

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

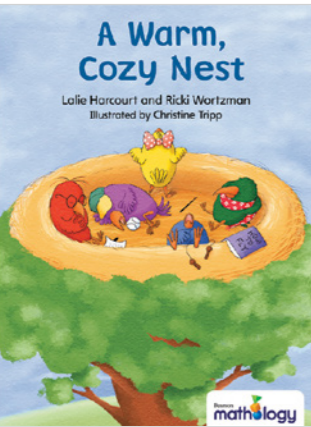
Give every learner a strong maths foundation

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

YEAR F ● YEAR 1 ● YEAR 2 ● YEAR 3+ ●

Number and Algebra

Number and place value



Title: A Warm, Cozy Nest
Concepts:
• Count sets to 5
• Recognise numerals to 5
ISBN: 978 0 6557 9473 8
Price (EPK + Teacher's Guide): \$61.95



Title: Acorns for Wilaya
Concepts:
• Count sets to 10
• Compare sets to 10
ISBN: 978 0 6557 9476 9
Price (EPK + Teacher's Guide): \$61.95



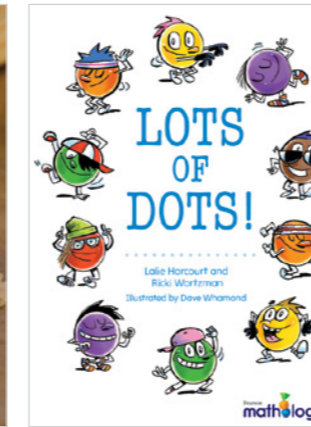
Title: Animals Hide
Concepts:
• Count sets to 10
• Compare quantities to 10
ISBN: 978 0 6557 9477 6
Price (EPK + Teacher's Guide): \$61.95



Title: Dan's Doggy Daycare
Concepts:
• Count and compare sets to 10
• Compose and decompose to 10
ISBN: 978 0 6557 9474 5
Price (EPK + Teacher's Guide): \$61.95



Title: Let's Play Waites!
Concepts:
• Count and compare to 10
• Compose and decompose to 10
ISBN: 978 0 6557 9480 6
Price (EPK + Teacher's Guide): \$61.95



Title: Lots of Dots
Concepts:
• Subitise and count sets to 10
• Compose and decompose to 10
ISBN: 978 0 6557 9475 2
Price (EPK + Teacher's Guide): \$61.95



Title: On Safari!
Concepts:
• Count sets to 20
• Add 1 or 2
ISBN: 978 0 6557 9488 2
Price (EPK + Teacher's Guide): \$61.95



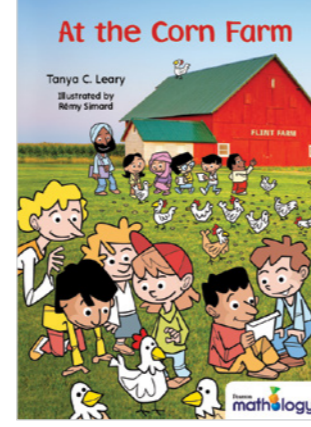
Title: Paddling the River
Concepts:
• Count, compare and order to 20
• Compose and decompose to 20
ISBN: 978 0 6557 9489 9
Price (EPK + Teacher's Guide): \$61.95



Title: Spot Check!
Concepts:
• Compare quantities to 10
• Count sets to 10
ISBN: 978 0 6557 9478 3
Price (EPK + Teacher's Guide): \$61.95



Title: Time for Games
Concepts:
• Compare quantities to 10
• Further developed
ISBN: 978 0 6557 9479 0
Price (EPK + Teacher's Guide): \$61.95



Title: At the Corn Farm
Concepts:
• Group quantities based on units of 10
• Compare and order sets/quantities to 20
ISBN: 978 0 6557 9491 2
Price (EPK + Teacher's Guide): \$61.95



Title: Buy One Get One
Concepts:
• Add and subtract to 20
• Develop addition and subtraction strategies
ISBN: 978 0 6557 9484 3
Price (EPK + Teacher's Guide): \$61.95



Title: Cats and Kittens!
Concepts:
• Compare quantities to 20
• Compose quantities to 20
ISBN: 978 0 6557 9482 9
Price (EPK + Teacher's Guide): \$61.95



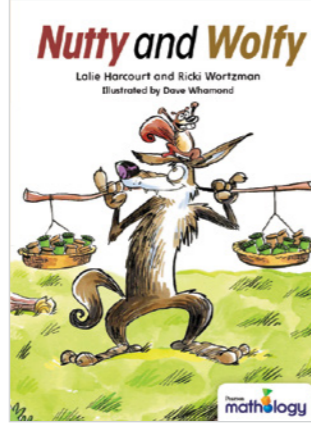
Title: Family Fun Day
Concepts:
• Split quantities into equal groups to count to 100
• Compose/decompose to 100
ISBN: 978 0 6557 9507 0
Price (EPK + Teacher's Guide): \$61.95



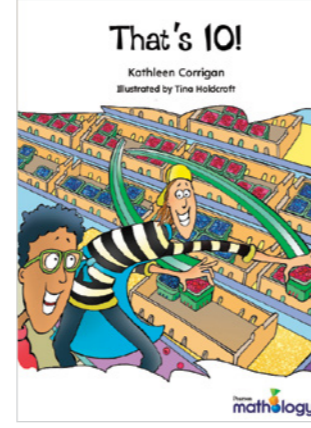
Title: Hockey Time!
Concepts:
• Add and subtract to 20
• Compose and decompose to 20
ISBN: 978 0 6557 9495 0
Price (EPK + Teacher's Guide): \$61.95



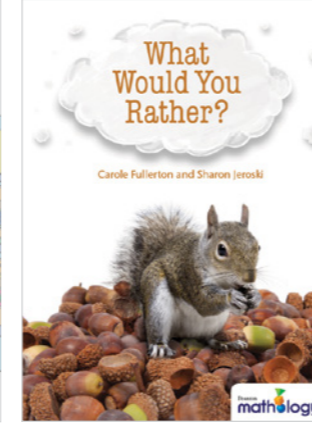
Title: How Many Is Too Many?
Concepts:
• Estimate and group to skip-count to 50
• Compare quantities to 50
ISBN: 978 0 6557 9490 5
Price (EPK + Teacher's Guide): \$61.95



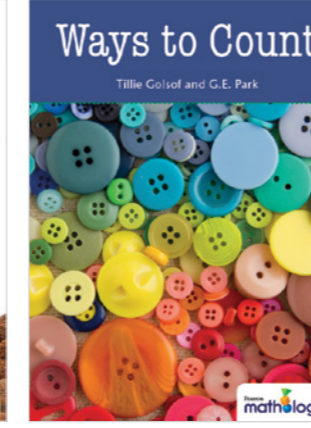
Title: Nutty and Wolfy
Concepts:
• Explore equality and inequality
• Compare quantities to 100
ISBN: 978 0 6557 9500 1
Price (EPK + Teacher's Guide): \$61.95



Title: That's 10!
Concepts:
• Add and subtract to 10
• Compose and decompose to 10
ISBN: 978 0 6557 9493 6
Price (EPK + Teacher's Guide): \$61.95



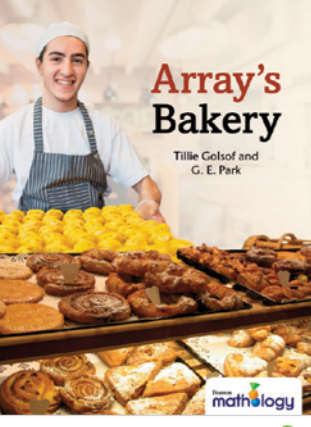
Title: What Would You Rather?
Concepts:
• Compare quantities to 100
• Estimate and count to 100
ISBN: 978 0 6557 9506 3
Price (EPK + Teacher's Guide): \$61.95



Title: Ways to Count
Concepts:
• Estimate and group to count to 100
• Skip-count to 100
ISBN: 978 0 6557 9504 9
Price (EPK + Teacher's Guide): \$61.95



Title: A Class-Full of Projects
Concepts:
• Add and subtract to 100
• Compose/decompose based on units of 100
ISBN: 978 0 6557 9508 7
Price (EPK + Teacher's Guide): \$61.95



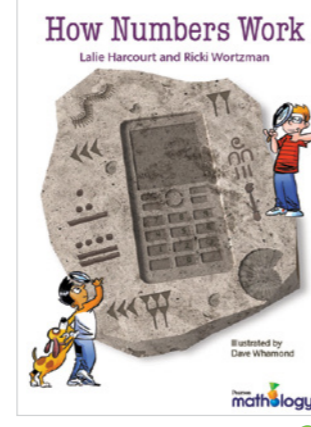
Title: Array's Bakery
Concepts:
• Solve addition subtraction problems
• Solve equal grouping/sharing problems
ISBN: 978 0 6557 9512 4
Price (EPK + Teacher's Guide): \$61.95



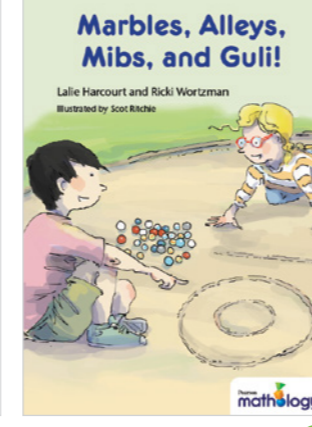
Title: Fantastic Journeys
Concepts:
• Estimate quantities to 1000
• Compare/order quantities to 1000
ISBN: 978 0 6557 9521 6
Price (EPK + Teacher's Guide): \$61.95



Title: Finding Buster
Concepts:
• Compose to 100 based on place-value
• Compare/order numbers to 1000
ISBN: 978 0 6557 9522 3
Price (EPK + Teacher's Guide): \$61.95



Title: How Numbers Work
Concepts:
• Compose/decompose 3-digit numbers
• Find and use number patterns
ISBN: 978 0 6557 9523 0
Price (EPK + Teacher's Guide): \$61.95



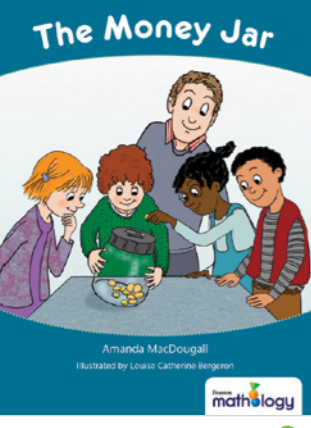
Title: Marbles, Allies, Mibs, Gull!
Concepts:
• Add and subtract 2-digit numbers
• Solve equal grouping/sharing problems
ISBN: 978 0 6557 9511 1
Price (EPK + Teacher's Guide): \$61.95



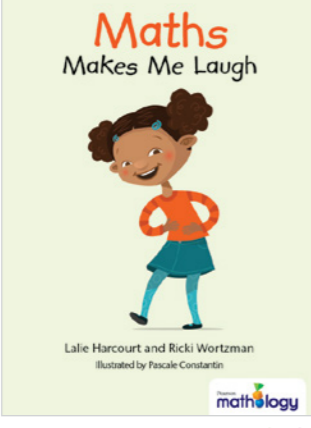
Title: Sports Camp
Concepts:
• Model and solve equal grouping/sharing problems
• Relate adding to multiplying, subtracting to dividing
ISBN: 978 0 6557 9524 7
Price (EPK + Teacher's Guide): \$61.95



Title: The Great Dogged Race
Concepts:
• Add and subtract to 100
• Compare/order numbers
ISBN: 978 0 6557 9510 0
Price (EPK + Teacher's Guide): \$61.95



Title: The Money Jar
Concepts:
• Add and subtract to 100
• Further developed
• Compose/decompose based on units of 10
ISBN: 978 0 6557 9509 4
Price (EPK + Teacher's Guide): \$61.95



Title: Maths Makes Me Laugh
Concepts:
• Add and subtract to 1000
• Estimate, compare and order numbers
ISBN: 978 0 6557 8650 4
Price (EPK + Teacher's Guide): \$61.95



Title: The Street Party
Concepts:
• Add and subtract to 1000
• Compare and order numbers to 1000
ISBN: 978 0 6557 8651 1
Price (EPK + Teacher's Guide): \$61.95



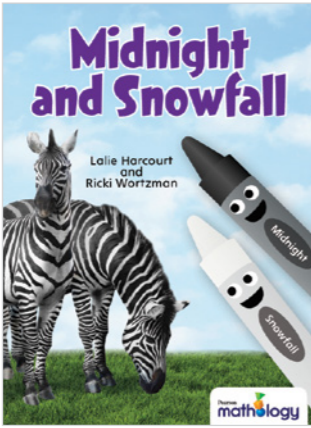
Title: Planting Seeds
Concepts:
• Add and subtract to 1000
• Develop concept of multiplication
ISBN: 978 0 6557 8652 8
Price (EPK + Teacher's Guide): \$61.95

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Get in touch to find out how.

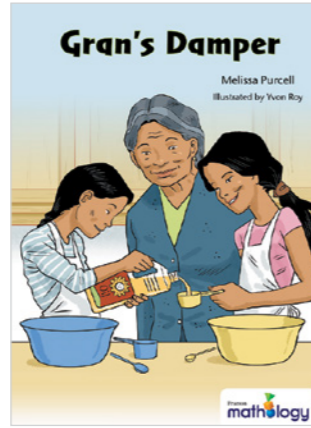
Patterns and Algebra



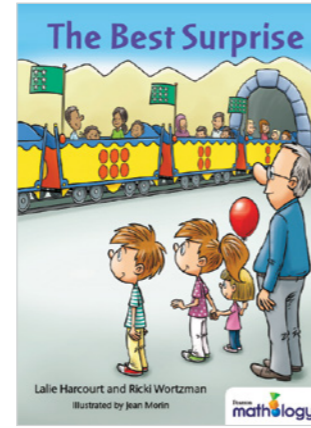
Title: A Lot of Noise!
Concepts:
• Identify and extend repeating patterns
• Reproduce and create repeating patterns
ISBN: 978 0 6557 9481 3
Price (EPK + Teacher's Guide): \$61.95



Title: Midnight & Snowfall
Concepts:
• Identify and describe repeating patterns
• Compare and create patterns
ISBN: 978 0 6557 9498 1
Price (EPK + Teacher's Guide): \$61.95



Title: Gran's Damper
Concepts:
• Model and describe equality and inequality
• Explore properties of addition and subtraction
ISBN: 978 0 6557 9518 6
Price (EPK + Teacher's Guide): \$61.95



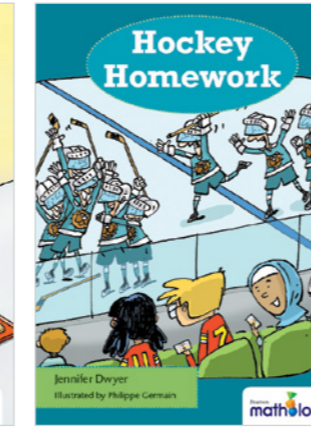
Title: The Best Surprise
Concepts:
• Explore growing and shrinking patterns
• Investigate number patterns
ISBN: 978 0 6557 9517 9
Price (EPK + Teacher's Guide): \$61.95



Title: A Week of Challenges
Concepts:
• Use properties of equality to solve problems
• Use the language of algebra
ISBN: 978 0 6557 8658 0
Price (EPK + Teacher's Guide): \$61.95



Title: The Best Birthday
Concepts:
• Split wholes into equal parts (fractions)
• Model equal grouping/sharing
ISBN: 978 0 6557 9506 6
Price (EPK + Teacher's Guide): \$61.95



Title: Hockey Homework
Concepts:
• Add and subtract to 1000
• Compare fractions
ISBN: 978 0 6557 8653 5
Price (EPK + Teacher's Guide): \$61.95

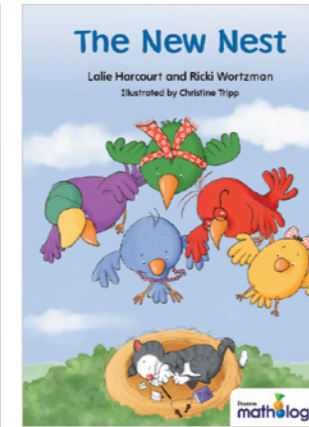
Fractions and decimals

Measurement and Geometry

Shape



Title: The Castle Wall
Concepts:
• Explore, describe and compare shapes and solids
• Create and describe 3D structures
ISBN: 978 0 6557 9487 5
Price (EPK + Teacher's Guide): \$61.95



Title: The New Nest
Concepts:
• Locate objects in the environment
• Use positional language
ISBN: 978 0 6557 9483 7
Price (EPK + Teacher's Guide): \$61.95



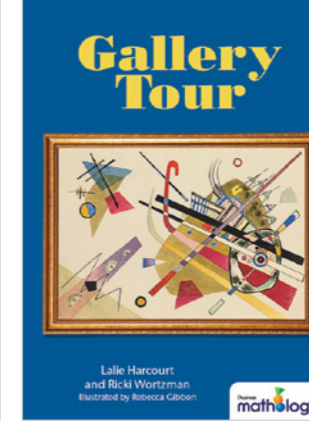
Title: Zoom In, Zoom Out
Concepts:
• Identify shapes
• Locate objects
ISBN: 978 0 6557 9485 1
Price (EPK + Teacher's Guide): \$61.95



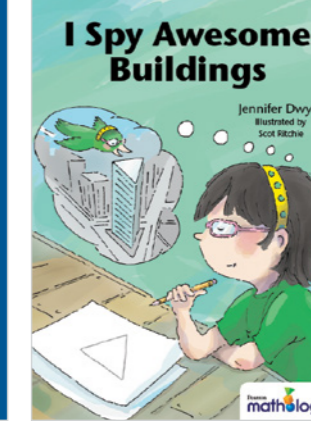
Title: What Was Here?
Concepts:
• Find and describe shapes and solids
• Explore and classify shapes and solids
ISBN: 978 0 6557 9502 5
Price (EPK + Teacher's Guide): \$61.95



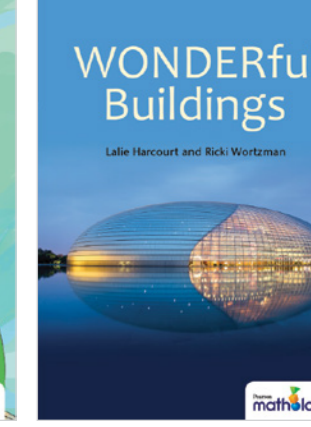
Title: The Tailor Shop
Concepts:
• Transform and describe shapes
• Describe and compare shapes
ISBN: 978 0 6557 9502 2
Price (EPK + Teacher's Guide): \$61.95



Title: Gallery Tour
Concepts:
• Describe and compare transformations
• Identify, describe and compare 2D shapes
ISBN: 978 0 6557 9525 4
Price (EPK + Teacher's Guide): \$61.95

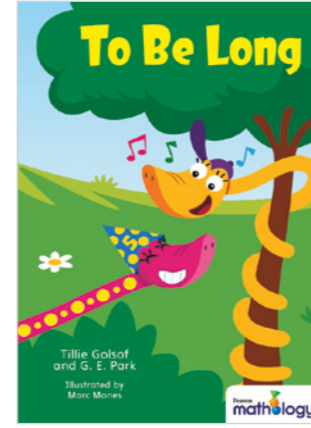


Title: I Spy Awesome Buildings
Concepts:
• Find and classify 2D shapes in 3D objects
• Investigate and make 2D shapes
ISBN: 978 0 6557 9519 3
Price (EPK + Teacher's Guide): \$61.95



Title: Wonderful Buildings
Concepts:
• Identify, describe & compare 2D shapes and 3D solids
• Compose and decompose 2D shapes and 3D solids
ISBN: 978 0 6557 9526 1
Price (EPK + Teacher's Guide): \$61.95

Using Units of Measurement



Title: To Be Long
Concepts:
• Compare objects by length
• Order objects by length
ISBN: 978 0 6557 9484 4
Price (EPK + Teacher's Guide): \$61.95



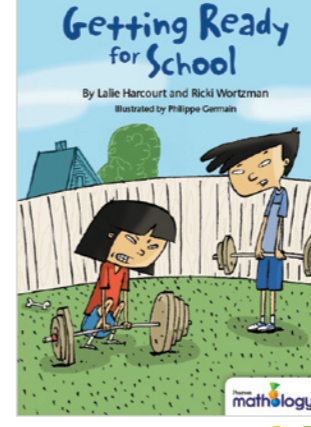
Title: The Best in Show
Concepts:
• Measure to compare and order objects
• Choose and use measuring tools
ISBN: 978 0 6557 9486 8
Price (EPK + Teacher's Guide): \$61.95



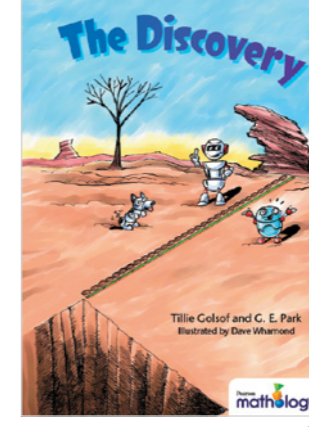
Title: The Amazing Seed
Concepts:
• Estimate and compare attributes
• Estimate and measure using non-standard units
ISBN: 978 0 6557 9480 8
Price (EPK + Teacher's Guide): \$61.95



Title: Animal Measures
Concepts:
• Estimate and measure length
• Compare measures according to length
ISBN: 978 0 6557 9496 7
Price (EPK + Teacher's Guide): \$61.95



Title: Getting Ready for School
Concepts:
• Estimate and measure length, duration, and distance around
• Compare, order and describe measures
ISBN: 978 0 6557 9515 5
Price (EPK + Teacher's Guide): \$61.95



Title: The Discovery
Concepts:
• Estimate and measure length, perimeter, and area
• Compare and describe length, perimeter and area
ISBN: 978 0 6557 9478 9
Price (EPK + Teacher's Guide): \$61.95



Title: Measurements About YOU!
Concepts:
• Estimate, measure and compare attributes
• Identify and relate measurements
ISBN: 978 0 6557 8657 3
Price (EPK + Teacher's Guide): \$61.95



Title: The Bunny Challenge
Concepts:
• Estimate, measure and compare area
• Estimate, measure and compare perimeter
ISBN: 978 0 6557 8656 6
Price (EPK + Teacher's Guide): \$61.95

Location and transformation



Title: Memory Book
Concepts:
• Locate and map objects in the environment
• Investigate 2D shapes and 3D solids
ISBN: 978 0 6557 9499 8
Price (EPK + Teacher's Guide): \$61.95

Statistics and Probability

Data representation and interpretation



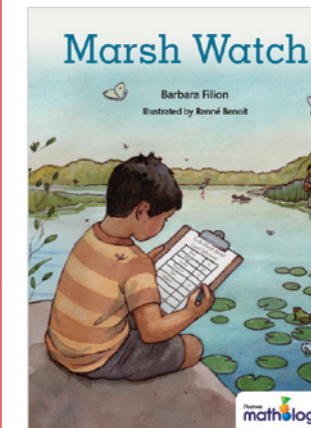
Title: Hedge and Hog
Concepts:
• Collect and interpret data
• Sort a collection
ISBN: 978 0 6557 9482 0
Price (EPK + Teacher's Guide): \$61.95



Title: Graph It!
Concepts:
• Interpret concrete graphs and picture graphs
• Build concrete graphs and picture graphs
ISBN: 978 0 6557 9497 4
Price (EPK + Teacher's Guide): \$61.95



Title: Robo
Concepts:
• Describe the location of objects
• Explore and describe the movement of objects
ISBN: 978 0 6557 9509 9
Price (EPK + Teacher's Guide): \$61.95

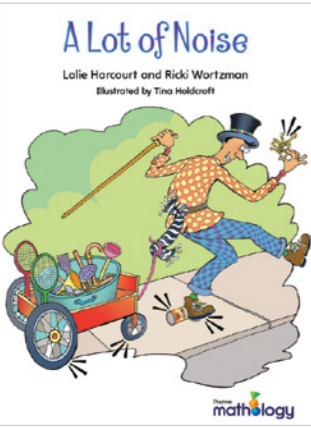


Title: Marsh Watch
Concepts:
• Collect, organise and display data in graphs
• Read and ask questions about graphs
ISBN: 978 0 6557 9511 1
Price (EPK + Teacher's Guide): \$61.95

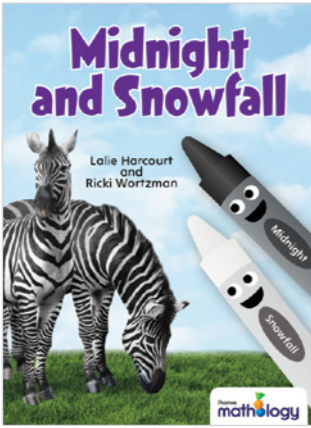


Title: Big Buddy Days
Concepts:
• Build pictographs
• Interpret pictographs
ISBN: 978 0 6557 9476 9
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Patterns and Algebra



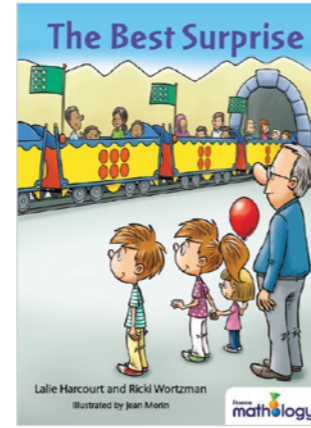
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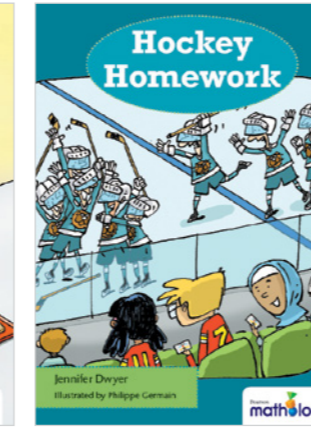
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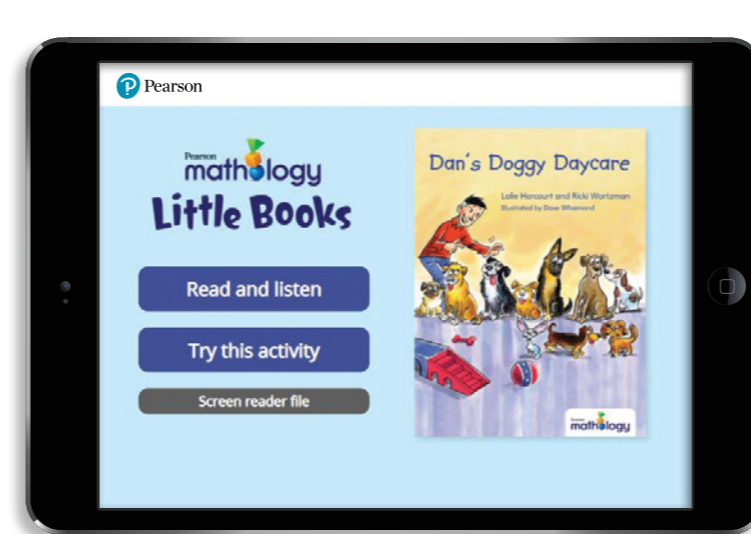
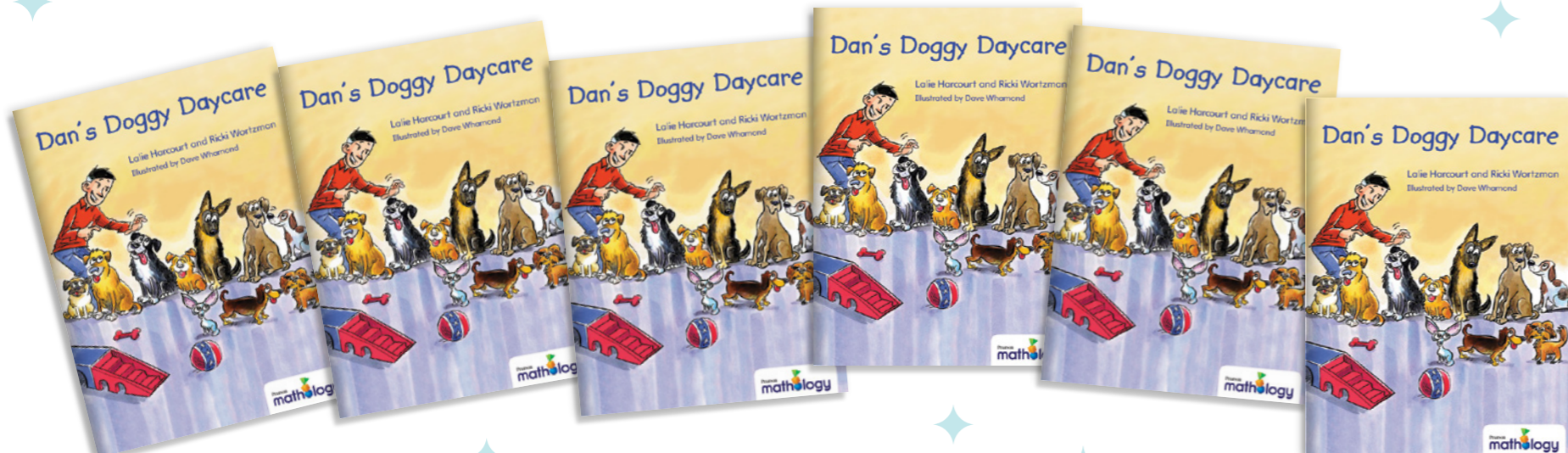


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• Compare fractions
ISBN: 978 0 6557 8653 5
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Each Little Book comes in a pack of six with a Teacher's Guide (and includes a digital version with audio)



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 Little Books
Australian Curriculum Correlation (By Little Book)

Mathology Little Book	Strand	Sub-strand	Grade/s (guide only)	Mathology Big Idea	Maths Concept	AC Code	Content description
Dan's Doggy Daycare	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10	F:ACMNA001	Establish understanding of the language and processes of counting by naming numbers in sequence, initially to 20, moving from any starting point.
					Connect number names, numerals and symbols to the objects they represent, including zero, initially up to 10 and then to 100.	F:ACMNA002	
					Compare, order and make corresponding collections, initially to 20, and explain relationships.	F:ACMNA289	
					Represent practical situations to model addition and subtraction, initially to 10.	F:ACMNA004	

Teacher's Guide
Dan's Doggy Daycare
Lolie Harcourt and Ricki Wortzman
Illustrated by Dave Whamond

Mathology Little Books
Dan's Doggy Daycare
Lolie Harcourt and Ricki Wortzman
Illustrated by Dave Whamond

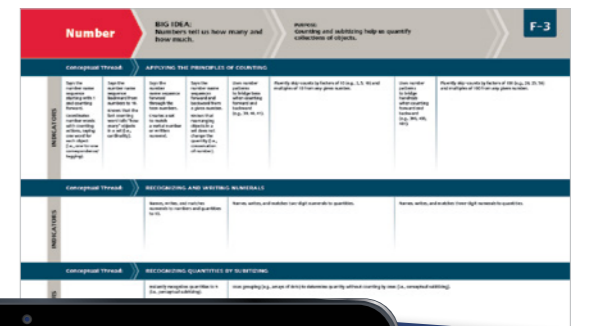
Scan to listen and try the activity!



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.

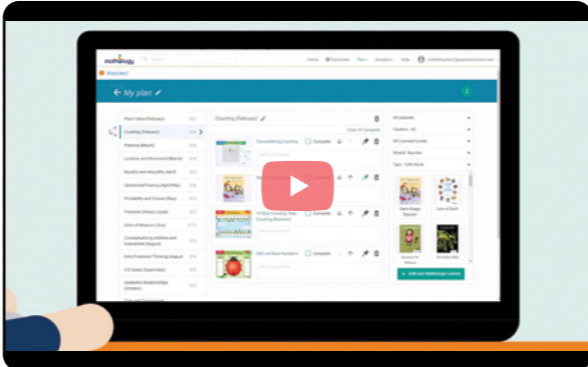
See for yourself...
Free trial available!
Try Mathology TEACH for yourself for 16 days.



mathology
Year 6 Teaching Companion
Year 5 Teaching Companion
Year 4 Teaching Companion
Year 3 Teaching Companion
F-2 Teaching Companion: Measurement, Statistics and Probability
F-2 Teaching Companion: Number, Patterns and Algebra

mathology
Mathematics Learning Progression F-3

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.



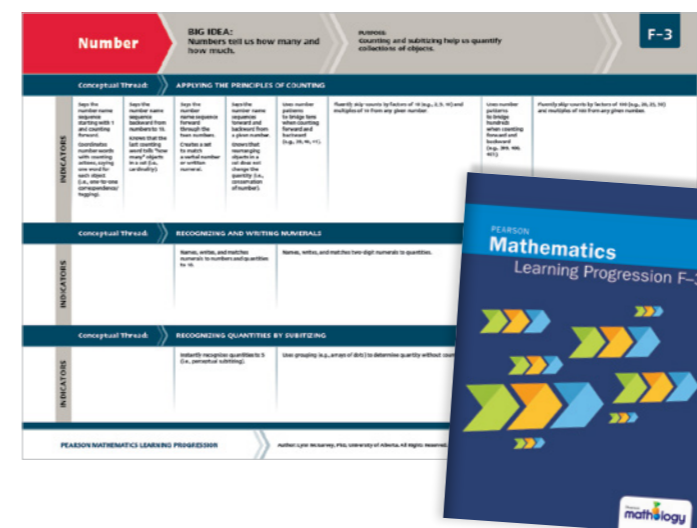
Access digital versions via QR code

- 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.



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.



Research-based and tested in classrooms

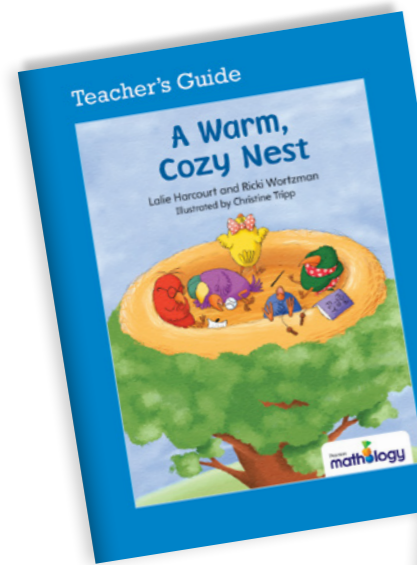
- Mathology Little Books were developed following research in over 150 classrooms involving over 3,000 students.
- They are underpinned by a research-based learning progression and aligned to Australian Curricula.

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 its 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.



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

Mathology Little Books Australian Curriculum Correlation F-2 (By Little Book)

Mathology Little Book	Strand	Sub-strand	Grade/s (guide only)	Mathology Big Idea	Maths Concept	AC Code	Content description
A Warm Cozy Nest	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count sets to 5 Recognise numerals to 5	F.ACMNA001 F.ACMNA002	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. (Up to 5)
Dan's Doggy Daycare	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10 Compose and decompose to 10	F.ACMNA001 F.ACMNA002 F.ACMNA289 F.ACMNA004	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Compare, order and make correspondences between collections, initially to 20, and explain reasoning. Represent practical situations to model addition and sharing. (Addition Only) (Up to 10)
Lots of Dots	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Subitise and count sets to 10	F.ACMNA002 F.ACMNA003	Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Subitise small collections of objects.
Acorns for Willyaya	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10 Compose and decompose to 10	F.ACMNA001 F.ACMNA002 F.ACMNA289 F.ACMNA004	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Compare, order and make correspondences between collections, initially to 20, and explain reasoning. Represent practical situations to model addition and sharing. (Addition Only) (Up to 10)
Animals Hide	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10 Compose and decompose to 10	F.ACMNA001 F.ACMNA002 F.ACMNA289 F.ACMNA004	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Compare, order and make correspondences between collections, initially to 20, and explain reasoning. Represent practical situations to model addition and sharing. (Addition Only) (Up to 10)
Spot Check	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10 Compose and decompose to 10	F.ACMNA001 F.ACMNA002 F.ACMNA289 F.ACMNA004	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Compare, order and make correspondences between collections, initially to 20, and explain reasoning. Represent practical situations to model addition and sharing. (Addition Only) (Up to 10)
Time for Games	Number and Algebra	Number and place value	F	Numbers tell us how many and how much	Count and compare sets to 10 Compose and decompose to 10	F.ACMNA001 F.ACMNA002 F.ACMNA289 F.ACMNA004	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point. Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond. Compare, order and make correspondences between collections, initially to 20, and explain reasoning. Represent practical situations to model addition and sharing. (Addition Only) (Up to 10)

Book-First curriculum correlation

Mathology Little Books Australian Curriculum Correlation F-2 (By Curriculum)

Level	Sub-strand	AC Code	Content description	Mathology Little Book/s
NUMBER AND ALGEBRA				
Foundation	Number and place value	ACMNA001	Establish understanding of the language and processes of counting by naming numbers in sequences, initially to and from 20, moving from any starting point.	A Warm Cozy Nest Dan's Doggy Daycare Lots of Dots Acorns for Willyaya Time for Games Let's Play Wotest! On Safari! Paddling the River
		ACMNA002	Connect number names, numerals and quantities, including zero, initially up to 10 and then beyond.	A Warm Cozy Nest Dan's Doggy Daycare Lots of Dots Acorns for Willyaya Animals Hide Time for Games Let's Play Wotest! On Safari! Paddling the River At the Corn Farm
		ACMNA003	Subitise small collections of objects.	Lots of Dots Acorns for Willyaya Spot Check
		ACMNA289	Compare, order and make correspondences between collections, initially to 20, and explain reasoning.	Dan's Doggy Daycare Time for Games Let's Play Wotest! Paddling the River
		ACMNA004	Represent practical situations to model addition and sharing.	Dan's Doggy Daycare Acorns for Willyaya Animals Hide Let's Play Wotest! On Safari! Paddling the River At the Corn Farm The Best Birthday Family Fun Day
Foundation	Patterns and algebra	ACMNA005	Sort and classify familiar objects and explain the basis for these classifications. Copy, continue and create patterns with objects and drawings.	"A Lot of Noise! Hedge and Hog"

Curriculum-First curriculum correlation

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