

Oxford Workbook Catalogue 2020

NEW Maths Plus Teacher Books

NEW

Oxford Maths Ready

NEW

WorldWise Science Resources

NEW

ATLAS+ F-2 Dashboard

NEW

Oxford Grammar 2nd edition



Get to know these friendly grammar monsters in the new edition of Oxford Grammar!

Not for

Profit. All for

Education.

At Oxford University Press (OUP), we believe in the power of the written word and the scholarship that stands behind it. Everything we publish relates directly to our mission: to support Oxford University's objective of excellence in research, scholarship, and education. As a publisher, we take pride in this mission, which allows us to enable, support, and facilitate research and scholarship. As a not-for-profit organisation, we generate revenue in order to publish, and to support the University's wider educational mission. We share the University's uncompromising standards, defining qualities, and belief in the transformative power of education to inspire progress and realise human potential.

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NEW (See pages 13-56)

OXFO**rd** G**r**am**ini**ar

oxford maths ready





The 2nd edition of Oxford Grammar explores key grammatical concepts in line with the requirements of the Australian Curriculum: English, and helps students connect grammar features to a writing purpose.

A practical teaching program designed to support and engage primary students who have fallen behind in maths by building their confidence and bridging the gaps to success.

Features non-fiction texts for middle-upper primary linked to the science curriculum.

Provides comprehensive coverage of the Science and Humanities and Social Sciences curricula for Years F–6 across a suite of print and digital resources, including a new student dashboard for Years F–2.



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MATHS

Mathematics resources for every skill level

What are Oxford's primary mathematics resources?

From targeted teaching and extension programs to teacher support, Oxford offers a market-leading range of primary mathematics resources. Our print and digital resources can be trusted to help you unlock the maths potential of every student.

SERIES OVERVIEW

- oxford A whole-school mathematics program that supports differentiation in the classroom. maths Helps students make connections with mathematics in the real world. for gustralian schools oxford • Teacher handbooks with ideas to support and engage students who have fallen behind. maths • Helps build student confidence and bridge the gaps to success. ready MATHS • A rigorous mathematics program that supports recall and fluency. **PLUS** • Tried and trusted for more than 20 years, *Maths Plus* supports practice and consolidation.

Adyanced primary **maths**

- The only advanced maths series written for Australian primary students.
- Can be easily adopted and implemented as an extension program with *Maths Plus*.



Encourages sustained thinking, decision-making and risk-taking by students, helping them to persist and succeed in their mathematics learning.



Practical advice on how teachers can create their own open-ended and problem-solving questions, and use them effectively in the classroom.



An essential reference resource for students, teachers and parents with the latest terminology and mathematical concepts.

oxford maths for gustralian sch

program

Your differentiation solution for teaching mathematics

Oxford Maths for Australian Schools is a comprehensive and engaging mathematics program for F–6 that ensures every student can access the curriculum at their own point of need. It offers multiple pathways for students of varying ability, and supports the 'gradual release of responsibility' approach, where initial scaffolding is gradually reduced to allow students to become confident and independent mathematicians.

Designed by experienced classroom teachers, *Oxford Maths* supports sequential acquisition of mathematical skills and knowledge, and is fully aligned with the Australian and Victorian Curricula and the NSW Syllabus.

A balanced approach

Oxford Maths includes a wealth of hands-on activities, small-group and whole-class tasks, practice exercises and open-ended, problem-solving opportunities. It helps students make connections with mathematics in the real world and encourages higher-order thinking and reasoning. The program comprises:

- Student Books
- Assessment Books with pre- and post-tests for every topic
- Teacher Dashboards with learning support and resources, and Markbook for online assessment, tracking and reporting
- Practice and Mastery Books
- Student Dashboards with online pre- and post-tests, plus practice guizzes and learning resources for every topic.



Talk to us

Talk to us about Oxford Maths if you are looking for:

- a whole-school mathematics program that supports differentiation in the classroom
- formative and summative assessments to determine point of need and measure learning progress
- comprehensive and accessible digital teaching resources.

A comprehensive and engaging mathematics

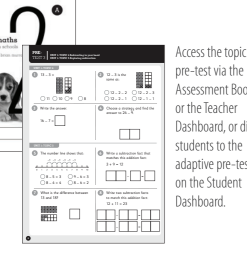
The approach used in Oxford Maths is designed to ensure that every student can experience success at their level.

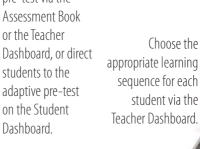


- Annie Facchinetti

What does Oxford Maths for Australian Schools look like in the classroom?

Choose the



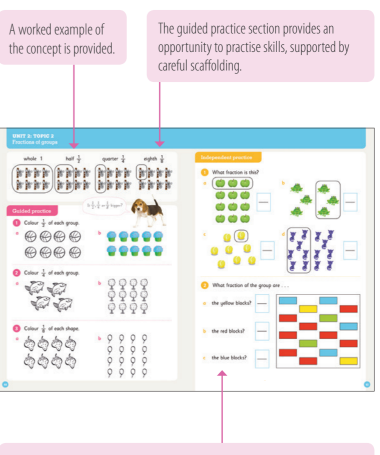


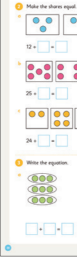
Look inside

Student Books

The Oxford Maths Student Books are an integral part of the Oxford Maths series and consist of:

- a clear and simple layout to support a developmental approach that incorporates initial scaffolding, which is gradually reduced to allow students to become confident and independent mathematicians
- student activity pages that cover the Mathematics content strands of Number and Algebra, Measurement and Geometry, and Statistics and Probability
- topics that follow a scope and sequence, which supports the sequential acquisition of mathematical skills, concepts and knowledge.





Assess and identify

Use the topic pre-test to quickly identify the level of each student's understanding.

Choose the pathway

Identify the learning pathway for each student based on the pre-test result and your own observations.

Assess the results

Use the topic post-test to measure student growth and identify areas of further need.

Plan and implement teaching Choose and prepare activities to effectively support student learning at their point of need.

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Access the topic post-test via the Assessment Book or the Teacher Dashboard, or direct students to the post-test on the Student Dashboard.

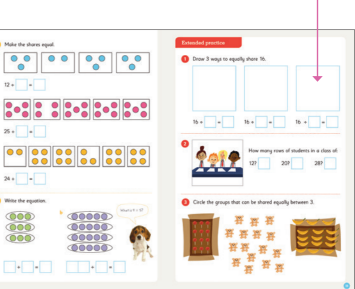


Australian Curriculum Proficiency Strands

The Oxford Maths Student Books have an emphasis on the proficiencies of Understanding and Fluency in the guided and independent practice sections. The extended practice section incorporates more Reasoning and Problem-solving as students apply their knowledge in new contexts.

The independent practice section allows students to consolidate their understanding of the concept in different ways, with less scaffolding.

> The extended practice section offers students opportunities to apply their learning and extend their understanding in new contexts.

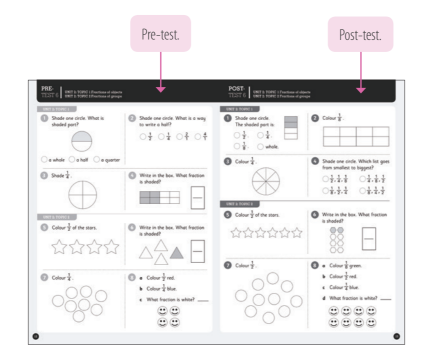


Look inside

Assessment Books

The Oxford Maths Assessment Books provide teachers with an easily administered, yet comprehensive, assessment tool. They:

- include short pre- and post-tests for each topic
- are supported by a suggested teaching and testing schedule
- provide a simple grading system for measuring and reporting student progress.



Pre-tests:

- allow educators to identify students' point of need and choose teaching activities that will support their level of learning
- cover foundational content from the previous year, as well as the subject matter for each topic at the target year level, allowing teachers to identify the learning pathway for each student.

Post-tests:

- provide the opportunity for educators to measure student progress and confirm the effectiveness of the teaching sequence
- comprehensively cover the target year level as well as some content from the next year level, allowing teachers to measure learning growth and identify students performing above the expected standard.

The Oxford Maths Assessment Book allows teachers to guickly understand the current levels of student understanding of the topic or concept. Teachers can then choose an appropriate pathway to give struggling students extra support, extend competent students and consolidate the knowledge of all students with the resources available on the Oxford Maths Teacher and Student Dashboard.

Teacher Dashboard

The Oxford Maths Teacher Dashboard provides online access to a wealth of resources and support material for Foundation to Year 6, including planners, curriculum links and answers. Used in conjunction with the Oxford Maths Student Books and Assessment Books, the dashboard offers teachers access to clear teaching and learning pathways that will meet the diverse needs of students in a single class and across the whole school. Used in conjunction with the Student Dashboard, the Markbook includes online assessment, tracking and reporting - topic by topic - for every student in the class.

and small-group teaching.

and small-group and whole-class tasks.

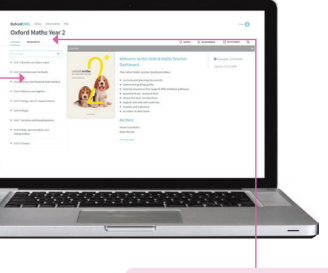
Unit 1: Number a Value 1. Place value 2. Adding in your 3. Exploring a 4, Subtracting in you 5. Exploring su Projectable Student Book pages for whole-class 6. Multiplying Unit 3: Money and Financial Mathematics Unit 5: Using Units of Measurement Unit 6: Shape Learning activities, including hands-on activities - Unit 7: Location and Transformation Unit 8: Data Rep Interpretation

Unit 9: Chanc

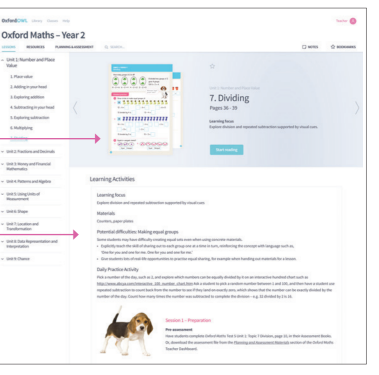
LESSONS

8

Access all units and topics via the menu.

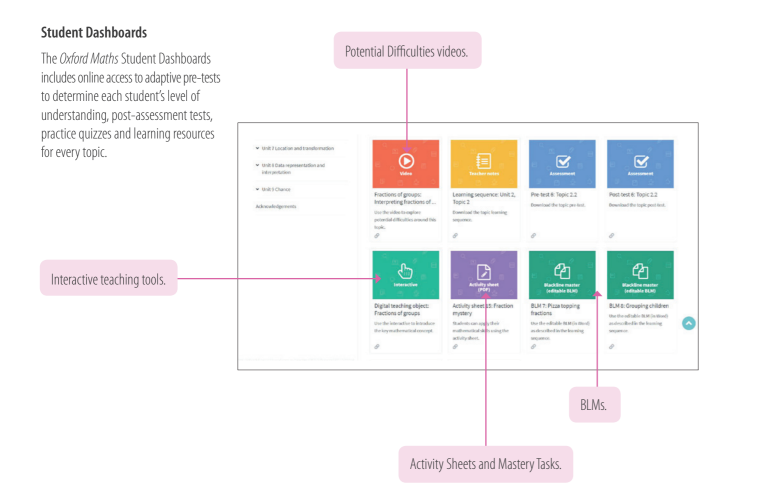


Access resources and Markbook via the tabs.



Look inside

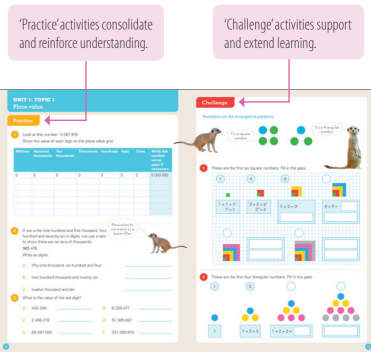
MATHEMATICS



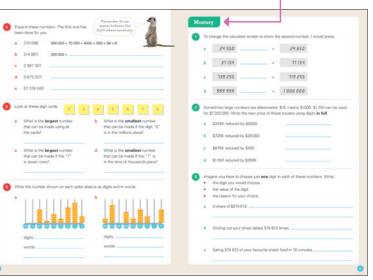
Practice and Mastery Books

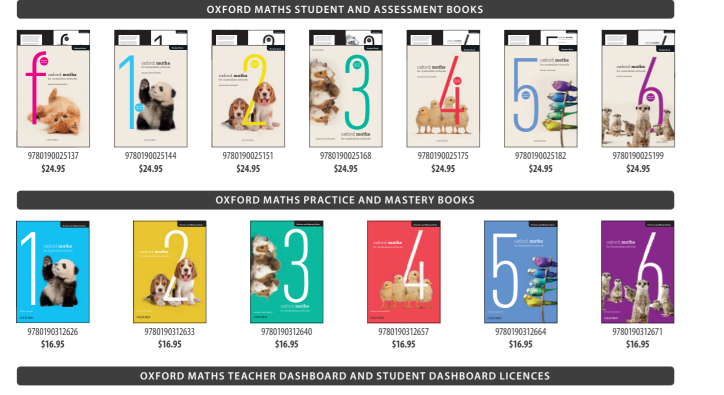
The Oxford Maths Practice and Mastery Books are designed to support the Student Books and consist of:

- a clear and simple layout consistent with the user-friendly style of the Student Books
- Practice activities and Challenge activities to support independent and extended learning
- Mastery activities to incorporate open-ended learning and problem-solving skills.



'Mastery' activities allow students to transfer their skills and understanding to real-world situations.





For purchasing options, please contact your Oxford Education Consultant.



Finding the right maths resource is as easy as 1-2-3!

Our Maths Selector Tool is the easiest way to find the right maths resource for your teaching and classroom needs. Get started at oup.com.au/primary/mathematics

oxford maths ready

Building student confidence and bridging the gaps to success

Oxford Maths Ready is a series of teacher handbooks that supports mainstream classroom mathematics by offering learning opportunities for students who are substantially behind their peers. It gives teachers insights into the potential difficulties faced by these students and ideas to engage them in successful mathematics learning. This series can be used in conjunction with Oxford Maths for Australian Schools, or as a support to any other whole-school or classroom maths program.

Overcoming maths anxiety

Many adults readily acknowledge that they do not like maths, suffer from 'maths anxiety' or do not see themselves as competent mathematicians. This lack of confidence very often starts in primary school. Oxford Maths Ready is designed to support and engage primary students who have fallen behind in maths, and to help bridge the gap between where they are currently at and the relevant year level curriculum expectations. The Teacher Handbooks:

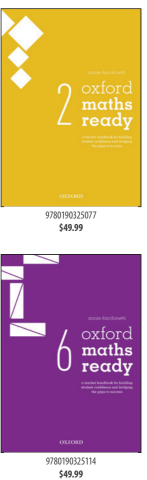
- use a developmental approach to build on students' existing knowledge
- support students to activate their prior knowledge before extending to new concepts and skills
- draw on the sequences of skills identified in the Australian Curriculum: Mathematics and the National Numeracy Learning Progression
- give explicit guidance to help teachers and students focus on key ideas and strategies to enhance mathematical learning
- follow a 'gradual release of responsibility' model that encourages students to observe, discuss and engage in hands-on experiences, helping them work towards becoming independent mathematicians.

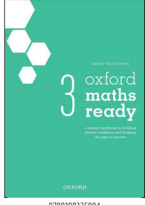


\$49.99

\$49.99

New supportive teacher handbooks





9780190325084 \$49.99

MATHS PLUS

A leading mathematics program for F–6

Practise, master, assess

Maths Plus is a leading mathematics program for F—6 that continues to deliver results. Students explore and re-visit mathematical concepts throughout the year, building their skills, developing understanding and making connections over time.

Tried and trusted for more than 20 years, the latest edition of *Maths Plus* offers a brand new design and illustrations, updated content, and a Teacher Book to support the Teacher Dashboard.

A spiralled approach

Maths Plus allows teachers and students to build on and re-visit mathematical content over time. The spiral approach helps students develops robust recall of information, consolidating learning and increasing their mathematical fluency. The program comprises:

- Student Books
- Teacher Books
- Teacher Dashboards with additional resources
- Assessment Books for end-of-year reporting
- Mentals and Homework Books.
- This series provides students with opportunities to sequentially develop their skills and knowledge in the three content strands of the Australian Curriculum: Mathematics Number and Algebra, Measurement and Geometry, Statistics and Probability
 - Teacher Book author, Pat Lilburn



What does Maths Plus look like in the classroom?



Plan and implement teaching Use the Teacher Dashboard or Teacher Book to access lesson plans and learning support, including explicit references to the Student Books.
Assess the results

Use the post-tests to measure student growth and report on compentency and understanding.



Value Packs including Student Book and Assessment Book

Talk to us

Talk to us about *Maths Plus* if you are looking for:

- a rigorous mathematics program that supports recall and fluency
- end-of-term diagnostic reviews and summative assessments
- comprehensive and accessible digital teaching resources.



Practise

The Student Books provide multiple problem-solving opportunities for the students to explore and practise mathematical concepts.

3

.....

Master

The Mentals and Homework Books allow students to practise their skills, consolidate understanding and increase fluency.

Look inside

Student Books

The Maths Plus Student Books are an integral part of the Maths Plus series. They include:

- four diagnostic term reviews (Years 1–6) to assess concepts and skills
- opportunities for spiralled learning and practice
- opportunities for students to develop and consolidate skills in understanding, fluency, reasoning and problem-solving
- contextual support and examples.

Mentals and Homework Books

The Maths Plus Mentals and Homework Books:

- directly correspond to the concepts and units of work presented in the Student Books
- have all unit activities arranged under the three Australian Curriculum: Mathematics strands.

4 Number and Alg 1 10+4 2 7+6 3 7+7 4 8+5 5 2+12 6 13+4 7 8+7 8 9+5 9 11-2 10 13-2 11 14-2 12 16-1 13 Double 8 14 Half of 15 15 **??** (8)

Essential revision and consolidation activities.



Assessment Books

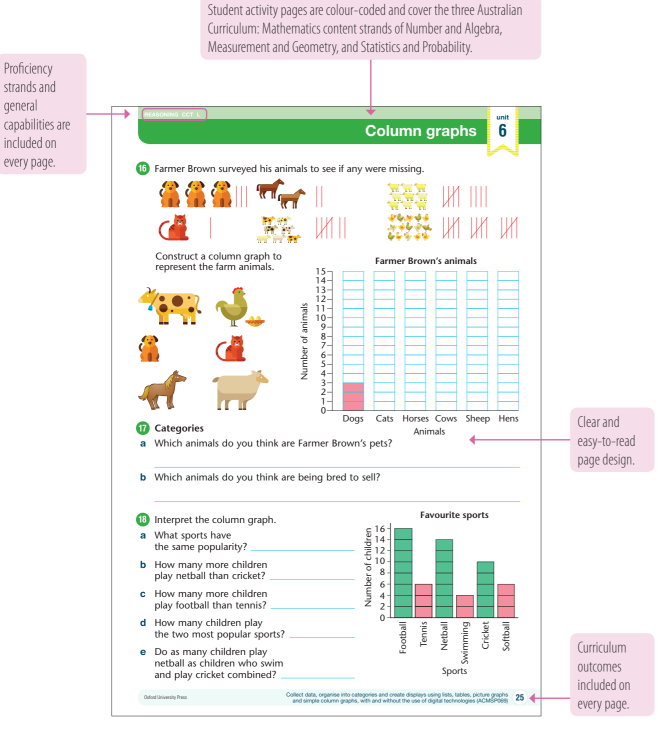
The *Maths Plus* Assessment Books provide teachers with an easily administered, yet comprehensive, postassessment tool. They:

- provide opportunities for teachers to measure student growth
- include short post-tests for each topic
- include a simple marking system that enables easy conversion to percentages.

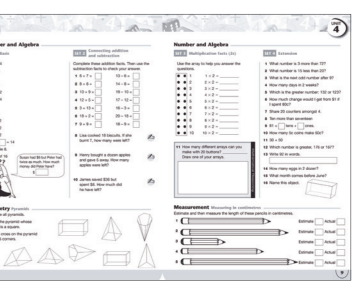
Calculate the change from \$1.00 if y Les los 3 a pencil \$ _____ 4 a pen \$ _____ 1 Round the cost of each item to th
7 a glue stick \$_____
8 a buildog clip \$_____

How much change would you receive (Remember to round your purchase to 10 a buildog cip \$_____ 11 a glue stick \$_____ How much would you spend if you

17 Anne bought a book for \$ and a tank of petrol for \$7 How much did the spend boots for for \$17, spend?



16



Each Assessment Book page is a snapshot of work that addresses a specific content description from the Australian Curriculum. Post-tests are provided for each topic.

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a game for \$49. How much		4						-	-			
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Post-tests are quick to administer and mark.

Look inside

Teacher Books

New Maths Plus Teacher Books will include:

- curriculum links
- direct instruction
- links to Mentals and Homework Books and Advanced Primary Maths
- extra support on how to get the most from the Teacher Dashboard.

Teacher Dashboard

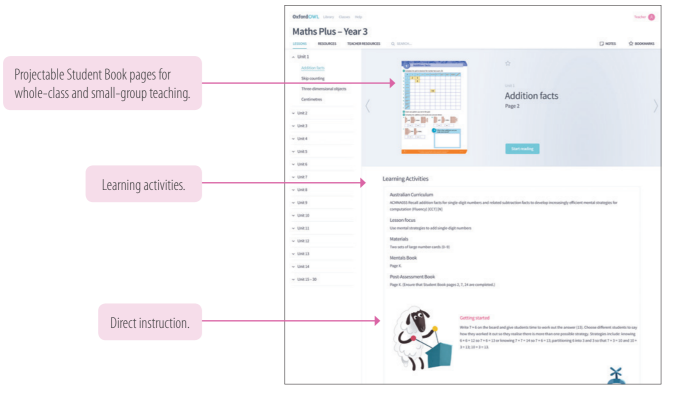
The Maths Plus Teacher Dashboard provides online access to a wealth of resources and support material for Foundation to Year 6, including planners, curriculum links, diagnostic reviews, investigations and answers.

Used in conjunction with the Maths Plus Student Books and Assessment Books, the dashboard offers teachers access to clear teaching and learning pathways that will meet the diverse needs of students in a single class and across the whole school.

Access all units and topics via the menu.



Planning and assessment resources.



Maths Plus AC Year 3 Interactive teaching tools. 33 w Unit 1 ~ Unit 2 Odd and ex Symmetry Informal unit - Unit 3 ₩ Unit 4 Other reso • Unit 5 Potential Difficulties ₩ Unit6 + Unit 7 videos. • Unit 8 Subtraction v strategies: Su - Units Use the video to a potential difficult tooir - Unit 10

Answers and Dictionary





Investigations offer opportunities for

students to apply

understanding.

knowledge and show

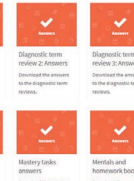
Investigations and Mastery Tasks

Investigation 1:	Investigation 2:
Abacus combos	Crazy additions
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Investigation 5: Calculator ... Investigation 6: Crack the code Students can apply the Students can apply their mathematical skills to mathematical skills to

18

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Download the answer



review 3: Answer Download the answer to the diagnostic term



homework book . Download the answers to the Maths Plus 3 Mentals and Homewor



Students can apply their mathematical skills to

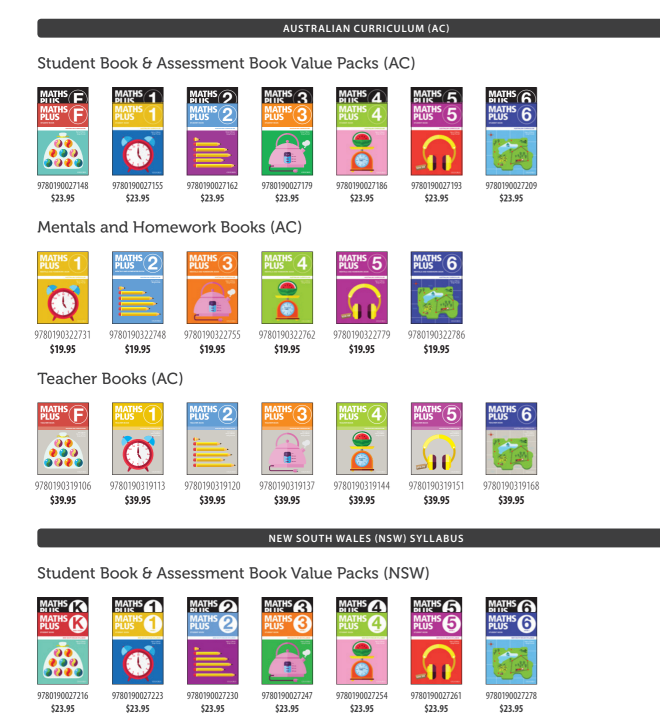


Investigation 4: Farm life Students can apply the mathematical skills to investigative activities.





Investigation 8: Volume mania Students can apply the mathematical skills to investigative activit



Mentals and Homework Books (NSW)



9780190322816 9780190322823

\$19.95

\$19.95



\$19.95



\$19.95

Teacher Books (NSW)



Advanced primary maths

Advanced mathematics program in line with Australian curricula

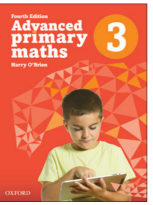
Advanced Primary Maths is the only advanced mathematics program written specifically for Australian students. It challenges and extends students in Years 3 to 6 in line with the Australian and Victorian Curricula and the NSW Syllabus.

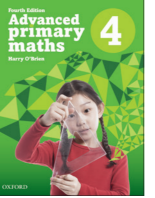
Following a spiralled approach, Advanced Primary Maths can be used in conjunction with the whole-school Maths Plus program to give every student the opportunity to achieve success.

Focus on STEM

Advanced Primary Maths supports the effective teaching of mathematics through problem-solving and open-ended learning in real-world contexts. The program follows a spiral approach and includes:

- Term planners, Find a Topic pages and curriculum cross-reference charts
- Open-ended Challengers, Super Problem-solving pages and Weekly Testers
- Diagnostic Reviews and Answers.





9780190310714 \$34.95

9780190310721 \$34.95

Talk to us

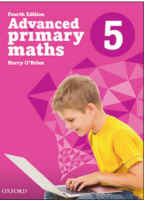
Talk to us about Advanced Primary Maths if you are looking for:

- a challenging mathematics program that supports extension and achievement
- an engaging mathematics program for the upper primary years
- problem-solving and open-ended learning opportunities.

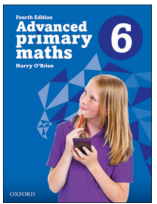
20

MATHEMATICS

Challenge and extend



9780190310738 \$34.95



9780190310745 \$34.95

Teacher Resources

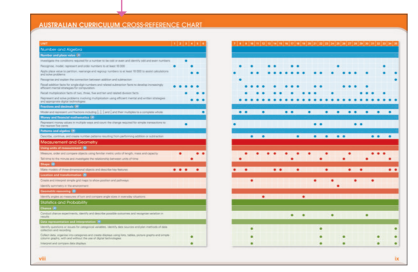
Plan and implement teaching

Use the curriculum cross-reference charts. Term Planners and Find a Topic pages to prepare your lessons.

Review and assess

Use the Diagnostic Reviews and Answers section to assess students' work.

Australian Curriculum, Victorian Curriculum and NSW Syllabus cross-reference charts.



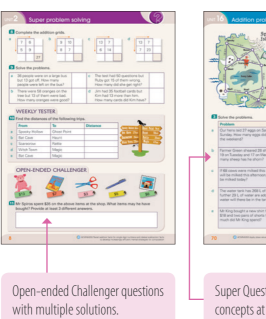
Student Resources

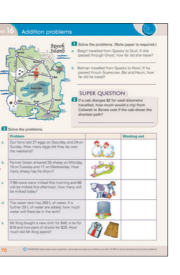
Practise and assess

Advanced Primary Maths follows a spiral approach, allowing students to build on and revisit content over time. The Diagnostic Reviews can be used to assess the students' understandings of concepts covered.

Challenge and extend

Students can use the Super Problem Solving pages, with Open-ended Challengers and Weekly Testers, to consolidate and extend their learning.





Super Questions for exploring concepts at a higher level.

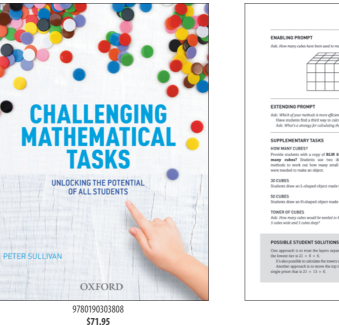
CHALLENGING MATHEMATICAL **TASKS**

Using challenging mathematical tasks to unlock student potential

Challenging Mathematical Tasks supports the idea that students learn best when they work on problems that they do not yet know how to solve. Peter Sullivan's research shows that many students do not fear challenges in mathematics, but welcome them. And rather than having teachers instruct them, these students prefer to work out solutions for themselves.

Challenging Mathematical Tasks:

- includes activities that allow for sustained thinking, decision-making and risk-taking by the students
- features a 'Learning Focus', 'Key Mathematical Language', 'Pedagogical Considerations', 'Enabling and Extending Prompts' for each task, plus 'Supplementary Tasks' and 'Possible Solutions'
- is written by a well-established expert in the field of teaching and learning mathematics
- follows a set structure to help students approach and work through the tasks.



Persist and succeed

While it is possible for everyone to learn mathematics, it takes concentration and effort over an extended period of time to build the connections between concepts, to understand the coherence of mathematical ideas and to be able to transfer learning to practical contexts and new topics. Challenging Mathematical Tasks encourages students to persist and succeed in their learning.

Encouraging students to persist and succeed in their learning

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separately - for exam	ING TASK the volume of each – fi ple, the highest tower is 7 ction on the bottom tier	10 × 6 × 6.	
			47

OPEN-ENDED MATHS ACTIVITIES

Providing teachers with practical advice

1000' QUESTIONS TO USE IN MATHS LESSONS

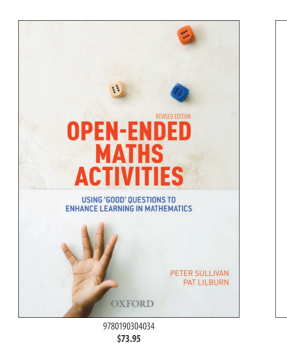
Using 'good' questions to enhance mathematical learning

Open-ended Maths Activities discusses the features of 'good' mathematical questions. It provides practical advice on how teachers can create their own open-ended and problem-solving questions, and use them effectively in the classroom.

Open-ended Maths Activities:

- includes over 80 pages of 'good' questions for teachers to use in the classroom
- organises questions into content areas (Number and Algebra, Measurement and Geometry, Statistics and Probability)
- indicates the suggested age level of students for each question
- is written by Peter Sullivan, a well-established expert in the field of teaching and learning mathematics, and Pat Lilburn, an experienced author with a primary teaching background.

000D' QUESTIONS AND TEACHER NOT





Asking the right questions

Teachers recognise the importance of asking questions that promote higher-level thinking and encourage active engagement in learning. Posing open-ended, problem-solving questions can enhance learning, teaching and assessment. Open-ended Maths Activities offers 'good' questions that are a useful addition to effective teaching strategies.

Primary MATHS HANDBOOK

Updated to include concepts covered in the Australian Curriculum

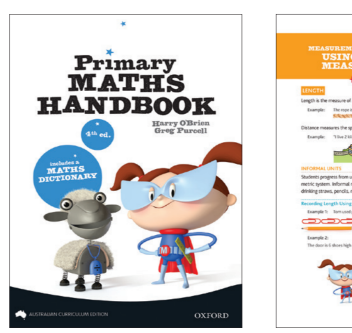
Primary Maths Handbook is the essential reference resource for middle years students, teachers and parents. Updated to include all the latest terminology and mathematical concepts covered in the Australian Curriculum: Mathematics. Includes diagrams and worked examples.

Handbook section

- Divided into the Australian Curriculum: Mathematics strands of Number and Algebra, Measurement and Geometry, and Statistics and Probability.
- Mathematical concepts explained in detail, with clear diagrams and illustrations to aid understanding.

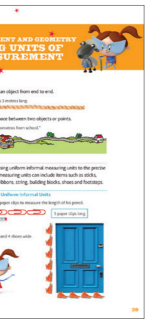
Quick-reference dictionary

- Simple language with terms defined through mathematical contexts.
- Cross-referenced to the handbook section.



9780195523065 \$34.95

The essential middle years reference resource



Measurement and Geometry, Primary Maths Handbook



Oxford's Primary Grammar and Spelling Resources

Grammar at Oxford University Press

At Oxford University Press we are passionate advocates of language and literature, and we are committed to supporting you with the highest quality resources for teaching English in your classroom.

SERIES OVERVIEW



GRAMMAR

New edition of best-selling workbooks for F-6, exploring grammar features at word, sentence and text levels.



An essential reference resource for students in middle and upper primary, as well as teachers and parents.



Designed to develop and consolidate grammar conventions introduced through a variety of text types.



Demonstrates how language works, while offering plenty of essential practice opportunities.

OXFORD Gram**ini**ar

Connect and consolidate grammatical understanding

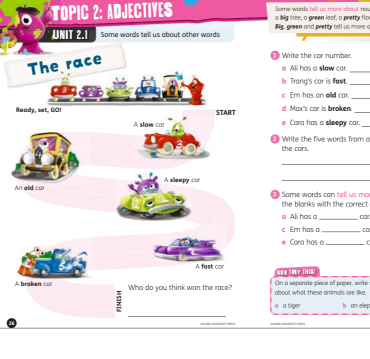
Oxford Grammar explores key grammatical concepts in line with the requirements of the Australian Curriculum: English, and helps students connect grammar features to a writing purpose.

Best-selling textbook author Andrew Woods uses appealing stimulus pages and authentic literary texts to model grammar in context at the word, sentence and text level, with related writing activities for practice. Oxford Grammar will provide students with the tools they need to be effective when expressing their own ideas.

Features of the new edition:

- Aligned to the latest Australian, Victorian and NSW curricula, and support for the ACARA Literacy Progressions.
- Brand new teacher books providing detailed lesson plans and teaching guidance to help deliver the program, with a front-of-class program for Foundation and lesson plans supporting the Student Books for Years 1-6.
- The student books have new full-colour designs and illustrations to help motivate and engage young learners, including friendly grammar monster characters who host each book.
- New content has been added to each student book to ensure complete curriculum coverage.
- A re-organised table of contents provides easy access to each grammar topic.
- Supplementary material on Oxford Owl provides teachers with easy access to:
- Short videos on grammar topics to support teaching
- Curriculum mapping
- Suggested teaching schedule
- Student book answers
- Success criteria charts.





New Edition!

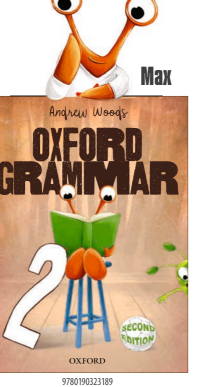


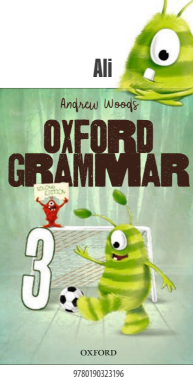
Links to Literacy

Introducing the Grammar Monsters! Inspired by the Oxford Reading for Comprehension book 'Monster School', the Grammar Monsters host each Oxford Grammar student book and offer handy tips throughout the topics.

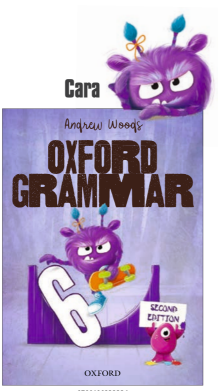








9780190323196 \$18.95



9780190323226 \$18.95

Student Resources

The Oxford Grammar series of workbooks explores key grammar features aligned explicitly to the Australian Curriculum: English.

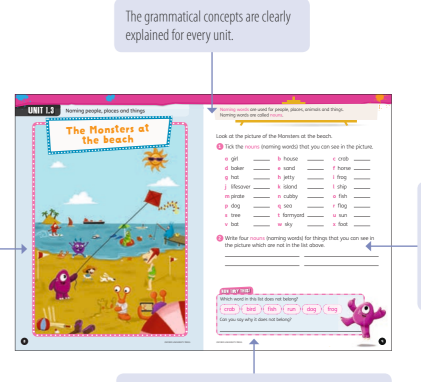
The Student Books feature:

- alignment to the requirements of the ACARA Literacy Learning Progression
- 'Test yourself' units offering cumulative revision and preparation for national testing
- 'Using grammar in texts' units to link grammar with the purpose of informative, imaginative and persuasive text types
- extension and enrichment units
- opportunities for self-reflection and progress checking
- a handy glossary of terms.

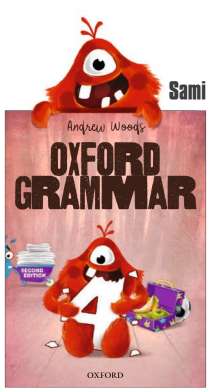
Each unit opens with a stimulus page that could be an image, a poem, a text extract, comic strip or other text type.

Each Topic ends with

a NAPLAN-style testyourself spread.







9780190323202 \$18.95



\$18.95

Activities related to the stimulus page carefully build students' understanding of the unit focus.

Each spread ends with an activity to challenge students.



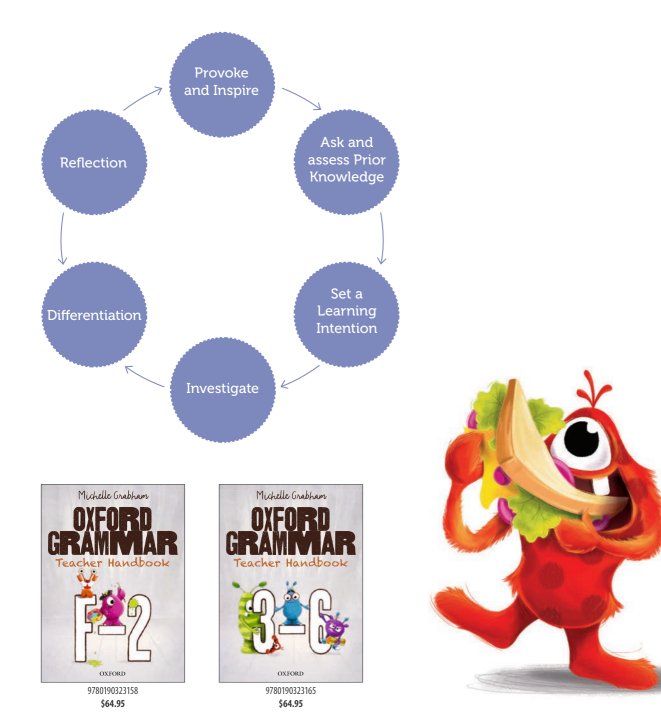
Self-reflection boxes help teachers identify where students need support.

Teacher Resources

Written by experienced teacher and author, Michelle Grabham, the Oxford Grammar Teacher Handbooks offer lesson plans and activities to support the Student Books, including a front-of-class program for the Foundation curriculum. Offering a structured sequence through the learning material, the Teacher Handbooks provide opportunities for differentiation, reflection and the purposeful application of learning.

The teaching plans for each year level follow the same progression to help teacher structure lessons easily. They are designed to:

- help students make authentic connections and see value in the learning
- understand what students already know so that individual needs can be catered for
- establish a learning intention that is the anchor for the session and can later be reflected upon
- support and underpin the activities in the student books
- cater for students requiring additional support or challenge
- provide opportunities for reflection and application of the learning.



Student Resources

The Teacher Handbooks come with access to additional resources on Oxford Owl, including:

- mapping to the NSW, Victorian and Australian Curriculum: English curricula
- a series of videos for teachers, to support the teaching of grammar
- answers to the Student Book activities and 'Test yourself' sections
- Success Criteria Checklists to track student progress and identify areas of need.

OxfordOWL



Oxford Grammar explores grammar features at the word, sentence and text level, using stimulus pages and authentic literary texts to engage students and provide context. Written by bestselling workbook author Andrew Woods, the series focuses on developing an understanding of the purpose of grammar concepts and helps students be more effective writers.

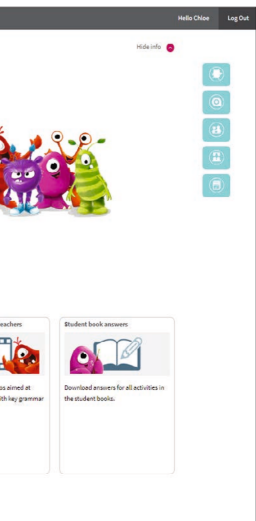


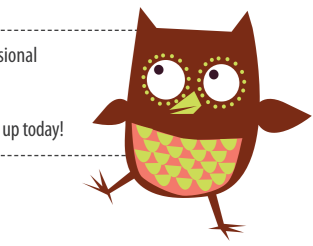
Educators are supported by two Teacher Handbooks (F-2 and 3-6). The F-2 Handbook includes a teaching program to deliver the requirements of the Foundation curriculum in an active, front-of-class way. Student Book answers and supporting resources for curriculum mapping, lesson planning and success criteria can be found below, along with a series of videos aimed at supporting teachers with grammar concepts.

Curriculum Charts	Success criteria checklist	Grammar guides fo
Download Australian, VIC and NSW curriculum charts. A guide to alignment with the ACARA Literacy Progressions is also available.	Download a checklist to plan learning outcomes.	View our series of v supporting teacher concepts.
Oxford Wordlist	Lesson planning	

Oxford Owl is the home for Oxford Primary professional resources and free for teachers.

Visit www.oxfordowl.com.au/welcome to sign up today!





Primary GRAMMAR HANDBOOK

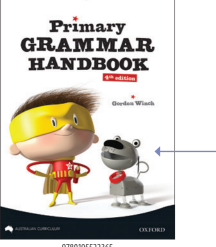
Supporting language activity for middle and upper primary years

Essential reference resource supporting the Australian Curriculum

The Primary Grammar Handbook is the essential reference resource for students in the middle and upper primary years, as well as for teachers and parents.

- It supports the Australian Curriculum: English Scope and Sequence Years 3–6.
- It is clearly arranged in word level, sentence level and text level sections, allowing students and teachers to dip in and out to support any language activity.
- Grammatical concepts are explained in detail, with clear visuals to aid understanding.
- It features a comprehensive section on correct usage.





9780195522364 \$34.95

Students' understanding is reinforced through the questions and answers from the characters Grammar Boy and Super Dog.



text types

Develop and consolidate grammar conventions

The Grammar through Text Types series of workbooks is designed to develop and consolidate grammar conventions introduced through a variety of literary and factual text types.

- There are 30 well-graded, double-page units.
- Each grammar focus is highlighted in context.
- Each workbook includes cumulative revision units, self-assessment spreads and a handy pull-out answer section.

Չ ៰	
Write compound sentences by joining simple sentences using one of the following: and, but, so, (The first one is done for you.) But is it is insert the man. A He draw a pits it missed the man.	Writir
the threew or pice, but it respect the man. b The jogger saw his friend. He stopped to say "hello".	apply
e Adam played football. Josh played cricket.	
d Lola bought lots of presents. She left them at the shop.	
e You can have the apple. You can't have the orange.	
Complex contents of a complex sectors and a complex sector and a complex	
4 Circle the conjunction in each sentence. Write the subordinate clause on the line underneath. (The first one is done for you.) Conjuncting for coseins sentence	
a Sali went shopping (when) Mum came home.	
b I couldn't run because I bruised my call.	
e Mari kept on talking although the teacher was watching. beCAUSE	
d Everyone sit quietly while I'm outside.	
e if he can't play, we will find a replacement for Salvatore. Since while	'Your
Monto Earning Construction Write a legend of your own. Use The Ansater and the Turtle is a model. The used write about the platpace, the fing, the erm, the bridge or the largence. Eadpoint encreases and lenger explorements.	gram
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Grammar through Text Types Book 6.





Talk to us

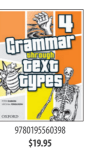
Talk to us about Grammar through Text Types if you are looking to:

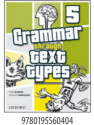
- improve students' ability to use language more effectively
- develop knowledge of the ways in which language varies according to context.

Introducing grammar connections through

ng tasks allow students to their skills.

turn to write 'tasks teach students to apply mar knowledge and use language more tively in their own writing.





\$19.95



\$19.95

Explicitly demonstrating how language works

Offering essential practice opportunities

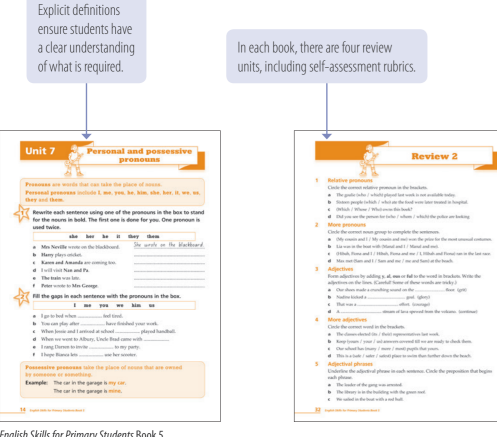
The English Skills for Primary Students – Grammar & Punctuation series of workbooks explicitly demonstrates how language works, while offering plenty of essential practice opportunities.

- Each unit introduces one grammar or punctuation feature at a time, allowing students to consolidate and build their knowledge.
- Explicit definitions are supported by extensive student practice to consolidate the grammar and punctuation skills.
- Clear explanations enable students to work independently in the classroom or at home.
- Units for revision and self-assessment are included.

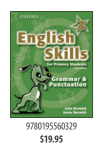
English

• Student workbooks and teacher answer books are available.

Skills Crammer & Punctuation



English Skills for Primary Students Book 5.





9780195560336 \$19.95



\$19.95

9780195560350 \$19.95

Skills

English

Homework **Contracts**

A comprehensive homework program for English and Maths

The Homework Contracts series provides a relevant and comprehensive homework program with a stimulating, full-colour design.

- 32 units provide students with contracts that reflect and reinforce concepts taught at school.
- There is a focus on key English and Mathematics curriculum content descriptors.
- Each unit has a spelling focus.
- A range of text types is explored.









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Stimulating full-colour design





Carefully constructed to help students

Handwriting

A range of Handwriting resources

Our resources meet different handwriting conventions and state-specific approaches and are carefully constructed to help students develop a fluent and legible handwriting style. Our key series, Oxford Handwriting, incorporates the Oxford Wordlist and themes from our new guided reading program Oxford Reading for Comprehension.

SERIES OVERVIEW

Oxford Handwriting	 Offers state-specific series to meet different handwriting conventions and approaches for New South Wales, Victoria, Western Australia and Queensland. Features words from the <i>Oxford Wordlist</i> and themes from our new guided reading program <i>Oxford Reading for Comprehension</i>.
New Improved Foundation Handwriting NSW	 Provides a structured approached to handwriting. Offers full teacher support.

New Improved Modern Cursive Handwriting VIC

- Provides full support for planning and student assessment.
- Writing activities including cross-curricular content

Handwriting for Victoria

- Provides a sequential approach to the development of Victorian Modern Cursive handwriting skills.
- Student books from years P-2 and 3-6.

Oxford Handwriting

program

Developing the building blocks of handwriting

Oxford Handwriting is a comprehensive and engaging program designed to introduce and develop the fundamental skills of handwriting. It includes correct posture and grip models, opportunities to model and practise accurate letter formation and joining techniques, and activities to help every student develop a fluent, automatic handwriting style.

Oxford Handwriting offers state-specific series to meet the different handwriting conventions and approaches for New South Wales, Victoria, Queensland and Western Australia. It features full-colour illustrations, words from the Oxford Wordlist plus themes and characters from Oxford Reading for Comprehension.

Teaching support and resources

Oxford Handwriting offers complimentary teaching support via Oxford Owl, including how to use this book' guides and student achievement certificates for all year levels, plus the following resources for Years F-2:

- digital activities to support accurate and automatic formation of letters and numbers
- more than 100 activity sheets for consolidation and practice
- recording and assessment templates
- high-frequency words from the Oxford Wordlist.













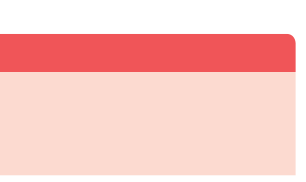
Talk to us

Talk to us about Oxford Handwriting if you are looking for:

- a full-colour handwriting program with state-specific content
- free access to digital teaching resources and downloadable activity sheets
- links to the Oxford Wordlist and Oxford Reading for Comprehension.

A comprehensive and engaging handwriting





Look inside

Introduce

Consolidate

Sto.

F 9

190

What does Oxford Handwriting look like for Years F-2?



Use the online resources available on Oxford Owl

to demonstrate the letter formation.



Years F-2

- Starting dots and direction arrows.
- Track, trace and copy opportunities for all letters and numerals.
- A handy pull-out alphabet strip for both school and home.
- 'Revision' section at the beginning of the book to consolidate prior learning.
- Different series are offered for Victoria, New South Wales, Queensland and Western Australia.

Model Using the online resources for your state on the _____ interactive whiteboard, allow students to come up and model the correct technique by tracing the letter. Opportunities for trace and copy of 3 Practise high-frequency words for practice. Students work independently in their workbooks, 4----practising the letter formation. aaaaa 42. ~ ~ ~ ~ ~ ~ ~ ~ minere m

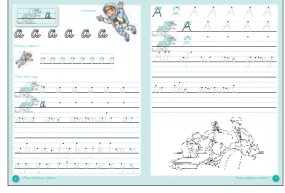


Printing labels

999999 GGGGGG Gr G

Download the activity sheets from Oxford Owl for

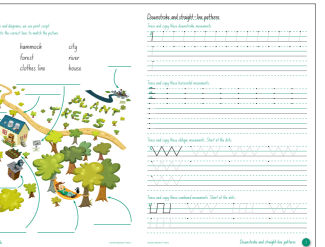
students to do further practice.



beautiful quickly jumps 2 2 · · · 4 4 2 200 movie dragon why 6 6 • • • 88 <u>40 10 ...</u> 10 20 30 40 50 60 70 80 90 100 10 9 I need Good Great I need Good Great Oxford Handwriting for Victoria, Student Book 1.

HANDWRITING

Quick 'self-assessment' at the end of each letter section to consolidate learning.

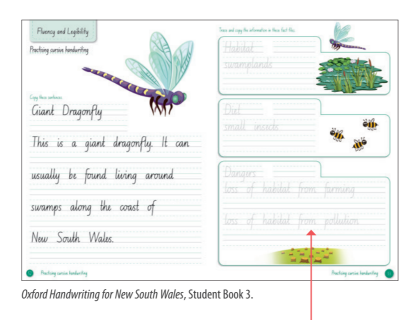


Oxford Handwriting New South Wales, Student Book 1.

Look inside

Years 3–6

- Focus skill identified.
- A specific handwriting skill page for each letter of the alphabet.
- A unique pull-out handwriting desktop centre.
- Self-assessment opportunities at the end of each section.
- Different series are offered for Victoria, New South Wales, Queensland and Western Australia.



Dotted thirds defined by colour.



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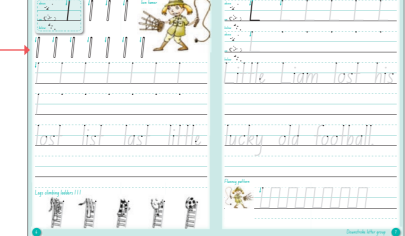
\$16.95



9780190320249 \$16.95



Download an evaluation pack at **oup.com.au/handwriting** to view sample pages and get the most out of Oxford Handwriting for your classroom.



Oxford Handwriting for New South Wales, Student Book F.

Opportunities to practise joining techniques to build fluency.



OXFORD HANDWRITING: NEW SOUTH WALES



New Improved Foundation Handwriting NSW

Helping students develop a handwriting style

A structured and supportive approach to handwriting

The New Improved Foundation Handwriting for New South Wales series of workbooks provides a structured approach to handwriting, with full teacher support.

- Structured to develop a legible and fluent handwriting style.
- Fold-in alphabet and slope card.

HANDWRITING

		below each example provide a visual accurate letter formation.
	Introducing Diagonal Joins and Diagonal Pen-lift Joins 35 Trade at any Mar an ai ar ap ay prove When in in in ip in iw iv iy prove Mar an ai er ap ay prove Mar an ai ar ap ay Mar an ai ar	The Solar System Our Solar System contains ten planets. That orbit the Sun. These planets differ in size and distance from the Sun.
Explicit letter formation and joining instructions.	Ua ia ta ca da ea ha ka ia m UC ic ac ec cc uc nc lc	Some planets have moons which reflect the Sun's light
	Student Book 4.	
		Self-assessment.

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Handwriting activities with cross-curricular content

Highly supportive resources for both teachers and students

The New Improved Modern Cursive Handwriting for Victoria series of workbooks provides a structured approach to handwriting, with full teacher support.

- Writing activities include cross-curricular content.
- Fold-out covers offer guidance for posture, grip, letter formation and slope.
- Full support is provided for teachers' planning and student assessment.

Starting dots and direction	Copy lines directly below
arrows are included for all	example provide a visua
letters and numerals.	support accurate letter f
The Letter "5", "s" and Sentence S S S S S S S S S S S S S S S S S S S	"Sea Turtles" Sea turtles come a: lay their eggs. They them in the sand a: crawl back into th 2 8 9 7 8 9

Student Book 2.



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Handwriting for Victoria

Designed for years P – 6

Providing a sequential approach to the development of handwriting skills

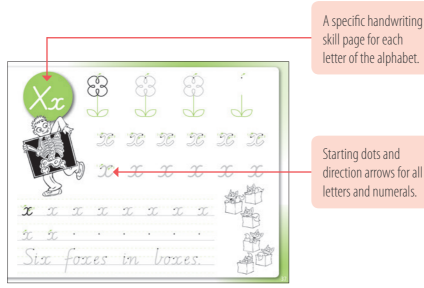
Student Books Years P–2

- Starting dots and direction arrows.
- Track, trace and copy opportunities for all letters and numerals.
- A handy pull-out alphabet strip for both school and home.



Student Books Years 3–6

- Focus skill identified.
- A unique pull-out handwriting desktop centre.
- Self-assessment on every page.



Student Book P.





\$17.95









\$17.95

9780195562255 \$17.95

DICTIONARIES

Australia's best-selling school reference resources

Firmly established as Australia's best-selling school reference resources, Oxford's Primary dictionaries and thesauruses are designed to encourage students' confidence in reading, writing and communication skills from the early years to upper primary.

SERIES OVERVIE	W
Early	Oxford early primary dictionaries are informed l
Middle	Oxford middle primary dictionaries are develop Centre (ANDC).
Upper	Oxford upper primary dictionaries are develope Centre (ANDC).

 Σ dictionaries and personal dictionaries.



44

Developed in Australia for Australian students

by the Oxford Wordlist.

ped in collaboration with The Australian National Dictionary

ed in collaboration with The Australian National Dictionary

Early Primary (ages 4–7)

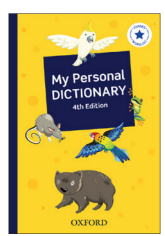
Oxford Australian First Dictionary

DICTIONARIES

- The perfect introduction to using a dictionary.
- Over 1500 headwords and 300 full-colour illustrations.
- Explicit identification of Oxford Wordlist words.
- Complimentary online activity sheets to practise dictionary skills.
- Additional illustrated section at the back with thematic wordlists covering content such as colours, numbers and shapes.



My Personal Dictionary NSW, QLD, VIC and National editions available



978019030995

\$22.95

National: 9780190309978 | \$12.95



- Ideal for writing across the curriculum.
- Helps children understand the use of reference tools through the creation of their own simple versions.
- Uses state-specific handwriting fonts for practising handwriting skills.
- Includes phonics pages on short-vowel rhyming words.
- Provides special illustrated wordlists at the back of the book. covering different themes in the curriculum.
- Includes all Oxford Wordlist 500 high-frequency words.

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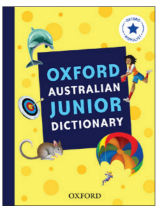
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9780190309997

\$12.95

Oxford Australian Junior Dictionary



978019030996 \$27.95

- Extend your students' dictionary skills.
- Over 4500 headwords and phrases and 400 colour photographs and illustrations.
- Contains all Oxford Wordlist 500 words, identified by a star icon.
- Complimentary online activity sheets to practise dictionary skills.
- Special section at the back on grammar, spelling and punctuation.
- Additional illustrated section at the back with thematic wordlists covering content such as numbers, shapes, time, seasons, fruit and vegetables, and parts of the body.



Middle Primary (ages 8–10)

Australian Middle Primary Oxford Dictionary



\$26.95

SECOND EDITION

- Over 25 000 headwords.
- Alphabet edge indexes for clear signposting and easy navigation.
- Word building and word usage boxes to develop grammar and language skills.
- Example sentences to show words used in context.
- Special study section with handy hints for spelling, grammar and punctuation.

Australian Middle Primary Oxford Thesaurus



- Special panels offer related words to widen vocabulary and extend topic work.

Australian Middle Primary Oxford Dictionary & Thesaurus



9780190311957 \$26.95

- Over 11 000 dictionary headwords and thesaurus entries.
- Alphabet edge indexes for clear signposting and easy navigation.
- Simple respelling system to aid pronunciation.
- Word origins are explained, while synonyms and antonyms are included within dictionary entries.
- Word building boxes are included to develop students' morphology skills.
- Example sentences to show words used in context.

The Australian National Dictionary Centre

Oxford middle and upper Primary dictionaries are developed in collaboration with The Australian National Dictionary Centre (ANDC), a joint Australian National University and Oxford University Press ANZ project.

Established in 1988, the ANDC is a centre of excellence and expertise for the study of Australian English.

• Words from the areas of science, environment, technology, current affairs, world events, politics, food, festivals and culture.

• Designed to encourage students to expand their vocabulary and increase their confidence in reading and writing. • Over 50 000 headwords with customised fonts so students can find words easily, plus alphabet edge indexes.



Upper Primary (ages 10–12)

Australian Primary Oxford Dictionary

FOURTH EDITION

- Over 14 000 headwords with clear definitions, plus alphabet edge indexes.
- Simple respelling system to aid pronunciation.
- Example sentences show words in context.
- Labels indicate slang or other informal usage and provide notes that assist with difficult words.

Australian Primary Oxford Thesaurus

AUSTRALIAN **OXFORD** THESAURUS É 9780195510560 \$33.95

OXFORD DICTIONARY

F

9780195597431

\$29.95

SECOND EDITION

- Helps students to build their word knowledge and writing skills.
- Over 50 000 headwords with clear definitions.
- Example sentences show words used in context.
- Alphabet edge index on each page to assist students in locating a specific letter.

Australian Integrated Primary Oxford Dictionary & Thesaurus



THIRD EDITION

- Over 20 000 dictionary headwords and 10 000 thesaurus headwords.
- Combines a dictionary and thesaurus in a single easy-to-use volume, with corresponding colour-coded dictionary and thesaurus entries on the same page.
- Contains a comprehensive grammar, punctuation and spelling guide.

\$33.95

Australian Advanced Primary Oxford Dictionary



SECOND EDITION

- Over 50 000 headwords, with each headword and derivative highlighted for easy recognition.
- Covers contemporary Australian terms and includes words from the areas of environment, technology, popular culture, science, medicine, economics and food.
- Contains hundreds of encyclopaedic entries, including countries, historical figures and much more
- Appendices include a 32-page grammar and reference guide.

cross curricular

A suite of support for HASS, Science and Technologies

Explore the wealth of curriculum coverage and interactive content in *Atlas*+, and discover the new non-fiction Literacy series that supports the teaching of Science.

SERIES OVERVIEW



- The only differentiated Atlas that caters to early, middle and upper primary students.
- Supported by rich interactive content and guizzes.
- Provides comprehensive coverage of the Science and Humanities and Social Sciences curricula for Years F–6.
- Offers targeted support for the Technologies curriculum, including coding.



- A series of non-fiction literacy texts for Years 2-6.
- Links to the Science curriculum (natural, physical and earth sciences).
- Research opportunities with Find out more and Think about boxes.



- of subjects.
- classroom practice.

Supporting learners across the curriculum

• A series of 290 fiction and non-fiction titles across ten themes that support the teaching of a range

• Offers a consistent approach to teaching and learning, utilising strategies and skills that support usual



More than maps

Your essential HASS and STEM solution

Oxford Atlas⁺ for Australian Schools goes beyond a traditional atlas series by providing comprehensive coverage of the Science and Humanities and Social Sciences curricula for Years F–6, integrated into one program. There is also targeted support for the Technologies curriculum.

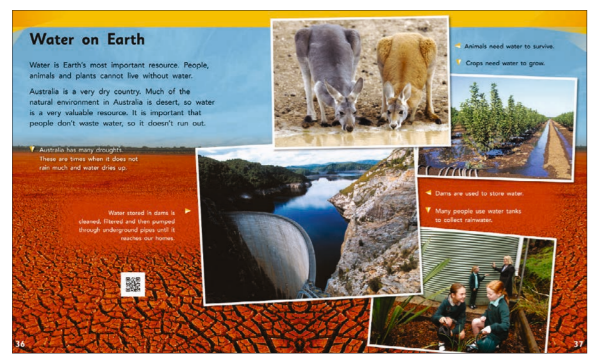
The atlases:

- teach essential map-reading skills and feature world, continent and country maps
- contain high-interest topics explicitly linked to outcomes in the Science curriculum and the Humanities and Social Sciences curriculum
- use practical, inquiry-based activities and experiments to teach topics and to develop students' critical thinking and problem-solving skills
- foster the application of humanities and STEM knowledge, concepts and skills within and across content areas to help students make real-world connections
- are accompanied by a wealth of digital resources that support the Technologies curriculum, including interactives designed to develop authentic design solutions and computational thinking across different subject areas
- can be used in tandem with *OZBOX: Learning through Literacy* to deliver comprehensive coverage of the HASS and STEM curricula, while supporting students' literacy skills via guided and independent reading.

Request Oxford Atlas⁺ digital samples at **oup.com.au/atlas**

The atlases can be used in guided reading as an information text; to explore map references and grid lines in Maths; and during Inquiry Learning to explore the various geographical and geological features of countries.

- Literacy Coordinator, Victoria



Oxford Atlas+ for Australian Schools F-2 book, Pages 36-37

What does Oxford Atlas⁺ for Australian Schools look like in the classroom?

4-----



Introduction

introduction.

Evaluate students' prior knowledge with the pre-assessment ideas on the Teacher Dashboard. Play the video relating to the topic as a class

Assess

Implement suggested assessment activities from the Teacher Dashboard to evaluate student understanding and skill development. View student quiz results on the Teacher Dashboard to analyse student achievement and identify trends. (Years 3–6 only)

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Ethan Alwood	*	-	*	-	*	*	*	1	72.0%		
Sebastian Brid		-	-	-	-	-	-	1	45.72%		
Juris Lee				-	~				81.7%		
Nursh Brahim	+	-	-	-	-	-	-	1	100%		
Isabella Naime		-			-	-	*	1	21.0%		
Kim Lowe	-	-	-	-	-				12.00		
Exie Seatorsek				-		-	-	1	42.9%		
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2

Whole-class or guided group work

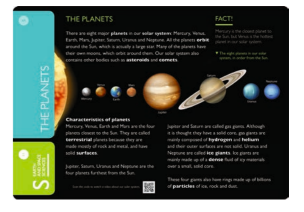
Select some of the activities on the Teacher Dashboard to explore as a class or within small groups. Demonstrate digital interactives related to the topic.

Independent work

Allocate activities from the Teacher Dashboard for students to do in pairs or small groups.

Assign a selection of relevant *OZBOX* cards to students for deeper exploration of topics. (Years 3–6 only)

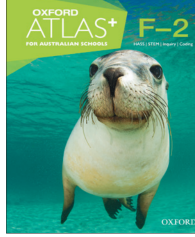
Assign students independent work to develop their research skills through questions and project work.



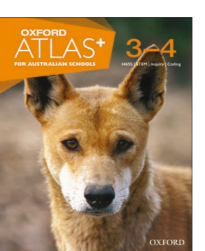
Student Resources

Print atlases

- Introduce, discover and explore essential map-reading skills.
- Contain world, continent, country and state maps, with case studies to help students explore the world.
- Provide high-interest topic spreads covering Science, History, Geography, Civics and Citizenship (Years 3–6), and Business and Economics (Years 5–6) content from the Australian Curriculum.
- Contain updated world facts and statistics.



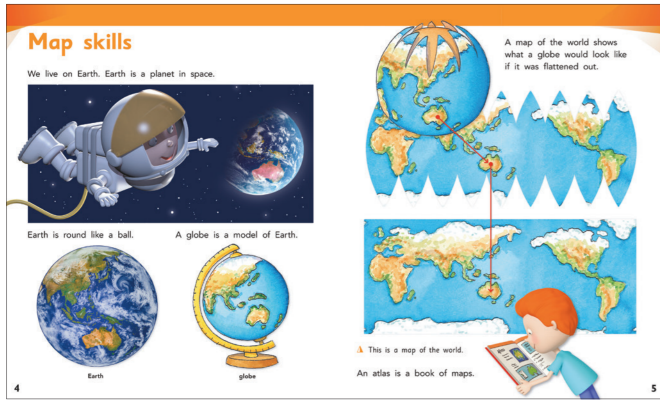
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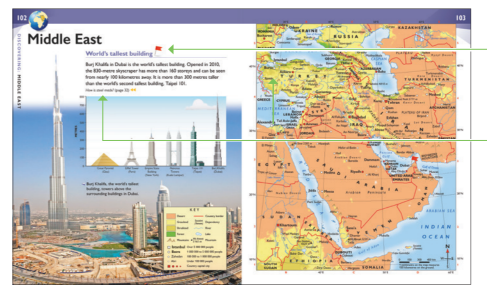
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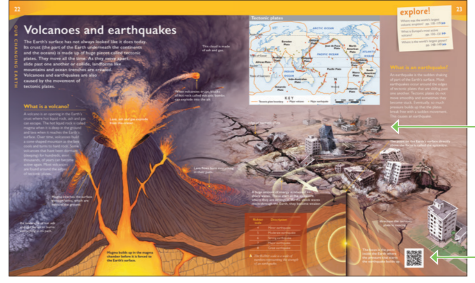
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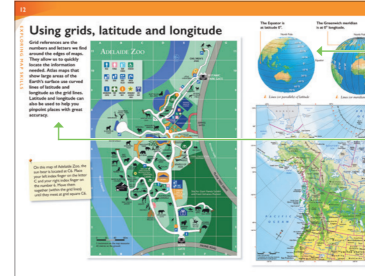
Oxford Atlas⁺ *for Australian Schools F*-2, basic mapping skills.



Oxford Atlas⁺ for Australian Schools 3–4, physical and political map.



Oxford Atlas⁺ *for Australian School 5–6*, geography topic spread.



Oxford Atlas⁺ for Australian Schools 5–6, advanced map-reading skills.

Case studies link maps to real-world contexts.

Cross-references link to related facts and concepts within the atlas.

Stunning visuals and clear diagrams help engage students.

QR codes throughout the book link to videos.



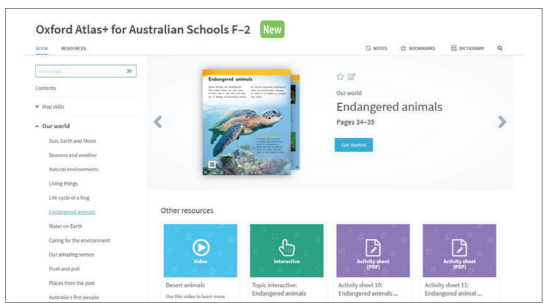
Explicit instruction helps to develop spatial reasoning.

Clear progression of learning concepts is matched to students' developmental stages.

Teacher Resources

Oxford Atlas+ is the only Primary atlas series that gives digital access to students from years F-2 and 3-6. Resources include:

- digital interactive maps for deeper exploration of geographical regions
- mapping and skills interactives enrich and supplement the mapping skills section in the print books
- digital Technologies interactives based on themes found within the atlases help develop computational thinking
- links connect to high-guality videos
- OZBOX cards can be assigned by teachers for further exploration of topics and concepts in the atlases (Years 3–6 only)
- self-correcting guizzes help students test their knowledge and understanding (Years 3–6 only).



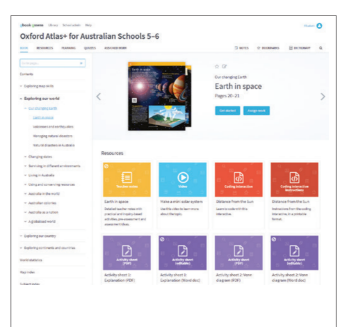
Oxford Atlas+ for Australian Schools F-2, Student Dashboard



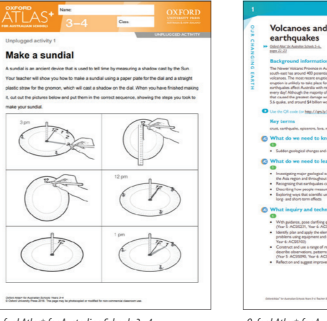
Oxford Atlas⁺ for Australian Schools 5–6, geo-skills interactive.

A suite of Oxford Atlas+ for Australian Schools online teaching resources can be found on Oxford Owl. A Teacher Dashboard is available for each stage of the atlas. Resources include:

- explicit links to specific Australian Curriculum Science, History, Geography, Civics and Citizenship (Years 3–6 only), and Economics and Business (Years 5–6 only) content descriptions
- professional support notes with teaching activities, ideas and experiments
- suggested pre-assessment and assessment activities
- videos, mapping skills interactives, interactive layered maps and Digital Technologies interactives for front-of-class teaching
- downloadable activity sheets and graphic organisers
- links to a selection of relevant OZBOX cards, with the ability to assign cards to students (Years 3–6 only)
- online tracking of student quiz results (Years 3–6 only).



Oxford Atlas⁺ for Australian Schools 5–6, Teacher Dashboard.



Oxford Atlas⁺ for Australian Schools 3–4, activity sheet.

Oxford Atlas⁺ is available in a range of purchasing options and bundles. Contact your local Oxford Primary Education Consultant to discover which option will deliver the best results in your classroom.



Oxford Atlas⁺ for Australian Schools 5–6,

teacher support notes.



Non-fiction for Years 2-6



Informative texts linked to the science curriculum

With each title clearly linked to the science curriculum, *WorldWise* is a high-interest non-fiction literacy program that encourages inquiry and questioning, while extending knowledge in science and a range of STEM topics.

WorldWise teaches reading strategies simultaneously with natural, earth and physical science concepts. Lesson plans for each text establish a reading focus with explicit links to the science curriculum.

Students will develop strategies and skills to read informative texts across a range of text types while they learn to become informative text writers.

WorldWise features:

- Links to the science curriculum (natural, physical and earth sciences).
- Content that will immediately engage students and reflect the diversity of the world students live in.
- Graphical devices and striking photographs to support the content.
- Research opportunities with Find out more and Think about boxes.
- Texts that introduce and revisit themes and concepts across the reading stages, and build on initial concepts with increasing complexity.
- A variety of text types.
- Free digital support with WorldWise Investigations, available at https://worldwisereading.com.au/worldwise-investigations/

Find out more at www.oup.com.au/worldwise



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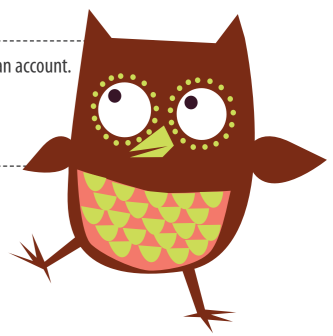
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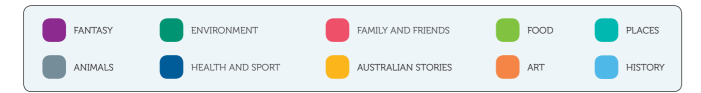




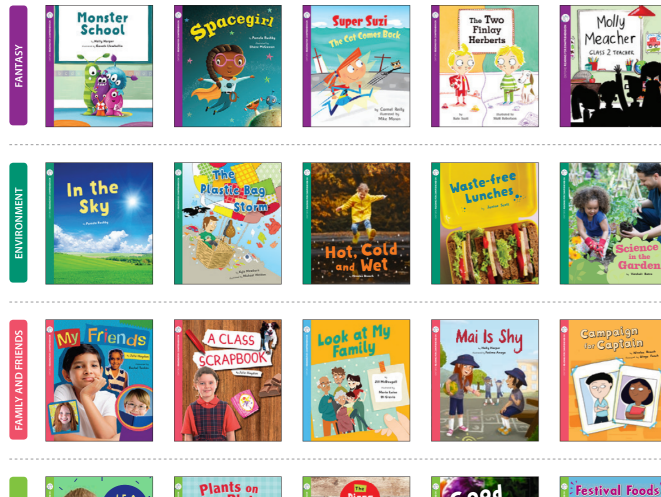
An Australian guided reading program for Years F–3

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Each of the 290 books in the series is linked to one of ten themes, making it easy to choose books that support the teaching of a range of subjects and topics. Use our handy 'book picker' online to find fiction and non-fiction titles that suit your needs and interests **www.oup.com.au/explore-orfc**



Sample titles from each theme - visit our website to see the complete range.







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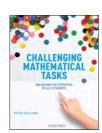
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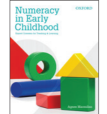


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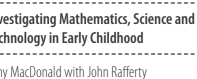
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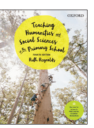


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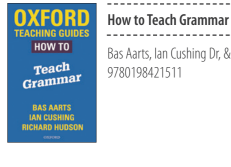
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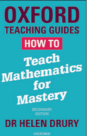
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