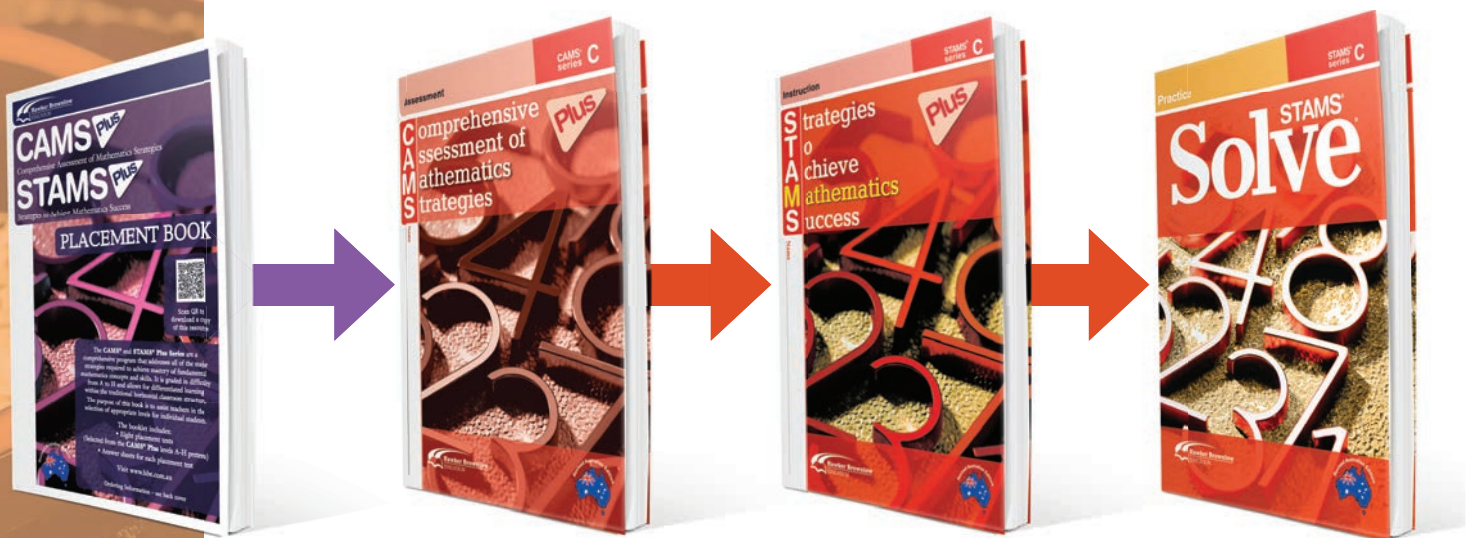


CAMS STAMS & Solve

Levels
A-H

Aligned
to Australian
Curriculum



Build fundamental maths skills

with this powerful integrated program of
diagnosis, instruction and practice

Designed specifically to give teachers confidence teaching mathematics, our **CAMS**, **STAMS** and **Solve** Series includes easy-to-use teacher guides that empower practitioners to be more effective at assessing and teaching maths to all students

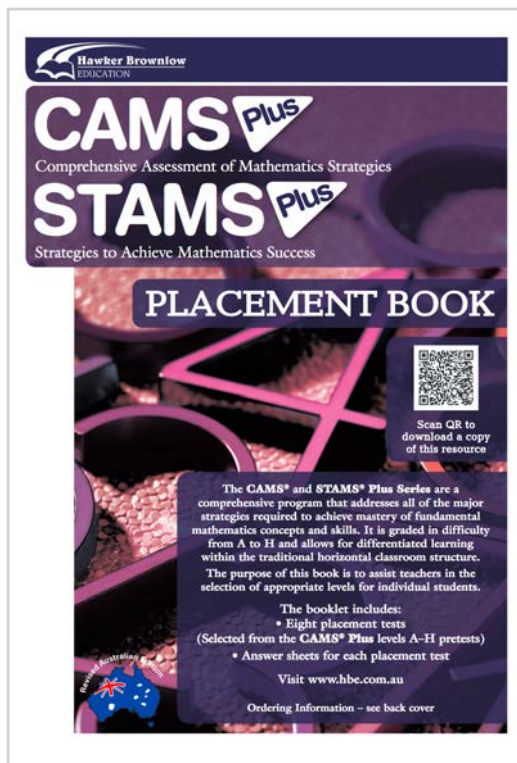
Includes: **Interactive Whiteboard Lessons**
Level Placement Online



Count on this classroom maths p

CAMS, **STAMS** and **Solve** is a powerful, integrated program that **focuses** specifically on the fundamental maths skills students must master. Each level of the program across all series is structured around **16 lesson topics identified as essential for mathematical learning at that level**.

Level Placement



Choosing the correct level for your students Though the books in the **CAMS**, **STAMS** and **Solve** Series align to standard year-level spans (for instance, Level A features content for Years 1–2, Level B for Years 2–3 and so on), a student's skill level may not directly align to their current year level.

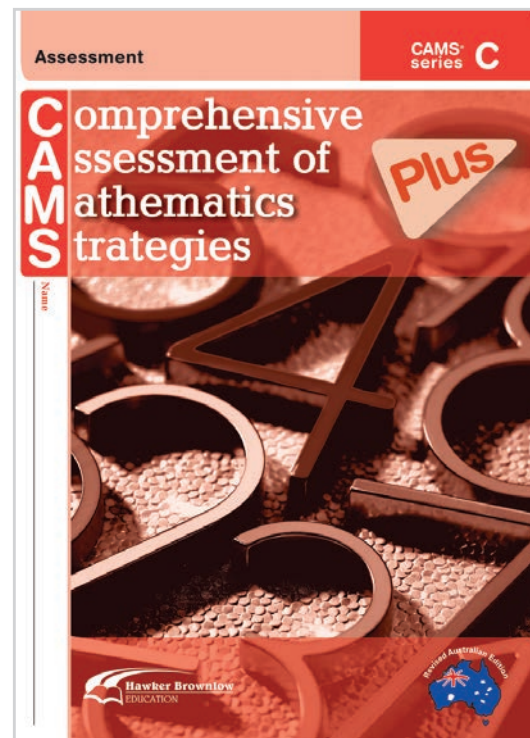
The purpose of the **Placement Book** is to assist in determining your students' skill levels, and can even help to pinpoint why students may be struggling with specific concepts.

Take the **Level Placement Test** online here:
<http://p.camsandstams.com.au/>

Or scan QR code to download the **Level Placement Book**



CAMS: Diagnostic Levels A-H



Quickly identify which of the **16 fundamental maths concepts** and **skills** your students find most difficult and use the results to monitor progress.

- A pretest diagnoses students' strengths and weaknesses and guides their placement in the **STAMS Series**.
- Four benchmarks assess class progress throughout the year.
- A post test assesses students' mastery of concepts and skills following instruction with the **STAMS Series**.
- Tracking charts facilitate data collection and student self-assessment encourages reflection.

Scan QR code to download a **CAMS** sample book!



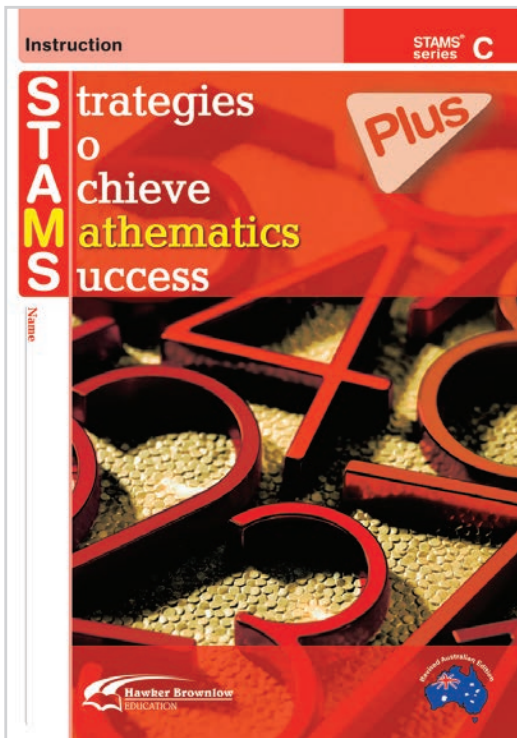
Scan QR code to download a **STAMS** s

Program to boost key maths skills

CAMS, **STAMS** and **Solve** books work together effectively to ensure that students gain a **solid understanding of key maths concepts** – ultimately helping them succeed and become **independent problem solvers**.

STAMS: Instruction

Levels A-H



WHITEBOARD Lessons

Levels A-H



Engage students and drive home understanding with interactive lessons to model instruction and bring every topic to life. **IWB** lessons are available for each **STAMS** practice in the student books. The **IWB** lessons offer students opportunities to question and explore mathematical concepts in greater depth.

MORE Practice

Levels C-H

Provide struggling students with **explicit instruction** of the **16 fundamental maths concepts** and **skills** – those topics identified as the most important instructional goals for each year level.

- Five-part **STAMS** lessons are highly visual, engaging and clearly presented.
- Step-by-step support helps teachers easily differentiate instruction and minimise planning time.
- Modelling helps teachers introduce each skill simply and confidently.
- Useful tips and embedded professional development guide instruction.

Solve reinforces concepts, not just computational skills

- A variety of **multiple-choice**, **short-response** and **extended response** problems prepare students to think flexibly to solve problems they will encounter on test day.
- **Mental Maths** and **Reasoning** sections encourage students to evaluate, analyse or justify their answers.
- Cumulative reviews help students tie related concepts together.



Sample book!

Scan QR code to download the **Solve 16 skills and concepts** Table

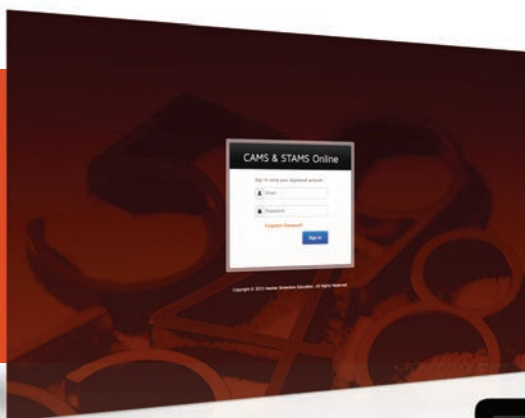


CAMS & STAMS ONLINE

The ultimate online reporting tool for *CAMS: Diagnostic*

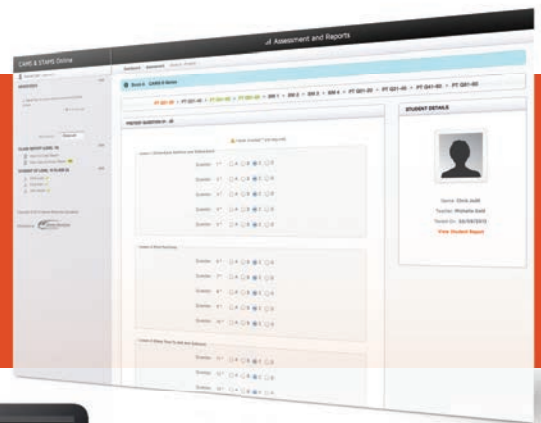
What is CAMS & STAMS: Online Reporting Tool?

CAMS & STAMS: Online Reporting Tool is an online portal that produces detailed reports of individual and class progress using the **CAMS**, **STAMS** and **Solve** program – and in half the time! **CAMS & STAMS: Online Reporting Tool** automatically analyses both student performance and overall class performance, displaying individual strengths and weaknesses in the 16 fundamental maths skills and concepts at each level. As students complete lessons, teachers can input, track and analyse their results for detailed assessment and reports.

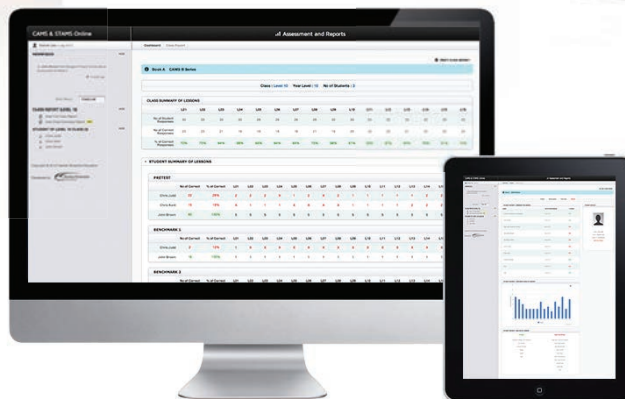


HOW DOES IT WORK?

In just three easy steps!



1 Go to:
www.camsandstams.com.au
and login to **CAMS & STAMS: Online Reporting Tool**



2 Enter student test scores

3 Print individual student or class reports

Why use CAMS & STAMS: Online Reporting Tool?

- **A holistic approach** – Make the most of the **CAMS Series** by using the results of the assessment portion in an effective way
- **Get results!** – Know exactly which strategies your students are excelling at and which ones to focus on to take their maths skills to the next level
- **Save time** – Easily import class test data and produce visual reports of individual and class progress within minutes
- **Ensure continuity** – Retain student data over multiple levels and years, affording quantifiable data of student and school progress
- **Work from anywhere** – Enjoy 24/7 online access to your class data



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