



Oxford
International
Primary



Course Guide



OXFORD
UNIVERSITY PRESS



Oxford
International
Primary

Nurturing enquiring minds

Around the world, the Oxford International Primary Programme provides the most comprehensive support available for schools where subjects are taught in English.



Every learner.
Every lesson
taught in English.
Everywhere.



NEW

Fully matched to the
Oxford International
Curriculum

Children are naturally curious,
so our methodology is based on
nurturing enquiring young minds;
helping your students learn *how* to
learn, by asking the right questions.

**'The teaching really has been
improved! I had to spend less
time planning lessons.'**

Teacher at Al Noor,
International School, Bahrain



Whatever the challenge, or subject, we're here to provide the answers.



Across all subjects, and throughout the Primary age range, the Oxford International Primary Programme is the most comprehensive offering for schools that teach in English.

Our full range of books and digital resources covers the entire curriculum – including English, Maths, Science, Computing, Geography, History and Wellbeing.



* Oxford International Primary Social Studies also available for the Middle East

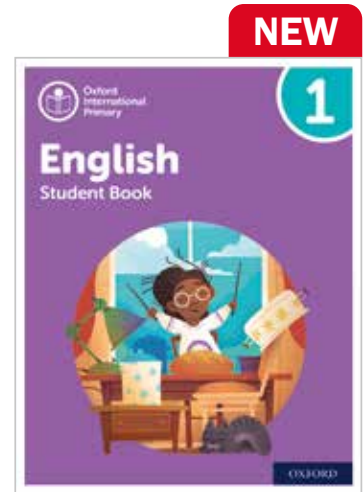


Oxford
International
Primary

English

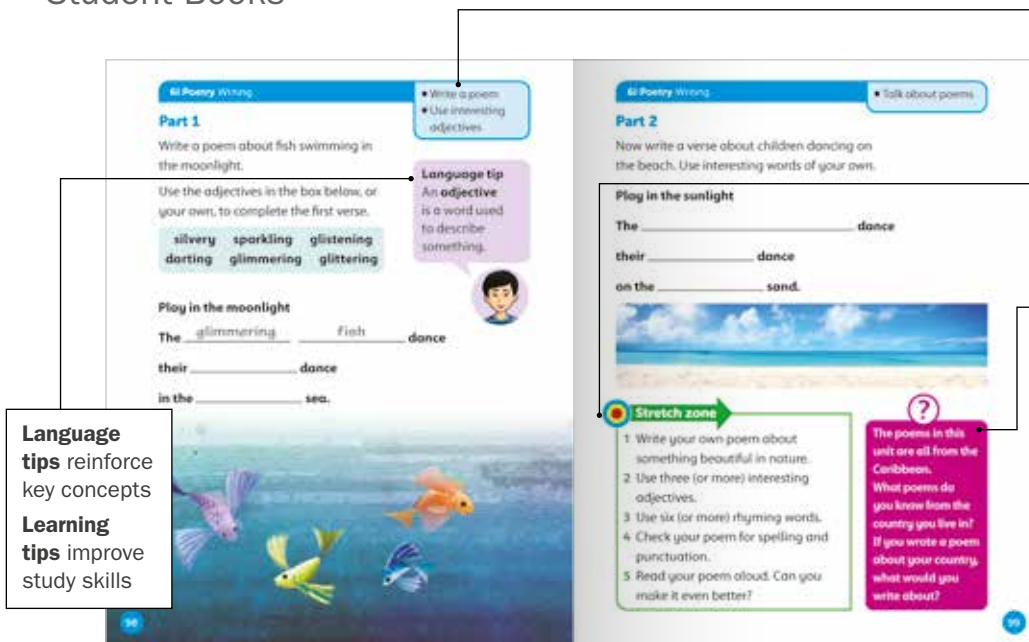
Develop internationally minded young learners in literacy and language

- Clear and coherent Primary English course with inspiring, culturally diverse content and practical language support to build children's vocabulary and confidence
- Strong focus on wellbeing and an enquiry-based approach puts every child at the heart of the learning experience
- New online subscription to enable a truly blended learning experience both in and out of the classroom
- Aligns flexibly alongside a range of international primary curricula, including English National Curriculum, Cambridge Primary Curriculum, and the Oxford International Curriculum



Grow confident learners with culturally diverse texts across all six levels

Student Books



Language tips reinforce key concepts
Learning tips improve study skills

Focus on key skills, clear instructions and child-friendly learning objectives supports independent learning

Stretch zone activities built into every unit offer extension ideas

Big Questions encourage collaboration, communication and deeper thinking

eBook versions of the student books, workbooks and teacher guides are all available on the NEW online subscription on Oxford Owl for school.

Oxford OWL

Student Book 2

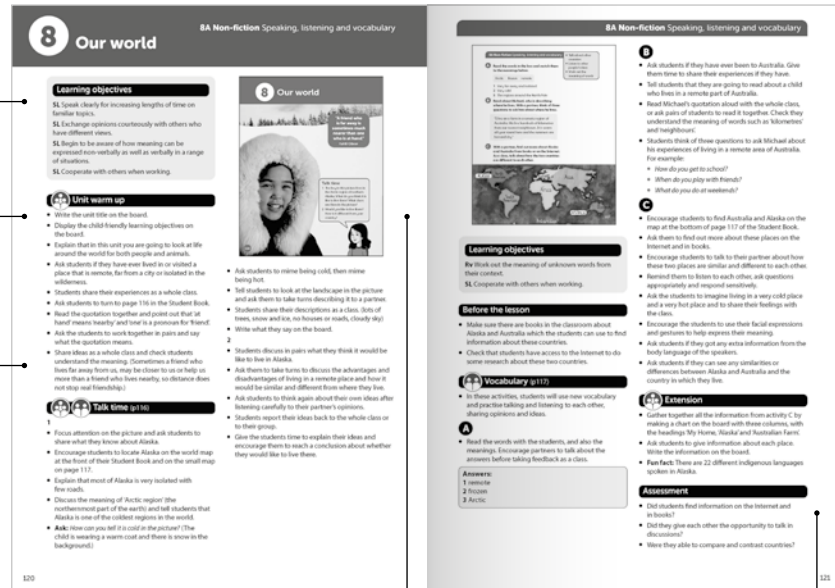
Comprehensive support for all teachers

Teacher's Guides

Hands on guidance for planning, preparing, teaching and assessing every unit of the course

Formative assessment questions throughout to check understanding of key areas

Comprehensive explanations of course pedagogy and features



Teacher's Guide 3

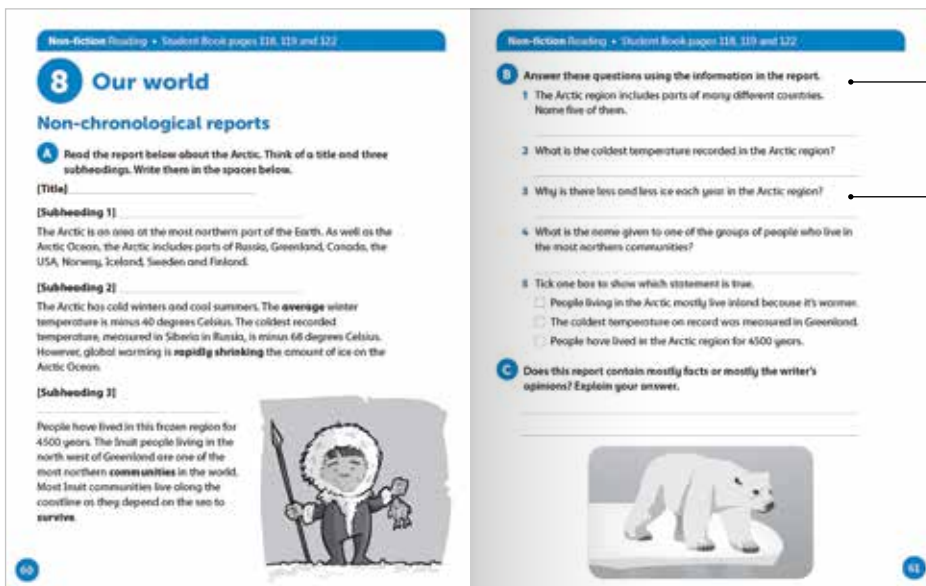
Clear layout for each unit with corresponding images of the Student Book makes lesson planning easy and efficient

New summative assessment resources help teachers track and evaluate student progress

If you're a school following the Cambridge Curriculum and want to learn more about how this course supports learner progress, please get in touch with your local educational consultant for more guidance.

Students discover the joy of learning and develop a growth mindset, through school and home practice

Workbooks



Additional practice activities to embed understanding

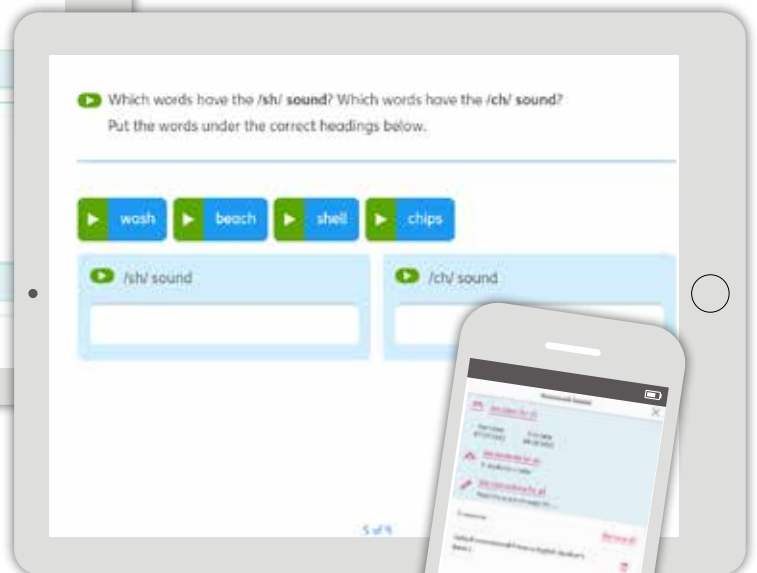
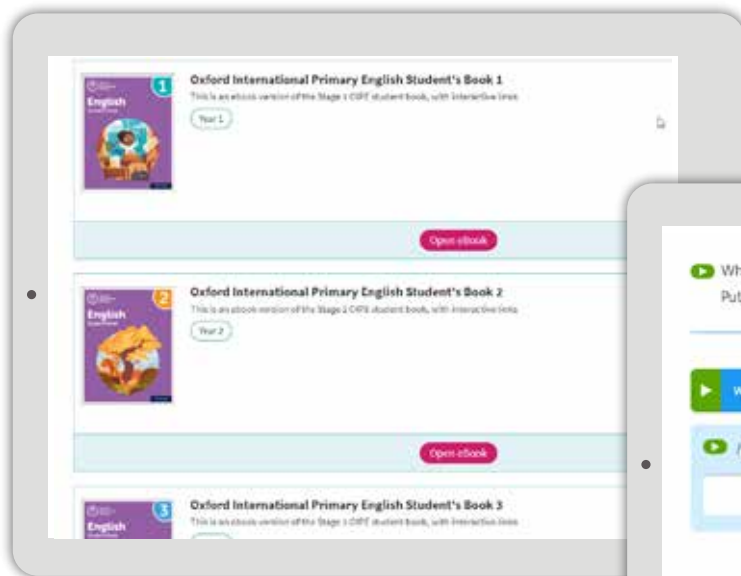
Tasks can be completed in class or as homework

Workbook 3

Oxford International Primary English Online

Enabling a truly blended learning experience in and out of the classroom

- Interactive eBook versions of Student Books make front-of-class teaching simple and engaging
- Hotspots to videos, interactive assessment and audio versions of text extracts support learning
- Curriculum mapping documents ensure that all learning objectives are covered
- Printable assessments allow you to assess key skills, such as writing, in more depth



Teacher and Student Access Subscription

Additional features include:

- Assign eBooks to students to access at home via their own student login with Teacher and Student access
- Interactive formative assessments in every student book unit make it easy to assess students' understanding of key concepts
- Interactive end-of-unit tests review vocabulary, spelling, punctuation and grammar

Oxford International Primary English Component Chart

AGE	STAGE	STUDENT BOOKS	TEACHER'S GUIDES	WORKBOOKS	ISBN/PRICE	
AGE 5-6	1				Student Book 1 978 1 38 2019798 Teacher's Guide 1 978 1 38 2019910 Workbook 1 978 1 38 2020039	£16.49 £55.99 £9.75
AGE 6-7	2				Student Book 2 978 1 38 2019811 Teacher's Guide 2 978 1 38 2019934 Workbook 2 978 1 38 2020053	£16.49 £55.99 £9.75
AGE 7-8	3				Student Book 3 978 1 38 2019835 Teacher's Guide 3 978 1 38 2019958 Workbook 3 978 1 38 2020077	£16.49 £55.99 £9.75
AGE 8-9	4				Student Book 4 978 1 38 2019859 Teacher's Guide 4 978 1 38 2019972 Workbook 4 978 1 38 2020091	£16.49 £55.99 £9.75
AGE 9-10	5				Student Book 5 978 1 38 2019873 Teacher's Guide 5 978 1 38 2019996 Workbook 5 978 1 38 2020114	£16.49 £55.99 £9.75
AGE 10-11	6				Student Book 6 978 1 38 2019897 Teacher's Guide 6 978 1 38 2020015 Workbook 6 978 1 38 2020138	£16.49 £55.99 £9.75



NEW Oxford International Primary English: Teacher Access Subscription

978 1 38 203353 4 £399.00 +VAT

NEW Oxford International Primary English: Teacher and Student Access Subscription*

978 138 203355 8 £1899.00 +VAT

*This subscription is suitable for 100-400 students. For access for fewer than 100 students or more than 400 students, please contact your local educational consultant.



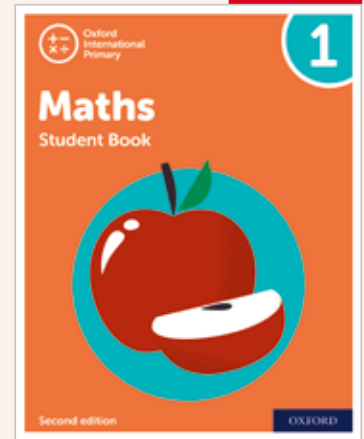
Oxford
International
Primary

Maths

A problem-solving approach to primary maths

- A complete six year primary maths course for teaching young learners the skills they need to become confident mathematicians
- Greater focus on the use of manipulatives in the classroom
- Pictorial and abstract representations to promote deeper learning
- Language support to help EAL students develop fluency in mathematical language
- Interactive eBooks on Oxford Owl make front-of-class or online teaching simple
- Downloadable assessment resources help teachers track and evaluate students' progress against key learning outcomes
- Teacher Guides make the course content accessible for all teachers, whether maths specialists or not

NEW

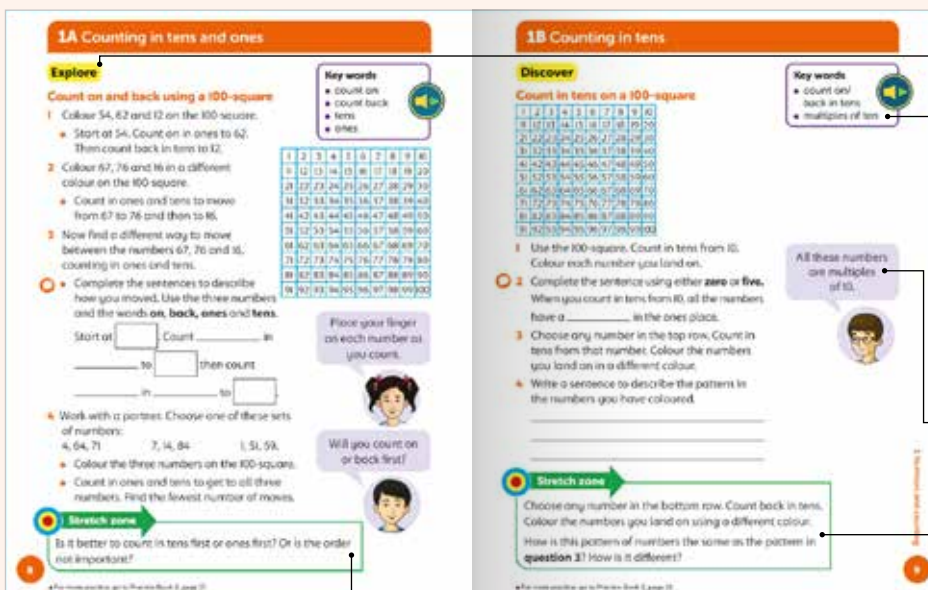


Activities for all levels and abilities, including the most confident students

Student Books

eBook versions of the student books, workbooks and teacher guides are all available on the NEW online subscription on Oxford Owl for school.

Oxford **OWL**



Explore lessons allow students to practise the skills they learn in the Discover lesson

Key words on each page introduce the contexts in which they are used

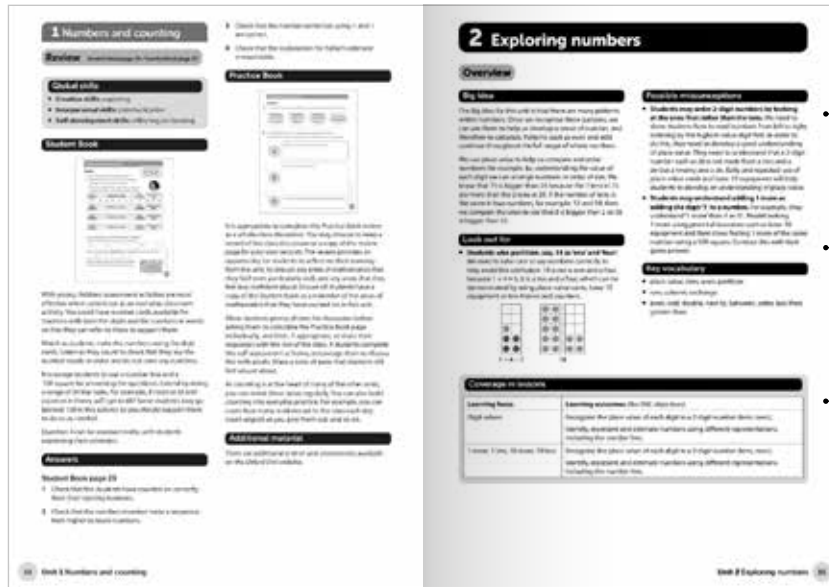
Speech bubbles provide useful hints

Extension activities challenge the most confident students

Student Book 2

Comprehensive support for all teachers

Teacher's Guides



Hands-on guidance for planning, preparing, teaching and assessing every unit of the course

Formative assessment questions throughout to check understanding of key areas

New summative assessment resources help teachers track and evaluate student progress

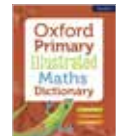
Teacher's Guide 1

“The children learn best when they are engaged with the topic, and are encouraged to explore and think about it.”

Tony Cotton, Lead Author, Oxford International Primary Maths

Language support

Use the Oxford Primary Illustrated Maths Dictionary for further language support. See page 179.



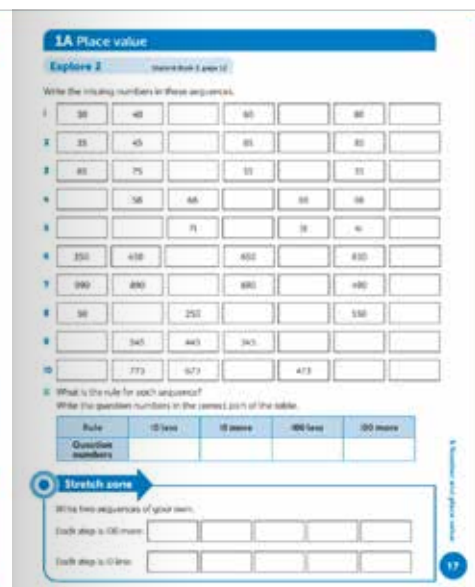
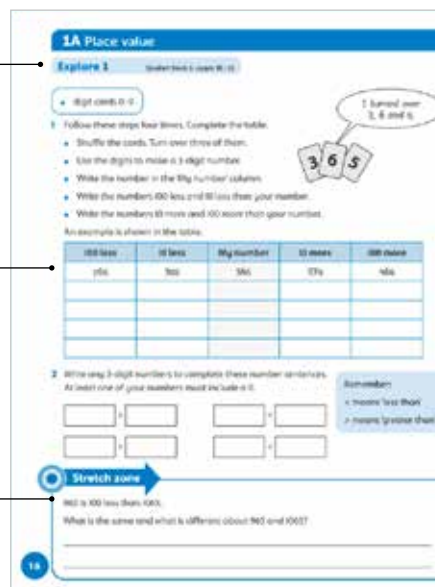
Word problems and mental maths activities teach problem-solving in real life contexts, encouraging a growth mindset beyond the classroom

Workbooks

Explore lessons provide opportunities for students to consolidate and deepen their learning

Extension activities for the most confident students

Activities can be completed in lessons or as homework

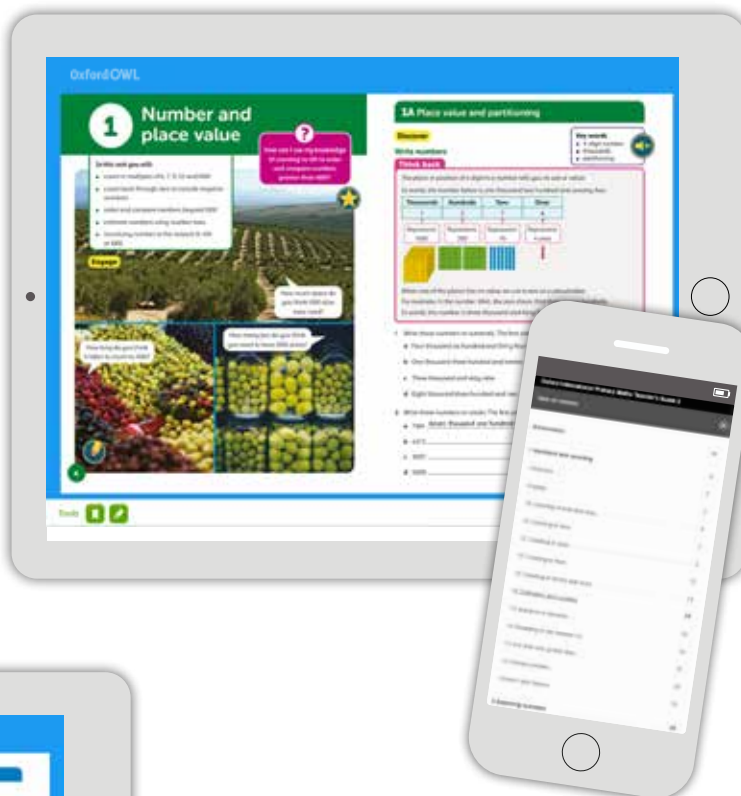


Workbook 1

Oxford International Primary Maths Online

Enabling a truly blended learning experience in and out of the classroom

- Interactive eBook versions of Student Books make front-of-class teaching simple and engaging
- Hotspots to videos, interactive assessment and audio versions of text extracts support learning
- Curriculum mapping documents ensure that all learning objectives are covered
- Create page notes and annotations and use the search function to easily navigate digital content



- Assign eBooks to students to access at home via their own student login with Teacher and Student access
- Downloadable end-of-year tests and practice papers to assess understanding of key concepts
- Assignable auto-marked assessments with scores recorded provide a record of pupil progress



Oxford International Primary Maths Component Chart

AGE	STAGE	STUDENT BOOKS	TEACHER'S GUIDES	PRACTICE BOOKS	ISBN/PRICE	
AGE 5-6	1				Student Book 1 978 1 38 200666 8 Teacher's Guide 1 978 1 38 201726 8 Practice Book 1 978 1 38 200672 9	£15.99 £45.99 £7.49
AGE 6-7	2				Student Book 2 978 1 38 200667 5 Teacher's Guide 2 978 1 38 201727 5 Practice Book 2 978 1 38 200673 6	£15.99 £45.99 £7.49
AGE 7-8	3				Student Book 3 978 1 38 200668 2 Teacher's Guide 3 978 1 38 201728 2 Practice Book 3 978 1 38 200674 3	£17.99 £45.99 £8.49
AGE 8-9	4				Student Book 4 978 1 38 200669 9 Teacher's Guide 4 978 1 38 201729 9 Practice Book 4 978 1 38 200675 0	£17.99 £45.99 £8.49
AGE 9-10	5				Student Book 5 978 1 38 200670 5 Teacher's Guide 5 978 1 38 201730 5 Practice Book 5 978 1 38 200676 7	£19.99 £45.99 £9.49
AGE 10-11	6				Student Book 6 978 1 38 200671 2 Teacher's Guide 6 978 1 38 201731 2 Practice Book 6 978 1 38 200677 4	£19.99 £45.99 £9.49



NEW Oxford International Primary Mathematics Online: Teacher Access Subscription

978 1 38 203357 2 £399.00 +VAT

NEW Oxford International Primary Mathematics Online: Teacher and Student Access*

978 138 203359 6 £1899.00 +VAT

*This subscription is suitable for 100-400 students. For access for fewer than 100 students or more than 400 students, please contact your local educational consultant.



Oxford
International
Primary

Science

An enquiry-based, active-learning approach to primary science

- A complete six year primary science course with a focus on scientific enquiry and global skills
- Greater focus on engaging activities to help students see the relevance of science
- Embedded language support and communication activities help EAL students develop language competencies and scientific terminology
- Interactive eBooks on Oxford Owl make front-of-class or online teaching simple
- Downloadable assessment resources help teachers track and evaluate students' progress against key learning outcomes
- Teacher's Guides make the course content accessible for all teachers, whether science specialists or not



All students participate through active learning, and engage with the way scientists work

Student Books



Learning objectives are clearly set out

Student-friendly text is accessible for EAL learners

Key idea summarises the new content covered

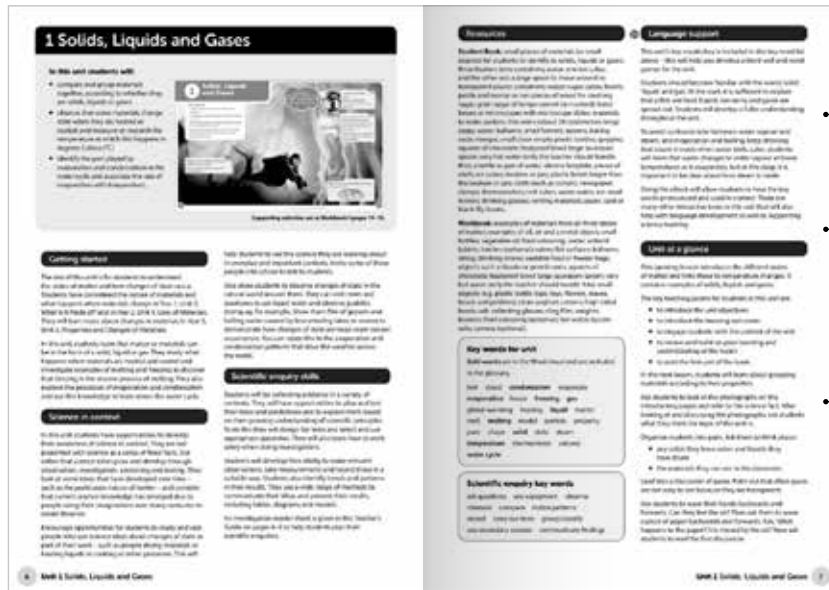
Student Book 2

eBook versions of the student books, workbooks and teacher guides are all available on the NEW online subscription on Oxford Owl for school.

Oxford OWL

Comprehensive support for all teachers

Teacher's Guides



Hands on guidance for planning, preparing, teaching and assessing every unit of the course

Formative assessment questions throughout to check understanding of key areas

New summative assessment resources help teachers track and evaluate student progress

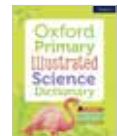
Teacher's Guide 1

“Asking the right questions is the first step in enquiry-based learning. Students who are interested and thinking are likely to learn more.”

Terry Hudson, Series Expert, Oxford International Primary Science

Language support

Use the Oxford Primary Illustrated Science Dictionary for further language support. See page 179.



Investigations mean students are fully engaged

Workbooks

Language practice activities to learn the language of science

Illustrations engage and support EAL learners

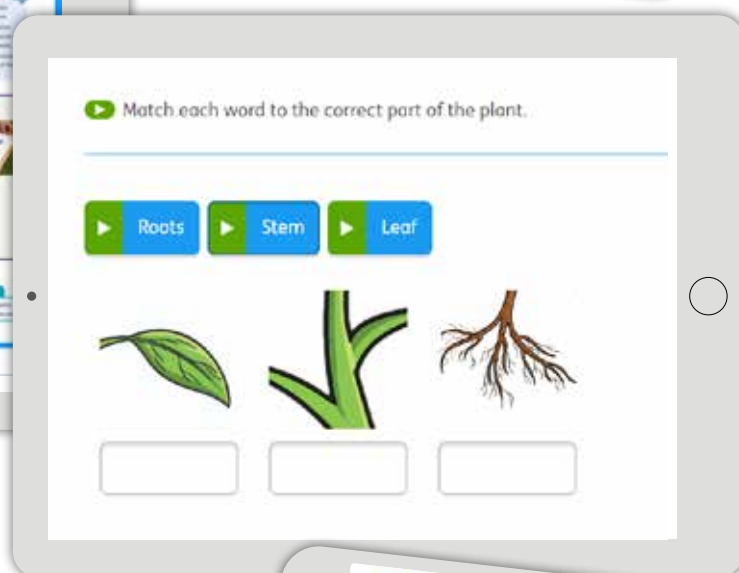
Stretch zone activities challenge the most confident students

Workbook 1

Oxford International Primary Science Online

Enabling a truly blended learning experience in and out of the classroom

- Interactive eBook versions of Student Books make front-of-class teaching simple and engaging
- Hotspots to videos, interactive assessment and audio versions of text extracts support learning
- Curriculum mapping documents ensure that all learning objectives are covered
- Create page notes and annotations and use the search function to easily navigate digital content



- Assign eBooks to students to access at home via their own student login with Teacher and Student access
- Downloadable end-of-year tests and practice papers to assess understanding of key concepts
- Assignable auto-marked assessments with scores recorded provide a record of pupil progress



Oxford International Primary Science Component Chart

AGE	STAGE	STUDENT BOOKS	TEACHER'S GUIDES	WORKBOOKS	ISBN/PRICE	
AGE 5-6	1				Student Book 1 978 1 38 200654 5 Teacher's Guide 1 978 1 38 201732 9 Workbook 1 978 1 38 200660 6	£15.99 £45.99 £7.49
AGE 6-7	2				Student Book 2 978 1 38 200655 2 Teacher's Guide 2 978 1 38 201733 6 Workbook 2 978 1 38 200661 3	£15.99 £45.99 £7.49
AGE 7-8	3				Student Book 3 978 1 38 200656 9 Teacher's Guide 3 978 1 38 201734 3 Workbook 3 978 1 38 200662 0	£17.99 £45.99 £8.49
AGE 8-9	4				Student Book 4 978 1 38 200657 6 Teacher's Guide 4 978 1 38 201735 0 Workbook 4 978 1 38 200663 7	£17.99 £45.99 £8.49
AGE 9-10	5				Student Book 5 978 1 38 200658 3 Teacher's Guide 5 978 1 38 201736 7 Workbook 5 978 1 38 200664 4	£19.99 £45.99 £9.49
AGE 10-11	6				Student Book 6 978 1 38 200659 0 Teacher's Guide 6 978 1 38 201737 4 Workbook 6 978 1 38 200665 1	£19.99 £45.99 £9.49



NEW Oxford International Primary Science Online: Teacher Access Subscription

978 1 38 203361 9 £399.00 +VAT

NEW Oxford International Primary Science Online: Teacher and Student Access*

978 138 203363 3 £1899.00 +VAT

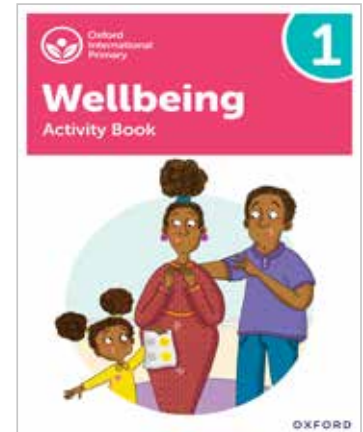
*This subscription is suitable for 100-400 students. For access for fewer than 100 students or more than 400 students, please contact your local educational consultant.



Equipping and preparing young learners to better thrive in life

A year-on-year structured, comprehensive and robust wellbeing series

- Based on an international curriculum for wellbeing to deepen learning
- Offers a joyful approach to teaching and learning the science of wellbeing, supporting life transitions, developing socio-emotional and mental skills, and preparing children to better thrive in life
- Activity Books and Teacher's Guides offer guidance, activities and differentiation



Develops skills to manage stress, strengthen resilience and foster growth mindsets

Accessible for English as an Additional Language learners

2 Taking care of the body: Healthy body, healthy mind

2A What happens when we sleep?

Look at the sentences. Fill in the missing words to explain how sleep affects our memory and learning. Use the 'key words' to help you.



Key words: rapid eye movement, feelings, long-term memory, learn, grow, rest, healthy, happy

Sleep helps us to _____ to _____ to _____
be _____ and feel _____

REM stands for _____

We dream during REM sleep. Dreaming helps us to process our _____

REM sleep helps to move information from our short-term memory to our _____

What are you going to do to help you sleep tonight? Write your idea. Draw a picture of it.
To help me sleep tonight, I will _____

3

Activity Book 4

2 Taking care of the body: Healthy body, healthy mind

2B Staying hydrated

Write the missing words below. Use the key words to help you.



Key words:

hydrated

headaches

six to eight

stomach aches

60%

75%

concentrate

energy

Our bodies are about _____ water. Our brains are about _____ water.

Drinking water regularly is called staying _____

When we don't drink enough water, we become dehydrated. We can get _____ and _____

By drinking enough water, we have more _____ and find it easier to _____

Children should drink about _____ cups of water a day.

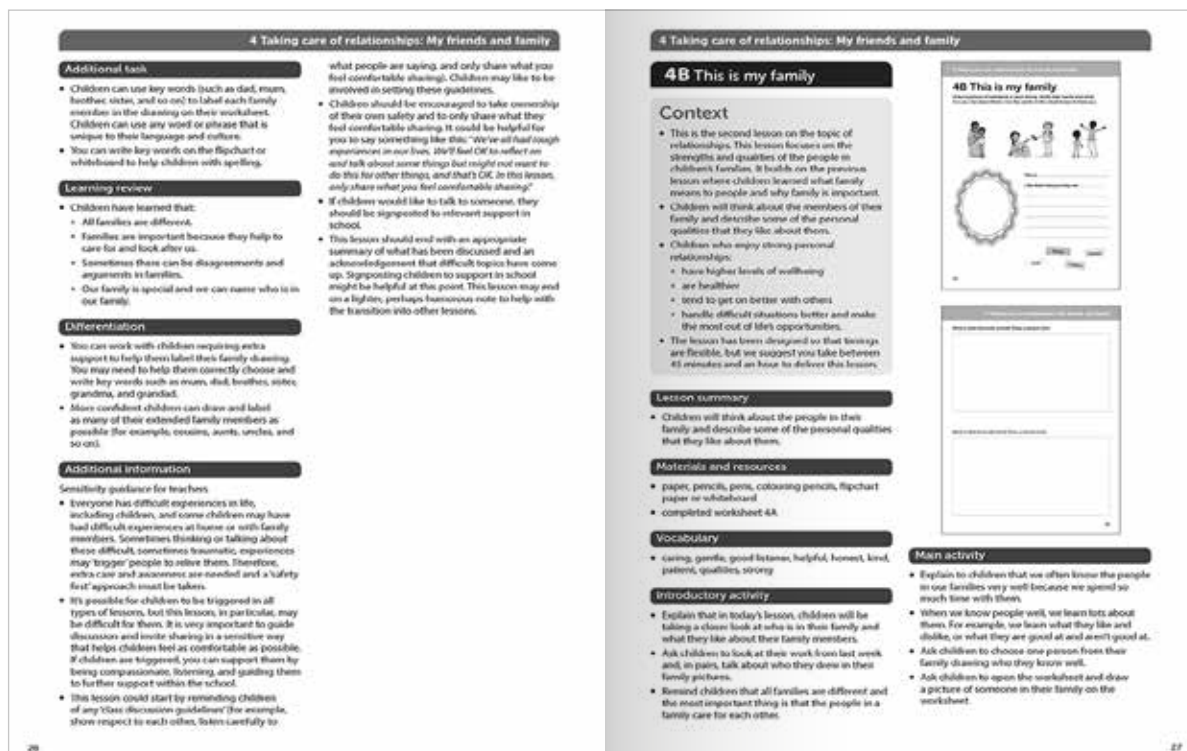
Measure 6, 7, and 8 cups of water in a measuring jug. Look at how much water it is in litres and millilitres each time. Write it in the chart.

Number of cups	How much in millilitres	How much in litres
6	ml	L
7	ml	L
8	ml	L













4

Engages pupils through highly-illustrated, relevant and fun activities



Teacher's Book 1

Oxford International Primary Wellbeing

AGE	STAGE	LEVEL	ACTIVITY BOOKS	TEACHER'S GUIDES	ISBN/PRICE	
AGE 5-6	1	PRIMARY			Activity Book 1 978 1 38203612 2	£8.99
					Teacher's Guide 1 978 1 38203618 4	£17.99
AGE 6-7	2				Activity Book 2 978 1 38203613 9	£8.99
					Teacher's Guide 2 978 1 38203619 1	£17.99
AGE 7-8	3				Activity Book 3 978 1 38203614 6	£8.99
					Teacher's Guide 3 978 1 38203620 7	£17.99
AGE 8-9	4				Activity Book 4 978 1 38203615 3	£8.99
					Teacher's Guide 4 978 1 38203621 4	£17.99
AGE 9-10	5				Activity Book 5 978 1 38203616 0	£8.99
					Teacher's Guide 5 978 1 38203622 1	£17.99
AGE 10-11	6				Activity Book 6 978 1 38203617 7	£8.99
					Teacher's Guide 6 978 1 38203623 8	£17.99

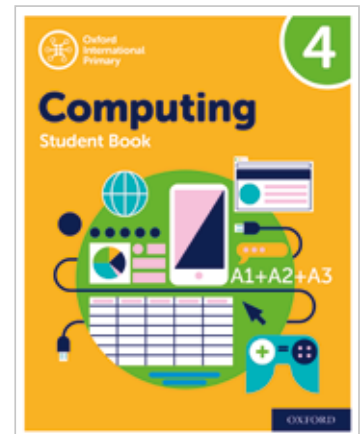
Includes
36 lessons
per year



Teach vital computing skills for today's digital world

Equip your students with the skills to apply their knowledge in real-life situations in a rapidly evolving digital world

- Project-based work better promotes active learning and enquiry, encouraging every student to participate in lessons
- The new spiral approach to learning sees students revisiting key concepts to build their digital literacy skills
- Inbuilt, three-level differentiation allows teachers to cater to the needs of every student
- A sharper focus on computational thinking prepares students for the demands of the rapidly evolving digital landscape



Clear learning objectives
outlined at the start

Word clouds introduce
new terminology



Student Book 4

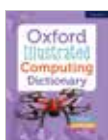
Interesting facts engage
students in the project

Oxford International Primary Computing 2nd Edition Component Chart

AGE	STAGE	STUDENT BOOKS	TEACHER'S GUIDES	ISBN/PRICE	
AGE 5–6	1		 Teacher's Guide Stages 1–3 978 1 38 200745 0 £40.99 +VAT	Student Book 1 978 0 19 849779 0	£16.99
AGE 6–7	2			Student Book 2 978 0 19 849780 6	£16.99
AGE 7–8	3			Student Book 3 978 0 19 849781 3	£18.99
AGE 8–9	4		 Teacher's Guide Stages 4–6 978 1 38 200746 7 £40.99 +VAT	Student Book 4 978 0 19 849782 0	£18.99
AGE 9–10	5			Student Book 5 978 0 19 849783 7	£20.99
AGE 10–11	6			Student Book 6 978 0 19 849784 4	£20.99

Language support

Use the Oxford Illustrated Computing Dictionary for further language support. See page 179.



International Professional Development

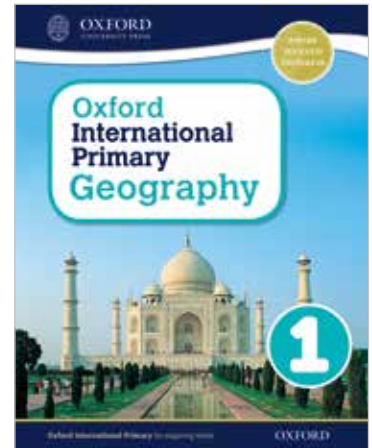
Encourage your teachers and pupils to 'think digitally'. See page 7.
training.international@oup.com



Geography for the global community

Inspire your learners to discover the world around them

- With real-life examples from around the globe, the course covers key aspects of both human and physical geography, which grow in complexity
- Student Workbooks provide additional study in the classroom or at home, including suggested research topics and cross-curricular projects
- The Teacher's Guide provides step-by-step guidance for each lesson, as well as background knowledge and geographical information



Content is culturally appropriate and has an international focus, making it suitable for schools around the world

Homes around the world

Our homes have to be strong to protect us from the weather.
This house is in Switzerland.



In the winter there is a lot of snow in Switzerland.

Many houses in Switzerland have a roof like this.

When it snows, the snow slides off the roof.

Houses in hot countries have thick walls and few windows.

They keep the people cool.

The flat roofs can be used to store things.



22

These houses are near a huge river in Brazil.

The river often **floods** when it rains.

The houses are built on stilts so they stay dry inside.



This Bedouin tent in the **desert** is cool in the daytime but keeps the people warm at night.



Activities

- 1 Collect pictures of as many different kinds of homes as you can. Cut up the pictures to make jigsaw puzzles. Can your friends put your jigsaws together again?
- 2 Use scrap materials to build a model of a house on stilts. What could you use to make the water around the house?

2 The local area



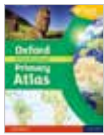

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Oxford International Primary Geography Component Chart

AGE	STAGE	STUDENT BOOKS	WORKBOOKS	TEACHER'S GUIDE	ISBN/PRICE	
AGE 5–6	1			 Teacher's Guide Stages 1–6 978 0 19 835690 5 £33.99	Student Book 1 978 0 19 831003 7	£16.99
					Workbook 1 978 0 19 831009 9	£7.99
AGE 6–7	2				Student Book 2 978 0 19 831004 4	£16.99
					Workbook 2 978 0 19 831010 5	£7.99
AGE 7–8	3				Student Book 3 978 0 19 831005 1	£17.99
					Workbook 3 978 0 19 831011 2	£8.99
AGE 8–9	4				Student Book 4 978 0 19 831006 8	£17.99
					Workbook 4 978 0 19 831012 9	£8.99
AGE 9–10	5				Student Book 5 978 0 19 831007 5	£20.99
					Workbook 5 978 0 19 831013 6	£9.99
AGE 10–11	6				Student Book 6 978 0 19 831008 2	£20.99
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Oxford International Primary Atlases

Best-selling atlases to support your Geography curriculum.

AGE	BOOKS	ISBN/PRICE	BOOKS	ISBN/PRICE
AGE 4–7		Oxford International First Atlas Paperback 978 0 19 848020 4 £8.99		Oxford International First Atlas Activity Book 978 0 19 848021 1 £4.50
		Oxford International Primary Atlas Paperback 978 0 19 848022 8 £10.99		Oxford International Primary Atlas Activity Book 978 0 19 848023 5 £5.50

Easy to read

Colourful mapping is presented in an accessible, visual layout that is based on research into how children use maps.

Easy to understand

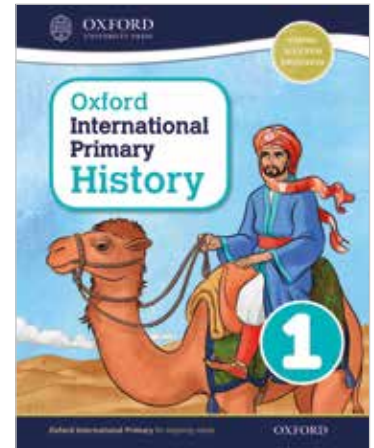
Introduces key geographical themes with clear definitions.



Develop students' historical understanding through enquiry

Inspires students' curiosity about the past

- Tackle history from an international perspective, ensuring students receive a well-rounded view
- Teach the course with flexibility; the chronological progression allows you to follow a structured programme or present individual topics
- Feel fully confident in lesson delivery, with step-by-step notes for each lesson
- Embed key concepts with write-in notebooks, allowing students to respond to the material learned



3 The Maya

In this unit you will:

- explain why the Maya settled in the jungle
- recall who ruled the Maya
- explain what Mayan cities were like
- examine what achievements the Mayans are known for
- explore what happened to the Maya

Key

- Coastal city-state
- Lowland city-state
- Highland city-state
- Tropical city-state

The Maya made their home in Central America. The former Mayan region covers southern Mexico, Guatemala, Belize, the northern part of Honduras and some of El Salvador.

About 2300 years ago, tribes called the Maya settled in the jungles, mountains and coastal areas of southern Mexico and Central America. They were skilled farmers and builders who created many beautiful cities. These cities contained palaces, temples, pyramids and homes. The cities were connected with roads that ran through the jungles. Each city was a centre of learning and the Maya achieved much in writing, art and science.

civilisation
society city-state

? The Maya civilisation began about 2300 years ago. Approximately what year was that? The civilisation was at its height from about 250 a to about 900 a. What other civilisations and topics have you studied from this period of time?

Timeline:

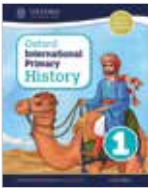
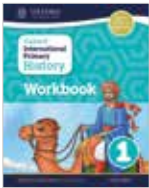
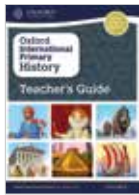


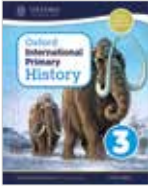




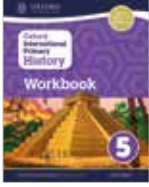
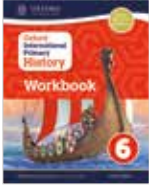
- The Olmecs c.1200 BC - 400 BC
- The height of the Maya c.250 CE - 900 CE
- The Aztecs c.1300 CE - 1500 CE

Student Book 5

Clear learning outcomes establish the goals and focus of the unit

Timelines support the development of chronological skills and put each topic in context

Oxford International Primary History Component Chart

AGE	STAGE	STUDENT BOOKS	WORKBOOKS	TEACHER'S GUIDE	ISBN/PRICE	
AGE 5-6	1			 Teacher's Guide Stages 1-6 978 0 19 841821 4 £33.99	Student Book 1 978 0 19 841809 2 £16.99	Workbook 1 978 0 19 841815 3 £7.99
					Student Book 2 978 0 19 841810 8 £16.99	Workbook 2 978 0 19 841816 0 £7.99
AGE 6-7	2				Student Book 3 978 0 19 841811 5 £17.99	Workbook 3 978 0 19 841817 7 £8.99
					Student Book 4 978 0 19 841812 2 £17.99	Workbook 4 978 0 19 841818 4 £8.99
AGE 7-8	3				Student Book 5 978 0 19 841813 9 £20.99	Workbook 5 978 0 19 841819 1 £9.99
					Student Book 6 978 0 19 841814 6 £20.99	Workbook 6 978 0 19 841820 7 £9.99
AGE 8-9	4					
AGE 9-10	5					
AGE 10-11	6					

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