



**Pearson**

# International Primary Catalogue 2026

Resources for schools following a British, International  
or International Baccalaureate curriculum

[www.pearson.com/international-schools](http://www.pearson.com/international-schools)

# Pearson for International Schools

In this catalogue you will find details of our resources to support schools teaching students aged 3–11.

## HIGHLIGHTS

### Pearson International Primary Science

This modern international primary science course keeps budding scientists aged 5–11 years engaged with exciting interactive resources, such as Virtual Labs, and supports progression to Lower Secondary and International GCSE.

See more on pages 24–25



### Inspire Computing International

A modern, interactive course designed for today's digital native primary learners, packed with ready-to-use lesson plans, teacher guides, and a wide range of student resources – created to deliver Computing lessons confidently in any classroom.

Discover more on page 14



### iPrimary Global Citizenship

Inspire 21st-century learners to think critically about global issues, collaborate, and develop transferable skills with this popular course supported by a rich curriculum, teaching guidance, and engaging resources.

See page 13 for more information





# Contents

Pearson for international schools: With you. For you			2
Why choose Pearson for your international school?			4
Becoming a Pearson international school			6
Celebrating your teachers and students			7
Series	Age	Subject	Page
iProgress	3–19	Multiple Subjects	8
iPrimary Programme	3–11	Curriculum	9
iPrimary Early Years	3–5	English / Science	10
iPrimary English	5–11	English	11–12
iPrimary Global Citizenship	5–11	Global Citizenship	13
Inspire Computing International	5–11	Computing	14
Bug Club Family	4–11	English	15–16
Bug Club Phonics	4–7	English	17–18
Grammar and Spelling Bug	7–11	English	18
Rapid Family Intervention	4–11	English	19
Power Maths White Rose Maths edition	4–11	Mathematics	20–22
Abacus	4–11	Mathematics	23
Pearson International Primary Science	5–11	Science	24–25
Science Bug International	5–11	Science	26
Active Learn Primary	5–11	Multiple Subjects	27
IB PYP Readers	5–11	Literacy	28

Find details of how to **contact us** on the inside back cover.

## GOOD TO KNOW

 All products are suitable for English Language Learners.

 Our digital resources are available on ActiveLearn Primary.



# Pearson for international schools

With you. For you.

## With you, whichever direction you take

Dreams are all different. And that means the best way for each student and each school to achieve theirs is different too. So we've made sure we've got all the options covered: innovative qualifications that can be modular or linear; assessments on paper or online; in-school or remote invigilation.

Whatever your vision looks like, we'll help you get there.

## With you, wherever you are

Wherever you are, we're there too. We have Pearson consultants in most of the countries we serve. They speak your language. They know your schools. They get your world.

And most importantly, they're always on hand to support you.

## Built with you, for you

The right curriculum can unlock everything.

Our globally respected curriculum is shaped with educators, for students. It builds the skills that matter most: problem solving, critical thinking, collaboration, leadership. Skills that help students grow into confident, curious young adults. Skills that universities love. Skills that life demands.

And we're here to help you shape it, adapt it, and make it work for your school – so your teaching stays relevant, purposeful, and rooted in real progress.



## With you, from the first day to results day (and beyond)

Getting qualifications right isn't just about assessment. It's about having the right support around it – before, during, and after.

From helping you choose the best-fit qualifications to guiding your team through setup, teaching, timetabling, and admin – we've got you.

You'll also get tools to help you track progress and boost performance, and dedicated support every step of the way. So you'll always know you've done everything to help your students succeed.

## With you. Ahead of the rest.

When it comes to shaping the minds of the next generation, trust really matters. At Pearson, we've been earning that trust for over 100 years.

We work with schools and learners in over 115 countries. Every year, we award over 2.3 million qualifications. And we mark 10 million exam scripts for the UK government – more than any other international exam board.

But it's not just about scale. It's about what that scale makes possible. Access to top universities. Global careers. And lives filled with purpose, passion, and possibility.



Our qualification heritage stretches back **over 100 years**



Our Pearson Edexcel international and UK qualifications are offered in **more than 115 countries worldwide**



More than **3.5 million students** take our qualifications globally each year



We mark **over 10 million exam scripts** per year on behalf of the UK Department for Education



Our international and UK qualifications are **recognised and accepted** by universities all over the world



# Why choose Pearson for your international school?

## We will support you – every step of the way

When you partner with us to deliver our Pearson Edexcel international qualifications and curricula, you will have access to our outstanding support, including pre- and post-assessment services, analytical tools, teaching and learning resources and excellent professional development opportunities.

### 1 In-country teams to support you locally

Whether you're considering moving to Pearson or already offer our international curriculum, resources and qualifications in your school, our local team will work in partnership with you to understand your needs and will provide you and your school with personalised support to help you achieve your goals.

Find your local team at [pearsoninternational-schools.com/contact](https://pearsoninternational-schools.com/contact)

### 2 Fully integrated international qualifications and content

Our Pearson international curriculum and Pearson Edexcel international qualifications are all supported by print and digital teaching and learning content, to provide a complete, integrated teaching and learning experience for learners aged 3–19.

See more at [quals.pearson.com/iprogress](https://quals.pearson.com/iprogress)

### 3 Free international qualifications support services

When you choose us as your international qualifications partner, you have access to an unrivalled range of free services to support you:

#### Access to Scripts

We provide you with free access to your learners' marked exam papers through our Access to Scripts service, providing transparency for your students' marked exam papers and a rich source of information, insights and visibility to support your teaching and learning.

#### ResultsPlus

This free and unrivalled online results analysis tool for teachers provides a detailed breakdown of your learners' performance in Pearson Edexcel exams and BTEC external assessments.

#### examWizard

Our free online mock exam resource includes past-paper questions and support materials to help you create your own mock exams. This helps your learners understand what to expect in the live exam and allows your teachers to identify where best to focus revision support.

Read about these support services and more at [quals.pearson.com/support](https://quals.pearson.com/support)

### 4 Impactful innovation to help you stand out

Onscreen assessment, modular qualifications and AI have the potential to be truly transformative, unlocking real benefits for learners of all abilities. As the world's leading learning company, you can trust us to expertly guide you through the changing education landscape and help your school stand out from the crowd.

See how we're innovating at [pearson.com/international-schools](https://pearson.com/international-schools)

### 5 An extensive global and local events programme

We host and run an extensive global and regional events programme from the biennial Pearson International School Leaders Conference to regional workshops and hands-on training, we'll connect you with the educational experts you want to hear from.

See more at [pdacademy.pearson.com](https://pdacademy.pearson.com) and [pearsoninternational-schools.com/events](https://pearsoninternational-schools.com/events)



## Becoming a Pearson international school

It's easy to make the move to Pearson. Our friendly teams will guide you through becoming an approved centre and are on hand to welcome you and your school to our community. If you're interested in making the move, follow these simple steps.

### 1. Speak to your local team

Get in touch with your local Pearson representative, they will take time to understand your strategic vision and your goals and will answer any questions you have about joining us.

Find your local team at [pearsoninternational-schools.com/contact](https://pearsoninternational-schools.com/contact)

### 2. Become approved

Your local Pearson representative will then liaise with the relevant Pearson teams to secure approval for your school to offer our Pearson Edexcel qualifications.

### 3. Welcome to Pearson!

Once you become an approved Pearson Edexcel centre, you'll receive your approved centre plaque and support to recruit new students and explain our qualifications to parents and your wider school community with a range of downloadable and printed materials.

#### Your Welcome to Pearson Edexcel Pack

Our Pearson Edexcel International Welcome Pack is a step-by-step guide to becoming a Pearson Edexcel centre and delivering our exams.



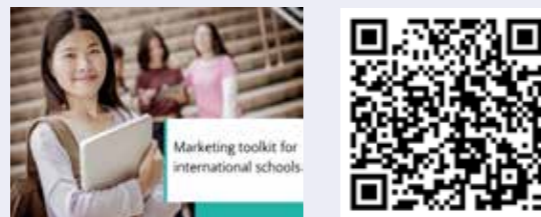
Scan me to find out more

### 4. Share your status with your community

Our marketing toolkit provides you with a wide range of approved centre marketing materials. You can download and print these from the toolkit to share with your learners, parents, teachers, and your wider school community.

#### Your Pearson approved centre toolkit

Everything you need to share your new status as an approved centre with your teaching community.



Scan me to find out more

### 5. Keep in touch

Once you're a Pearson international school, there are plenty of opportunities for you to join free training, enter our awards programmes, attend our leadership conferences and learn about new products and services.

Stay up to date with all our latest Pearson developments by following our social channels, signing up to our regular, free Pearson international newsletters and subscribing to our international schools blog. See the back cover of this catalogue for the links!

## Celebrating your teachers and students

As the world's leading learning company and the UK's largest awarding organisation, we understand what it takes to achieve educational excellence.

Our annual awards programmes recognise outstanding learners and teachers worldwide and we are delighted to host annual ceremonies around the world where the achievements of Pearson Edexcel learners and educators are celebrated.

### Pearson International School Teacher Awards

At Pearson, we know that international school teachers are superheroes. Our Pearson International School Teacher Awards celebrate that excellence and acknowledge the fantastic work international educators do every day – across the globe in every classroom and every country – to inspire students and change young lives.



Scan me to find out more



### Outstanding Pearson Learner Awards

Our flagship student awards programme, the Outstanding Pearson Learner Awards (OPLAs), provide recognition to the top-performing learners worldwide. Awards are presented to learners who have taken Pearson Edexcel iPrimary, iLowerSecondary, International GCSE, GCSE, International A Level and A Level examinations and have achieved outstanding results.



Scan me to find out more



# Pearson iProgress Curriculum

iProgress Curriculum | Ages 3–19 | Print & Digital

iProgress is our complete pathway for 3–19 year-olds in international schools.

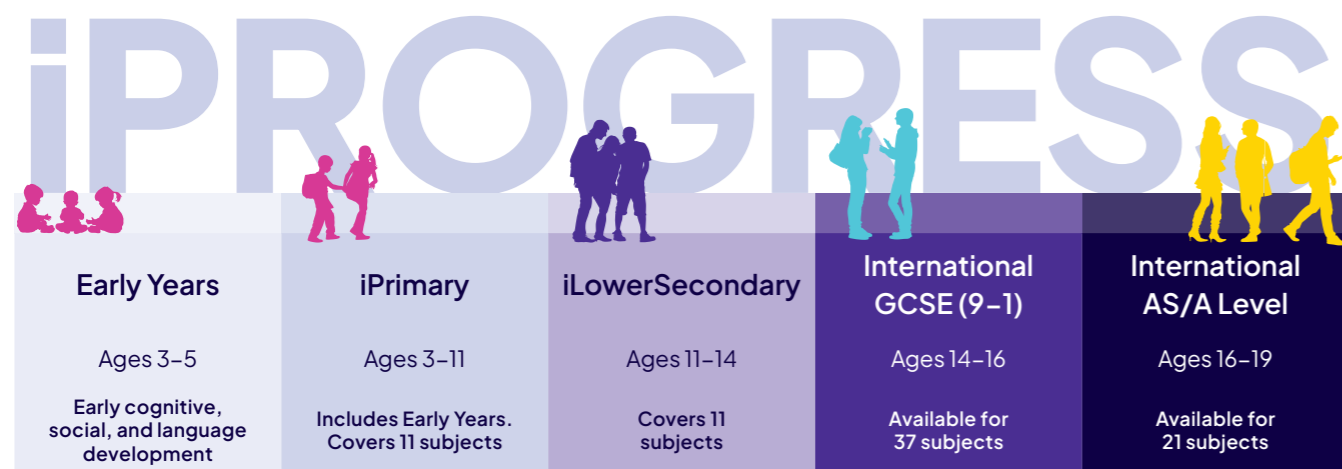
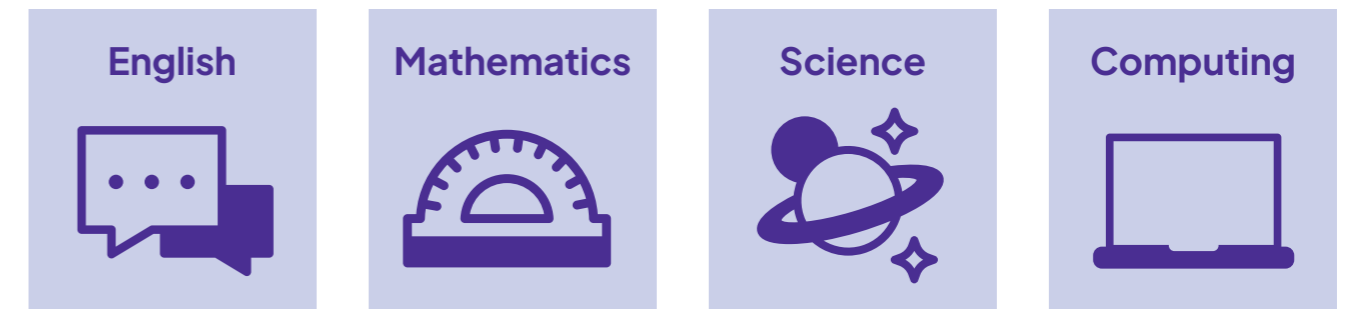
The iProgress family includes iPrimary, iLowerSecondary, International GCSE (IG), GCSE, International Advanced Level (IAL®) and GCE A Level, and delivers a consistent learning journey for students and teachers, everywhere in the world.



# iPrimary Programme

iProgress Curriculum | Ages 3–11 | Print & Digital

Part of iProgress, iPrimary is a complete teaching and learning programme, based on British best practice, designed for international schools catering for 3 to 11 year-olds.



iPrimary delivers a consistent learning journey for students aged 3 to 11, providing the best foundation for progression to iLowerSecondary, and the latest International GCSE (9–1).

- Part of iProgress, it includes support for six years of teaching, alongside complete support for two years of pre-k.
- Promotes transferable skills and a growth mindset from the earliest stages.
- Fully supported by internationally renowned Pearson resources, such as Bug Club (see pages 15–18) and Pearson International Primary Science (see pages 24–26).
- Features extensive support for ages 3–5, including personal, social, emotional, creative and physical development (see page 10).
- Includes downloadable markbooks to assess progress against curriculum objectives for individuals and whole cohorts.

### Summary of components:

- Complete lesson planning and detailed schemes of work delivered using the ActiveLearn Primary platform.
- Regularly updated progress and tests, including termly and end-of-year assessments.
- Face-to-face teacher training and online professional development included.
- The option to take externally assessed, internationally benchmarked examinations.

Comprehensive lesson planning, teaching, learning and assessment support

Digital and print curriculum-matched published resources teachers and students

Training and professional development for your teachers

Marketing and branding support for success

### IProgress Pathway

- Part of iPrimary, our Early Years Curriculum covers the two years preceding the start of primary and now also includes Year 1.
- iPrimary provides progression to iLowerSecondary, International GCSE and International A Level.

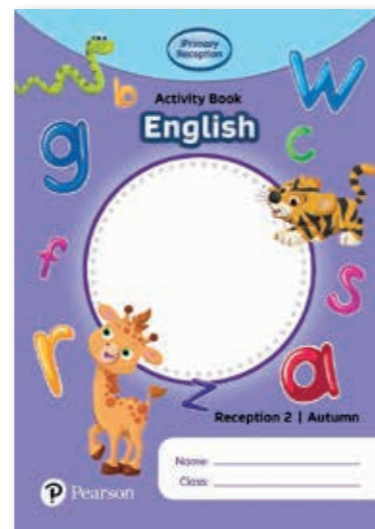


# iPrimary Reception Activity Books

Early Years/iPrimary Curriculum | Ages 3–5 | Print & Digital

## Resources specifically designed for the iPrimary Reception/Early Years curriculum – for English and The World Around Us.

- Write-in Activity Books written for the iPrimary Reception/Early Years curriculum and matching what children are learning in class, week by week.
- Each lesson has a dedicated page in the Activity Book where children can reinforce and practise the skills they are learning through a variety of engaging activities.
- Offers a flexible approach to learning – can be used in class, alongside teaching, as well as for additional practice at home.
- Written by experienced teachers, all activities have been designed to be accessible to international students – and can be used with or without teacher support as needed.



### Summary of components:

- English: 6x Write-in Activity Books (2 for each term, covering the 2 years before Year 1). 1x ActiveBook digital subscription.
- The World Around Us: 6x Write-in Activity Books (2 for each term). 1x ActiveBook digital subscription.
- iPrimary Early Years Programme – available standalone or included with an iPrimary subscription.
- Designed to be used alongside iPrimary Reception/Early Years curriculum but can also be used as standalone resources.
- See also Power Maths Reception resources (page 22) – fully matched to our iPrimary Reception/Early Years curriculum.

### iPROGRESS PATHWAY

- Ages 5–11 **iPrimary English** (Early Years / iPrimary Curriculum)
- Ages 4–11 **Bug Club Family** (iPrimary / English National Curriculum)
- 11–14 **Inspire English International** (iLowerSecondary / English National Curriculum)
- Ages 14–16 **International GCSE English** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level English** (Pearson Edexcel)

# iPrimary English

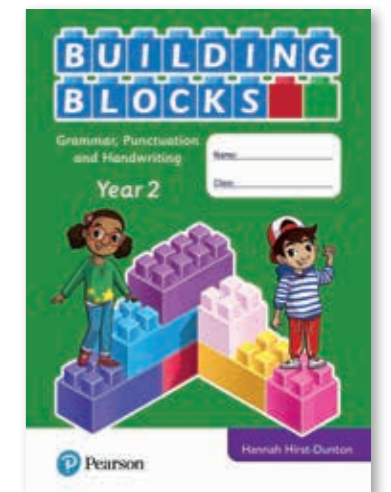
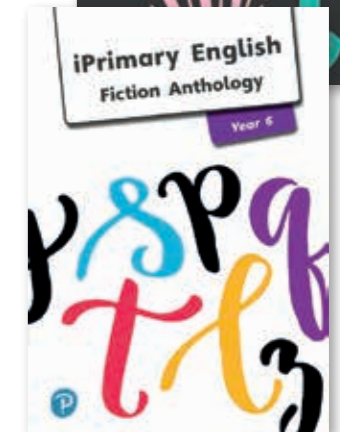
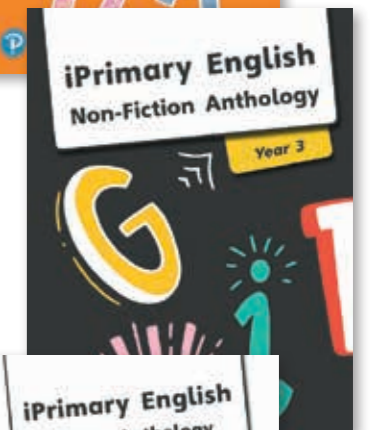
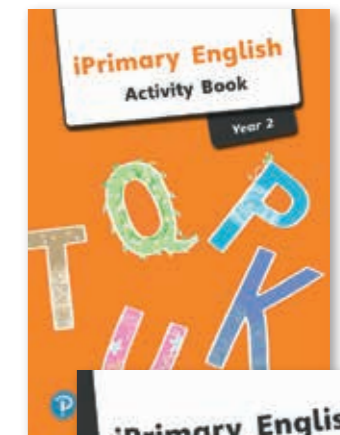
Early Years/iPrimary Curriculum | Ages 5–11 | Print & Digital

## Activity books, anthologies and grammar support for schools teaching our popular iPrimary English programme.

- **iPrimary Activity Books** help to practise English skills in writing and comprehension, ensuring coverage of curriculum objectives. Each unit follows a specific text and each lesson has a dedicated page in the Activity Book where children can reinforce and practise the skills learnt in the classroom through a variety of activities.
- **iPrimary Anthologies** bring together all the relevant content needed for iPrimary English from award-winning selected texts.
- **Building Blocks** is a grammar programme designed with a methodical and rigorous approach to ensure 5–11 students are meeting age-related expectations. Developed with expert authors and tested in schools.

### Summary of components:

- Building Blocks: 6x Write-in Student Books (one per year group from Year 1–6) and 6x Digital & Print Teacher Guides (one per year group from Year 1–6).
- iPrimary Activity Books: 6x iPrimary English Activity Books (one for each year group from Year 1–6).
- iPrimary Anthologies: 6x iPrimary Fiction Anthologies (one for each year group from Year 1–6) and 6x iPrimary Non-Fiction Anthologies (one for each year group from Year 1–6).
- Written specifically to support the iPrimary curriculum.
- Professional development available, either as part of the iPrimary Curriculum subscription or as standalone purchasable component.



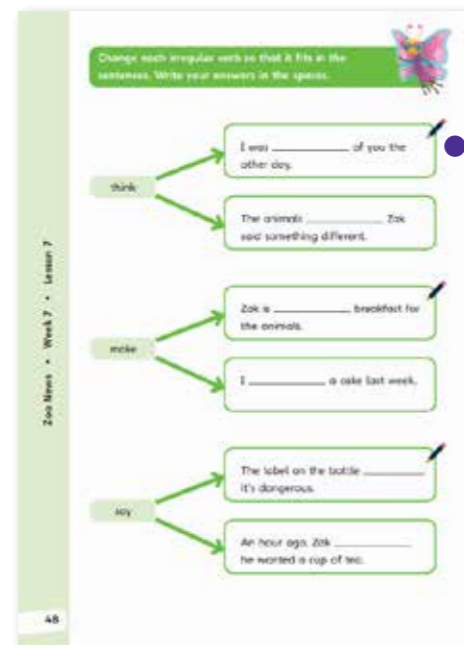
### iPROGRESS PATHWAY

- Ages 5–11 **iPrimary English** (Early Years / iPrimary Curriculum)
- Ages 4–11 **Bug Club Family** (iPrimary / English National Curriculum)
- 11–14 **Inspire English International** (iLowerSecondary / English National Curriculum)
- Ages 14–16 **International GCSE English** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level English** (Pearson Edexcel)

## Inside the Anthologies and Activity Books

Activity Books relate directly to the texts in the anthologies.

Anthology texts all available as eBooks with 'read to me' audio and interactive activities in our Bug Club subscriptions (see pages 15-18).



Embedded comprehension and grammar activities.

## What can you expect to find in Building Blocks

Explicit and targeted grammar practice with write-in workbooks that record students progress.



## Part of the only fully integrated Global Citizenship programme for international students aged 5-16, iPrimary Global Citizenship provides curriculum support, assessment, teaching and learning resources for 5-11 year-olds.

- Provides a consistent learning journey from primary to International GCSE with in-built progression throughout to revisit and deepen knowledge.
- Develops essential 21st-century transferable skills including, analysis, reflection, research, critical thinking and collaboration.
- Strengthens cross-curricular links and analysis and thinking skills.
- Offers a flexible learning approach, meaning you can choose to teach the full 5-16 programme or to focus on primary or secondary to suit your school's needs.

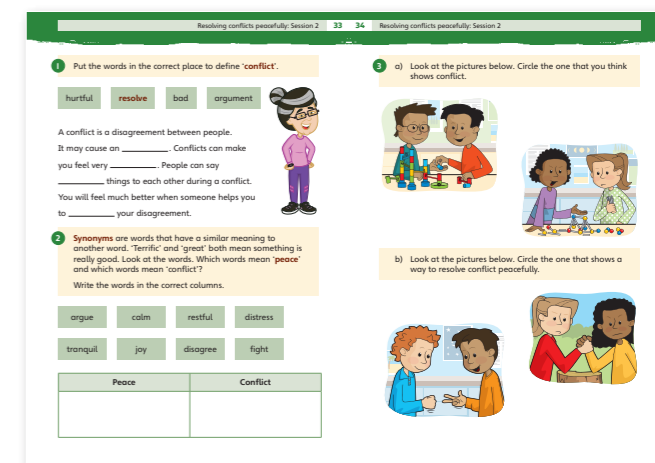
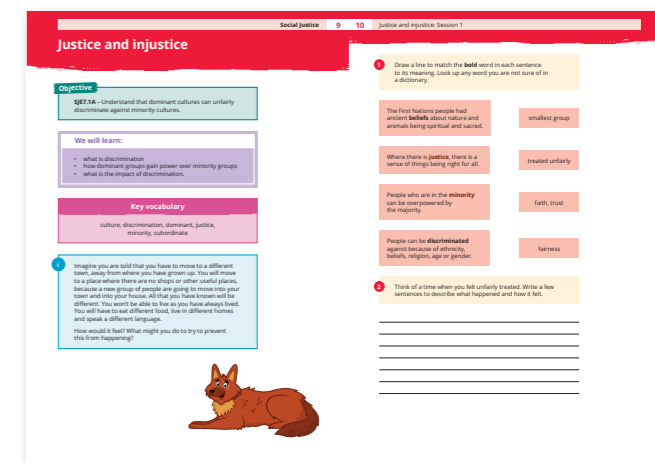


### Summary of components:

- 6x Student Workbooks (print). One each for Years 1-6.
- iPrimary Global Citizenship Teaching Resources annual subscription (includes curricula, schemes of work, lesson plans, progress tests and activity sheets).
- Written for the iPrimary curriculum and suitable as a standalone programme.
- Professional development courses available to support at primary and lower secondary level.

### iPROGRESS PATHWAY

- Ages 11-14 **Global Citizenship** (iLowerSecondary/UK Curriculum)
- Ages 14-16 **International GCSE Global Citizenship** (Pearson Edexcel)



# Inspire Computing International

iPrimary Curriculum | Ages 5–11 | Print & Digital

Designed for today's digital native learners, Inspire Computing International is a modern and interactive course for the iPrimary (5–11) Computing curriculum and the English National Curriculum.

- Covers all the requirements of the Computing curricula and equips students with future-ready skills, such as computational thinking and language, that support learning to further study in a range of subjects.
- Provides a well-supported progression route from iPrimary to iLowerSecondary and prepares students for International GCSE or UK GCSE in ICT or Computer Science.
- Detailed topic-based support gives flexibility for the specialist and non-specialist alike.

## Summary of components:

- 6x Student Books (One each for Years 1–6). Available as a print and digital subscription.
- 6x Student Workbooks (One each for Years 1–6). Available as a print and digital subscription.
- Inspire Computing Pupil resources annual ActiveLearn subscription (includes the 6 Student Books and 6 Workbooks as ActiveBooks).
- Inspire Computing Teacher Resources annual ActiveLearn subscription (includes the curricula, schemes of work, lesson plans, worksheets and progress tests).
- Also available for iLower Secondary (Ages 11–14).
- Professional development courses available to support teaching and learning at primary level and for progression to iLowerSecondary.

## iPROGRESS PATHWAY

- Ages 11–14 **Inspire Computing International** (iLowerSecondary / UK Curriculum)
- Ages 14–16 **International GCSE Computer Science** (Pearson Edexcel)
- Ages 14–16 **International GCSE ICT** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level IT** (Pearson Edexcel)
- Ages 16–19 **NEW International AS/A Level Computer Science** (Pearson Edexcel)



# Bug Club

UK Curriculum | Ages 4–11 | Print & Digital

With over 600 books, as well as teacher guidance and assessments, Bug Club includes everything you need to teach children to read.

- Developed from proven methods and pedagogies, it provides all the resources you need to deliver the requirements of the English National curriculum and iPrimary curriculum.
- Fully supports the UK Department for Education's 2023 Reading Framework.
- It works! An independent efficacy report proves children using Bug Club make 30 months progress in just 18 months.
- Helps children develop the skills they need to become successful readers, including comprehension, fluency and language development.
- The perfect partner to Bug Club Phonics and includes 54 fully decodable books for additional phonics practice and fluency.
- Encourages reading for pleasure with a wide range of engaging books, coupled with a rewarding online reading world.
- Includes assessment and tracking so teachers can keep track of pupils' progress.
- Matched to iPrimary and written for the Cambridge curriculum.
- Support for non-native speakers including audio read-to-me functionality.
- Professional development available.

## iPROGRESS PATHWAY

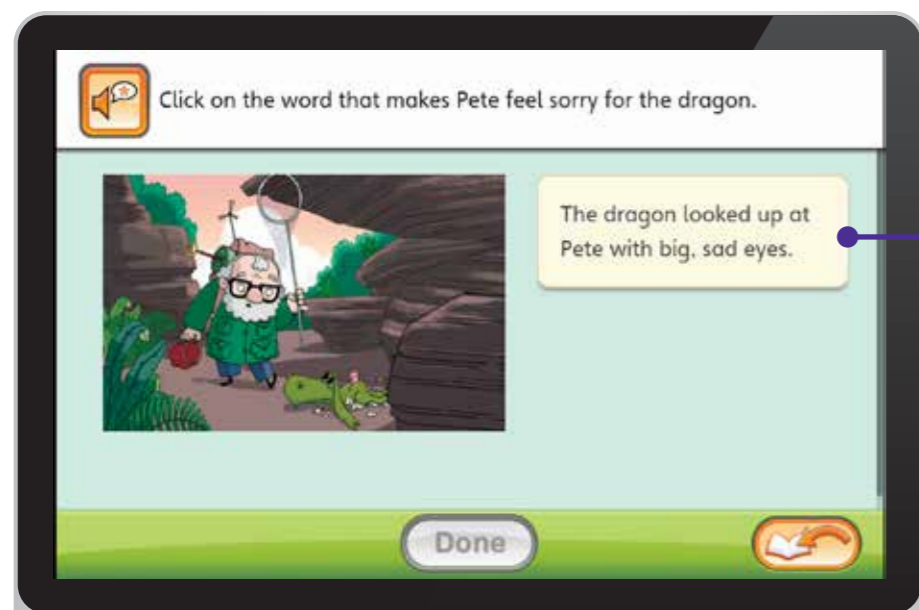
- Ages 3–11 **iPrimary English** (iPrimary Curriculum)
- Ages 11–14 **Inspire English** (iLowerSecondary / UK Curriculum)
- Ages 14–16 **International GCSE English** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level English** (Pearson Edexcel)



Scan here to find out more

## Bug Club – an online reading world that children love with all the teaching tools you need

- Access via our ActiveLearn Primary online platform with just one login to make teaching Bug Club easy.
- A virtual book bag with access to all Bug Club eBooks that can be used in class, at home or on the move.
- A robust online teacher toolkit for tracking children's attainment and progress in reading against Age Related Expectations.



eBooks are full of interactivity so children can re-read their favourite book, have it read aloud or perform in groups.

Allocate eBooks and quizzes for children to practise at home and consolidate learning.

eBooks include quiz questions to check children's understanding of the books. Children earn reward coins for completing quiz questions.

### Bug Club includes:

- **164** fully decodable books for Reception and Year 1 matched to Bug Club Phonics.
- **Finely-levelled Bug Club readers** which can be used for independent practice or guided reading sessions to help children make progress and develop fluency, comprehension skills and confidence in reading.
- **Bug Club Shared** reading books designed to be read aloud to children to develop their language skills and cross-curricular vocabulary.
- **Bug Club Comprehension** for whole-class teaching of comprehension skills through engaging books at Key Stage 2.
- **Reading Corner**, an online and printed library of books for children to explore to encourage a love of reading.
- **Online subscriptions** priced to suit your school size with built-in assessment and tracking.
- **A range of printed book packs** so you can choose to suit your needs and budget.

# Bug Club Phonics

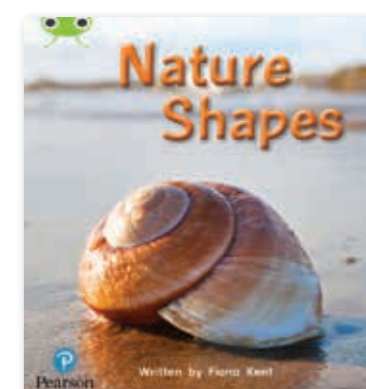
UK Curriculum | Ages 4–7 | Print & Digital

## Bug Club Phonics is where it all begins, giving you everything you need to teach synthetic phonics at Foundation and Key Stage 1 (ages 4–7).

- One of the Department for Education in England's (DfE) approved phonics teaching programmes, it helps all children learn to read by the age of six in a fun and accessible way.
- Based on the progression used in the Clackmannanshire study, which proved systematic synthetic phonics to be the most effective way to teach children to read.
- Analysed as part of the Bug Club University College London (UCL) Institute of Education (IOE) randomised control trial which showed pupils were **11 months ahead** of their expected age equivalent reading score after five terms of use.
- Includes engaging decodable books to help children practise decoding.

### Summary of components:

- 1 x ActiveLearn Primary annual subscription (pricing to suit your school size). Includes: All Bug Club Phonics eBooks, Progress and Assess, Bug Club Phonics Whole Class Teaching and classroom resources.
- 5 x Phase Starter Packs containing 1 of each title (Printed Books). Individual titles are also available to purchase separately.
- 5 x Guided Reading Packs containing 6 of each title (Printed Books).
- Reception Teaching and Assessment Guide (Printed Book).
- Photocopy Masters (all phases).
- Individual classroom resources available for all phases and in Easy Buy Packs. Includes: grapheme sound cards, sound picture frieze cards, grapheme charts and sound mats.
- Professional development course available to help teachers implement Bug Club Phonics effectively.



### What's included in Bug Club Phonics?

- 180 fiction and non-fiction books and eBooks, with characters that children love, that can be read in the classroom, independently, or at home.
- Bug Club Phonics assessment materials include end-of-phase tests that can be used with our assessment tracker to check how your children are progressing.
- Bug Club Phonics classroom resources include word cards, flashcards, sound mats and posters to help bring the programme to life in your classroom.
- Comprehensive teaching and planning support including lesson plans, worksheets, digital teaching screens with videos and activities, and online games for practice.



# Grammar and Spelling Bug

UK Curriculum | Ages 5–11 | Print & Digital

Available as an additional online subscription, this programme gives you everything you need to help your children get to grips with their spelling, grammar and punctuation to meet the expectations of the UK Primary English curriculum.

- Comprehensive lesson plans and assessments available at the click of a button.
- Includes hundreds of practice games, with a fun time-travel theme.
- Gives you short video tutorials to introduce each concept, ideal for supporting teachers whose first language is not English.



Everything you need to help your children successfully tackle their spelling, grammar and punctuation!

# Rapid

UK Curriculum | Ages 6–11 | Print & Digital

The Rapid family of interventions includes support for phonics and reading, as well as writing and maths, providing a comprehensive pathway for children who may be working behind age-related expectations.

- Designed by leading experts who have years of experience in helping learners that need extra support and children with special educational needs, and underpinned by independent research.
- Ideal for use in one-to-one sessions or small groups, as part of intervention or catch-up efforts, with dyslexia-friendly font and design across print and digital.
- Includes comprehensive, easy-to-use, printed lesson plans and assessments to help you deliver effective interventions.
- Supports learners to master core skills, helping them develop their writing ability, knowledge and understanding in maths, and fluency from phonics into reading, as well as comprehension.
- Phonics and reading books, as well as overall programme design, are created for older learners working behind age-related expectation, and are also ideal for learners of English as an additional language.



### Guided Reading Notes and Photocopy Master Worksheets

The Rapid Reading Books are equally suited to work with an individual pupil, and for use in Guided Reading sessions. The extra time allowed in Guided Reading sessions provides more opportunity to discuss the text and to fully explore comprehension.

**Rapid Guided Reading Notes** This Teaching Guide provides easy-to-use Guided Reading Notes for every text at Rapid Stages 1-3 (see pages 19-88). All the features of these notes are explained below.

Each text has a lesson focus which gives you the main objective for the lesson. These are the important skills children need to build on for reading.	When you see this icon, you will find a Speaking and Listening objective.	A synopsis of the story or text gives you an overview of the read.	Suggestions for supporting children's reading are divided into three sections: Before Reading, Strategy Check and Reading the Text and Responding to the Text. See page 18 for detailed guidelines on structuring your Guided Reading session.	Assessing the Lesson Focus: Each Guided Reading lesson ends with an assessment based on the lesson focus, helping children to experience for learning helps them to focus on the task and to experience for longer.	Linked Photocopiable Activity: A follow-up PCMA has been provided for every text. These PCMA address either word-level skills or provide a writing task, and can be found in the Teaching Guide, directly after the Guided Reading Notes for a particular book. The PCMA have been designed to be used independently by the pupil, who should be able to complete the tasks without adult supervision or further reference to the relevant book. You might like to use the PCMA directly after the Guided Reading session or for classroom/ homework.
<p><b>Before Reading</b></p> <ul style="list-style-type: none"> <li>Page 2: Use the Before Reading page to introduce the story.</li> <li>Page 3: Use the Strategy Check and Reading the Text page to check the children's understanding of the text.</li> <li>Page 4: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>	<p><b>Strategy Check and Reading the Text</b></p> <ul style="list-style-type: none"> <li>Page 3: Use the Strategy Check and Reading the Text page to check the children's understanding of the text.</li> <li>Page 4: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>	<p><b>Assessing the Lesson Focus</b></p> <ul style="list-style-type: none"> <li>Page 5: Use the Assessing the Lesson Focus page to check the children's understanding of the text.</li> <li>Page 6: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>	<p><b>Before Reading</b></p> <ul style="list-style-type: none"> <li>Page 2: Use the Before Reading page to introduce the story.</li> <li>Page 3: Use the Strategy Check and Reading the Text page to check the children's understanding of the text.</li> <li>Page 4: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>	<p><b>Assessing the Lesson Focus</b></p> <ul style="list-style-type: none"> <li>Page 5: Use the Assessing the Lesson Focus page to check the children's understanding of the text.</li> <li>Page 6: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>	<p><b>Linked Photocopiable Activity</b></p> <ul style="list-style-type: none"> <li>Page 7: Use the Linked Photocopiable Activity page to check the children's understanding of the text.</li> <li>Page 8: Use the Responding to the Text page to check the children's understanding of the text.</li> </ul>

The two texts within a Rapid Reading Book are provided with Guided Reading Notes on the same page, allowing easy storage of the notes with the book. You may wish to photocopy the Guided Reading Notes onto card, and keep this card alongside the relevant book.

# Power Maths White Rose Maths edition

UK Curriculum | Ages 5–11 | Print & Digital

## A whole-class mastery programme created in partnership with White Rose Maths.

In response to teacher feedback, and to match the new White Rose Maths schemes of learning, we've updated Power Maths, our popular whole-class mastery programme for 5–11 year olds designed to help teachers make maths an adventure for all children.

- The only whole-class mastery programme fully aligned with the new White Rose Maths progressions and schemes of learning (version 3.0).
- Written by leading mastery experts from around the world and recommended by the UK's Department for Education.
- Built around a child-centred lesson design that models and embeds a growth mindset approach to maths, helping young learners to develop a deep understanding of maths concepts.
- Brand-new half-termly and end-of-year Progress Tests (summative assessment) to track children's progress against Age Related Expectations.



### Summary of components:

- 18 x Textbooks (3 per year for Years 1–6).
- 18 x Practice Books (3 per year for Years 1–6).
- 18 x Teacher Guides (3 per year for Years 1–6).
- Power Maths Half termly and End-of-Year Progress Tests. Year 1 to 6 with online markbook.
- 3 x Online subscriptions (Key Stage 1, Lower Key Stage 2 and Upper Key Stage 2). Includes planning support, professional development videos, eTextbooks, interactive teaching tools, and digital activities.
- Professional development course available.

### iPROGRESS PATHWAY

- Ages 4–5 **Power Maths Reception** (UK Curriculum)
- Ages 5–11 **Power Maths** (UK Curriculum)
- Ages 11–14 **Maths Progress International** (iLowerSecondary / UK Curriculum)
- Ages 14–16 **International GCSE Maths** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level Maths** (Pearson Edexcel)

Children discover the concept by attempting to solve a problem set in a real-life context.

Children share their ideas and work through a modelled answer that uses a CPA approach.

### Fact families

#### Discover

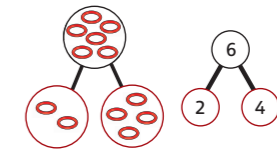


- 1 a) Leon throws 6 rings.  
2 rings miss the post.  
How many land on the post?
- b) Write four different number sentences to show this fact.

136

#### Share

- a) There are 6 rings in total.  
2 rings miss.  
 $6 - 2 = 4$   
4 rings land on the post.



- b)

I found four number sentences.

$$\begin{aligned} 6 - 2 &= 4 \\ 6 - 4 &= 2 \\ 2 + 4 &= 6 \\ 4 + 2 &= 6 \end{aligned}$$

I think there are some more.

These four number sentences make up a **fact family**.

137

Unit 1: Place value within 1,000, Lesson 1 Date: \_\_\_\_\_

### Represent and partition numbers to 100

1 How many eggs are there?

a)

b)

2 How many milk bottles are there?

3 What numbers are represented with the base 10 equipment?

a)

b)

c)

4 Complete the part-whole models.

a)

b)

c)

6

Practice pages help children practise maths and develop independent thinking.

“ The Power Maths textbooks, Practice Books and the online resources give everything you could ever need: it's every teacher's dream – and exactly what I need for my class! ”

Mostaque Kamaly, Joint Maths Lead at Hague Primary School, UK

# Power Maths for Reception

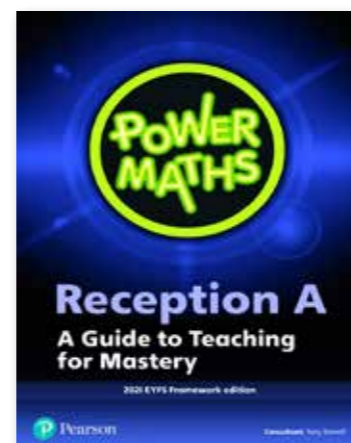
UK Curriculum | Ages 4–5 | Print & Digital

Written by a team of mastery specialists and Early Years advisors to embed key mastery and mathematical concepts from the earliest stages of learning.

- A UK curriculum programme, it supports you in delivering teaching for mastery in Reception (ages 4–5) and covers the new UK Early Learning Goals and non-statutory Development Matters guidance.
- Combines ten-minute bursts of maths teaching each day with plenty of practice through both guided activities and independent play developed for younger learners.
- Follows the same unique Power Maths lesson design to ensure a smooth transition and consistent maths mastery approach from Reception to Year 6.

## Summary of components:

- 3 x Reception Pupil Journals (1 per term).
- 3 x Teacher Guides (1 per term).
- 1 x Online subscription. Including professional development videos, online flashcards, interactive teaching tools, and planning and assessment support.



# Abacus

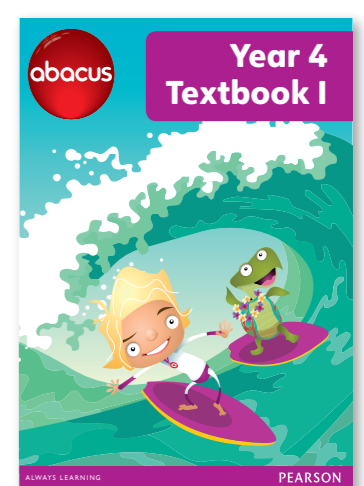
UK Curriculum | Ages 4–11 | Print & Digital

Abacus is a flexible primary maths toolkit that puts you in control, with over 10,000 resources, activities, plans and assessment tools matched to the UK maths curriculum.

- An online world for children filled with lively and exciting maths games and rewards that children will love – mapped to Cambridge and Pearson curricula.
- Allocatable maths activities for independent work and homework, which you can monitor at a glance with the assessment dashboard.
- Textbooks and workbooks for independent practice, designed to capture children's interest and inspire a genuine love of maths.
- Progress and Assess tests (including end-of-year tests) to track children's attainment and their progress towards Age-Related Expectations.
- Mastery checkpoint workbooks that support the online checkpoints activities and include space for children to write their answers and show their workings.
- Professional development videos to nurture your confidence in teaching for mastery.

## Summary of components:

- 3 x annual Online subscriptions – Key Stage 1 (Rec–Year 2), Lower Key Stage 2 (Year 3–4) and Upper Key Stage 2 (Year 5–6). (Pricing to suit your school size).
- A variety of printed resources for pupil practice, including 6 x Workbooks and 13 x Textbooks for KS1 and KS2.
- Easy Buy Assessment Packs with options for KS1 and KS2.
- Maths Assessment Guides (one for each year group in KS1 and KS2).
- 6 x Mastery Checkpoint Workbooks (one per year group).
- Contains audio.
- Professional development course available.



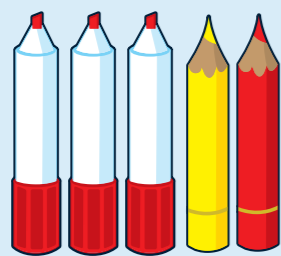
## iPROGRESS PATHWAY

- Ages 4–5 **Power Maths** Reception (UK Curriculum)
- Ages 5–11 **Power Maths** (UK Curriculum)
- Ages 4–11 **Abacus** (UK Curriculum)
- Ages 11–14 **Maths Progress International** (iLowerSecondary / UK Curriculum)
- Ages 14–16 **International GCSE Maths** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level Maths** (Pearson Edexcel)

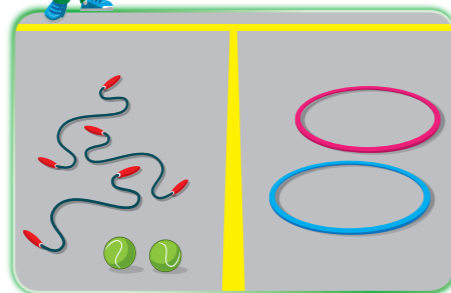
## Unit 6 Number bonds within 5



Let's sort the objects into 2 groups.



Let's look.



Children grasp the concept by trying to solve a problem presented in a real-life scenario.

# Pearson International Primary Science

iPrimary Curriculum | Ages 5–11 | Print & Digital

## Launch your learners' journey of scientific discovery.

Specifically designed for international learners of 5–11 years of age, our interactive Pearson International Primary Science course keeps budding scientists engaged as they move through Primary to Lower Secondary and International GCSE.

- Supports enquiry-led learning, with a range of investigative approaches, nurturing curious learners of all backgrounds with a host of real-world examples.
- Turns every lesson into a new journey of discovery, with plenty of visual, interactive content, such as virtual labs, animated topic videos, interactive quizzes and beautifully illustrated mascot guides.
- Easily accessible, with one just one workbook and one textbook, it frees up learners' minds to explore the wonders of science and teachers' time to inspire them.
- Provides plenty of teacher support to both experienced and less experienced science teachers with adaptable lesson plans and comprehensive professional development tools.



### Summary of components:

- 6 x Student Books (1 per year for Years 1–6).
- 6 x Workbooks (1 per year for Years 1–6).
- Online subscriptions. Includes front-of-class activities, videos, allocatable self-marking games and more.
- 21 interactive labs.
- Professional development course available.

### iPROGRESS PATHWAY

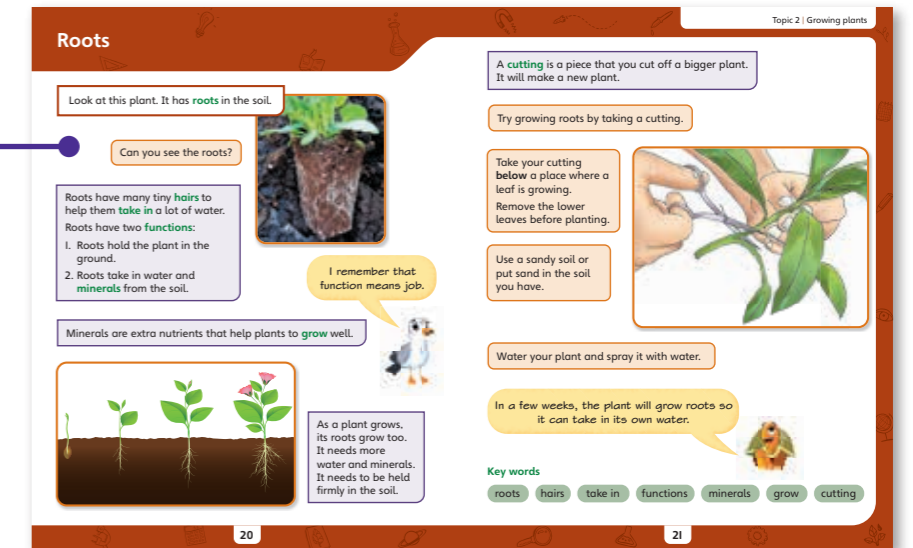
- Ages 3–5 **The World Around Us** (Early Years)
- Ages 11–14 **Exploring Science** (iLowerSecondary / English National Curriculum)
- Ages 14–16 **International GCSE Sciences** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level Sciences** (Pearson Edexcel)

## Inside Pearson International Primary Science



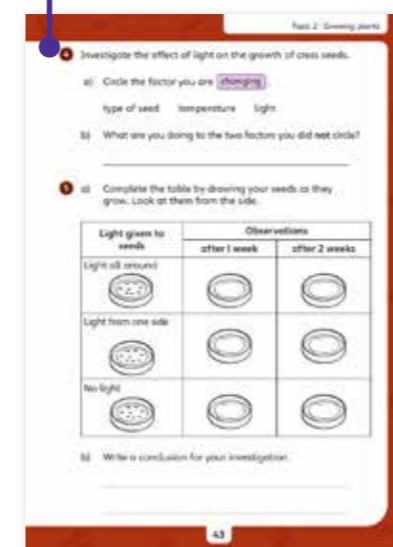
Textbooks and write-in workbooks designed to spark curiosity for learners. Available both in print and digitally, with embedded, auto-marked interactive questions in the digital textbook.

Scientific investigations and experiments are embedded within the textbooks to record observations, results and conclusions in the workbook.



Workbook questions mimic examination-style questions and prepare learners excellently for end-of-topic and end of year assessments.

Comprehensive coverage of the international primary science curriculum, written by our expert and experienced author.



# Science Bug International

UK Curriculum | Ages 5–11 | Print & Digital

**A hands-on, experiential science programme packed with online and print resources to inspire the next generation of young scientists.**

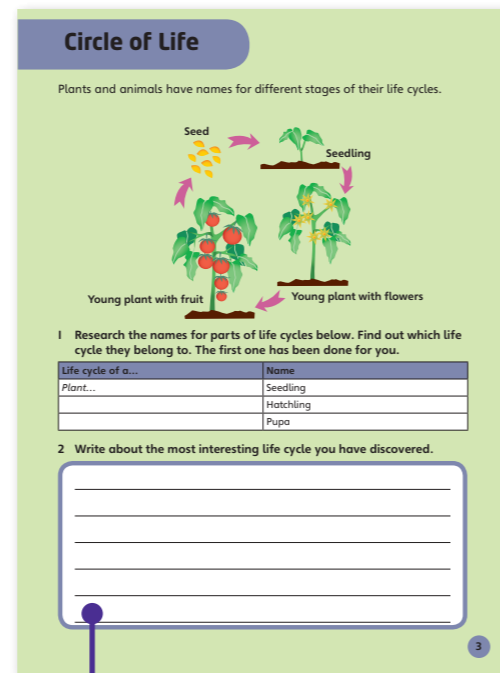
- Built on an evidence-based approach to science teaching and learning.
- Includes guidance and support for teachers on key science concepts.
- Differentiation and assessment embedded throughout.
- Topic books and accompanying write-in pupil books make it easier for students to explore.

## Summary of components:

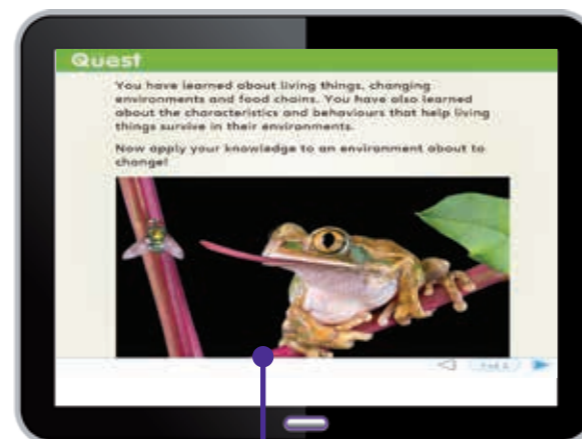
- 36 Pupil Topic Books (x 6 per year) from Year 1–6.
- 36 Write-in Pupil Workbooks (x 6 per year) from Year 1–6.
- 3 x Online subscriptions (Year 1 & 2, Year 3 & 4, Year 5 & 6) with interactive teaching tools, flexible lesson plans, embedded assessment and activities.
- Written for the English National Curriculum. Mapping shows you how it can work with iPrimary.

## iPROGRESS PATHWAY

- Ages 3–5 **The World Around Us** (Early Years Curriculum)
- Ages 5–11 **Pearson International Primary Science** (iPrimary / English National Curriculum)
- Ages 11–14 **Exploring Science** (iLowerSecondary / English National Curriculum)
- Ages 14–16 **International GCSE Sciences** (Pearson Edexcel)
- Ages 16–19 **International AS/A Level Sciences** (Pearson Edexcel)



Teach science with confidence with detailed lesson plans and structured, guided assessment to support learning and ensure progression – whether you are a specialist teacher or not.



An online world where children can access allocated resources and get rewards for their work.

# ActiveLearn Primary

Ages 5–11 | Digital

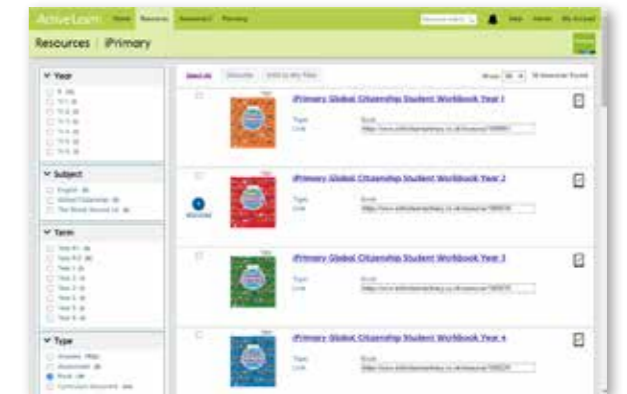
Used by over 2 million teachers and students worldwide!

**An online world for all your teaching and learning needs.**

ActiveLearn Primary is an online world for all your teaching and learning needs, and home to all your favourite Pearson International Primary resources for literacy and English, maths, science and more – easily accessible by a single login for both teachers and pupils.

**For teachers**, ActiveLearn Primary is a giant repository of teaching material and support, with in-depth planning, assessment and reporting.

**For children**, it's a fun online world they can access in school and at home to find all the books, games and activities allocated by their teachers, as well as books to read for pleasure. Children can earn rewards as they complete their activities!



# PYP Readers and Companions

International Baccalaureate Curriculum | Ages 5–11 | Print

**The International Baccalaureate® (IB) Primary Years Programme (PYP) focuses on the development of the whole child as an inquirer, both at school and beyond. Our specifically designed PYP Readers programme motivate your learners and develops these vital inquiry-based reading strategies.**

- A ready-made library of 120 titles clearly categorised by age across 6 units of inquiry, make it simple to ensure your PYP learners have access to the right books from the offset.
- To support group and individual work, the engaging companions explore each level's individual units with open-ended activities.
- Inspiring global thinkers, the programme has a strong international approach, which is linked to the IB Learner Profile.

### Summary of components:

- 120 high-quality, inquiry-based readers.
- Easy-buy packs available for PYP Lower and Upper Juniors.
- Themed packs containing one copy of all 20 readers in each theme.
- Specially written for the IB Primary Years Programme.

### iPROGRESS PATHWAY

To see the full range of our 11–19 IB resources, check out our 2026 IB Catalogue or head over to: [pearsoninternational-schools.com/IB](https://www.pearsoninternational-schools.com/IB)



# Contact us

## Your local Pearson consultant

Go online to find details of your local Pearson consultant who can support you with curriculum, qualifications and resources. Visit [pearsoninternational-schools.com/contact](https://www.pearsoninternational-schools.com/contact) and select your country from the dropdown list.

## Your customer service team

For print and digital product orders, email [internationalorders@pearson.com](mailto:internationalorders@pearson.com).

Customers based outside of the Middle East, please contact: [internationalorders@pearson.com](mailto:internationalorders@pearson.com)  
Telephone number: **+44 203 8324 779**  
Working hours 8am to 5pm GMT Monday to Friday

If you are based in the Middle East please contact email: [K12MENASupport@pearsoned.com](mailto:K12MENASupport@pearsoned.com)

Lebanon: +9618 558 472 595  
Egypt: +20 800 000 9052  
Saudi Arabia: +966 800 844 5517  
Bahrain: 800 80564  
Jordan: 0800 23292  
UAE: 800 0444 6792

For any other enquiries, please visit [support.pearson.com](https://support.pearson.com)

**Pearson Oasis** is our new e-commerce site for school and trade customers for print titles (digital products cannot be ordered). Oasis offers price and availability, order processing and tracking as well as copies of invoices and statements. If you need any support using Oasis please check out our self-help guides at [oasisuk.pearson.com/contact-us](https://oasisuk.pearson.com/contact-us).

## Compare curricula by age, years or grades

Age	UK	US	IB
3–5	Reception	Foundation	Pre K
5–6	Year 1	Kindergarten	IB PYP*
6–7	Year 2		
7–8	Year 3	Grade 1	
8–9	Year 4	Grade 2	
9–10	Year 5	Grade 3	
10–11	Year 6	Grade 4	
		Grade 5	

\* Primary Years Programme (PYP), Middle Years Programme (MYP), Diploma Programme (DP), and Career-related Programme (CP) are trademarks of the International Baccalaureate Organisation (IB), which was not involved in the production of these products – excluding Pearson Sciences for the IB Diploma Programme, Pearson Global Politics for the IB Diploma programme and Pearson Environmental Systems and Societies for the IB Diploma Programme, developed in cooperation with the IB.

## Purchasing policies, pricing and international restrictions

For up-to-date pricing and ISBN listings, please visit [pearsoninternational-schools.com/catalogues](https://www.pearsoninternational-schools.com/catalogues) and download the latest price lists.

All prices displayed on our website are applicable only to schools buying direct from us and reflect a school discount. Prices are subject to change without notice. Prices may vary across regions therefore please contact your local Pearson consultant for local and up-to-date pricing.

Purchasing directly is not available in some countries, please visit [pearsoninternational-schools.com/contact](https://www.pearsoninternational-schools.com/contact)



**» Pearson**


## Take the next step

### Find out more about us

- W** For international school resources:  
[pearson.com/international-schools](https://www.pearson.com/international-schools)
- W** For qualifications: [quals.pearson.com](https://www.pearson.com/quals)

### Stay in touch

- e** [pearsoninternational-schools.com/eNewsSignUp](https://www.pearson.com/international-schools/eNewsSignUp)
- W** <https://www.pearson.com/international-schools/international-schools-blog.html>

 **recycle** When you have finished with this catalogue please recycle it

Published November 2025