give every teacher everything they need to teach mathematics
ORIGO Stepping Stones is an award winning, core mathematics program developed by specialists for Australian primary schools. Stepping Stones provides every teacher with the guidance and resources to teach mathematics in any F–6 classroom.

**Teach the Australian Curriculum and beyond**

Fully address and improve on the *Australian Curriculum: Mathematics* with a rigorous program based on research that supports best practice.

*The program is rich and rigorous and is continually updated, refined and improved. We are committed to continuing with the Stepping Stones program and look forward to reaping the rewards through improved learning outcomes and attitudes.*

Kim Hawgood, Hunter Christian School, NSW

**Provide a deeper understanding of maths**

Close gaps in student knowledge with a carefully planned teaching sequence that gradually develops all of the components of each proficiency strand.

*Students are growing with the program and their thinking strategies and mathematics vocabulary have been built sequentially as they have moved through the grades.*

Jacinta Doran, Longford Primary School, TAS

**Access all the resources you need**

Save classroom time with quick and easy access to lesson notes, interactive teaching tools, student activity pages and built-in professional learning.

*Comprehensive and cohesive, all resources that I need are there at my fingertips.*

Peter Dewaard, Xavier Catholic College, QLD

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**Foundation Terminology Note**

States and territories refer to the year prior to Year 1 with different terms. ORIGO Education uses the *Australian Curriculum* terminology, Foundation.
Stepping Stones provides every teacher with access to all online content from all year levels, giving every teacher everything they need to accommodate mixed abilities in the classroom.

The 5 components of the core program create a resource like no other in Australia. Get everything you need to teach mathematics; try Stepping Stones for free today. See last page for details.
Stepping Stones is delivered online to give teachers one central location to access all their lesson plans, student activity pages and teaching tools. Each licence gives instant access to all content for Years F–6.

The online content in Stepping Stones includes ...

**Mathematics**

Each module begins with the essential background information you need to get you started. Included in each module are:
- mathematical focus
- learning targets
- language development.

**Modules and Lessons**

For Years F–6, there are 12 modules. Included in each module are:
- 12 lesson plans* that deliver explicit instruction
- steps to teach each lesson
- differentiation activities
- ongoing practice pages.

**Assessment**

Multiple methods to assess understanding and skills are provided. These include:
- in-class observations
- portfolio samples
- check-ups
- performance tasks
- individual interviews.

All student pages and answers are projectable. Black and white versions of these pages are provided for printing.

**More ...**

Teachers looking to enrich their maths instruction can choose from the following:
- investigations
- problem solving activities
- cross-curricula links.

**differentiation**

Activities for those students who require extra help, extra practice or an extra challenge are provided for each lesson. With full access to all the content across all the years, accommodating mixed abilities in the classroom has never been easier.

* For Foundation, there are 6 whole-class lesson plans and 12 small-group activities.

**The Stepping Stones Teacher Guide gives every teacher**

- all lessons and content for all years (F–6)
- all student activity pages for all years (F–6)
- all problem-solving, investigation and assessment activities for all years (F–6)
- one-click access to digital tools, visual aids and models for immediate use in the classrooms.
Printed student books accompany the online program. The student journals provide stepped-out lessons where concepts from the online program are broken into manageable sections. Ongoing practice pages are also provided in each year level’s practice book.

Stepping Stones Student Journals for Years F–6

In Years 1–6, there are two journal pages per lesson. In Foundation, the journal pages are perforated and printed on one side only to provide a range of hands-on experiences.

These pages begin with open-ended questions that are designed to assist the teacher in leading a discussion.

The discussion is followed by appropriate work for the individual.

This question aims to foster higher-order thinking skills.

Student Journal Year 3 Module 3 Lesson 6

Stepping Stones Practice Books for Years F–6

Years 1–6 available for iPad and Android devices
Young students have a natural love for stories and for learning. ORIGO Big Books build on this enthusiasm to help teachers introduce key mathematical concepts in Years F–2. There are 12 Big Books titles written into lessons in each of these year levels.

Big Books are 36 large-format storybooks designed for classroom use. Visit origoeducation.com/origo-big-books for a complete list of all titles.

The Number Case gives teachers ready-made resources to help students develop an understanding of number and operations. There are multiple representations of number, grouping and sharing mats, number charts, numeral expanders and more.

Sample cards from The Number Case
Visit origoeducation.com/number-case for more information.
ORIGO Stepping Stones gives you instant access to ORIGO’s online support resources. Lessons are linked to ready-to-use digital tools, games, and images so you can start teaching immediately. Professional learning videos appear in most modules.

**MATHEDOLOGY**

Sustained and embedded professional learning

Stepping Stones gives the teacher hours of online professional learning when it is needed the most. Over 60 succinct videos are embedded in modules to assist teachers in acquiring the content and pedagogical knowledge they need to be effective.

Visit [origoeducation.com/mathedology](http://origoeducation.com/mathedology) for a complete list of the videos.

**FLARE**

Dynamic and flexible interactive whiteboard teaching tools

Although interactive whiteboards are not essential for the implementation of Stepping Stones, various high-quality and flexible tools are embedded in the program and available at a click of a button. Teach maths with Flare®.

Visit [origoeducation.com/flare](http://origoeducation.com/flare) for an explanation of all the interactive teaching tools available.

**FUNDAMENTALS**

Game Boards

Over 160 powerful, strategy-based, interactive games

Digital board games for two players permit the teacher to play against the class before students take turns in pairs for further practice or differentiation. These games have simple rules and serve to reinforce thinking strategies.

Visit [origoeducation.com/fundamentals-game-boards](http://origoeducation.com/fundamentals-game-boards) for more information.

**STATICWARE**

Simple, time-saving diagrams, images and illustrations

Rather than directing teachers to draw or write the necessary images and problems on the board, this program comes ready with these embedded where they are needed: yet another way that Stepping Stones saves time.

Staticware is part of your Stepping Stones subscription. Start a free trial to explore this resource.
You can try Stepping Stones for free for 30 days. Follow these simple steps to begin exploring this revolutionary online program.

1. Go to origoslate.com and sign up for a free Slate account. If you already have a Slate account, email info@origo.com.au and request a trial.

2. You will receive a confirmation email with your account details. Click the activation link in this email and you can get started.

3. Go back to origoslate.com and enter your username and password.

4. Once inside Slate, click the Channels tab in the menu then select Stepping Stones. Click on start to begin exploring the program.

ORIGOEDUCATION.COM/STEPPING-STONES

Visit the ORIGO website for a range of information including program content, student page samples, videos and author information.

ORIGO’s national team of Resource Advisers are available to contact for further information. Visit origoeducation.com for contact details.