

Choose the right primary maths programme for your school

We work together with hundreds of international schools to find the perfect maths solution suited to their school. So, we've put together this simple guide, highlighting our top criteria for choosing the right primary maths programme suited to your school and pupils.



A whole-class mastery programme based on research from around the world.

A flexible primary maths curriculum programme for your whole school.

- Uses a concrete-pictorial-abstract approach.
- Built around a child-centred lesson design that models and embeds a growth mindset approach to develop maths confidence.

Teaching pedagogy and structure

- **Understanding** – to secure foundation in maths.
- **Progression** – built on a series of detailed progression ladders.
- **Control** – a flexible scheme puts you in control.



Covers the UK National Curriculum objectives



Mapped to Pearson iPrimary Curriculum



Written to support the National Centre for Excellence in Teaching Mathematics (NCETM) definition of mastery, the lesson sequence focuses on mastery pedagogy.

Teaching for Mastery approach

Supports you to teach for mastery with resources that ensure every child can achieve a deep understanding of maths.

Created in partnership with White Rose Maths and aligned with their schemes of learning.

Matched to White Rose framework

The Abacus pupil books are matched to the White Rose Maths schemes of learning.

Written by world-leading mastery experts from the UK and China, including Tony Staneff and Professor Jian Liu.

Written by expert authors

Written by expert authors and teaching practitioners with Ruth Merttens as series editor.

- Printed Teacher Guides provide expert support for day-to-day teaching and ongoing professional development.
- Professional Development online courses increase subject knowledge.

Teacher support and training

- Thousands of flexible online lesson plans, teaching ideas, curriculum-matched activities.
- Professional Development videos nurture confidence in teaching for mastery.

Digital resources support whole-class teaching. Include online textbooks, teaching tools, 'Power Up!' activities, strengthen and deepen activities, subject knowledge videos.

Digital resources

Over 10K online resources including front-of-class teaching tools, interactive activities and an online pupil world.

High-quality textbooks and practice books provide a coherent structure through the curriculum.

Printed textbooks and workbooks

Printed textbooks and colourful write-in workbooks are packed with independent maths activities to deepen understanding.

Summative and formative assessment is integrated throughout the lessons and unit structure of the textbooks with online markbook.

Assessment and progression support

Online progress and assess tools support ongoing judgements about how children are faring against age-related expectations with tracking.

Supports teaching for mastery in Reception and covers the current Early Learning Goals.

Covers Early Years

Covers Reception plans and resources for your littlest learners.

Each unit contains materials to support children who need further support and where understanding can be deepened.

Differentiation options

Extension activities are embedded throughout the Student Books with challenge activities online.

Practice Books provide independent practice for home learning. The School Jam app features fun, easy-to-use maths activities to engage parents with their children's learning.

Can be used for remote learning

The online games and activities can be allocated to pupils for extra practice at home via the online Pupil World – all tablet compatible!

Find out more: pearsoninternational-schools.com/maths