Welcome to the 2016/17 Oxford Education Rights Catalogue!

As the UK’s number 1 educational publisher across Primary and Secondary education, we have a fantastic breadth of high quality content available for licensing. From early years to International Baccalaureate, from textbooks to home learning and parent support – we have something for every area of education, in both print and digital formats. Developed with the best education experts, our highly versionable materials can be adapted to suit your market’s needs and can be used to fill a gap in your list or incorporated into existing series.

This Rights Catalogue showcases some of our exciting upcoming publishing highlights (see right for more details), as well as our award-winning and best-selling backlist. Whatever your focus, we are confident that you will find something for your educational market.

We look forward to working with you.

The Rights Team, Oxford Education

New 2016/17 Publishing Highlights

Oxford Maths (see pages 2–3)
• A new comprehensive and differentiated solution for developing confident and independent mathematicians.

Graphic Texts (see pages 10–11)
• A collection of stunning graphic texts, bringing to life a range of classics, poetry and non-fiction – plus an exciting new character adventure.

Oxford International AQA Examinations (see pages 46–47)
• Science and Maths resources for our new International GCSE and A Level qualifications, our joint venture with AQA (the UK’s leading academic awarding body).

MYP (Middle Years Programme) (see pages 56–57)
• New resources for the Middle Years Programme, designed to develop confident, inquiring thinkers ready to step into IB Diploma.

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A new comprehensive and differentiated solution for teaching mathematics

- Based on a developmental approach with initial scaffolding that is gradually reduced to allow students to become confident and independent mathematicians.
- Designed by experienced classroom teachers to support sequential acquisition of mathematical skills, concepts and knowledge.
- Student Books featuring:
  - Worked examples to demonstrate key concepts.
  - ‘Guided practice’ sections to practise new skills.
  - ‘Independent practice’ to apply learning in new contexts.
  - ‘Extended practice’ to extend and consolidate understanding with a focus on reasoning and problem solving.
  - Engaging full colour artwork throughout.
  - Illustrated glossary with definitions of key mathematical terms.

- Assessment Books with:
  - Short pre-tests to allow teachers to quickly identify levels of student understanding for each topic – teachers can then choose an appropriate pathway to give struggling students extra support and extend competent students.
  - Post-tests for each topic to track student progress.
- Teacher support including planning and assessment resources, hands-on teaching activities for each topic, and printable materials.
Revising numbers to 99

d 63
f 72
f 41
f 28

e 99
f 72
f 41
f 28

1300 650 616

Also available: Advanced Primary Maths for accelerated maths learning
The robot twists through pipes. Its camera takes pictures that show if a pipe is broken. Then people can mend the pipe.

This robot snake is long and thin. It moves by wriggling its body from side to side, just like a real snake.

The robot snake helps us look inside machines, too.
## inFact: Non-fiction

### Level 1
- **Titles**
  - How Many Babies?
  - Seasons

### Level 2
- **Titles**
  - How Many Babies?
  - Day and Night

### Level 3
- **Titles**
  - How Many Babies?
  - Day and Night
  - Sock Goblins
  - Tractor and Digger

### Level 4
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 5
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 6
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 7
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 8
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 9
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 10
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 11
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 12
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 13
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 14
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 15
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 16
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 17
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 18
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 19
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?

### Level 20
- **Titles**
  - How Many Babies?
  - Day and Night
  - Tools and Animals
  - Mud, Metal, or Logs?
A spectacular new series of action-packed graphic texts, bringing to life a range of classics, poetry and non-fiction – plus an exciting new character adventure

- 28 titles – 7 non-fiction, 7 classics, 7 poetry anthologies, and 7 original character adventure stories:
  - Enlightening non-fiction featuring mini-biographies of a range of significant figures through history – from engineers to artists to space explorers.
  - Engaging adaptations of classics from The Secret Garden to The Jungle Book, making great literature accessible and relevant for a modern audience.
  - Poetry anthologies including works by Edgar Allen Poe, Walt Whitman and Lewis Carroll, help children explore language and poetic imagery in a unique, highly visual way.
  - Character adventure serial, featuring a time-travelling quest to save the world.

- Stunning full colour illustrations from a range of highly-skilled artists.

- Ideal for hooking in reluctant or infrequent readers.

- Series edited by Dave Gibbons, award-winning writer and comic book artist and the UK’s first Comics Laureate, championing the use of comics and graphic novels to improve child literacy.

Inspiring chapter fiction to challenge able readers

- Age-appropriate fiction to build reading stamina and strengthen comprehension skills in high ability children.
- 36 updated titles and 24 brand new titles.
- Longer, more challenging texts to stretch children’s stamina.
- Teaching Handbook with activity sheets for all 60 books.
- Bestselling authors and illustrators, such as Geraldine McCaughrean, Tony Ross, Ali Sparkes and Martin Waddell, to hook children in and keep them motivated.
**Biff, Chip and Kipper stories**

**The UK’s number 1 reading series**

**Ages 4–8**  
Over 400 levelled readers

A delightful mixture of character stories which has been used to teach millions of children to read

- Recurring characters Biff, Chip and Kipper, along with their trusty dog, Floppy, hook children into reading.
- Full of humour, drama and storylines to engage and maintain children’s interest.
- Careful levelling offers steady progression for every child, whatever their reading ability, to ensure they can all become confident readers.
- A mix of genres – with familiar, everyday settings to reassure children, as well as fantasy adventures to inspire their imaginations.
- Teaching resources and support for all teaching methods, including shared, guided and independent reading – includes parental notes inside every title to support links between school and home.
- Read on to see the rest of the Oxford Reading Tree strands – an extensive range of engaging fiction and non-fiction to enrich children’s reading at every stage.

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**Read with Biff, Chip and Kipper Home Learning**

**Ages 4–8**

The UK’s bestselling home reading series

Much-loved characters Biff, Chip, Kipper and Floppy have been adapted for the growing parental market

- **48 First Stories** across 6 levels with gradual progression, vocabulary repetition, and fun activities to help children to build confidence.
- **17 First Experiences** stories to introduce children to new situations – packed with facts and humour, to entertain and reassure. Flashcards also available.
- **8 First Skills** stories introducing important early learning concepts such as counting, colours, and telling the time. Flashcards also available.
- **8 Activity Books** to help children practise early reading skills, including sticker games, matching, colouring, dot-to-dots, and mazes.
- **8 Flashcard sets**, including Alphabet Games and wipe-clean Grammar and Punctuation cards.
- **Practical tips** for parents included in every title.
- The range can be adapted, translated or bilingualised for a range of different markets and sales channels.

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Over 5 million copies sold!
Stories to fire the imagination and develop comprehension skills

Ages 5–6

- A levelled variety fiction series to encourage thought and discussion and broaden children's reading interests.
- Rich, layered texts help develop children's comprehension skills.
- Stories that offer the imagination, creativity, and opportunities for inference of quality picture books.
- Emotional engagement – designed to make children feel compelled to talk about each story they read and enjoy the anticipation of a great story.
- Variety of styles:
  - Comics (1 comic title at each level – 6 titles total)
  - Rhyming stories (3 titles)
  - Picture books and chapter books
- Teaching Handbook with 72 photocopiable activity sheets (2 for each story).

Ages 6–7

- 36 levelled stories • 1 Teaching Handbook

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<thead>
<tr>
<th>Level</th>
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Coming September 2017

36 new titles for ages 4–6
<table>
<thead>
<tr>
<th>Collection</th>
<th>Age Range</th>
<th>Titles</th>
<th>Support Materials</th>
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<tr>
<td><strong>Traditional Tales</strong></td>
<td>Ages 4-8</td>
<td>40 titles</td>
<td>1 Teaching Handbook</td>
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</tbody>
</table>
| **Snapdragons** | Ages 4-8 | 60 titles | • A rich mix of illustrated fiction from top children’s authors.  
|                  |           |        | • A diverse selection of different writing styles, genres and illustrations to broaden children’s reading experiences and build their reading confidence.  
|                  |           |        | • Authors include Carnegie Medal winners Mal Peet and Gillian Cross.  
| **Songbirds**    | Ages 4-6 | 60 titles | • Decodable stories by the bestselling author of The Gruffalo, Julia Donaldson, combining her unique writing style with built-in phonic progression.  
|                  |           |        | • Fantastic breadth of storylines, rhyme, rhythm and genres, and a wide range of illustration styles to bring each story to life.  
| **The Glitterlings** | Ages 4-5 | 9 Storybooks | 1 Activity Book |
|                  |           |        | • A collection of storybooks, activities and teacher resources designed for the International Early Years classroom, featuring the lovable Glitterlings characters.  
|                  |           |        | • A highly creative learning programme to inspire emergent bilingual learners.  
|                  |           |        | • Resources to help teachers introduce effective story and play-based learning in the classroom, including photocopiable worksheets.  
|                  |           |        | • Audio CDs with rhymes, songs and stories to help develop attention and listening skills.  
|                  |           |        | • Celebrates and promotes children’s multilingual and multicultural backgrounds.  |
Oxford Literacy

An extensive collection of themed fiction, which can be used for shared, guided, and independent reading.

The carefully written, levelled texts feature recurring characters and follow and build on contemporary early years themes. Each group of characters is introduced at the earliest level and reappears to support essential reading skills throughout later levels. Themes include:

- Communities & Journeys
- History
- Science, the Environment & the World Around Us
- Values & Citizenship
- Geography
- Health & Keeping Fit

Maths Around Us

Readers specifically designed to link numeracy and literacy and help develop children’s ability to use mathematical language.

- Fun stories bring maths concepts to life in a familiar, everyday context.
- Engaging illustrations encourage visual connections with mathematical concepts.
- Carefully levelled by literacy and mathematical ability to ensure gradual and appropriate progression.
- Teacher guidance and support notes on the inside cover to highlight key mathematical language and concepts covered in each story.
### Origins cluster chart

<table>
<thead>
<tr>
<th>YEAR</th>
<th>OXFORD LEVEL</th>
<th>PUPIL BOOKS</th>
<th>TEACHING SUPPORT</th>
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<tr>
<td>1+</td>
<td>AGES 4–5</td>
<td>My Family</td>
<td>Teaching Handbook</td>
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<td>Big and Small</td>
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<td>AGES 5–6</td>
<td>Bugs</td>
<td>Teaching Handbook</td>
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<td>Making a Noise</td>
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<td>6</td>
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<td>What a Waste</td>
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<td>Discovery</td>
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<td>AGES 6–7</td>
<td>Pirates</td>
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<td>10</td>
<td>AGES 7–8</td>
<td>Inventors and Inventions</td>
<td>Teaching Handbook</td>
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<td>11</td>
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<td>Underground</td>
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<td>Masks and Disguises</td>
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<td>AGES 7–8</td>
<td>Knights and Castles</td>
<td>Chocolate</td>
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<td>Lost and Found</td>
<td>Strong Defences</td>
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<td>Heroes and Villains</td>
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<td>Myths and Legends</td>
<td>Dilemmas and Decisions</td>
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<td>Great Escapes</td>
<td>Shocking Science</td>
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<td>In the News</td>
<td>Behind the Scenes</td>
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<td>Top Secret</td>
<td>Endangered</td>
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<td>16</td>
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<td>Hidden Depths</td>
<td>Space</td>
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<td>AGES 10–11</td>
<td>Extreme</td>
<td>Time</td>
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<td>18</td>
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<td>Unexplained</td>
<td>Who Dunnit?</td>
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<td>19</td>
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<td>Fears and Frights</td>
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<td>20</td>
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<td>Into the Future</td>
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</table>

Project X is an innovative reading programme designed to motivate today’s children to read – especially boys. Its original guided reading programme, Origins, is structured in thematic clusters, based on topics that children will love and linking fiction and non-fiction.

- At each level, Origins offers clusters of 5 books, all linked by the same theme – each cluster contains 3 fiction and 2 non-fiction titles.
- This encourages wider reading and ensures every child can find something of interest.
- View the full range of topics below.
- Fascinating non-fiction, featuring fun facts, full colour photos and diagrams, plus a glossary to explain technical or tricky words.
- Action-packed fiction following the Team X characters’ adventures, along with variety stories from a range of award-winning authors and illustrators.
- Teaching support includes handbooks and interactive whiteboard software for each year group, full of activities to engage children and tools for assessing and monitoring progress.

---

Project X Origins

Ages 4–11

192 titles + 7 Teaching Handbooks

Audio available

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**Alien Adventures**

**Age 4–11**

120 titles • 5 Teaching Handbooks

Taking you on an incredible independent reading journey

- An award-winning series of exhilarating character stories.
- 100% fun - a unique adventure story arc, a new alien friend, and an exciting space quest that will make children want to read on.
- Companion books to hook children into the adventure - packed with fun stories and facts about the characters, the alien worlds they visit, and their cool space-gadgets.
- Developed merging creative talent from the educational and entertainment industries.

When Max, Cat, Ant and Tiger find an alien in the park, they have no idea that he will lead them on a journey across the universe! Team X’s adventure begins as they teach Nok the alien about life on earth – but when they find his spaceship and blast off into space, they realise they have a far greater mission ahead of them. Nok’s home planet has been taken over by an evil space villain and his army of robots – can Team X save the day?

For ages 9–11

- 24 chapter books with their own exhilarating story arc to challenge and motivate higher level readers
- Graphic artwork style to reflect children’s maturing taste and attract fans of manga and graphic novels.

**Project X CODE**

**Reading age 5–8 years**

**Interest age 7–11 years**

84 titles • 2 Teaching Handbooks

A breakthrough for special needs and struggling readers

Inventor Macro Marvel has created Micro World, a theme park where you have to shrink to get in! But disaster strikes – CODE, the computer that controls the park, goes wrong and starts shrinking everyone in sight. Only Team X and Macro’s daughter, Mini, can stop CODE and save the world! They must use all their skills to make it through each of the 12 theme park zones and collect the CODE keys. How will they do it?

- An intervention programme, built for the lowest 20%, which embeds systematic phonics within a motivational character adventure.
- A continuous story arc to encourage children to read on – structured using the Micro World zones.
- Each text is structured to develop phonics skills while building vocabulary and comprehension.
- Proven to work – ongoing efficacy trials have shown great results.
- Support resources including lesson plans, easy-to-use assessment and progress tracking.

Also available: Project X Phonics

14 fiction and 14 non-fiction – offering extra practice.

"Done!" Seven exclaimed "I now have control of the teleport."

"Right, time to go," said Max.

"Good luck to you all!" said Arkon.

"Hit the button, Seven!" Max yelled.

Suddenly Krool 1 burst out of the energy cage in a huge shower of sparks. Seven slammed his hand down on the button. A green glow fell over the group of friends as the teleport began to beam them up into space.
Tree Tops

Fiction
Ages 7–11
126 titles
• A broad range of motivating chapter books.
• 8 levels that take children from developing fluency to confident and skilled reading.
• A wide range of genres from humour and sci-fi to mystery and historical fiction.
• Award-winning authors including Geraldine McCaughrean and James Riordan.
• Vibrant artwork by internationally successful illustrators, such as Korky Paul.

Chucklers
Ages 7–11
28 titles
Laugh-out-loud novels, short story collections and comics
• Series edited by bestselling children’s author, Jeremy Strong.
• Written by top children’s authors and packed with fantastic and amusing illustrations.
• A variety of genres, including comics, quirky fairytales and even a ‘choose your own adventure’ book.

Myths and Legends
Ages 8–11
24 titles
• Beautifully illustrated retellings of some of the world’s oldest stories.
• Thematic comparisons across cultures encourage multi-cultural awareness.
• Each title includes historical and cultural background information.

Time Chronicles
Ages 8–10
18 titles
• A time-travelling adventure series featuring the Oxford Reading Tree characters.
• Ongoing story arc, full of facts, significant events and legendary figures from history – offering cross-curricular opportunities (settings include Ancient Greece, Medieval Germany and Renaissance Italy).
• Non-fiction spreads to consolidate and expand on the history introduced in the story.

Classics
Ages 9–11
24 titles
• Classic literature, carefully abridged and adapted for children by established authors preserve and capture the appeal of the original texts.
• Tales of suspense, excitement and adventure that children can confidently enjoy, which would otherwise be out of their reach.
Greatest Stories

A timeless collection of the most memorable stories which have inspired generations – selected by master storyteller and award-winning author Michael Morpurgo

- Provides children with a fascinating route into the world of literature.
- Sumptuous retellings of fairy tales, folklore and seminal texts introduce children to the pleasure of reading some of the greatest stories ever told.
- Retold by bestselling children’s authors, including Carnegie Medal winners Anne Fine, Philip Reeve, Geraldine McCaughrean and Gillian Cross.
- Draws on a wide range of genres from centuries of storytelling, including:
  - Greek and Roman mythology, including Ovid and Aesop
  - Shakespeare’s plays
  - Folk and fairy tales from Hans Christian Andersen and the Brothers Grimm
  - Classic literature from authors like Jane Austen, Alexandre Dumas, Miguel de Cervantes
- Beautifully illustrated throughout.
- Teaching notes available for each title.

Level Titles

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<th>Level</th>
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'I am the ghost of the grasshopper,' the glowing insect said. 'Go home now, Pinocchio. Geppetto is weeping because he believes he has lost you. Go home to him with your five gold coins. Go home and make him happy.'

Pinocchio was frightened by the grasshopper’s spooky little ghost.

'Go away!' he shouted.

'It’s dark, Pinocchio.'

'I don’t care.'

'It’s late, Pinocchio.'

'I don’t care.'

'It’s dangerous, Pinocchio.'

'I don’t care. I’m going to the Field of Miracles.'

'You are foolish, Pinocchio. You are being as silly as a donkey.'

And the grasshopper hopped away.

In a land far away there lived a farmer.

He was a grumpy man, who had little time for people or animals.

'People will trick you,' he said to himself. ‘And animals are food, not friends.’

Instead he worked long and hard, whatever the weather.

He ploughed the land.

He milked the cows.

He took the sheep to market.
Text Types for Primary Schools

Ages 6–12
7 Workbooks
An engaging and innovative series of workbooks, designed to assist students to write in context for a variety of purposes.
- Provide relevant and challenging writing models in a range of factual and literary text types and forms.
- Develop students’ ability to interpret and respond to a variety of texts through practice of their own writing, based on structure, style and language.
- Includes a diverse range of factual and literary texts, including: recount, transaction, report, procedure, description, persuasive, explanation, narrative, and biography.

Reading Between the Lines

Ages 6–12
6 Workbooks
Bestselling student workbooks designed to promote comprehension skills and strategies for reading and writing a range of texts.
- The series helps students to understand the endless variety of printed materials encountered in day-to-day life – from following recipes to interpreting mathematics to reading timetables.
- Provides a stimulating range of literary and factual texts, including: poems, short stories, recipes, postcards, emails, news reports, invitations, instructions, maps and catalogues.
- Emphasises visual literacy to enhance comprehension and provide additional context clues.
- Includes Dictionary sections, featuring extracts from Oxford’s primary dictionaries, along with activities such as crosswords and puzzles.

At Home With Workbooks

Ages 3–9
28 titles
Step-by-step activities to practise first skills
- Written by experts, these simple, clear and child-friendly activities build children’s confidence in a range of skills.
- Tips for parents to support their children’s learning at home.
- Simple instructions to encourage children to work independently.
- Colour stickers included in each book to use as an incentive to do well.
- Topics include:
  - Ages 3–5: Counting, Colours, Pattern and Shape, Writing, Reading, Letter Forms
  - Ages 5–7: French, Times Tables, Phonics, Handwriting, Spelling
  - Ages 7–9: French, Spanish, Mental Maths, Grammar, Punctuation, Reasoning Skills
For 50 years, its range of resources for selective school entrance exams has supported children in building skills and progressive practice materials has exams. Bond provides a comprehensive and consistent range of essential practice resources for selective school entrance exams. For 50 years, its range of progressive practice materials has supported children in building skills and confidence for Maths, English, Verbal Reasoning and Non-verbal Reasoning.

- Write-in workbooks, covering a range of different question types - quick-fire tests, reasoning puzzles, multiple-choice questions, and practice exam papers.
- Flashcards for Vocabulary and Times Tables to aid rapid recall and build secure knowledge.
- These materials can be translated or adapted as practice tests or activity books for developing key skills at home or in the classroom. Our bank of test questions can also be adapted for offline, online or mobile delivery.

**BOND Assessment Papers: core practice**
- Covering a variety of exam question types, carefully graded to assess the pupil’s strengths and weaknesses.
- Full-out answer section in the centre of the book.

**BOND 10 Minute Tests: consolidating skills**
- Short, bite-sized practice tests for focused revision.
- Reinforces skills with fun puzzle sections.
- Scores are recorded in a progress chart to monitor development.

**Reasoning Puzzles: practice for the core logic skills**
- Boosts essential logic development and numeracy skills.
- Each puzzle is graded into three levels of difficulty – easy, medium and challenging.

**BOND Stretch and Up-to-Speed Practice: stretch your abilities**
- Stretch Practice: specially designed to challenge the most able pupils.
- Up-to-Speed Practice: extra support for struggling pupils with progress charts to identify problem areas.

**BOND Test Papers: exam style**
- Exam-style papers, available in standard and multiple-choice formats.
- Improves students’ techniques with tips to gain better scores.
- Clear explanations of answers help improve exam skills.

**No Nonsense Maths & English: additional practice**
- Separate sections covering each key skill provide clear, straightforward teaching.
- Practice to boost confidence and ability in Maths and English.

For further support see Bond's 11+ Maths skills development include:

- Arithmetic
- Non-verbal Reasoning
- Verbal Reasoning

For further support see Bond's 11+ English skills development include:

- Vocabulary
- Grammar
- Punctuation
- Spelling
First Steps with Numicon At Home Kit

Ages 3–5

• Perfect for parents who want to give their children a great start in maths.
• Focused on learning through play – simple games and activities with support material and information to underpin and explain the activities.
• Offers helpful hints and tips to help parents to support their children’s learning confidently.

Read on to see the full range of Numicon resources...

Adapt for your market

Numicon’s innovative programmes have already been translated, adapted and proven to work in countries such as Spain, Russia, Sweden and Norway. Why not bring this innovative programme to your market?

Ages 3–10

An award-winning and proven approach to teaching maths

Numicon is a practical and active teaching approach that uses manipulatives to illustrate key ideas in maths and encourage mathematical conversation:

• Has problem-solving and reasoning at its heart, using concrete objects and conversation to build a sound understanding of maths.
• Helps children to reason mathematically by encouraging them to notice relationships between numbers through the use of the Numicon Shapes.
• Develops children into confident problem-solvers, using real-life contexts that give every activity a purpose.
• Adaptable and inclusive – built to stretch children of all abilities, including support for intervention and special educational needs.
• Teaching materials with key subject knowledge, lesson plans and assessment opportunities, alongside interactive whiteboard software, give teachers confidence and creative ideas to teach maths successfully.
• A research-based approach grown out of classroom practice – developed for teachers by teachers and proven to work.
## Components Guide

### Teaching Resource Handbooks
- Step-by-step activities which emphasize problem-solving through real-life contexts.
- Activities for the whole class, groups, pairs and individuals – adaptable for a range of abilities.
- Implementation Guide offering guidance on how to use Numicon effectively.

### Explorer Progress Books
- Write-in workbooks with open activities to support assessment, monitoring and gathering evidence of children’s achievements.
- Each activity links to a topic from the Teaching Resource Handbook.
- Children can record answers in their own way, allowing teachers to see their thinking.

### Explore More Copymasters
- Photocopiable worksheets with additional activities that can be sent home for extra practice.
- Short, simple instructions to support parents.
- ‘Next steps’ suggestions give the opportunity to extend homework practice.

### Components Overview

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### Apparatus
- **Starter Apparatus Pack A**
- **Starter Apparatus Pack B**
- **Starter Apparatus Pack C**

### Assessment
- **Explorer Progress Books**
  - Three Explorer Progress Books for Number, Pattern and Calculating, one for Geometry, Measurement and Statistics.
- **Explore More Copymasters**
  - Photocopiable worksheets with additional activities that can be sent home for extra practice.
  - Short, simple instructions to support parents.
  - ‘Next steps’ suggestions give the opportunity to extend homework practice.

### Also Available
- **Investigations with Numicon**: a supplementary teaching manual and apparatus pack to stretch able children aged 7+.
- **Closing the Gap**: designed specifically for pupils with SEN or those experiencing learning difficulties with maths.
- **Breaking Barriers**: specifically designed for teaching children who experience difficulties learning maths, including those with SEND.
Nelson International Mathematics

A progressive scheme that develops a complete understanding of mathematics from Early Years to the end of primary education. Underpinning content with problem solving gives children the opportunity to apply strategic thinking and to develop themselves as confident, innovative and engaged learners.

• 6 stages plus Kindergarten level.
• New content at every level brings the series fully in line with the Cambridge Primary Mathematics framework.
• Brand new Assessment CD provides questions for continuous assessment in the classroom and as exam practice.

Nelson International Science

This is science presented in a fun, engaging and visually appealing manner, ensuring its accessibility to a wide variety of students. The course is practically focused, scientifically rigorous and culturally sensitive.

• Teacher’s Guides give effective teaching strategies for science and encourage scientific enquiry.
• Workbooks with in-class activities as well as suggestions for independent work.
• Practical experiments and activities using everyday materials encourage students to explore the world of science in a hands-on way.
• Student Books include a wide range of illustrations, diagrams and full-colour photographs.
• Regular quizzes and assessments reinforce the knowledge students have acquired.
Oxford International Primary Maths

A problem-solving approach to primary maths

Ages 5–11  6 Student Books • 6 Workbooks • 6 Teacher’s Guides

Oxford International Primary Maths takes a problem solving approach that helps students discover, explore and connect with mathematics.

- Packed with interesting activities and problems, ensuring that as students progress, they not only learn about maths, they also learn the language of maths.
- A five-step approach to learning mathematics (engage, discover, explore, connect, then review) ensures students learn about maths in context.
- Written by experts in maths for primary-aged students.
- Additional extension workbooks for extra practice.

Oxford International Primary Science

An enquiry-based approach to primary science

Ages 5–11  6 Student Books • 6 Teacher’s Guides

Oxford International Primary Science takes an enquiry-based approach to learning, engaging students in the topics through asking questions that make them think and activities that encourage them to explore and practise.

- Topics are explored in careful stages, introducing different aspects at a pace that allows students to absorb and practise what they have learned.
- Beautiful illustrations and diagrams in the write-in Student Books help students explore and understand science.
- Teacher’s Guides provide step-by-step notes for each lesson.
Oxford International Primary Geography

Ages 5–11

An international approach to primary geography that inspires students to discover the world around them

6 Student Books • 6 Workbooks

This complete six-year course provides an engaging introduction to geography. Using real-life examples from around the globe, the course covers both human and physical geography, from the basics of mapping to current hot topics such as how to meet the resource needs of the world’s population.

• Created especially for the international student.
• Illustrated with high quality artwork and stunning photography from all corners of the globe.
• Student Books offer easily accessible text covering real-life case studies from around the world.
• Write-in workbooks provide extra activities for the classroom or at home.
• The Teacher’s Guide provides step-by-step guidance for each lesson, as well as background knowledge and geographical information for specialist and non-specialist teachers.

Oxford International Primary Computing

A project-based approach to primary computing

Ages 5–11

6 Student Books • 2 Teacher’s Guides

This new course takes a real-life, project-based approach to teaching young learners vital computing skills for the digital world. Each unit builds a series of skills towards the creation of a final project, with topics ranging from programming simple computer games to creating an online yearbook.

• Uses real-life examples and scenarios.
• Focuses on key computing skills, such as working with text and data, image editing, logic and coding.
• Assists students and teachers with important everyday computing skills, such as how to use the internet safely and assess which sources are trustworthy and credible.
• Teacher’s Guides provide support for specialist and non-specialist teachers of computing and help with integrating IT teaching across other subjects.

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• Focuses on key computing skills, such as working with text and data, image editing, logic and coding.
• Assists students and teachers with important everyday computing skills, such as how to use the internet safely and assess which sources are trustworthy and credible.
• Teacher’s Guides provide support for specialist and non-specialist teachers of computing and help with integrating IT teaching across other subjects.
Covering a wide range of subjects
We have courses available for ages 11–18 in a variety of disciplines, including Science, Mathematics, Modern Foreign Languages, Geography, History, Psychology and Business. Please ask for a subject catalogue.
Oxford International AQA Examinations (NEW)

International GCSE (Ages 14-16)  International AS & A Level (Ages 16-18)
Oxford International AQA Examinations is a joint venture between Oxford University Press and AQA (the UK’s leading academic awarding body). Driven by a mission to improve education through excellence in teaching, learning and assessment, Oxford International AQA Examinations provide high quality international GCSEs, AS and A Levels for students studying in International curriculum schools.

Resources from Oxford University Press

Sciences 9 Student Books
International GCSE
Builds investigative skills with an enquiry-based, international approach
• Titles available: International GCSE Biology; Chemistry; Physics; Combined Sciences (separate titles for Biology, Chemistry and Physics)
• Strengthens scientific and mathematical skills and knowledge with extensive opportunities for practice
• Makes learning enjoyable with a full colour design including over 250 images and diagrams.

International AS & A Level
Develops advanced scientific skills and supports progression
• Titles available: International A Level Biology; Physics; Chemistry
• Supports the step up to university with synoptic links and a focus on real-world application
• Builds vital mathematical skills, with a dedicated Maths chapter, worked examples and practice questions.

Mathematics 7 Student Books
International GCSE
Develops mathematical understanding with a clear, international approach
• Titles available: International GCSE Mathematics Core; Extended
• Equips students to achieve with thorough explanations and extensive opportunities for practice
• Makes mathematics relevant with engaging, real-life examples
• Ensures thorough comprehension with clear explanations, a step by step structure and end of chapter glossaries.

International AS & A Level
Strengthens mathematical skills to ensure students reach their full potential
• Titles available: International AS Level Mathematics; International A2 Level Mathematics: Pure and Mechanics; Pure and Statistics; International A Level Further Mathematics with Statistics; with Mechanics
• Ensures thorough comprehension with clear explanations, worked examples and regular opportunities for practice
• Embeds complex mathematical theory to build a strong foundation for university study.

Oxbridge AQA
Written by practicing maths teachers, this new textbook course provides a wealth of practice that promotes fluency and builds strong foundations in mathematics.

- Underpinned by reasoning and problem-solving approach, along with creative ideas for teachers to embed these concepts into lessons.
- ‘Learn it once and learn it well’ philosophy leading to secure knowledge.
- A truly differentiated structure so that students of all levels of ability can achieve results - 3 strands available.
- Pocket-sized Homework Books offer students the best blend of home practice.
- Accessible write-in Workbooks for lower ability students give straightforward and effective on-paper practice.

**Ages 11–14**

MyMaths

**For maths teachers and their pupils, this effective on-paper practice.**

**Result – 3 strands available.**

A truly differentiated structure so that leading to secure knowledge.

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**Example**

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The ratio of Brian's money to Esme's money is 3 : 5.

Esme has £1.25.

- You can solve ratio problems by multiplying both parts by the same number.
- For 175 men, there are 275 women in For every 7 men there are 11 women.
- How many women are there?

- To compare the size of quantities by writing them as a ratio, you divide both parts by the same number.
- Investigate what happens to the ratio of their ages as you can make the alloy harder or stronger.
- Adding carbon to iron makes steel. By controlling the amount of carbon, elements. Adding carbon to iron makes an alloy.

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**Ages 11–14**

Activate Science

**A new science course designed to spark a passion for science and inspire students of all abilities to succeed.**

- Biology, Chemistry and Physics covered.
- Packed full of fun facts, activities, quizzes and questions to fully engage students.
- Maths, literacy and working scientifically are embedded throughout to develop students' key skills.
- Provides support and extension for every lesson, with differentiated questions, support sheets and extension tasks.
- Online content with support for running creative and effective lessons.
- Combined science and separate sciences routes – it's flexible so you can pick the best option for your market's needs.
Religious Studies
Living Faiths
Ages 11-14
1 Student Book for each faith
1 Teacher Guide
• Uses real-life case studies to present an in-depth look into how faiths are practised and lived in people’s daily lives.
• Students experience at first-hand how faith affects the way real people live and the moral and ethical decisions they make.
• Covers: Christianity, Islam, Judaism, Hinduism, Buddhism, and Sikhism.
• Helps students to reflect on the relevance of Religious Education by encouraging them to ask questions, listen to, evaluate, and respond to views of others.

Modern Foreign Languages
Zoom Español
Ages 11-14
2 Student Books • 4 Workbooks
2 Teacher Books • 2 Audio CDs
2 Resource Packs
Our bestselling Spanish course, packed with fresh, modern material and a fully integrated video drama
• Supports grammar skills, reading and translations of authentic texts, and spontaneous speaking.
• Written by practicing teachers and experts.
• Integrated video drama, making the language relevant to students and providing a real insight into life in the Spanish-speaking world
• Differentiated extension material for lower and higher ability students at the end of each unit.
• Workbooks – ideal for homework and further practice to reinforce and support the grammar, topics and skills covered in the Student Books.
• Teacher Books – with planning material, advice, activities, answers and transcripts.

More courses available for Spanish, French and German
Essential Teaching Skills
• An accessible how-to guide, providing a constructive and authoritative approach to the development of teaching skills for trainee teachers and in-service professionals.
• Discusses techniques for planning, preparing, presenting and managing lessons and examines key developments in the teacher profession, including personalised learning, inclusion, ICT, and assessment.
• Draws on teaching policies in an international context.
• Author Chris Kyriacou is a Professor in Educational Psychology at the University of York.

Teaching Today: A Practical Guide
• Now in its fifth edition, Teaching Today is a comprehensive and highly readable introduction to teaching.
• Focusing on practical methods, techniques and strategies, it has been one of the bestselling books on teaching for the last 20 years.
• Ideal for students and newly qualified teachers.
• Author Geoff Petty is an experienced teacher with an international reputation.

RSC School Shakespeare
Ages 11–14 • 6 titles
An inspirational introduction to Shakespeare’s plays, developed in partnership with the Royal Shakespeare Company
• A clear and accessible layout, vibrant images and motivational activities to help to establish connections with the written texts and the plays in performance
• Page summaries, glossaries for challenging words, and historical background information help to inspire confidence in students throughout all stages of study.
• Each title includes a wealth of photographs from real RSC productions to illustrate the action and help bring the text to life.
• Teacher Guides for each play with advice, activities, and insights into the RSC rehearsal room.

Also available

Ask for our full Teacher Training catalogue Also available

Also available
The main concepts under investigation in this study are:

The psychology of cooperation. This is because if we are ever to deepen our understanding of non-human helping behaviour are not well known. By understanding the psychology of cooperation, we need to know if and how animals understand the goals and intentions of others.

Yamamoto noted the following about the design of the study:

Five chimpanzees, called Ai, Cleo, Pal, Ayumu and Pan, were involved in the research with Ai being paired with Cleo (juvenile). All pairs had shown tool-use experience before participating in the study. The research team had noted that chimpanzees have the ability and flexibility to help another chimpanzee in the event of an emergency. This ability has been termed “help and care based on the cognitive appreciation of the other’s situation and needs” by Yamamoto (2012).

The psychology of cooperation depends on its specific needs. Ask yourself what you would do if you were in the same situation as the chimpanzee. The chimpanzees were allowed to communicate “naturally” to one another without symbols or any form of artificial communication techniques.

With separate resources for Biology, Physics and Chemistry, this comprehensive, fully endorsed science course is designed to stretch students’ ability and help them to progress to a higher level with confidence.

A separate science approach with extension material and support to truly challenge students.

Dedicated ‘scientific enquiry’ pages encourage students to think like scientists.

Comprehensive exam preparation – comprehensive coverage of the course

• Covers Computer Science theory, problem-solving, and programming.

• Helps to secure understanding and fully embed programming skills, using Python as an example programming language.

• Clear, engaging explanations and plenty of practical activities ensure thorough understanding of challenging topics like number representation, flowcharts, pseudocode and databases.

• A stretching, skills-based approach progressively strengthens student ability, enabling confident exam performance.

• Additional support material, including Java and Visual Basic examples.

The first “Can see”, the “Cannot see” and the “Cannot see but the wall between” conditions were run in this order. Each chimpanzee went through three tasks: a tool that could help it to obtain some juice that it wanted a tool by poking an arm through a hole in the wall of the adjoining booth. This chimpanzee could show its request to a conspecific partner so the partner could solve a task to gain the juice reward. Before the experimental task, the helper chimpanzee was trained to pass a stick or a straw to the recipient chimpanzee. The recipient chimpanzee was trained to drink the juice.

The “Cannot see” condition. This was the same set-up but the wall between the two booths was opaque and so the helper chimpanzee could not reach any of the available tools and obtain a drink of juice as a reward. The recipient chimpanzee went through three tasks: a tool that could help it to obtain some juice that it wanted a tool by poking an arm through a hole in the wall divider separating the two booths. The helper chimpanzee could show its request to a conspecific partner so the partner could solve a task to gain the juice reward. Before the experimental task, the helper chimpanzee was trained to pass a stick or a straw to the recipient chimpanzee. The recipient chimpanzee was trained to drink the juice.

The “Cannot see but the wall between” condition. This was the same set-up as the “Cannot see” condition but the wall between the two booths was transparent and so the helper chimpanzee could see the recipient chimpanzee but it could not see what the recipient chimpanzee was doing. This chimpanzee could show its request to a conspecific partner so the partner could solve a task to gain the juice reward. Before the experimental task, the helper chimpanzee was trained to pass a stick or a straw to the recipient chimpanzee. The recipient chimpanzee was trained to drink the juice.

Figure 15.1 shows the three conditions, (one per day) that allowed the chimpanzees to explore the panel in order to gain the juice reward. Before the experimental task, the helper chimpanzee was trained to pass a stick or a straw to the recipient chimpanzee. The recipient chimpanzee was trained to drink the juice.

Method

The psychology of cooperation depends on its specific needs. Ask yourself what you would do if you were in the same situation as the chimpanzee. The chimpanzees were allowed to communicate “naturally” to one another without symbols or any form of artificial communication techniques.

The “Cannot see but the wall between” condition. This was the same set-up as the “Cannot see” condition but the wall between the two booths was transparent and so the helper chimpanzee could see the recipient chimpanzee but it could not see what the recipient chimpanzee was doing. This chimpanzee could show its request to a conspecific partner so the partner could solve a task to gain the juice reward. Before the experimental task, the helper chimpanzee was trained to pass a stick or a straw to the recipient chimpanzee. The recipient chimpanzee was trained to drink the juice.

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IB Diploma Programme and MYP

Ages 11–18
The Oxford IB Diploma Course Books have been developed directly with the IB to ensure the best match to the IB syllabuses and philosophy. We are deeply committed to creating inquiring, knowledgeable and caring learners, and we recognize that the right resources and support can help students develop into internationally-minded and passionate lifelong learners.

Our resources, written by experienced IB practitioners, workshop leaders and consultants, truly capture the IB approach to learning.

NEW MYP (Middle Years Programme) resources to develop confident inquiring thinkers, ready to step into IB Diploma.

See our Oxford IB catalogue for a full range of subjects covered, including:

- Mathematics
- Sciences
- Language Acquisition (Spanish French, Mandarin)
- Economics
- Visual Arts
- Business Management
- Environmental Systems and Societies
- Psychology
- Sports, Exercise and Health Science

MYP Sciences NEW
Ages 11–16 6 Student Books
These resources help to integrate a concept-based approach to Science, equipping learners with the confident scientific understanding central to progression.

- Student books for MYP Life Sciences, Physical Sciences and Earth Science (Years 1–3); MYP Biology, Chemistry and Physics (Years 4&5).
- Prepare learners for IB Diploma - build big picture, critical awareness, grounded in scientific comprehension.

The IB has not been involved in the development of any resources that do not bear the IB logo and does not endorse their content.

Coming soon for MYP: English and Spanish Language Acquisition.

MYP Mathematics
5 Student Books
These new resources help concretely strengthen mathematical confidence, preparing learners to smoothly transition into IB Diploma Mathematics.

- Develop understanding & flexibility - global contexts equip learners to recognize and manipulate new principles.
- Extensive practice refines and progresses understanding.
- Develop meaningful cross-curricular connections that help learners recognize and manipulate mathematical ideas in other disciplines.
Theory of Knowledge

1 Course Book 1 Skills and Practice

This inquiry-based Course Book drives independent thought and helps students explore ideas, questions and perspectives:

• Develops critical inquiry and helps learners apply analytical thought.
• Classroom activities enable reflective, critical discussion.
• Supporting Skills & Practice book builds essential foundations and confidence.

Geography

NEW EDITION

Ages 16-18

1 Course Book 1 Study Guide

This new edition has been developed directly with the IB to accurately cover the new syllabus for first examination 2017:

• Fully supports concept-based learning, written by leading Geography practitioner Garrett Nagle.

Sciences

3 Course Books 3 Study Guides

The most comprehensive support, with a concept-based approach and links to real-life applications that drive students’ achievement.

• Concept-based approach fully integrates the Nature of Science.
• Embeds complex concepts with practical, investigative activities.
• Data-based questions and focused practice support and develop confidence.
• Study Guides cement understanding of all crucial theory and support revision.
Bilingualise, adapt and tutor our data – it is easy to make your own dictionary with Oxford

Our comprehensive range of dictionaries can be adapted or bilingualised for your market. Work with Oxford and you are working with the market leader and a team of dedicated, highly-skilled lexicographers.

Do you want to expand, illustrate, or abridge? Using our texts as a base, you can mix and match our dictionary and thesaurus data, add your own content to an existing dictionary, or use our image bank.

Do you need specialised vocabulary? We have specialised maths and science dictionaries, plus extended information on spelling, grammar, and word origins.

A dictionary for every age

We have a dictionary for every child, from when they first learn to read, all the way through to leaving school.

Why Oxford Children’s Dictionaries?
We are the top dictionary and thesaurus publisher in the UK. Our expertise is recognised throughout the industry and all our dictionaries are supported by our unique Children’s Corpus.

What is the Children’s Corpus?
The Corpus is a large database of over 100 million words, sourced from a wide variety of children’s literature and websites, as well as children’s own writing. We use the Corpus to track children’s language in order to produce the best and most relevant dictionaries for children today.

Is children’s language really that different? Yes. For example, children’s top 100 verbs include eat, cry, laugh, wish, and smile. The most frequent noun in children’s writing is provide, and

More than just a dictionary
• Age-appropriate material, with comprehensive coverage and examples taken from real language.
• Online dictionary resources, audio files, pronunciation guides and IPA, and etymology.
• Language support such as writing tips, grammar, spelling and usage notes, and warnings about overused words.
• A bank of thousands of images and photos.

Bilingualise, adapt and tailor our data – it is easy to make your own dictionary with Oxford

Our comprehensive range of dictionaries can be adapted or bilingualised for your market. Work with Oxford and you are working with the market leader and a team of dedicated, highly-skilled lexicographers.

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Do you need specialised vocabulary? We have specialised maths and science dictionaries, plus extended information on spelling, grammar, and word origins.

A dictionary for every age

We have a dictionary for every child, from when they first learn to read, all the way through to leaving school.
Introducing animals from around the world with fun facts and illustrations.

Also available: Oxford Roald Dahl Dictionary

For the first time, a dictionary takes readers into the world of Roald Dahl’s well-loved stories.

- Organized by animal habitats with world maps showing key areas, covering topics such as migration and camouflage.
- Full-out panels with detailed vocabulary.
- Animal Detective Quiz sends readers back into the book to search for the answers.
- Includes full indexes in both languages.
- Available as a bilingual or monolingual edition.

Story Writing

Creative humorous and authoritative books to help children to develop their writing skills, written by award-winning author, Christopher Edge

How To Write Your Best Story Ever (Ages 7–11)

- Helps children with ideas and activities to come up with perfect plots and create unforgettable characters, and gives full support for writing in different genres – from adventures to mysteries.
- Powered by the Oxford Children’s Corpus, it draws on a broad range of rich and exciting vocabulary to engage children and motivate them to get their ideas on paper.
- Grammar and punctuation advice to improve writing skills.
- Ideal for use in the classroom or at home.

Write Your Best Story Ever! Notebook

- A perfect companion to How to Write Your Best Story Ever for hands-on practical help with writing.
- Hints and tips plus activity pages for noting words, sketching characters, and writing stories.
- Top tips from the Oxford word experts to further creativity and writing skills.

How to Be a Young #Writer (Ages 11–14)

- Advice on developing plot, characterization, building a believable world, thinking about tone and style, and editing work.
- Covers a wide range of different writing forms, including fiction, blogs, film scripts, autobiographical writing, reviews and reports.
- Edgy and age-appropriate illustrations add drama throughout.

Also available: Oxford Visual Dictionary of Animals

Introducing animals from around the world with over 1500 words and highly illustrated spreads.

- Organized by animal habitats with world maps showing key areas, covering topics such as migration and camouflage.
- Full-out panels with detailed vocabulary.
- Animal Detective Quiz sends readers back into the book to search for the answers.
- Includes full indexes in both languages.
- Available as a bilingual or monolingual edition.
Global Business Development

The Global Business Development team is responsible for licensing digital rights to customers worldwide. We are a dedicated team working to establish strategic partnerships and digital licensing relationships with companies all over the world.

We work with some of the most exciting and talented developers and digital companies to make Oxford’s children’s content available on a wide range of platforms, including online, apps, educational devices, software, and games.

Digital has the power to bring characters and stories to life and by reimagining Oxford’s children’s and educational content for the digital market, our partners provide a vibrant opportunity for children and students to interact with these materials.

Mobile Systems
Having licensed Oxford’s Children’s Dictionaries, Mobile Systems have created a great range of apps that allow students to look up vocabularies or learn foreign languages on the go.

SKOOdAL
Having licensed the bestselling Biff, Chip and Kipper phonics materials Skoodal have created apps that introduce learning phonics in a truly creative and entertaining way. These apps aim to support children’s development as readers and complement print resources.

Atlases
Encourage children to explore the world with Oxford’s range of atlases for children and students

- Titles available for all levels of education – from preschool to upper secondary.
- Bright colourful mapping that appeals to children and motivates them to learn.
- Stunning photos and satellite images throughout.
- Accessible visual layouts based on evidence on children’s thinking with maps.
- Workbooks available for additional independent practice.