deliver comprehensive coverage of the Australian Curriculum: Mathematics and even more!

Printed student resources are the perfect accompaniment to this innovative online program. The student journals provide stepped-out lessons where concepts from the online program are broken into bite-sized pieces. Regular and meaningful practice is a hallmark of ORIGO Stepping Stones. All the practice pages from the program are available in each year’s practice book.

- Student Journal (F–6), Practice Book (F–6)

**GO MATHS ACE**

A new edition of a proven and successful program, developed to help teachers implement the Australian Curriculum. It provides schools with a comprehensive and rigorous mathematics program that addresses every strand, sub-strand and content description.

- Teacher Guide (F–6), Student Journal (F–6), Mentals Workbook (1–6)

**GO MATHS NSW/ACT**

This core program is a complete package that offers a flexible structure to implement modern outcomes-based curricula. The team of writers developed the program to provide schools with a comprehensive mathematics scope and continuum.

- Teacher Guide (F–6), Student Journal (F–6), Mentals Workbook (1–6)

**STEP IT UP!**

These workbooks give students the extra practice they need to develop their understanding of the concepts and fluency of the skills that are described in the Australian Curriculum.

- Maths Mentals and Practice for Home Workbooks (2–6)

This logo identifies Stepping Stones related resources in this guide.
GEO SERIES
These books help teachers make geometry fun and interactive. This series provides instructions for hundreds of exciting and innovative activities for teaching geometry to students aged 6 and over.
- 4 Book Series, Paper Pack

Pre-F F 1 2 3 4 5 6 7

ALGEBRA FOR ALL
Activities in this series develop the ‘big ideas’ of early algebra while providing support for thinking, reasoning and working mathematically.
- 6 Book Series

Pre-F F 1 2 3 4 5 6 7

ORIGO HANDBOOK
This is a must-have reference that has been written by leading educators as an easy-to-use guide to the key terms and concepts in contemporary mathematics curricula.
- Hard Cover or Soft Cover Book

Pre-F F 1 2 3 4 5 6 7

SIGHTS, SOUNDS AND SYMBOLS
Deepen understanding of our own number system by investigating other systems from all over the world – both past and present. Alternative written algorithms are also explored.

Pre-F F 1 2 3 4 5 6 7

MATHEMATICS FOR YOUNG MINDS
Rosemary Irons and a team of early childhood specialists have written a wealth of activities that utilise concrete materials and young children’s natural enthusiasm for learning about the world.
- Teachers Resources and Blackline Masters

Pre-F F 1 2 3 4 5 6 7

DECACARDS
Leading mathematics consultant, Brian Tickle, has created an innovative approach to teaching place value. The concept for DecaCards stems from years of successful field testing with students and teachers.
- Kit includes cards, strips and charts

Pre-F F 1 2 3 4 5 6 7

DOMINOES
Young students benefit greatly from exposure to different representations of number. Domino resources are ideal for strengthening knowledge through games and discussion.
- 3 Classroom Sets
- 2 Activity Books

Pre-F F 1 2 3 4 5 6 7

THE NUMBER CASE
The Number Case gives teachers ready-made resources to help students develop an understanding of number and operation.

There are multiple representations of number, grouping and sharing mats, hundred charts, numeral expanders and more.
- 7 Cases

Pre-F F 1 2 3 4 5 6 7
THE BOX AND BOOK OF FACTS

Simple visual aids and models help young students see the thinking strategies they can use to learn the essential number facts. These number fact packages provide all you need to introduce, reinforce, practise and extend number fact strategies.

- 2 Kits, 4 Books

ORIGO BIG BOOKS

These engaging, large-format storybooks build on young students’ natural love of stories and develop mathematical concepts through language and pictures.

- 36 Storybooks, 12 in each year level

THE THINK TANK: NUMBER SENSE

These activity cards are a ready-to-use resource, ideal for students to work on independently and at their own pace. The cards are also suitable for small-group work, extensions and fast-finisher activities.

- 6 Tanks, 1 per year level

THE THINK TANK: PROBLEM SOLVING

These activity cards address all 3 strands of the curriculum: Number and Algebra, Measurement and Geometry and Statistics and Probability.

- 6 Tanks, 1 per year level

FUNDAMENTALS

This series provides over 200 mathematical games that develop students’ ability to calculate mentally. Each game provides ideas to help the teacher bring out the mathematics before, during and after each game.

- 6 Book Series

COUNTERS

Perfect for the games and activities in Fundamentals, ORIGO Stepping Stones and GO Maths.

- 300 Counters

CUBES

Perfect for the games and activities in Fundamentals, ORIGO Stepping Stones and GO Maths.

- 120 Cubes
ORIGO Education has created a range of dynamic and engaging online resources to help you introduce, reinforce, practice and extend maths concepts. Visit origoslate.com and sign up to try them for free.

**ORIGO ONLINE RESOURCES**

**ORIGO STEPPING STONES**
This world class core maths program for primary schools integrates print and digital technology to deliver comprehensive coverage of the Australian Curriculum: Mathematics – and even more!
The Stepping Stones teacher guide is an online resource that provides every teacher with access to all online content from all year levels.

- A developmental teaching sequence.
- Embedded professional learning.
- Time-saving playlists.

**CORE PROGRAM**

**FLARE**
Access a growing library of maths teaching tools for interactive technologies that deliver the optimal whole-class or small-group teaching and learning experience.

**THINKING CAPS**
Thinking Caps provides teachers with easy access to an extensive library of investigations covering a range of concepts which are aligned to the Australian Curriculum.

**BIG BOOK TEACHING TOOLS & BIG BOOK TUNES**
If your students love the Big Books, these resources will engage them further. There is one interactive teaching tool and one Big Book song for each title.

**MATHEDOLOGY**
Mathedology is a library of professional learning sessions on contemporary F–6 mathematics pedagogy. You can now learn from respected mathematics educators at a time that suits you.

**ZUPELZ ONLINE**
ZUPELZ Online gives you access to all 600 puzzles across all the year levels.
- Progressively reveals all hints, clues and answers
- Easy-to-use interface

**FUNDAMENTALS GAME BOARDS**
- Over 160 online games
- Ideal for whole-class or student pairs
- Develops problem-solving skills and number sense

See website for prices. Visit origoeducation.com
Stepping Stones has been redeveloped to fully address and improve on the Australian Curriculum. This core program integrates print and digital technology to provide teachers with everything they need to teach mathematics in the classroom.

TRY STEPPING STONES FOR FREE - TODAY!
Register for your 30-Day Visitor Pass and you can try ORIGO’s other Online Resources as well. Visit slate.origoeducation.com to sign up.