

## Mathology Little Books

Give every learner a strong maths foundation



Mathology Little Books provide maths-first literature to unpack the important maths concepts for young learners



## Mathology Little Books

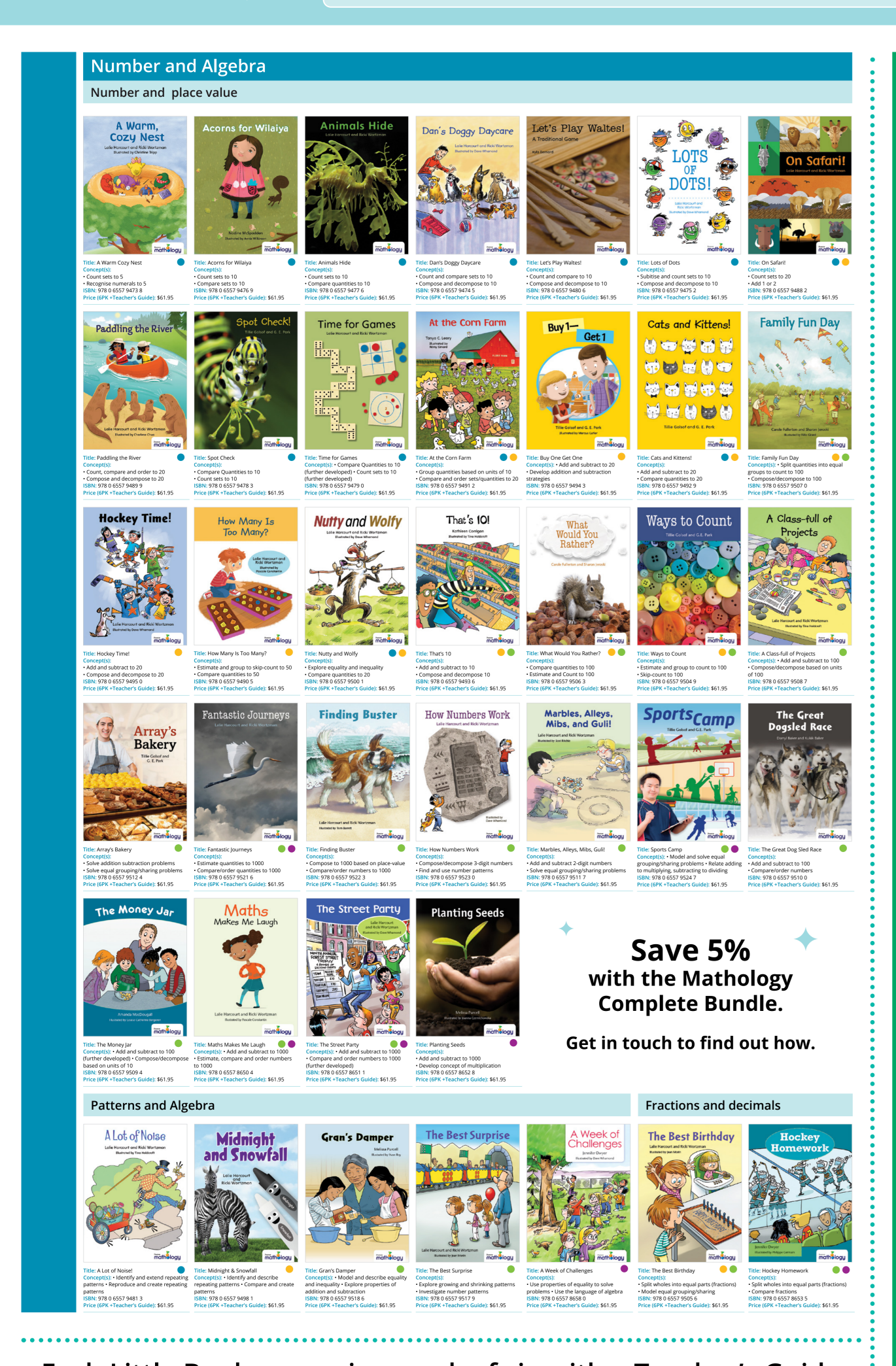
### Give every learner a strong maths foundation

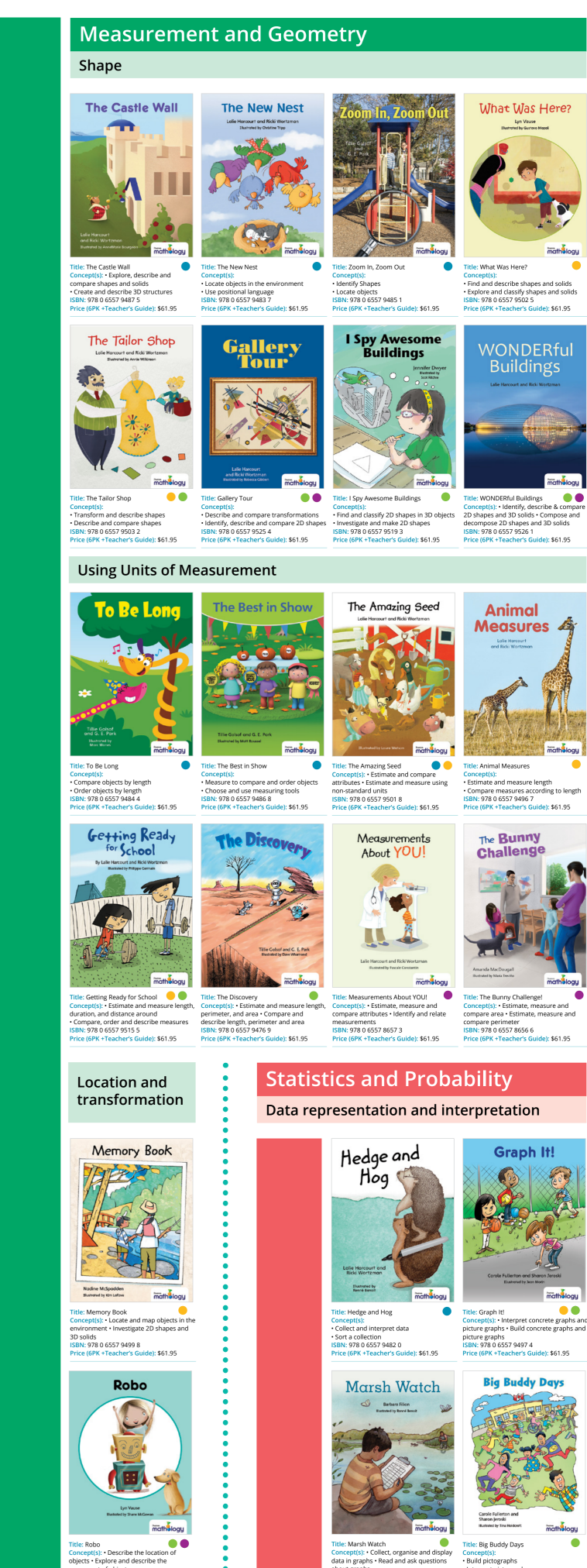
The coloured dots accompanying each title below indicate the suggested level for that text.

YEAR 1 YEAR 2

YEAR 3+

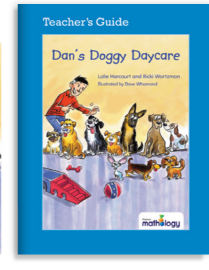






Each Little Book comes in a pack of six with a Teacher's Guide (and includes a digital version with audio)







SBN: 978 0 6557 9520 9



ISBN: 978 0 6557 9513 1

Welcome to The Nature Park

oncept(s): • Interpret charts, tables

ISBN: 978 0 6557 8654 2

ISBN: 978 0 6557 9476 9

**Probability** 

of different outcomes . Investigate the

ISBN: 978 0 6557 8655 9

#### **Explore the full Mathology series**

Use Mathology Little Books or Mathology TEACH as stand-alone resources or integrated together

#### **Mathology Little Books**

Help build maths confidence and success in young learners with the 63 fiction and non-fiction Mathology Little Books. Each title focuses on a BIG idea in maths and includes a supporting Teacher's Guide.

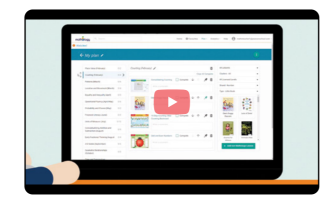


#### **Mathology TEACH**

Make a difference with this easy-to-use, flexible online planning and formative assessment tool for teachers containing rich maths activities and pedagogical supports.



View samples for all Mathology components online at pearson.com.au/mathology-teach









## Unpack big maths concepts using accessible stories and scenarios

### 63 fiction & non-fiction Mathology Little Books

- Maths-first and age-appropriate literature.
- Present maths concepts in engaging real-life contexts.
- Help students make meaningful maths connections and actively engage with hands-on activities.
- Sold in single title packs of 6 Little Books and 1 corresponding Teacher's Guide.





### Time-saving Teacher's Guides

- Designed to simplify the planning and running of maths lessons.
- Full maths-talk discussion prompts.
- Scaffolded and differentiated activity ideas for whole-class or group work.
- Reproducible resources via online portal.
- Each title pack of six Mathology Little Books comes with one corresponding Teacher's Guide.

### Access digital versions via QR code

- Mathology Little Books come with a digital format with audio and an interactive activity.
- Accessible via a QR code on the back of each printed book, no login required.
- Can be projected for classroom use.
- Can be accessed easily by students and parents at home.
- In-built audio supports independent use and ensures all students can engage regardless of their reading ability.





#### Research-based and tested in classrooms

- Mathology Little Books were developed following research in over 150 classrooms involving over 3,000 students.
- They are underpinned by a research-based learning progression and aligned to Australian Curricula.

# Save time planning with mapped resources

## Match Little Books to your students' level of maths understanding

Each little book is clearly positioned on the learning progression to easily identify it's conceptual focus and level.

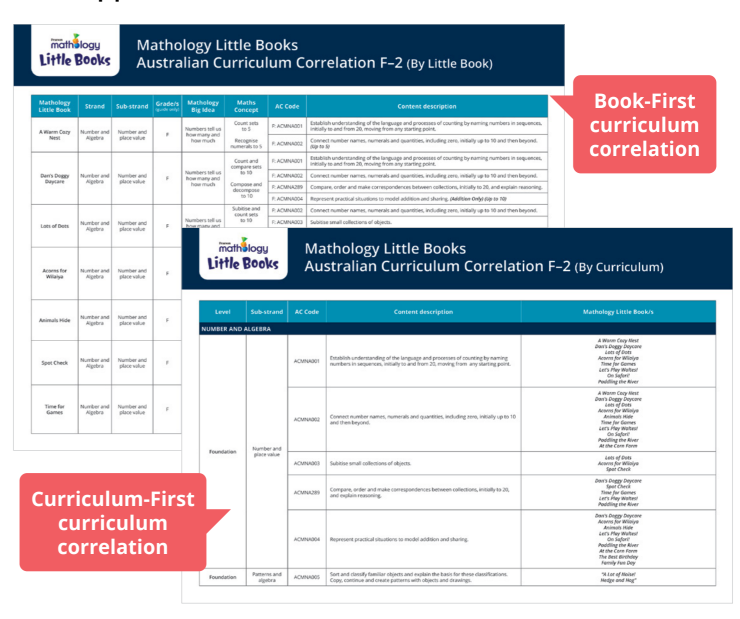
The Mathology Little Books are designed to compliment a varied program of resources for the modern classroom so teachers can use them alongside their existing resources.

Pearson

Teacher's Guide



Every Mathology Little Book and Lesson has been mapped to all Australian and state curricula



Download full curriculum correlations online at pearson.com.au/mathology-curriculum-correlations



# Order your Mathology resources today!

**Mathology Little Books** 

Mathology Little Books are purchased in title packs, each including:

- ◆ 1 x Teacher's Guide
- ♦ 6 x Corresponding Mathology Little Books
- Access to digital version and interactive activity

Save 5% with the Mathology Little Books Complete Bundle including all 63 title packs



Shop Mathology Little Books online at pearson.com.au/mathology-shop



#### **Mathology TEACH**

Mathology TEACH is purchased as an online school subscription, including:

- ♦ Online access for teachers
- ◆ Teaching Companions (sold separately)
- ◆ Pearson Mathematics Learning Progression (sold separately or available for download)



Contact your local Pearson education consultant for a quote at **pearson.com.au/find-your-rep** 



#### Unsure what is right for your class?



If you are unsure which components will be best for your classroom, please contact your local Pearson consultant or Bookseller for advice or to request an inspection copy.

Get in touch at pearson.com.au/find-your-rep