

Recommended  
by the DfE

Aligned to  
White Rose Maths

# POWER MATHS

**The whole-class mastery  
approach that works for  
every child**

Created in  
partnership  
with



Pearson

Key Stage 2  
out now!



## Aligned to White Rose Maths - and recommended by the DfE\*

Power Maths is an exciting **world-class mastery approach** written specifically for UK classrooms by a team of leading mastery experts.

**Perfectly aligned to the White Rose Maths progressions and schemes of learning**, Power Maths makes the whole-class mastery teaching approach work for you, your children and your school. And, it comes in **flexible and affordable packages** to suit your needs and budget, whether you're looking for textbooks or teaching support.

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

## Is this right for me?

### **A world-class and unique mastery teaching model**

created by leading educational experts from the UK and China.

An exciting growth mindset and problem solving approach helps **spark a curiosity and excitement for maths** and equips children with deeper understanding.

Developed alongside a group of teachers to ensure Power Maths **meets all the specific needs of children in the UK.**

High-quality textbook **recommended by the DfE**

**An enriched approach** that cleverly combines interactive teaching tools, rich and quality textbooks and on-going professional development.

**Affordable and flexible packages** to suit your needs and budget - no extortionate adoption (or ongoing) costs.



# A world-class collaboration

Power Maths is based on extensive research into maths teaching around the world, and is written by world-leading educational experts with years of experience in embedding effective mastery approaches.

- **Tony Staneff, Series Editor** - Vice Principal at Trinity Academy, Halifax, and lead of a team of mastery experts supporting schools across the UK in introducing teaching for mastery methods.



## + A team of experienced authors

- **Jenny Lewis, Stephen Monaghan, Beth Smith and Kelsey Brown** - mastery experts and experienced maths teachers within Trinity Multi-Academy Trust.
- **Josh Lury** - a maths specialist teacher, experienced author and maths consultant.
- **Cherri Moseley** - an experienced maths author, ex-teacher and accredited NCETM professional development provider.
- **Paul Wrangles** - experienced maths author and ex-teacher.

## + Series Consultant and Author, Professor Jian Liu, and his team of 12 mastery expert authors

Professor Liu has developed one of the most popular maths textbook programmes in China, used by over 20 million children. He and his team of authors are all highly experienced in intelligent practice and in embedding key maths concepts through a concrete-pictorial-abstract approach.

## + A group of 15 teachers and maths co-ordinators.

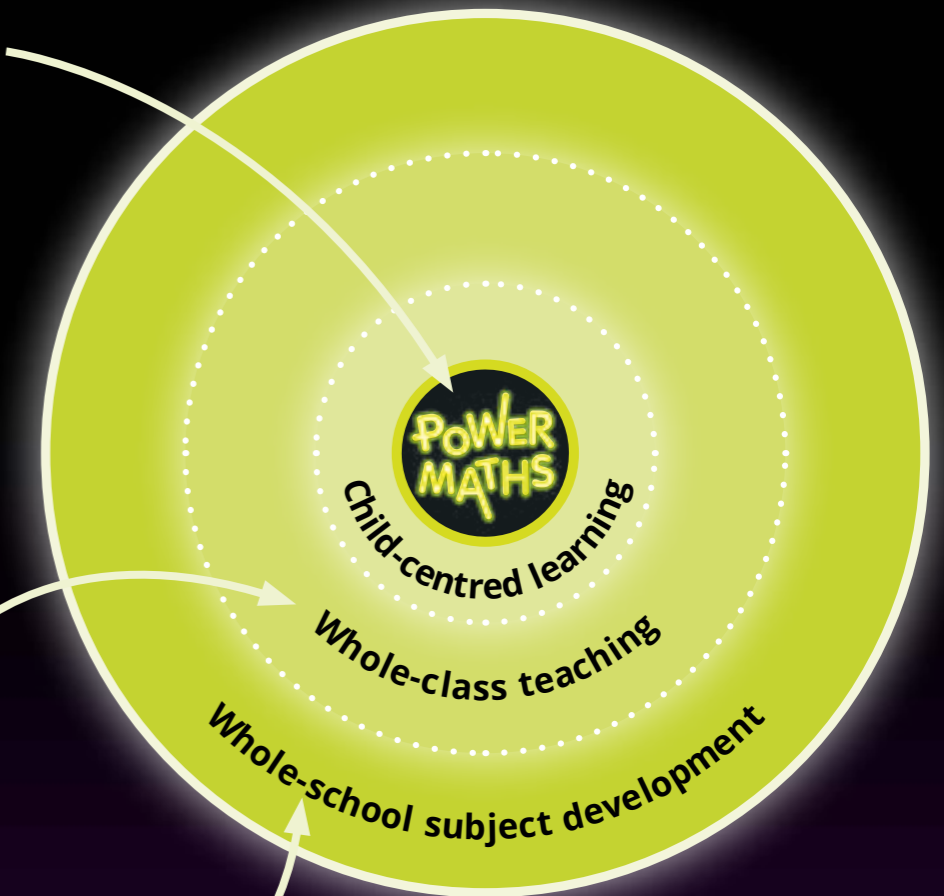
Power Maths has also been developed alongside teachers to ensure it meets all the specific needs of children in the UK.

# The Power Maths approach

- 1 At the heart of Power Maths is the belief that all children can achieve. It's built around a child-centred lesson design that models and embeds a growth mindset approach to maths.

- 2 Power Maths is structured around a whole-class interactive teaching model that focuses on helping all children to build a deep understanding of maths concepts and a confidence in maths.

- 3 Power Maths takes a continuous and embedded approach to teacher support and professional development, particularly in terms of subject knowledge and managing the whole class teaching for mastery approach.



“Power Maths includes intellectually demanding and knowledge rich resources with world-class content, ideas and support that combine powerfully to reduce workload.”

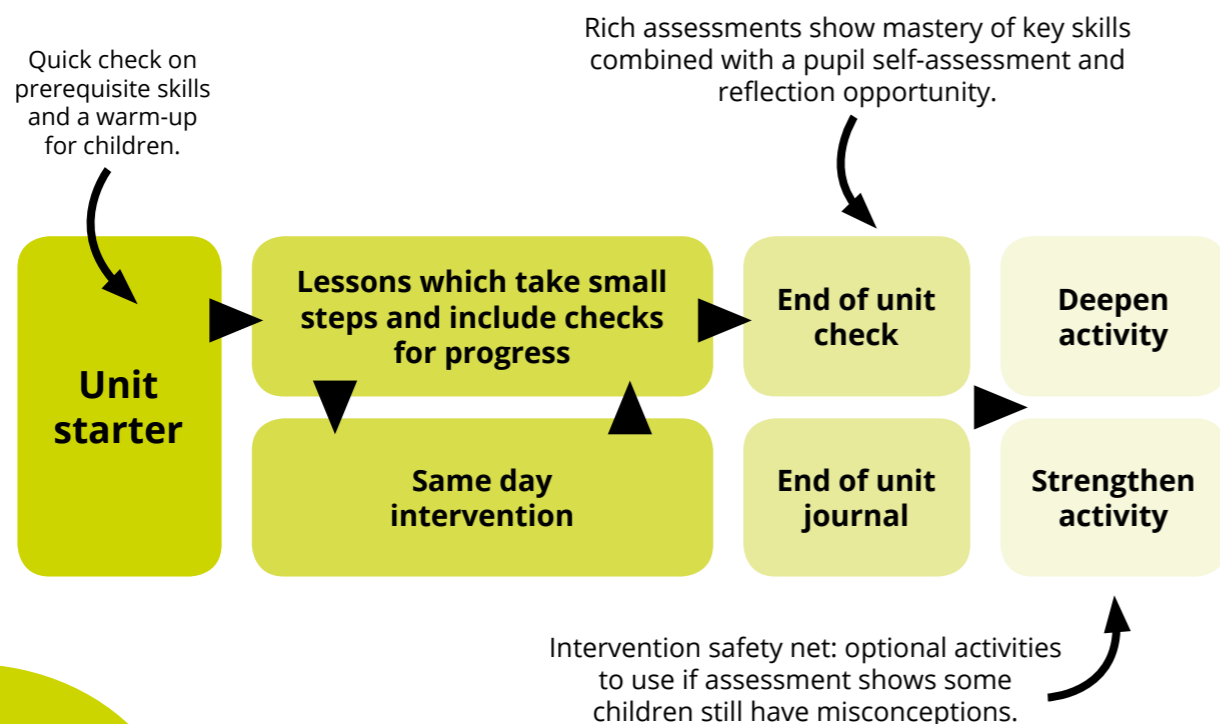
*John Dabell, former Primary Teacher and trained Ofsted Inspector*



# The Power Maths teaching model

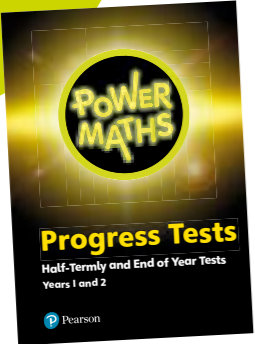
Power Maths is structured to help you teach concepts for longer and to go deeper. For each year group, the curriculum strands have been broken down into **core concepts**. These are taught in blocks of lessons so you can give sufficient time to developing a deep and sustainable understanding of core maths concepts. Each concept has also been broken down into **small steps** (lessons). Each lesson and concept builds on prior knowledge to help children build a robust and deep understanding of the concept before moving on.

## The unit teaching and learning sequence



Aligned to the White Rose Maths progressions and schemes of work.

**NEW** half-termly and end of year SATs style progress tests to support you to reliably track progress against ARE every step of the way.



## Assessment

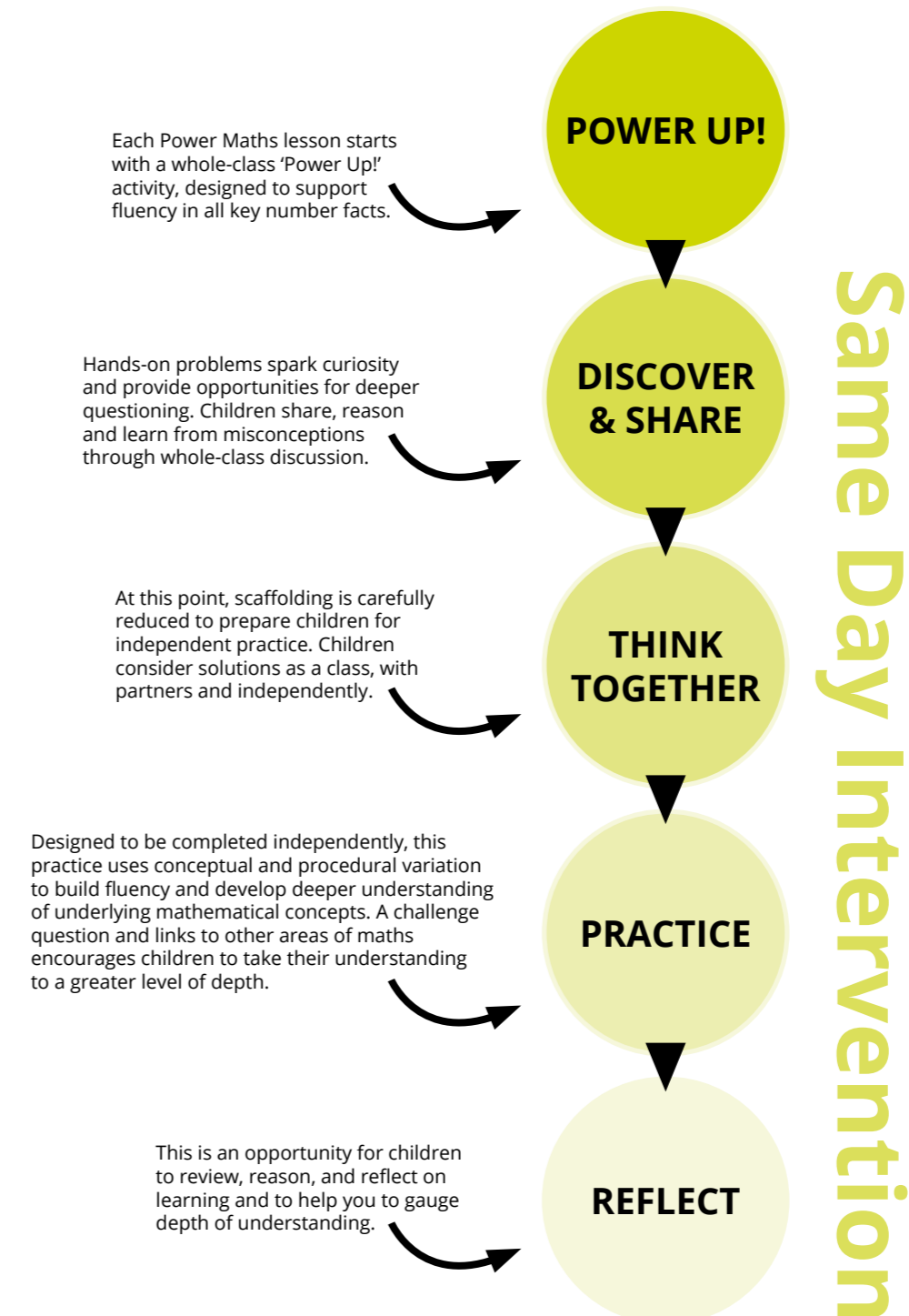
Assessment in Power Maths is integrated throughout the lessons and unit structure of the textbooks. This helps you to make regular assessments of children's understanding to inform your teaching and assess progress. At Key Stage 1, assessments are designed to be rich and child-friendly to avoid stress, and to support you in keeping the whole class progressing together. Opportunities for same-day intervention and advice for deepening children's understanding are built in.





# The Power Maths lesson sequence

Written to support the NCETM's definition of mastery, the lesson sequence in Power Maths focuses on supporting children's understanding of core concepts and building their mathematical confidence. Each lesson is divided into evidence-based sections that take children on a journey through discovery, sharing of ideas, scaffolded practice, independent practice and reflection.



# Take a closer look...

## Textbooks

The powerful lesson structure of Power Maths comes to life through the high-quality textbooks. They provide a coherent structure through the curriculum and support children on their journey to deeper understanding. The textbooks set out the core learning objectives for the whole class.

“Taking pride of place are rigorously designed, high quality textbooks that offer real curriculum coherence.”  
*John Dabell, former Primary Teacher and trained Ofsted Inspector*

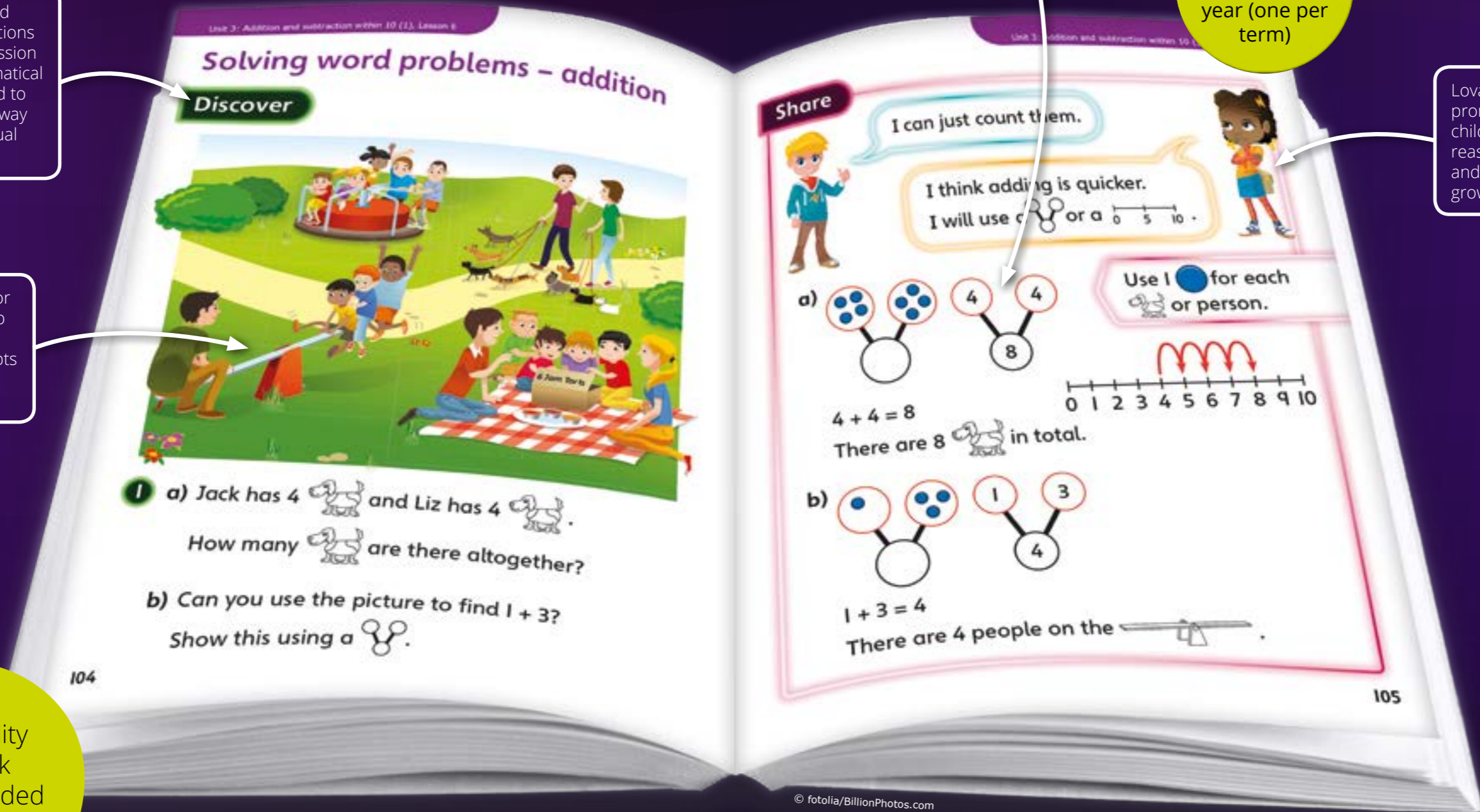
**Clear mathematical structures and representations** (using the Concrete-Pictorial-Abstract approach) ensure children make connections and grasp concepts.

**x3**  
Textbooks per year (one per term)

‘Discover’, ‘Share’ and ‘Think Together’ sections help promote discussion and ensure mathematical ideas are introduced to children in a logical way to support conceptual understanding.

Engaging contexts for problem solving help children to discover patterns and concepts for themselves in a meaningful way.

Lovable characters prompt and question children to promote reasoning skills and help to build a growth mindset.



High-quality textbook recommended by the DfE\*

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

# Take a closer look...

## Practice Books

The Practice Books provide just the right amount of intelligent practice for children to complete independently in the final section of the lesson.

The practice questions are for everyone - each question varies one small element to move children on in their thinking. Look at the different parts in question one!

All practice questions are carefully developed to reveal misconceptions.

**x3**  
Practice Books per year (one per term)

'Reflect' questions help children to reason and show how deep their understanding is before moving on.

b) Use your answer to work out the following additions.

$540 + 322 = \square$       $540 + 331 = \square$   
 $540 + 421 = \square$       $321 + 540 = \square$   
 $550 + 321 = \square$       $\square = 550 + 332$

**Reflect**

Joe has tried to add 454 and 134.

H	T	O
4	5	4
1	4	3
6	9	7

Explain the mistakes he has made.

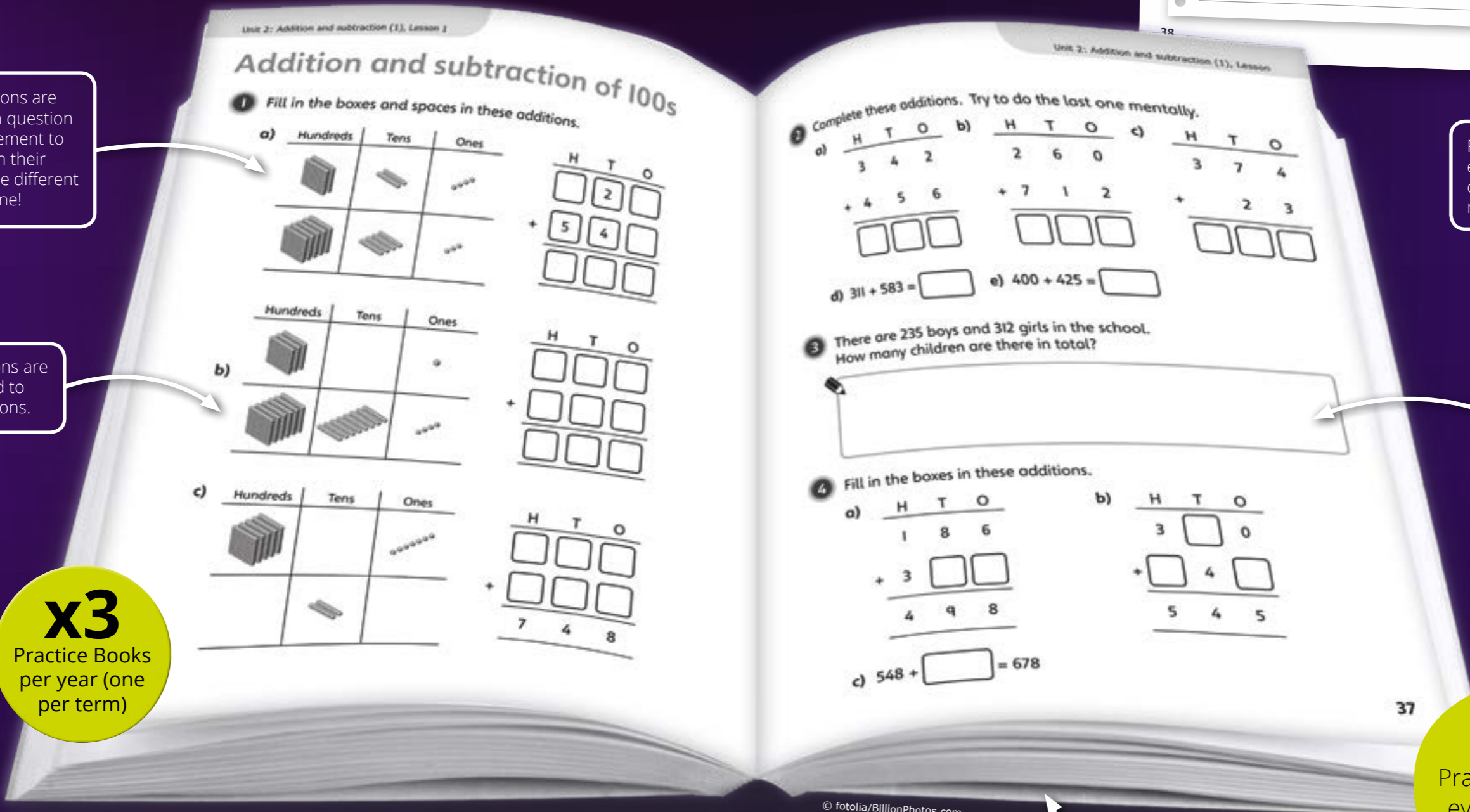
● \_\_\_\_\_  
● \_\_\_\_\_  
● \_\_\_\_\_

Power Maths characters encourage and challenge children to develop growth mindsets and work flexibly.

Calculations are connected so that children think about the underlying concept. In question three, children have to write out the calculation to find the answer. Concepts are presented differently again in question four to challenge children.

'Challenge' questions encourage children to go deeper.

Get a FREE Practice Book for every Textbook purchased!\*



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\*Get a free Practice Book for every Textbook purchased when you adopt Power Maths. See page 19 for more detail.

# Take a closer look...

## Teacher Guides

The Power Maths Teacher Guides provide expert support for your day-to-day teaching, and offer opportunities for you to develop your subject knowledge, and to reflect and continue your professional development.

Focused support for each mathematical concept within the Power Maths progression, including **important structures and representations, key language, common misconceptions** and **intervention strategies**.

“The teacher guides provide unparalleled backing for day-to-day teaching and explain how to support a mastery approach...The guides are easily the best I have seen.”  
*John Dabell, former Primary Teacher and trained Ofsted Inspector*

**x3**  
Teacher Guides per year (one per term)

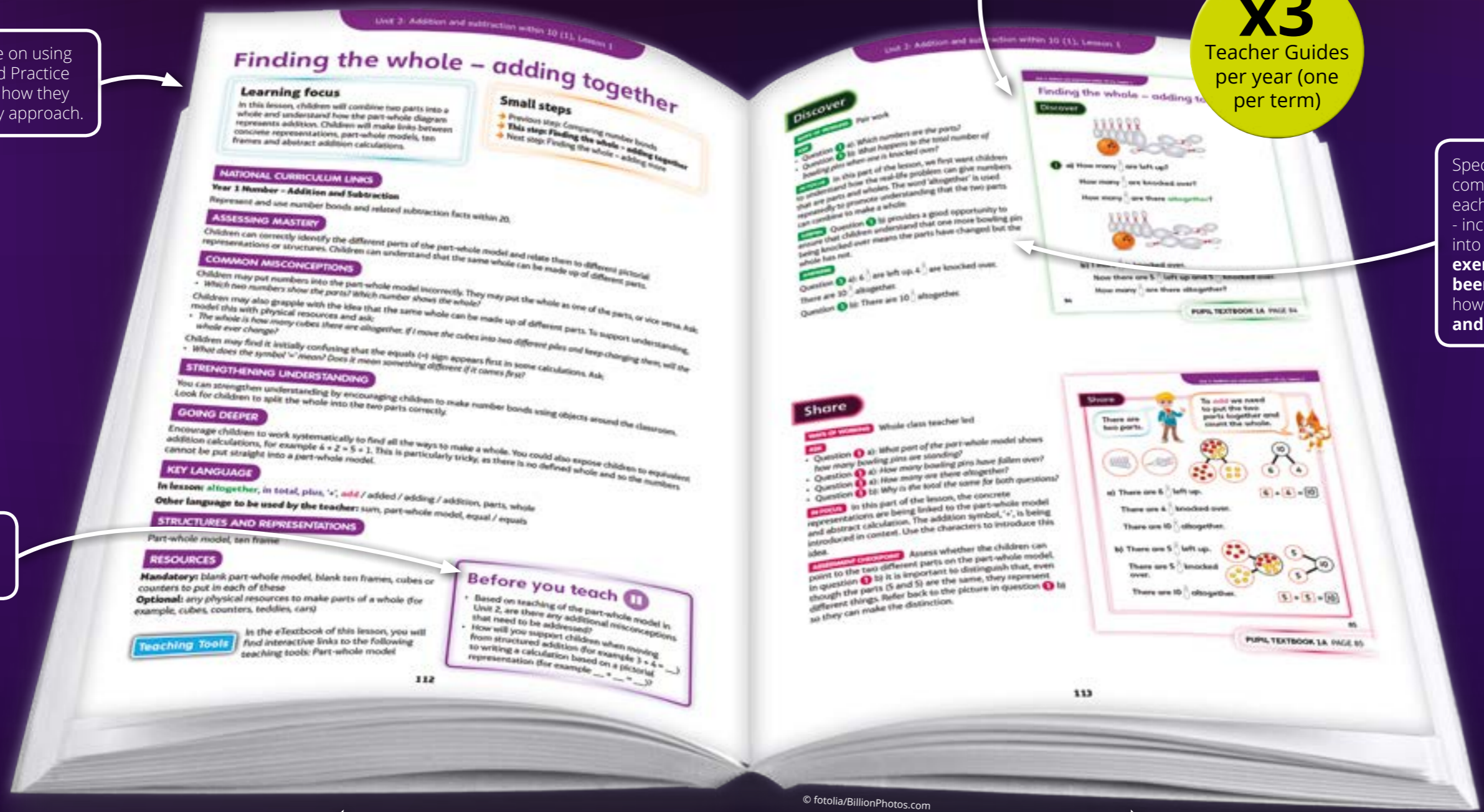
Provides guidance on using the Textbooks and Practice Books, explaining how they support a mastery approach.

Specific advice and commentary for each pupil book page - including insight into **why tasks and exercises have been selected**, and how to **strengthen and deepen** learning.

Teacher reflection questions before and after every lesson!

Support with key strategies such as modelling a growth mindset, **assessing mastery**, speedy **same-day intervention**, **C-P-A approaches** and using key mathematical structures and representations.

Templates for teacher reflection, lesson study, and tracking pupil progress.





# Take a closer look...

## Online toolkit

The online Power Maths toolkit contains all the digital resources you need to support your whole-class teaching. A subscription to Power Maths gives you access to:

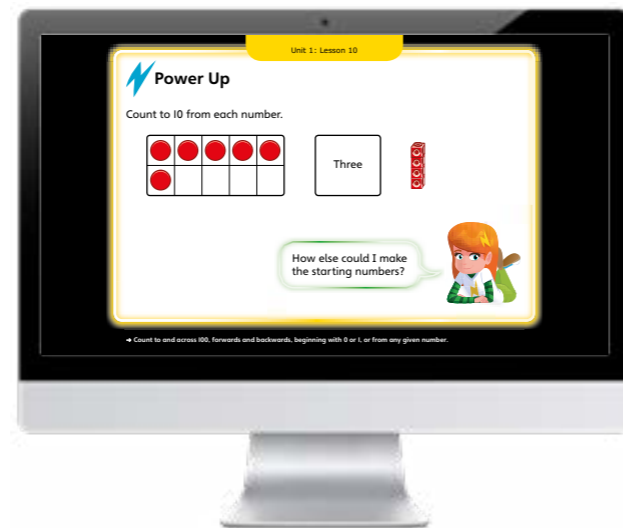
## eTextbooks

A digital version of the Power Maths textbook allows you to share the textbook questions as a class with ease. It also contains links to the relevant teaching tools, 'Power Up!' activities, and teacher guide pages so you have **everything at your fingertips**.



## 'Power Up!' activities

These daily fluency activities accompany each lesson to aid **fluency in key number facts**.



## Online versions of Teacher Guide pages

Access PDF pages from the Teacher Guides for **unit-level and lesson-level support**, as well as guidance for key strategies and progress-tracking templates.

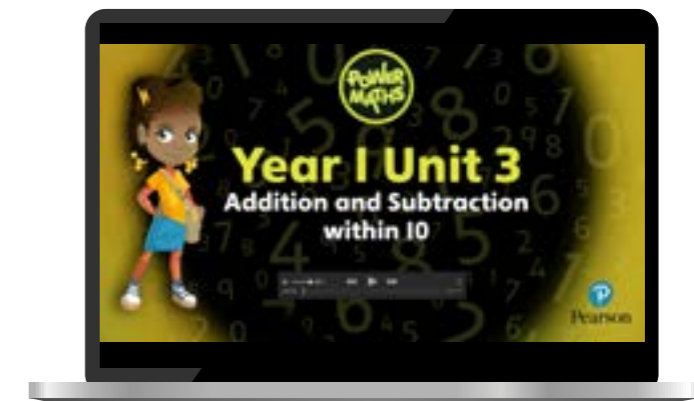
## Teaching tools

Interactive versions of the **key mathematical structures and representations** used in the books e.g. part-whole model and bar model.



## Subject knowledge videos

Designed to support your continuing professional development at the start of each unit, these explain how mathematical concepts link to each other. They help you to develop an **understanding of key misconceptions and teaching strategies** so that you can feel confident teaching each unit.



## End-of-unit strengthen and deepen materials

Each unit contains materials to support children who need further support and those whose understanding can be deepened. These will help you to **keep the class together** and ensure depth of understanding before the class moves on.

# Take a closer look...

## Professional Development

Power Maths takes a continuous approach to teacher support and professional development, particularly in terms of developing subject knowledge and managing the whole-class teaching for mastery approach.

## Practical, face-to-face course

A full-day course helps you understand the benefits of the Power Maths learning model and how to bring it to life for your children. In the session, you will experience a Power Maths lesson for yourself, get hands-on with the approach, work together with your colleagues and plan practical next steps for implementation.

## Subject knowledge videos

The support provided in the Teacher Guide is supplemented by online subject knowledge videos, which are accessible through the online toolkit. These explain how maths concepts link to each other, and help you develop an understanding of key misconceptions and teaching strategies so you can feel confident teaching each unit.



# Flexible packages to suit your needs and budget

Unlike other programmes, Power Maths has **no extortionate adoption or ongoing costs**. Our packages are flexible and cost-effective to suit your needs and budget, whether you're looking for just textbooks, or teaching support too.

**Introductory offer:** Get a FREE Practice Book for every Textbook purchased!\*

Choose your Power Maths package or speak to us about tailoring a package for your school:

	Starter	Pro <span style="background-color: #e91e63; color: white; border-radius: 50%; padding: 2px;">Best value</span>	Ultimate
Textbooks (270 books, RRP £6.99)	✓	✓	✓
Practice Books (270 books, RRP £1.99)	✓	✓	✓
<b>+ FREE EXTRA PRACTICE BOOKS</b>	✓	✓	✓
Teacher Guides (18 books, RRP £120.40)	✓	✓	✓
Professional Development course	✓	✓	✓
Online subscription		✓	✓
Refresher Professional Development course			✓
Revise Maths revision pack			✓
<b>Whole school start-up price</b>	<b>£3,997.00</b>	<b>£4,957.00</b>	<b>£6,715.00</b>
<b>Whole school subsequent year price</b>	<b>£1,074.60</b>	<b>£2,034.60</b>	<b>£2,543.40</b>

Equivalent to **£826 start-up price per year group!**

**+ Also available: Half-termly and end of year progress tests - £799 whole school pack**

\*Get a free Practice Book for every Textbook purchased when you adopt Power Maths (that's 270 free Practice Books for each package listed above). Package prices based on one-form entry, medium-sized school (over 150 pupils). A 'build-your-own' package option is available. Prices correct for 2018 but may be subject to change.





## Get a free sample pack and book a demo

Request a free Power Maths sample pack and register for a free demo in your school

[pearsonprimary.co.uk/powermathssamplepack](https://pearsonprimary.co.uk/powermathssamplepack)

## Looking for mastery support?

Access **FREE** mastery support from Pearson Primary including our Handy Little Guide to Maths Mastery. You can sign up to receive mastery updates via email too.

[pearsonprimary.co.uk/powermathsmasterysupport](https://pearsonprimary.co.uk/powermathsmasterysupport)

