Why Maths Progress for KS3 (Second Edition)?

Comprehensive digital service including planning, delivery and homework-setting through ActiveLearn.

Textbooks and digital services that work together for planning, teaching and progress tracking from KS2, across KS3 and on to GCSE.

Built on mastery principles and Power Maths for KS2.

To ease the transition from KS2 to KS3, Maths Progress (Second Edition) consistently recaps and builds on prior learning from primary school.

*Our Power Maths for KS2 series is perfectly aligned to the White Rose Maths progressions and schemes of learning, and recommended by the DfE.*

Bolster students’ progression to GCSE with a format that seamlessly aligns with our GCSE Maths resources.

 Appropriately levelled questions and updated assessments that reflect the latest GCSE (9–1) exams plus 5-year Schemes of Work.

Shown to help KS3 students master maths with confidence with an established, UK-specific approach that draws upon global best practices and cutting-edge research.

Builds on the results of an independent research study we conducted with the Institute of Education, UCL. You can read the full efficacy report on our Tried, Tested, Trusted webpage.

Underpinned by ten evidence-based principles of building confidence in maths. You can read more about the pedagogy behind the series on our Confidence for all webpage.

*Power Maths KS1 and KS2 have been judged by the DfE panel to meet the core criteria for a high-quality textbook.*

Click here to find out how it works
How it works

1 Master
Students are helped to master fundamental knowledge and skills over a series of lessons.

2 Check
Before moving on with the rest of the unit, students check their understanding in a short formative assessment, and give an indication of their confidence level.

3 Personalise
Students decide on their personalised route through the rest of the unit.

Strengthens
In areas where they have yet to develop a solid understanding and/or they do not feel confident, they can choose to strengthen their learning:

Extends
In areas where they performed well in the assessment and also feel confident, they can choose to extend their learning.

4 Test
Finally, students do a test to determine their progression across the unit.

A tried-and-tested differentiation approach that supports every student’s progress. Our unique unit structure has been used by 100,000s of students.

Flexibility to create the course that works best for you, and all of your students.

Core Textbooks follow a single, well-paced curriculum with built-in differentiation, fluency, problem-solving and reasoning so you can use them with your whole cohort.

Support and Depth to be used in addition to Core when needed for extra scaffolding and support or to extend students’ understanding of key concepts.

Support Books – strengthening skills and knowledge

Depth Books – extending skills and knowledge

Sign up for a free trial