

Australia's

Special

What Is

a Map?

CURRICULUM TERM 1 2018

Pegi Williams Book Shop presents CURRICULUM TERM 1 2018. FREE POSTAGE/DELIVERY applies to all orders and 10% SCHOOL DISCOUNT to all titles except specials. Selections from this brochure are available "ON APPROVAL" and extended payment terms are available upon request. All prices include GST.

Please order online at www.pegiwilliams.com.au or number the Quantity column alongside corresponding numbers on the back page Order Form (multiples are available) and email to sales@pegiwilliams.com.au. Your order will be supplied promptly.

Specific categories, general selections, individual titles and overseas publications can be supplied anytime during the year. CHILDREN'S BOOKWEEK SHORTLIST 2018 will be sent to all schools once announced.

> Please checkout our website for this mailing and other specials at:

> > www.pegiwilliams.com.au

CHILDREN'S BOOKWEEK: 17th - 24th AUGUST 2018 Theme: Find Your Treasure

Notable Books Announced: Wednesday 28th February 2018 Shortlist Announced: Tuesday 27th March 2018

Please Note: Pegi Williams Standing Order books for February and March are indicated under each applicable title in bright blue



Children's Book Specialists ABN 76 048 485 891



FOUNDATION (1-6)

(RRP) (SCHOOL)

1. Birthdays Around the World (Margriet Ruurs and Ashley Baron)

\$26.99 \$24.30

Everyone in the world has a birthday. But birthdays are not celebrated in the same way everywhere. Meet Mercedes in Peru, who eats a cake and a purple pudding called mazamorra morada. Leva in Latvia is raised in the birthday chair, one lift for each year. And rather than celebrating his own birthday, Phuc Khang in Vietnam joins in the festivities during Tet, when everyone in the country turns one year older. Based on interviews with real people, award-winning author Margriet Ruurs tells the unique birthday traditions of seventeen children from all around the globe. HISTORY

2. Discovering Geography Lower Primary:

Australia's Special Places (Sarah Russell) \$17.50 \$15.75

There are many special places in Australia. Explore some of these places in this book. How can you care for them? Key concepts: Place, Custodianship, Interconnections . AC Content Descriptions: The reasons why some places are special to people and how they can be looked after. **GEOGRAPHY**

3. Discovering Geography Lower Primary: What is a Map (Kerrie Shanahan)

\$17.50 \$15.75

What Is a Map? Maps are pictures of places. They help us find things. Explore this book to find out about maps. How many maps can you use? Key concepts: Simple map representations, place, space. AC Content Descriptions: The representation of the location of places and their features on maps and a globe. GEOGRAPHY

4. Everybunny Count! (Ellie Sandall)

\$24.99 \$22.50

Did you know that bunnies love to play hide-and-seek? Count from one to ten with these cheerful bunnies and one not-so-scary fox! **MATHEMATICS** (Number and Algebra)

5. More People to Love Me (Mo O'Hara and Ada Grey)

\$14.99 \$13.50

This little girl's family is huge! The only way to show how huge would be to draw a family tree. With a step-mum, a step-dad, four brothers and sisters, and a whole lot of grandparents, her family tree has a lot of branches - and a lot of people to love her. A gorgeous book which shows that families come in all shapes and sizes. HISTORY

6. Today is Monday (Eric Carle)

\$15.99 \$14.40

Celebrated artist Eric Carle brings new energy to these much loved verses as lively animals parade across the pages, munching on favourite dishes, introducing young readers to the names of the days of the week. MATHEMATICS (Measurement and Geometry)

Index Page 1 Foundation Year 1 Page 3 Year 2 Page 4 Year 3 Page 5 Year 4 Page 6 Year 5 Page 7 Year 6 Page 8 Year 7 Order Form Page 8

■ 30 Smith Street Walkerville 5081 South Australia

> PO Box 1 Collinswood 5081 South Australia

Within Australia:

P 08 8344 6457

International:

P+61 8 8344 6457

■ sales@pegiwilliams.com.au W www.pegiwilliams.com.au

ABN 76 048 485 891



YEAR 1 (7-23)

(RRP) (SCHOOL)

7. ABC Book of Feelings, The (Helen Martin and Cheryl Orsini)

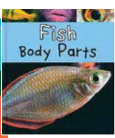
\$24.99 \$22.50

This richly detailed picture book celebrates feelings - emotional and physical, joyful and challenging. It invites young children to share their experiences with family, friends and carers. The sensitive, engaging text offers gentle ideas for managing fear, anger, sadness and jealousy. A superb book to encourage expression of feelings. HEALTH AND PHYSICAL EDUCATION

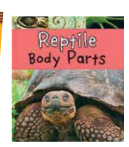


Feelings









8-13. Animal Body Parts (Clare Lewis)

\$28.99 \$26.10ea

The Animal Body Parts series provides young readers with a very simple look at the animal body parts of specific groups of animals. Each book examines what different body parts look like and what they are for. It also looks at how body parts differ between species and how certain body parts help animals to survive. **SCIENCE** (Biological Sciences)

- 8. Amphibian Body Parts
- 10. Fish Body Parts
- 12. Minibeast Body Parts

- 9. Bird Body Parts
- 11. Mammal Body Parts
- 13. Reptile Body Parts

14-19. Animal Homes (John Wood)

\$27.99 **\$25.20**ea

This exciting new series explores the variety of habitats in our world and explains how animals have adapted to be able to make their homes in each and every one of them. Here readers can get their first taste of the diversity of life that our planet has to offer. **SCIENCE** (Biological Sciences)

14. Arctic, The

16. Forests

18. Oceans

15. Deserts

17. Mountains

19. Rainforests

20. Discovering Geography: Lower Primary:
What Is the Weather Like? (Kerrie Shanahan)

\$19.95 \$17.96

How does the weather affect our life? Do all places have the same seasons? Explore different types of weather in this book. Key concepts: Place, Weather and Seasons, Change over. AC Content Descriptions: The weather and seasons of places. The ways in which different cultural groups, including Aboriginal and Torres Strait Islander Peoples, describe them. **GEOGRAPHY - ABORIGINAL AND TORRES STRAIT ISLANDER HISTORIES AND CULTURES**

21. Jabari Jumps (Gaia Cornwall)

\$24.99 \$22.50

Jabari is definitely ready to jump off the diving board. He's finished his swimming lessons and passed his swimming test, and he's a great jumper, so he's not scared at all. "Looks easy," says Jabari, watching the other kids take their turns. But when his dad squeezes his hand, Jabari squeezes back. He needs to figure out what kind of special jump to do anyway, and he should probably do some stretches before climbing up onto the diving board. A sweet tale of overcoming your fears HEALTH AND PHYSICAL EDUCATION (Personal, Social and Community Health) ENGLISH (Literature)

22. Pizza Problem, The (Jennifer Oxley and Billy Aronson)

\$14.99 \$13.50

What do fractions have to do with pizza? It's lunchtime at Peg's Pizza Place! Peg and Cat are excited to take their first order from the Teens! only to learn that some of their customers want a whole pizza while one of them wants half a pie. How can Peg and Cat make half a pie when they don't know what half is? Luckily, Ramone and Mac are there to help, with a slice up the middle of the pizza. **MATHEMATICS (Number and Algebra)**



From E.B. White Read Aloud author Adam Lehrhaupt comes an inspiring new picture book that takes apart the pieces of a story—hero, heroine, setting, conflict—and asks the reader to put the story back together again. This is a good story...or is it? As a child takes her pencil and begins to draw pictures for a story, the narrator takes her and the reader through a rollicking sequence of events in this classic tale of bad guys and townsfolk and dungeons. With simplicity and flair, Adam tells a story and then a metastory of the parts of the story at once! This is a Good Story is a wonderful primer on the parts of a story and an imaginative way to encourage creative thinking, writing, and storytelling. **ENGLISH (Literature)**



What Is the

Weather

Like?

YEAR 2 (24-36)

(RRP) (SCHOOL)



\$24.99 \$22.50

Pegi Williams Standing Order – February 2018. Ming Da is only nine years old when he becomes the emperor of China, and his three advisors take advantage of him by stealing his stores of rice, gold, and precious stones. But Ming Da has a plan. With the help of his tailors, he comes up with a clever idea to outsmart his devious advisors: He asks his tailors to make "magical" new clothes for him. Anyone who is honest, the young emperor explains, will see the clothes' true splendor, but anyone who is dishonest will see only burlap sacks. The emperor dons a burlap sack, and the ministers can't help but fall for his cunning trick. **ENGLISH (Literature)**

25. Discovering Geography: Lower Primary: My Special Places (Kerrie Shanahan)

\$19.95 **\$17.96**

Where were you born? Do you still have a connection to that place? Do you have connections to other places? Explore special places and connections in this book. Key concepts: Interconnections, Place, space and location, Change over time. AC Content Descriptions: The connections of people in Australia to other places in Australia, the countries of the Asia region, and across the world. **GEOGRAPHY** -

26-29. Discovering History: Objects and Stories (Liz Flaherty) \$19.95 \$17.96ea

A range of People share their tales, using a special object to link to the past with the present.

HISTORY

26. Links to the Past 1

27. Links to the Past 2

28. Links to the Past 3

29. Links to the Past 4



30-32. Explore Life Cycles (Mary R Dunn)

\$29.99 **\$27.00ea**

Whether you're watching a sunflower seed sprout or a tadpole transforming for the first time, every stage in a plant or animal's life cycle is important. This series gives an introduction to the life cycles of both plants and animals. Beginning readers will learn how new life begins, develops, and reproduces. **SCIENCE** (Biological Sciences)

30. Bean's Life Cycle, A 31. Frog's Life Cycle, A 32. Sunflower's Life Cycle, A

33. Slime Book, The (Dorling Kindersley)

\$14.99 \$13.50

Play, poke, push, pull, and pop awesome easy-to-follow slime recipes. All projects in The Slime Book are shown with clear step-by-step images and a vibrant final image of the slimy stuff. Learn the science behind these slime creations with amazing fact boxes and carry on the fun with recipe variations. The latest addictive kids' activity, making your own slime is the ultimate sticky and squidgy fun - are you ready to create slime? Then get goo-ing! **SCIENCE (Chemical Sciences)**

34. Spunky Monkeys on Parade (Stuart J Murphy)

\$14.99 \$13.50

The "Monkey Day" parade is a very big deal. The crowd loves to watch the Monkey Cyclists who cycle two by two (2, 4, 6, 8...). They're followed by the Monkey Tumblers, who travel in groups of three (3, 6, 9, 12...). Finally, there is the Monkey Band lined up four across (4, 8, 12, 16...). Counting by 2s, 3s and 4s is called skip-counting and is an important step in the development of multiplication skills. **MATHEMATICS (Number and Algebra)**

35. Tjarany Roughtail (Gracie Greene)

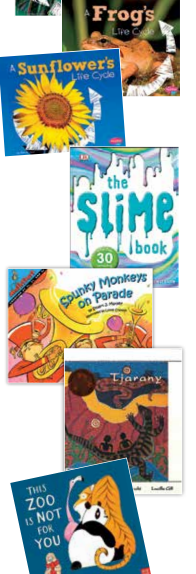
\$17.95 \$16.16

Tjarany Roughtail contains eight dreamtime stories, all significant to the history of the Kukatja people of Western Australia's remote Kimberley Region. Each story is complemented by beautiful artworks painted by Aboriginal artist Lucille Gill that visually explain each story using traditional dot paintings. Told in English and Kukatja, the book includes magnificent paintings, maps, kinship diagrams, exercises and language notes. **ENGLISH (Literature)** - **ABORIGINAL AND TORRES STRAIT ISLANDER HISTORIES AND CULTURES**

36. This Zoo is Not For You (Ross Collins)

\$19.99 \$18.00

When a small platypus applies for a vacancy at the zoo, he is taken on a rigorous interview process. But he's far too bland for the chameleons, not nearly graceful enough for the flamingos, and his tricks, quite frankly, will never impress the monkeys. So, disappointed, he leaves. But soon the animals regret being so unkind and join together to welcome him to the zoo... Leading to a very fun party on his Platybus! HEALTH AND PHYSICAL EDUCATION (Communicating and interacting for health and wellbeing) **ENGLISH (Literature)**



My Special

Places

YEAR 3 (37-51)





(RRP) (SCHOOL)

37-42. Australia's Neighbours (Jane Hinchey)

\$29.99 **\$27.00ea**

This exciting series explores the landscapes, culture and people of Australia's closest neighbours. Inside each book you'll find current information, maps, statistics, fun facts, timelines and photographs. Every book is a valuable resource designed to support Australian students and teachers, and meet Australian National Curriculum requirements.



38. Malaysia NEW

39. New Zealand

- 40. Pacific Islands and Papua New Guinea
- 41. Philippines, The NEW
- 42. Singapore

43. Betty's Burgled Bakery (Travis Nichols)

\$27.99 \$25.20

When the Gumshoe Zoo's alarm alerts them, they learn Betty's Bakery has been burgled! But how? Something isn't quite right – and it's up to these detectives to figure out what! Alliteration is abundant in this comic book caper featuring the Gumshoe Zoo, a detective agency facing the craziest crime ever committed: pilfered pastries. Perfect for lovers of wordplay and sweet treats, not to mention teachers and librarians looking for an engaging story to teach wordplay and alliteration, this multi-panelled comic book hybrid is a raucous adventure! Detailed back matter discusses uses of alliteration in daily language and written word. **ENGLISH (Literature)**

44. Boat of Stars: New Poems To Inspire And Enchant (Compilation)

\$29.99 \$27.00

Pegi Williams Standing Order – March 2018. A beautiful anthology of new Australian poetry for preschool and primary-aged children, from some of our country's finest writers and illustrators. Open worlds of imagination and explore the magic of everyday life with this enchanting new collection of poetry from some of Australia's most-loved writers and illustrators. Perfect for the classroom and the home, A Boat of Stars will bring a love of language, rhythm and rhyme to every child. **ENGLISH (Literature)**

45. Claymates (Dev Petty and Lauren Eldridge)

\$22.99 \$18.39

Watch the claymates squish, smash, and sculpt themselves into the funniest shapes they can think of--from a peanut to an elephant to a blowfish and more--in a crazy competition that will keep young readers giggling. But when the claymates mess themselves up beyond repair, they'll have to work together to fix each other before they're caught in the act! Kids will laugh themselves silly at the antics of these very creative blobs of clay--and they'll never look at their art projects the same way again. THE ARTS (Visual Arts)

46. Discovering Geography: Middle Primary: Living in Australia (Kerrie Shanahan)

\$19.95 \$17.96

Many people live in Australia. In this book, explore where and how they live, and discover some of the well-known natural and human features of Australia. Key concepts: Place and Scale. AC Content Descriptions: The representation of Australia as states and territories, and Australia's major natural and human features. The many Countries/Places of Aboriginal and Torres Strait Islander Peoples throughout Australia. The similarities and differences between places in their types of settlements and the demographic characteristics of the peoples who live there. **GEOGRAPHY**

47. Discovering Geography: Middle Primary: Our Place on Earth (Kerrie Shanahan)

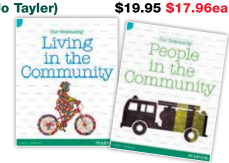
\$19.95 \$17.96

Where is your place on Earth? All the different parts of our world have different names. Explore the names of places in this book and find out how to name your own place on Earth. Key concepts: Place, Space, Change over time, Simple map and aerial views, Skills of photo interpretation. AC Content Descriptions: The definition of places as parts of the Earth's surface that have been given meaning by people, and how they can be defined at a variety of scales. **GEOGRAPHY**

48-51. Discovering History: Our Community (Jo Tayler)

Looks at communities today and how they are like the past and unlike the past. Introduces students to an examination of how much life has changed. **HISTORY**

- 48. Caring for our Community
- 49. Family and Friends
- 50. Living in the Community
- 51. People in the Community





Living in

Australia

Our Place

on Earth

Caring for the Communi Family and Friends

YEAR 4 (52-64)

(RRP) (SCHOOL)

52. Australian Geographic Science: Cycle of Life (Compilation) \$24.99 \$22.50

Every living thing on our planet experiences a life cycle. From fertilisation, to birth, through life and death, plants and animals undergo key stages of development. In this book, students explore the life cycles living things such as of insects, birds, whales and flowering plants and discover the environmental factors that can affect these processes. **SCIENCE** (Biological Sciences)

53. Australian Geographic Science: Earth's Changing Surface (Compilation)

\$24.99 \$22.50

The world we live in has not always looked the way it does today. Over time, processes including erosion, ice ages and climate change have greatly altered the Earth's surface. **SCIENCE (Earth and Space Sciences)**

54. Australian Geographic Science: Exerting Forces (Compilation)

\$24.99 \$22.50

Forces are acting on the world we live in and the things we do at all times. In this book, students will learn to identify contact and non-contact forces and discover how they impact the behaviour of objects. They will investigate the effect of the size of a force on speed, friction and attraction and repulsion between magnets. **SCIENCE (Physical Sciences)**

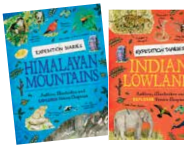
55. Ban This Book (Alan Gratz)

\$15.99 \$14.40

It all started the day Amy Anne Ollinger tried to check out her favourite book in the whole world, From the Mixed-Up Files of Mrs. Basil E. Frankweiler, from the school library. That's when Mrs. Jones, the librarian, told her the bad news: her favourite book was banned! Amy Anne decides to fight back by starting a secret banned-books library out of her locker. The battle of the books escalates when she engineers a campaign to challenge every book in the school library. Soon, Amy Anne and her friends find themselves on the frontline of an unexpected battle over book banning, censorship, and who has the right to decide what they can and can't read. **ENGLISH (Literature)**







56-61. Expedition Diaries (Simon Chapman)

\$28.99 **\$26.10**ea

Get stuck into exploring, and find out more about the world's amazing biomes, in these expedition diaries. This series, taken from Simon's real-life diaries, is written in a narrative non-fiction style and illustrated by Simon's own field sketches and expedition photos. It's a great way to introduce readers to biomes and ecosystems.



58. Australian Outback 59. Borneo Rainforest

60. Himalayan Mountains 61. Indian Lowlands

62. Great Voyages of Zheng He (Demi)

\$39,99 \$36,00

Imagine looking out to sea and watching over three hundred gargantuan ships, their flaming red sails caught in the wind, approaching your shore. What wonders of the world would be found on those ships? Over 600 hundred years ago, Emperor Zhu Di of China decided to build the greatest naval fleet the world had ever seen to befriend and trade with countries throughout Asia and Africa. The admiral of this diplomatic and treasure-gathering fleet was a brilliant and peace-loving man named Zheng He.Between 1405 and 1431, Zheng He led seven voyages of the treasure fleets, each bringing a message of friendship and peace between China and the other countries of the world. Through his leadership, these expeditions extended China's influence and brought it great treasures in trade and tribute, making China the first world superpower. **HISTORY**

63. M Is For Mutiny! History by Alphabet (John Dixon and Bern Emmerichs)

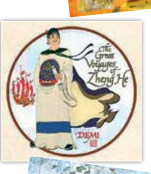
\$29.95 \$26.96

M is for Mutiny! History by Alphabet is a taste of the intriguing history of Australia and the many entry points for children to explore further. Why did Sir Joseph Banks hate bananas? Did anyone like William Bligh? Where is Yemmerrawanne? **HISTORY** - **ABORIGINAL AND TORRES STRAIT ISLANDER HISTORIES AND CULTURES**

64. Science In Action: Materials (Joanna Brundle)

\$28.99 \$26.10

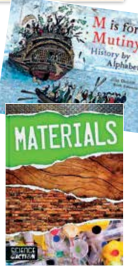
What are materials? Materials are the things we use to make and build things. In this book find out where materials come from, how these materials can change and how we are making new materials. It also looks at how natural and processed materials have a range of physical properties that can influence their use. **SCIENCE (Chemical Sciences)**



Science

THE CYCLE

Science



YEAR 5 (65-73)

(RRP) (SCHOOL)

65. Amazing Science Experiments: Playing With Light (Rob Ives) \$15.99 \$14.40 In Playing with Light you'll find out how light behaves and changes as it passes through lenses and that includes the ones in your eyes! Ten great experiments include splitting light into its spectrum of colours with an ice cube; reflecting it with mirror signals; making a very early photographic device, the camera obscure, to show how images are made; and seeing how your eyes retain an image even after it s no longer there! It's not magic it's way better than that! SCIENCE (Physical Sciences)

66. Australian Geographic Science: Adapt to Survive (Compilation)

\$24.99 \$22.50

Living things are fantastically adapted to their environments. In order to survive, plants and animals have developed features like the ability to camouflage and mimic, warm coats, and water conservation techniques. In this book, students explore the features and adaptations of living things in a range of environments, such as Australian deserts, rainforests and polar regions. Each book in the Australian Geographic Science series includes links to online experiments, and topical news pieces that integrate the cross-curriculum priorities. **SCIENCE (Biological Sciences)**

67. Australian Geographic Science: Solar System, The (Compilation)

\$24.99 \$22.50

Our vast solar system is made up of galaxies, stars, planets, moons and much more. Discover Earth's place as one of eight planets in orbit around the sun. **SCIENCE** (Earth and Space Sciences)

68. Australian Geographic Science: Solids, Liquids and Gases (Compilation)

\$24.99 \$22.50

Everything around us is matter. Matter exists in three main states - solids, liquids and gases. In this book, students explore the behaviour of different substances and how they change at different temperatures. They learn to classify substances by observing their physical properties and discover that visible information is not always sufficient. **SCIENCE (Chemical Sciences)**

69. Because of Mr Terupt (Bob Buyea)

\$17.99 **\$**16.20

Features seven narrators, each with a unique story, and each with a different perspective on what makes their teacher so special. It's the start of fifth grade for seven kids at Snow Hill School. There's . . . Jessica, the new girl, smart and perceptive, who's having a hard time fitting in; Alexia, a bully, your friend one second, your enemy the next; Peter, class prankster and troublemaker; Luke, the brain; Danielle, who never stands up for herself; shy Anna, whose home situation makes her an outcast; and Jeffrey, who hates school. Only Mr. Terupt, their new and energetic teacher, seems to know how to deal with them all. He makes the classroom a fun place, even if he doesn't let them get away with much . . . until the snowy winter day when an accident changes everything--and everyone. **ENGLISH (Literature)**

70. Discovery Geography: Middle Primary: Australia and Other Continents (Sarah Russell)

\$19.95 \$17.96

What are continents? Where are they and which communities live there? In this book, explore North America and Europe and where they are in relation to Australia. Read about different communities and explore how people have had an effect on their environments. **GEOGRAPHY**

71. Discovery Geography: Middle Primary: People and their Environments (Jenni Garrett)

\$19.95 \$17.96

How do people choose a place to live? How do they live in their environment? How do they adapt to it? What impact do they have on it? Read this book to understand all about environments and what you can do to protect your environment for the future. **GEOGRAPHY - SUSTAINABILITY**

72. Science in Action: Light (Joanna Brundle)

\$28.99 \$26.10

Have you ever heard the expression "let there be light"? Why do you think people say this? Think about what our lives would be like without light? Light allows us to see and enjoy the world around us. This book looks at topics such as absorption, refraction, colours, the light spectrum and how light will be used in the future. **SCIENCE (Physical Sciences)**

73. Secret Histories: Barney and the Secret Of The French Spies (Jackie French)

\$14.99 \$11.99

Pegi Williams Standing Order – February 2018. In 1798 orphaned Barney Bean now has a flourishing farm in the New South Wales colony and everything he ever dreamed of ... except his childhood friend Elsie. But when Elsie falls ill and Barney rushes to be by her side, he finally learns the deadly secret she has been hiding. Who is this strange and beautiful girl who will not speak? And could France ever attack the isolated colony? HISTORY - ENGLISH (Literature)



Amazing Science Experiments

Playing With Light

Science

because of

Science

SOLIDS

GASES

YEAR 6 (74-85)





(RRP) (SCHOOL)

74-77. Amazing Migrations (Harriet Brundle)

\$28.99 **\$26.10**ea

Come on a journey over land, sea and sky to discover some of the world's most amazing migration patterns. From the red crab's journey to Christmas Island to the monarch butterfly's flight over North America, this series will explore the longest and most treacherous migrations of the animal kingdom.

74. Ice 75. Land 76. Sea 77. Sky

78. Australian Geographic Science: Extreme Weather (Compilation)

\$24.99 \$22.50

The surface of our Earth is constantly fluctuating. Extreme weather events and movement of tectonic plates can rapidly create new and different environments. SCIENCE (Earth and Space Sciences)

79. Australian Geographic Science: Electrical Energy (Compilation)

\$24.99 \$22.50

Electricity powers our homes and vehicles, heats our water and helps us go about our lives. Humans draw from many natural sources to power turbines and generate electrical energy. In this book, students investigate the sustainability of different energy sources, learn about conductors and insulators, and explore the features of electrical devices. **SCIENCE (Physical Sciences)**

80. Australian Geographic Science: Growth and Survival (Compilation)

\$24.99 \$22.50

Life on Earth is found in all types of environments - from rainforests to deserts, grasslands and many more. In this book, students investigate how the different features of these environments, such as temperature range, and availability of food, water and shelter impact the growth and survival of living things. **SCIENCE (Biological Sciences)**

81. Far From Home: Refugees and Migrants Fleeing War, Persecution and Poverty (Cath Senker)

\$28.99 \$26.10

Far From Home examines the root causes of mass migrations from both a historical and current perspective. Historical sources and first-hand accounts are used to explore racism, religion, life in refugee camps and the challenges migrant and refugees face on arrival in new lands and the response of the western world. The book will also look at the difficult and dangerous journeys people make in an attempt to reach a safe haven and life in refugee camps, with the constant struggle to access shelter, warmth, food, medicine and access to education. Designed to be accessible to both children and adults, this book is a open and balanced tool for opening discussions around these sensitive issues. **HISTORY - GEOGRAPHY**

82. My Australian Story: Our Race for Reconciliation (Anita Heiss)

\$16.99 \$15.30

Mel Gordon loves running, and watching Seinfeld, but mostly she loves Cathy Freeman. It's 2000 and the Olympics are going to be held in Australia. In a year of surprises, Mel finds out that Cathy Freeman is coming to talk to her school. And her family is heading to Sydney! It becomes an unforgettable journey to Corroboree 2000, bringing together all Australians as they march and sing and celebrate Australia's Indigenous heritage and also acknowledge past wrongs. **HISTORY** - **ABORIGINAL AND TORRES STRAIT ISLANDER HISTORIES AND CULTURES**

83. Science in Action: Electricity (Joanna Brundle)

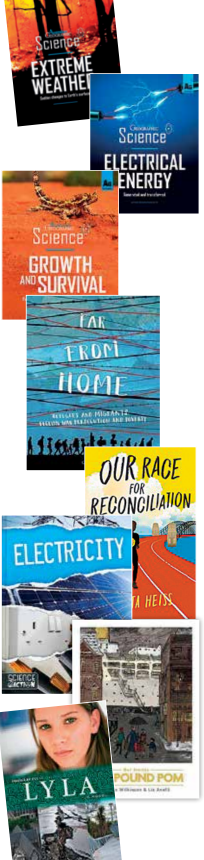
\$28.99 \$26.10

Electricity is a very useful form of energy. It can easily be changed to heat, light, sound or movement energy. This book looks at different forms of energy and investigates the use of electricity, including how changes to electric circuits can give different results. **SCIENCE (Physical Sciences)**

84. Ten Pound Pom (Carol Wilkinson and Liz Anelli) \$24.99 \$19.99

In the 1950s and 60s Australia welcomed thousands of British immigrants as part of the Assisted Passage Migration Scheme. Ten Pound Pom is the true story of award-winning author Carole Wilkinson's immigration to Australia. **HISTORY**

85. Through My Eyes Natural Disaster Zones: Lyla (Fleur Beale) \$16.99 \$15.30 Pegi Williams Standing Order – March 2018. Lyla has just started her second year of high school when a magnitude 6.3 earthquake shakes Christchurch to pieces. Devastation is everywhere. While her police officer mother and trauma nurse father respond to the disaster, Lyla puts on a brave face, opening their home to neighbours and leading the community clean-up. But soon she discovers that it's not only familiar buildings and landscapes that have vanished - it's friends and acquaintances too. A gripping and personal story about one girl living through the aftermath of the 2011 Christchurch earthquake. **SCIENCE (Earth and Space Sciences)** - **ENGLISH (Literature)**



YEAR 7 (86-97)











(RRP) (SCHOOL)

86-91. Ancient Mysteries (Various)

\$26.99 \$24.30ea

Throughout the centuries, historians and archaeologists have studied these history mysteries. See what answers have been uncovered through archaeological digs, historical research, and exciting new technology, and learn what mysteries remain. **HISTORY**

86. Mysteries of Easter Island

87. Mysteries of Machu Picchu

88. Mysteries of Pompeii

89. Mysteries of Stonehenge

90. Mysteries of the Egyptian Pyramids

91. Mysteries of the Great Wall of China

92-95. Humans and Our Planet

\$29.99 **\$27.00ea**

Humans and Our Planet takes you from the edge of the atmosphere to the depths of inner Earth. The set explores how humans impact the plants, animals, and spheres of Earth. Examples of what activities are beneficial and harmful help readers understand the impact humans have on the environment and how to make a positive impact. **GEOGRAPHY** - **SUSTAINABILITY**

92. Human Environmental Impact
93. Humans and Earth's Atmosphere

94. Humans and Other Life on Earth

95. Humans and the Hydrosphere

96-97. Question It (Philip Steele)

\$27.99 **\$25.20ea**

In an era when the global environment is defined by humans and their activities, humans are destroying natural habitats and resources, often the same ones on which they themselves depend. While humans understand more about the environment and population than ever before, what action are they taking to protect the natural environment for future generations - and is it too little, too late? **GEOGRAPHY - SUSTAINABILITY**

96. Population

97. Water



ATTENTION:

g Earth's

ORDER FORM



An invoice will be issued with your consignment, payment required in Australian Dollars by cheque, EFT or credit card (payment details on your invoice) and all prices include 10% GST

ORDER No:

SCHOOL:

______ P/CODE:_____

ADDRESS:

Would you like to receive our catalogues electronically, as well as by mail?
Would you like to receive notification of new titles and specials electronically?

☐ Yes, my email address is:

Rook Shop

Place your order online at www.pegiwilliams.com.au

Email to sales@pegiwilliams.com.au

Or post to:
PO Box 1 Collinswood SA 5081
30 Smith Street, Walkerville SA 5081

Within Australia: **P** 08 8344 6457

International:

P +61 8 8344 6457

ABN 76 048 485 891

No.	QTY.																												
1		2		3		4		5		6		7		8		9		10		11		12		13		14		15	
16		17		18		19		20		21		22		23		24		25		26		27		28		29		30	
31		32		33		34		35		36		37		38		39		40		41		42		43		44		45	
46		47		48		49		50		51		52		53		54		55		56		57		58		59		60	
61		62		63		64		65		66		67		68		69		70		71		72		73		74		75	
76		77		78		79		80		81		82		83		84		85		86		87		88		89		90	
91		92		93		94		95		96		97																	