



When you personalise maths practice, you inspire remarkable growth.

Accelerated Maths Fluency™ provides personalised practice on the building blocks of mathematics. It complements our Numeracy Package by helping students commit maths facts to long-term memory. The ability to recall math facts instantly and accurately frees students' learning capacity for more advanced concepts, including problem solving and algebraic thinking.

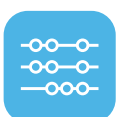
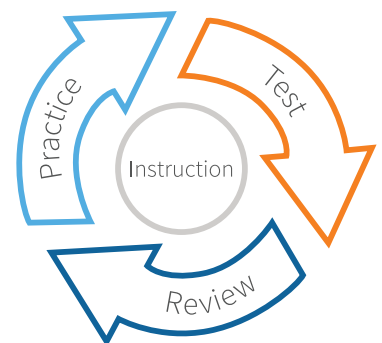
Accelerated Maths Fluency uses the power of technology to:

- **Measure students' fact fluency** within 71 levels of addition, subtraction, multiplication, division, squares, fractions, decimals, and percentages
- **Concentrate practice** at the right level of challenge for each student
- **Reveal how each student is progressing** toward a performance benchmark or is responding to an intervention
- **Inform parents of student progress** and enable effective maths practice at home

Practice → Test → Review

Students complete practice exercises and tests using an online system on computers or tablets. They find the program fun and easy to use, making maths facts practice an enjoyable part of learning. The program:

- Revolves around instruction, practice, and review
- Provides immediate, detailed reporting to inform instruction and intervention
- Costs much less than other fact fluency programs



Personalised practice and targeted advancement.

With Accelerated Maths Fluency, students progress through 71 levels using a three-step process:

1. Baseline test

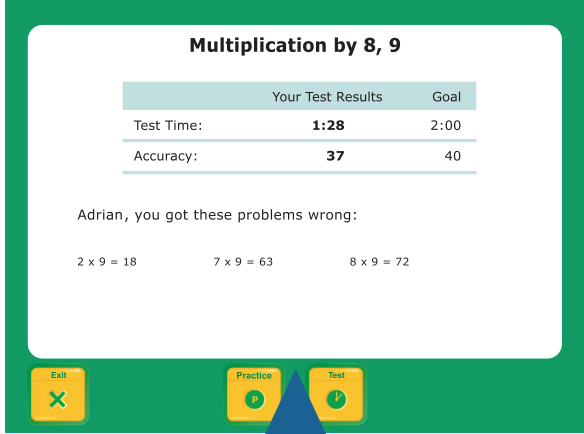
Students complete a 40-item timed test for each new maths level. Immediate reporting shows their time and accuracy and identifies missed problems. This establishes a personalised baseline for each student.

2. Personalised practice

Students practice both new facts and facts they missed on the previous test. They receive immediate corrective feedback at the end of each practice session.

3. Timed test for mastery

Students complete a 40-item timed test until they answer all of the problems correctly within a set time period. They then advance automatically to the next level. Students can also review previously mastered levels and challenge their best test times.



The screenshot displays a green interface for 'Multiplication by 8, 9'. It features a table for 'Your Test Results' comparing 'Test Time' (1:28) and 'Accuracy' (37) against a 'Goal' (2:00 and 40). Below the table, it states 'Adrian, you got these problems wrong:' followed by three multiplication problems: $2 \times 9 = 18$, $7 \times 9 = 63$, and $8 \times 9 = 72$. At the bottom, there are three buttons: 'Exit' (with a red X), 'Practice' (with a play icon), and 'Test' (with a clock icon).

Accelerated Maths Fluency maximises learning by targeting specific areas and concentrating practice at the proper levels to promote growth.

Accelerated Maths Fluency complements our Numeracy Package. This package includes **STAR Maths™**, our computer-adaptive maths assessment, and **Accelerated Maths™**, our general maths practice solution.

Book your free demonstration



Cara Perry
VIC/TAS/WA/SA
cara.perry@renaissance.com
Mobile: 61 429 228 116



Marie Maakaroun
NSW/ACT/QLD/NT & NZ
marie.maakaroun@renaissance.com
Mobile: 61 499 188 182



Violeta Apostolovski
National Manager—Sales
violeta.apostolovski@renaissance.com
Mobile: 61 414 242 799

Connect with us online:

www.renaissance.com.au



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