



Why *ORIGO* Stepping Stones?

See how the four *ORIGO* beliefs have shaped your maths program solution.

Learning is a social process that requires language and discourse.

Stepping Stones provides:

- meaningful problems and real-world applications to create opportunities for classroom discussion
- deliberate language development that helps create connections between new and existing ideas, and as a result improves student communication and collaboration skills.

Students who develop strong thinking, problem-solving, and communication skills grow into productive, innovative members of society.

Stepping Stones:

- provides hands-on individual and group activities
- develops a deeper understanding of strategies and concepts to foster thinking skills and procedural fluency
- develops conceptual understanding using a range of powerful visual models
- provides opportunities to apply learning across real-world problems, open investigations, and enrichment activities.

Content taught in a logical, coherent, and learner-friendly sequence inspires student engagement and success.

Stepping Stones:

- provides a complete primary maths solution that gives teachers access to all content across all year levels F–6
- provides Australian Curriculum standards and proficiency strands that are easily identifiable in every lesson
- offers multiple methods to assess deep understanding, fluency of skills, and applications of mathematics, including many differentiated activities.

Technology empowers rather than replaces educators.

Stepping Stones:

- is an innovative program that integrates print and digital technology to provide educators with a flexible and balanced mathematics solution
- is easily accessed from a variety of devices, including desktop, laptop, tablet, phone and interactive whiteboard
- includes our custom-built SlateCast screen sharing tool that provides teachers with different ways to share content in the classroom so students stay engaged.

OUR BELIEFS = YOUR SUCCESS

Stepping Stones:

- creates confident teachers who foster confident students who enjoy learning maths
- creates students who learn how to think, rather than what to think
- provides hands-on implementation training to commence the program with confidence
- has professional learning sessions embedded within every module to provide teachers with the practical skills to develop deeper understanding in the classroom
- is a research-based program that has meticulously designed, developmentally-appropriate instruction that makes the most of limited classroom time.