



# International Primary Catalogue 2023

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



Welcome!

# Pearson for International Schools

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

## Highlights



### Pearson International Primary Science

NEW



A brand-new primary science course fully matched to Pearson Edexcel iPrimary Science Curriculum - and closely aligned to the skills of the English National Curriculum (ENC).

Find out more on page 24

### Inspire Computing International



A new course for the iPrimary (5-11) Computing curricula and the English National Curriculum for Computing.

Find out more on page 13

## Follow iProgress pathway



iProgress, our international academic pathway, offers a complete series of qualifications and resources to help 3-19 year olds progress on their learning journey.

See page 28 to find out more

## When you see this image...



Follow the 3-11 progression through this catalogue using the signposting on top of each page, where we show which resources can be used in the learning stage before, and after, the resource in question.

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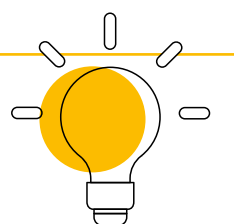
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## GOOD TO KNOW

- This catalogue contains a selection of our products and subject offering. For a full range of products, please visit [pearson.com/international-schools](http://pearson.com/international-schools)



All products are suitable for English Language Learners



Our digital resources are available on ActiveLearn Primary

# Why choose Pearson for your school?

## We are the world's learning company

We are the world's learning company and the UK's largest awarding organisation. We may not have a university name, but our international heritage stretches back over 150 years.

Today, we work together with educators and employers around the world to make a positive difference to learners' lives. We believe the best part of working in education is seeing learners make progress. That's our inspiration, and the inspiration behind the taster selection of products, services and resources you'll find within these pages.

## We are trusted by millions of learners

We provide content, assessment and digital services to international schools, universities and governments worldwide, offering world-class, globally-recognised qualifications to over 3.4 million students a year.

Whether you're a teacher inspiring achievement in the classroom, a parent supporting your child's learning journey or a school owner seeking the best outcomes for your students, we can support you with our inspiring and proven international curriculum, qualifications and published resources.



# We are the partner you can trust through times of change

The education landscape is changing fast. The rapid pivot to online teaching and learning brought about by 2020's global pandemic has imposed new demands on teachers, learners and education systems. To ensure your school and learners are best placed to face the challenges to come, you need a partner you can trust.

We can provide that trust.

## 1 We are so much more than an awarding organisation

When you partner with Pearson, you have access to our global expertise in education; career-based BTEC qualifications, English assessments, global learner research and professional development to support your staff.

We can help you achieve more, more affordably and with better outcomes.

## 2 We lead the way in digital teaching, learning and assessment

We are the only awarding body with expertise in onscreen assessment to help your learners progress. Our onscreen examinations will be available for the May/June 2023 series for Pearson Edexcel International GCSE English Language A and English Literature. We also offer onscreen mock exams, which are marked by Pearson examiners.

Our new forms of digital teaching and learning provide a complete, integrated education experience wherever learning takes place. We can help you and your learners thrive in a post-pandemic world.

## 3 Our globally recognised qualifications protect your learners

Now, more than ever, learners need control over their education journey – and parents need assurance that their child's progression onto university or employment is secure.

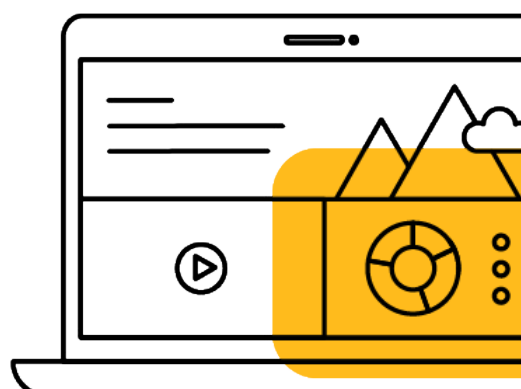
Our modular International A levels, and the resources that support them, provide certainty.

### Follow us on our social channels

 @pearsoninternationalschools

 Pearson International Schools

 blog.pearsoninternationalschools.com



# The support you can expect from us

## Support to help you achieve your goals

When you partner with us, you have access to the full power of Pearson to help you achieve your goals.

Thousands of international schools across the globe partner with us to achieve their education vision. We operate in 70 countries around the world and are committed to using our expertise to help equip learners with the skills they need to enhance their employability prospects and to succeed in the changing world of work.

### Globally recognised international qualifications and content

Our Pearson international curriculum, Pearson Edexcel and BTEC 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. Our international qualifications are recognised by leading universities across the world – including Oxford, Cambridge, Columbia, Yale and many others.

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



### 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 are the only awarding body to 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 to help 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)



### In-country teams to support you locally

We have Pearson representatives in all the countries in which we operate. Our local team will work in partnership with you to understand your post-pandemic 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)



### Professional development to help your staff flourish

Through our Pearson Professional Development Academy, we deliver online and face-to-face professional development courses to support your teachers. These free and paid-for courses span a wide range of subjects and qualifications and cover product and pedagogical training too.

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

### An extensive global and regional events programme

We host and run an extensive global and regional events programme to support our international school community worldwide. From The Big Think webinar series for school leaders and our annual Pearson International School Leaders Conference, to regional workshops, hands-on training for our iPrimary and iLower Secondary curriculum and much more, we work with international schools to help you achieve your goals.

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

# Becoming a Pearson Edexcel international centre

## The steps to becoming an approved international centre

To be able to deliver our qualifications, you will need to become an approved centre. Your local Pearson representative will be your main point of contact to support your application and will work in partnership with you to guide you through the process.

**1**

### An inspection visit

Your local Pearson representative will conduct an inspection visit to your premises to check that your institution meets our security and administration requirements and procedures for the conduct of Pearson Edexcel examinations and assessments.

**2**

### Submit your application

Once your inspection visit has taken place, your Pearson representative will submit your application for processing and review by a member of our International Approvals Team.

**3**

### An approval decision

Our International Approvals Team will confirm their decision within 7 to 14 working days of receiving your completed application.

# Welcoming you and your learners to Pearson

Once you become an approved Pearson Edexcel centre, we are on hand to support you with recruiting new students and promoting our qualifications to parents and your wider school community with a range of downloadable and printed support.



## Your Pearson approved centre toolkit

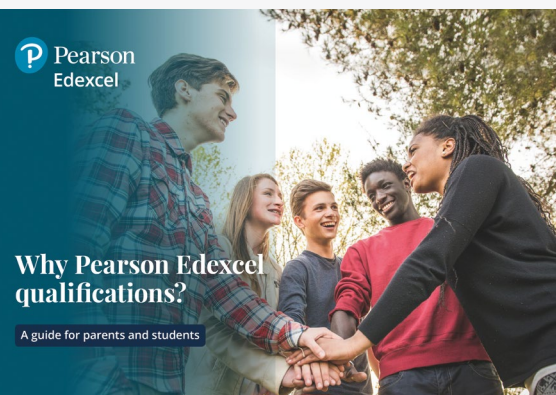
Our marketing toolkit provides you with a wide range of authorised and downloadable marketing materials for our Pearson Edexcel and BTEC international qualifications for you to use as an approved centre. You can download and print any of the materials from the toolkit to share with your learners, parents, teachers and your wider school community.

### Support for your teachers

Our Pearson Edexcel International Marketing Toolkit contains all you need to share your new status as an approved centre with your teaching community.



Scan me to find out more



### Why Pearson Edexcel qualifications?

A guide for parents and students

### 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



Pearson | Edexcel

Pearson Edexcel International

## Welcome Pack

Your step by step guide to becoming a Pearson  
Edexcel Centre and delivering our exams

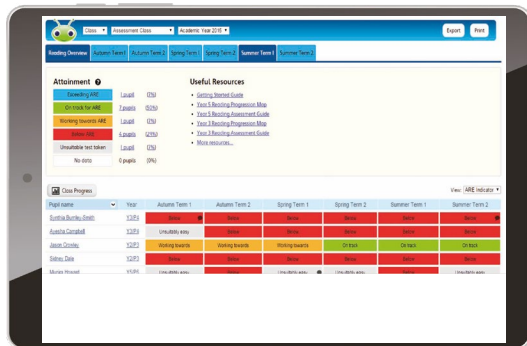
# ActiveLearn Primary

UK Curriculum and iPrimary Curriculum | Digital

ActiveLearn Secondary  
iLowerSecondary  
and UK Curriculum

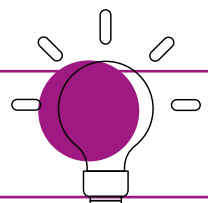
**ActiveLearn Primary is an online learning world where you'll find all our UK primary programmes in one place, meaning you can access all your resources with a single login.**

- All your planning, teaching, assessment and reporting in one place. It creates a personalised teaching and independent learning experience both in and outside the classroom.
- Children can use in the classroom and at home, to access their teacher-allocated books, games and activities – they even earn rewards as they go!



## GOOD TO KNOW

- Suitable for schools following iPrimary.



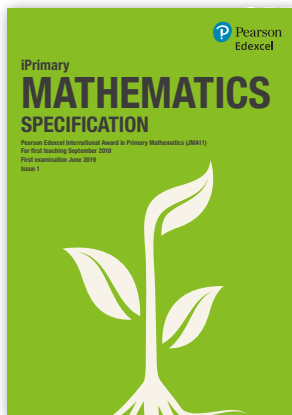
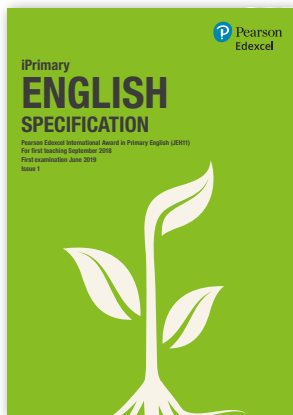
Scan this code  
to access a 60  
day free trial

# iPrimary

iPrimary Curriculum | Digital

iLowerSecondary Curriculum

**Part of iProgress, iPrimary is an international curriculum based on the latest English National Curriculum (ENC) offering a complete series of academic qualifications and resources for 3 to 11 year-olds.**



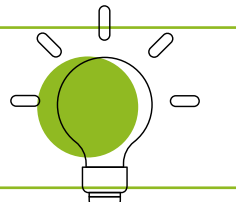
- Part of iProgress, our complete curriculum for international comprising iPrimary, iLowerSecondary, International GCSE (IG), GCSE, International Advanced level (IAL), and GCE A level.
- It delivers a consistent learning journey for students aged 3 to 11, supporting seamless progression to lower secondary and onto IG.
- Fully mapped to internationally renowned Pearson resources such as Bug Club (see pages 14–19) and Abacus (see pages 22–23).
- Now including extensive support for ages 3–5, including personal, social, emotional, creative and physical development (see page 10).

## Summary of components:

- Full Schemes of Work with complete lesson planning.
- Annually updated progress and end-of-year tests.
- Face-to-face teacher training and online professional development included.
- The option to take externally assessed, internationally benchmarked examinations.
- Promotes transferable skills and a growth mindset from the earliest stages.

### GOOD TO KNOW

- iPrimary is delivered using the ActiveLearn Primary platform.



**View our video**



# English and The World Around Us

Early Years | iPrimary Curriculum | Print and Digital

English, Science  
and Global  
Citizenship  
iPrimary

**Resources specifically designed to work alongside  
the iPrimary Reception/Early Years curriculum -  
for English and The World Around Us.**

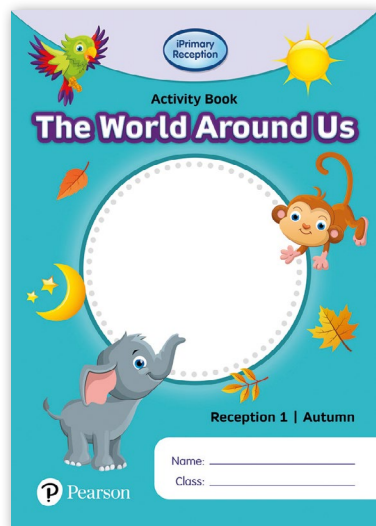
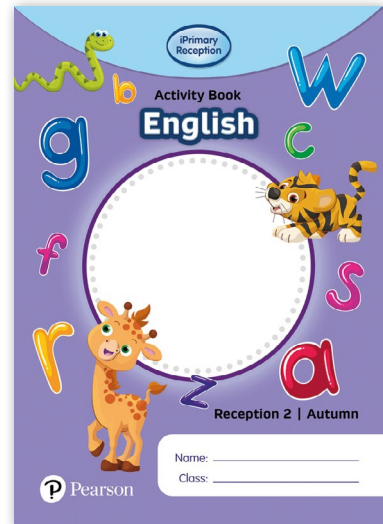
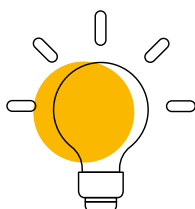
- Write-in Activity Books fully mapped to the iPrimary Reception/Early Years curriculum and matching what children are learning in class, week-by-week.
- Each lesson has a dedicated page in the Activity Book where children can reinforce and practise the skills they are learning through a variety of engaging activities.
- Offers a flexible approach to learning - can be used in class, alongside teaching, as well as 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 (1 for each term, covering the 2 years before Year 1). 1 x ActiveBook digital subscription.
- The World Around Us: 6x Write-in Activity Books (2 for each term). 1 x ActiveBook digital subscription.
- iPrimary Early Years Programme – available standalone or included with an iPrimary subscription.

### GOOD TO KNOW

- Designed to be used alongside iPrimary Reception/Early Years curriculum but can also be used as standalone resources.
- See also Power Maths Reception resources (p21) – fully mapped to our iPrimary Reception/Early Years curriculum.



## Resources for the iPrimary English curriculum – grammar, punctuation, fiction, and non-fiction activity books and anthologies.

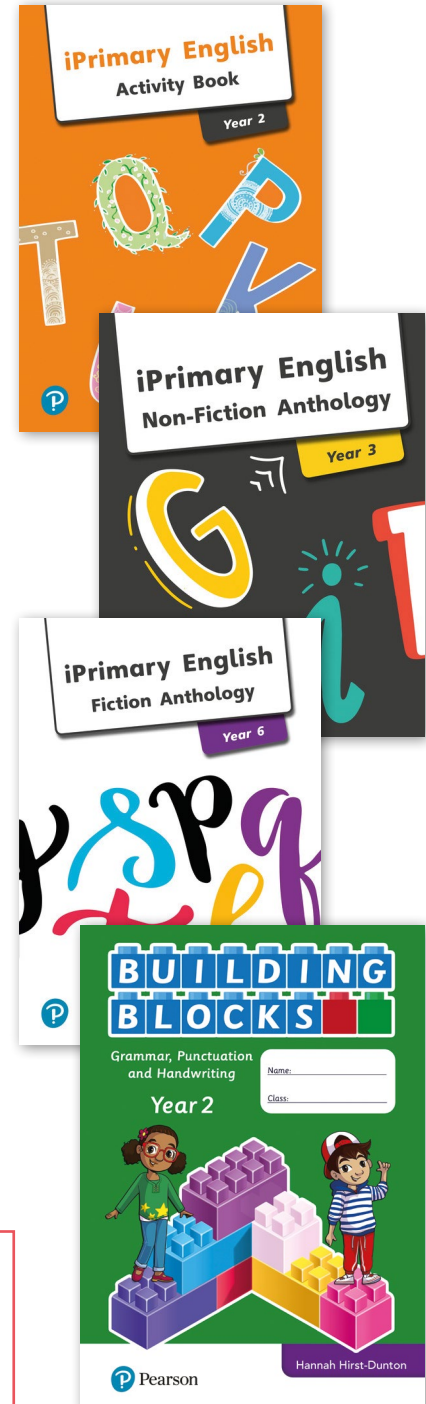
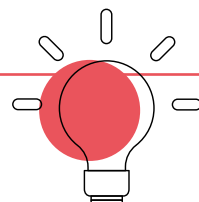
- **Building Blocks** is a grammar programme designed with a methodical and rigorous approach to ensure 5–11 students are meeting age-related expectations. Developed with expert authors and tested in schools, this explicit grammar course meets the needs of different types of learners.
- **iPrimary Activity Books** help to practise English skills in writing and ensure coverage of curriculum objectives. 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. Designed to work with iPrimary English teacher planning.

### Summary of components:

- Building Blocks: 6 x Write-in Student Books (one per year group from Year 1 to 6) and 6 x Digital & Print Teacher Guides (one per year group from Year 1 to 6).
- iPrimary Activity Books: 6 x iPrimary English Activity Books (one for each year group from Year 1 to 6).
- iPrimary Anthologies: 6 x iPrimary Fiction Anthologies (one for each year group from Year 1 to 6) and 6 x iPrimary Non-Fiction Anthologies (one for each year group from Year 1 to 6).

### GOOD TO KNOW

- Written specifically to support the iPrimary curriculum.
- Professional development available, either as part of the iPrimary Curriculum subscription or as standalone purchasable component.

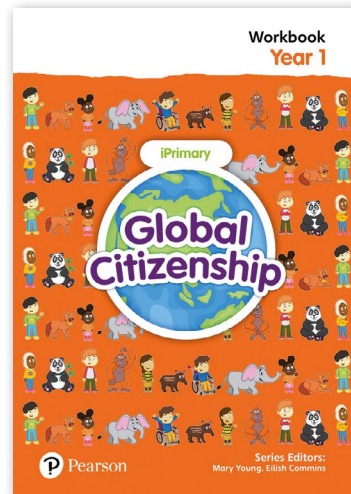


# Global Citizenship

iPrimary Curriculum | Print and Digital

**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, critical thinking and collaboration.
- Strengthens the links across English as a first or second language, mathematics, science and ICT Starters.
- 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.

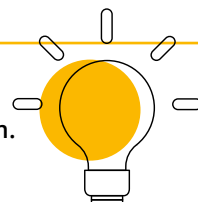


## Summary of components:

- 6x Student Workbooks (print). One each for Years 1-6.
- iPrimary Global Citizenship Teaching Resources annual subscription (it includes curricula, schemes of work, lesson plans, progress tests and activity sheets).

## GOOD TO KNOW

- Written for the iPrimary Curriculum.
- Professional development courses are available to support at primary and lower secondary level.



**Social Justice** 9 10 Justice and injustice: Session 1

**Justice and injustice**

**Objective** SJE7.14 - Understand that dominant cultures can unfairly discriminate against minority cultures.

**We will learn:**

- what is discrimination
- how dominant groups gain power over minority groups
- what is the impact of discrimination

**Key vocabulary**

culture, discrimination, dominate, justice, minority, majority

**1** Imagine you are from a culture that you have grown up in. You will move to a new place where there are other cultures. There are some differences, because a new group of people are going to move into your home town. You will have to live with them. You will have to learn some differences. You won't be able to live like you have always lived. How would you feel? What might you do to try to prevent this from happening?

**2** Create a line to match the bold word in each sentence to its meaning. Look up any word you are not sure of in a dictionary.

The first **Indians** people had ancient **beliefs** about nature and animals being spiritual and sacred.

Where there is **justice**, there is a sense of things being right for all.

People who are in the **minority** can be controlled by the majority.

People can be **discriminated** against because of ethnicity, beliefs, religion, age or gender.

**3** Think of a time when you felt unfairly treated. Write two sentences to describe what happened and how it felt.

**Answers:**

1. **Indians** = Native Americans; **beliefs** = beliefs; **justice** = fairness; **minority** = smaller group; **controlled** = treated unfairly; **discriminated** = unfairly treated; **beliefs** = beliefs; **religion** = religion; **age** = age; **gender** = gender

**Resolving conflicts peacefully: Session 2** 33 34 Resolving conflicts peacefully: Session 2

**1** Put the words in the correct place to define 'conflict'.

hurtful, resolve, bad, argument

A conflict is a disagreement between people. It may cause on \_\_\_\_\_. Conflicts can make you feel very \_\_\_\_\_. People can say \_\_\_\_ things to each other during a conflict. You will feel much better when someone helps you to \_\_\_\_ your disagreement.

**2** Synonyms are words that have a similar meaning to another word. 'Terrific' and 'great' both mean something is really good. Look at the words which words mean 'peace'. Write the words in the correct columns.

argue	calm	restful	distress
tranquil	joy	disagree	fight

**3** a) Look at the pictures below. Circle the one that you think shows conflict.

b) Look at the pictures below. Circle the one that shows a way to resolve conflict peacefully.

# Inspire Computing International

iPrimary Curriculum and UK Curriculum | Print and Digital

Inspire Computing International  
iLowerSecondary Curriculum and UK Curriculum

**Designed for today's digital native learners, Inspire Computing International is a new course for the iPrimary (5-11) Computing curricula and the English National Curriculum.**

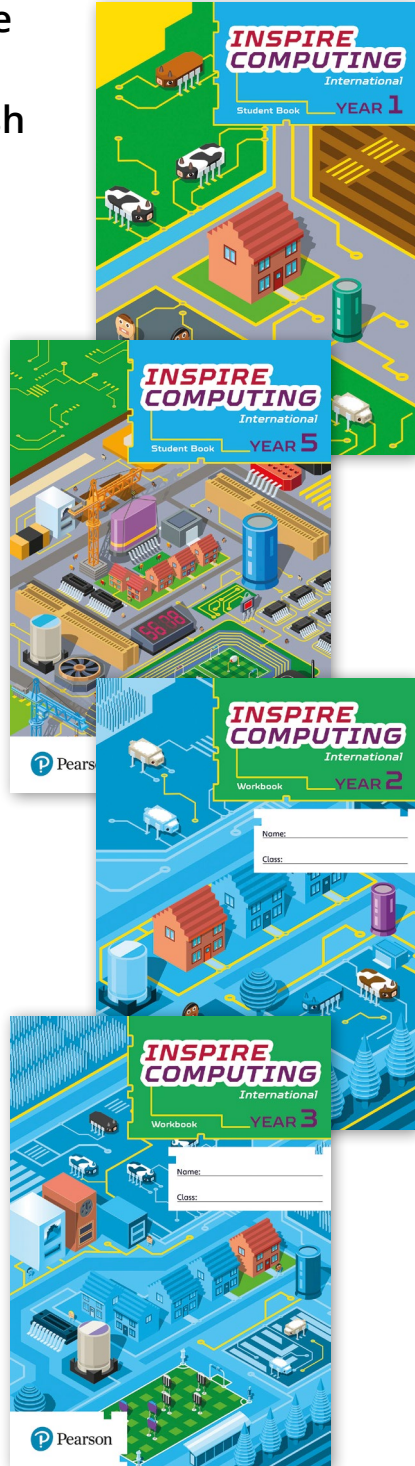
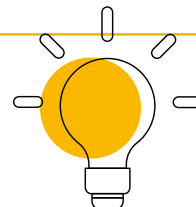
- Covers all the requirements of the Computing curricula and equips students with computational thinking, language and skills that support learning to further study and in a range of subjects.
- Provides a well-supported progression route from ages 5 to 14 from iPrimary to iLowerSecondary and prepares students for International GCSE or UK GCSEs 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 (it includes the 6 Student Books and 6 Workbooks as ActiveBooks).
- Inspire Computing Teacher Resources annual ActiveLearn subscription (it includes the curricula, schemes of work, lesson plans, worksheets and progress tests).

## GOOD TO KNOW

- Fully covers the iPrimary Curriculum and English National Curriculum.
- Professional development courses available to support at primary and lower secondary level.



**New books  
and eBooks  
coming in 2023!**

**The Bug Club family is so much more than just a reading programme. It captures children's imagination, nurtures lifelong readers and it's been proven to work!**

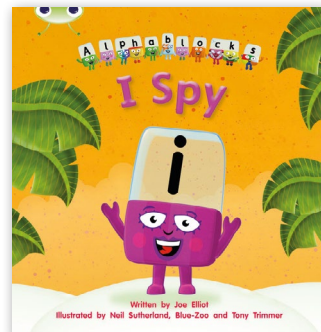
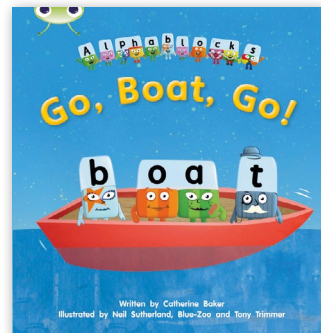
- Includes a family of literacy resources covering all your primary reading needs.
- Developed from proven methods and pedagogies all Bug Club family programmes provide all the resources you need to deliver the requirements of the Primary English curriculum and iPrimary curriculum with a flexible range of packages to suit you.
- It works! An independent efficacy report proves children using Bug Club make 30 months progress in just 18 months.

#### What's new for 2023?

Bug Club is continually updated with new books and online features that keep children's interest and develop a lifelong love of reading.

#### New this year:

- Fully decodable books in Reception and Year 1 in line with advice from leading experts and England's Department for Education Framework for Reading.
- Exciting new characters, created by a diverse range of authors and illustrators, bringing reading to life and engaging even the most reluctant readers!
- Professional development courses available.



Scan here to find out more

Ages 3-5

Ages 4-7

English  
Early Years  
Curriculum

# Bug Club Phonics

UK Curriculum | Print and Digital

Ages 11-14

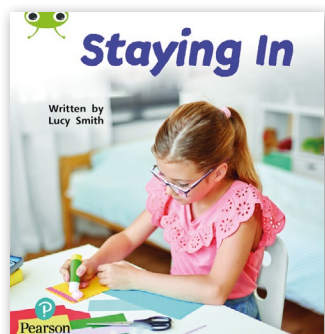
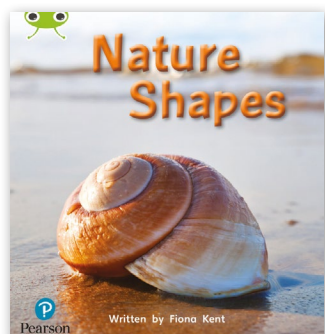
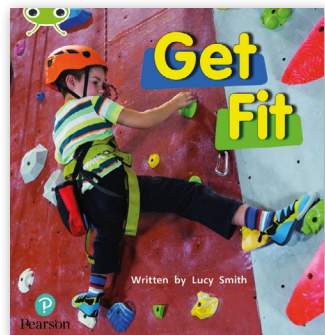
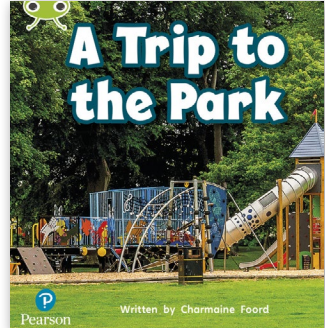
Inspire English  
International  
iLowerSecondary  
Curriculum and  
UK Curriculum

**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.
- Includes 180 fiction and non-fiction books and eBooks with characters that children love, and can be read in the classroom, independently or at home.
- New interactive planner with embedded assessment and mock tests, and phonics classroom resources including flashcards, frieze cards, sound mats and posters to help make your teaching even easier.

## Summary of components

- 1 x ActiveLearn Primary annual subscription (pricing to suit your school size). Includes: All Bug Club Phonics eBooks, Progress and Assess and 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.



Scan this  
code for free  
samples

\*One for each Phonic Phase

# Bug Club Reading

UK Curriculum | Print and Digital

**New books  
and eBooks  
coming in 2023!**

**Bug Club Reading is our core reading programme combining over 500 finely levelled print books with our unique online reading world and eBooks that help you develop confident and motivated readers.**

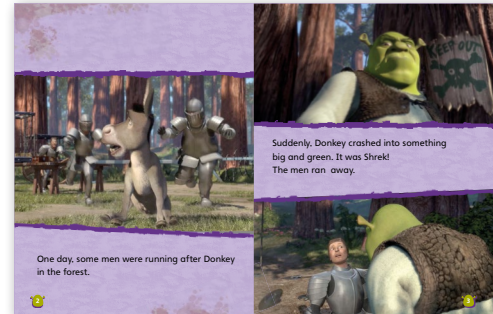
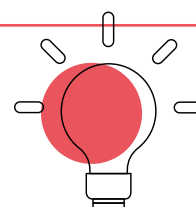
- Contains a huge range of genres including fiction, non-fiction, poetry and plays to offer variety and choice that keeps all children engaged and promotes reading for pleasure.
- Finely levelled to give your children manageable steps in reading progression and a sense of ongoing achievement as they move through the levels with online quizzes and games to check comprehension.
- All the teacher tools you need are together in one place to help with your planning and assessment workload - allocate books at the touch of a button, track their progress and assess children's depth of understanding at a glance.

## Bug Club gets even better!

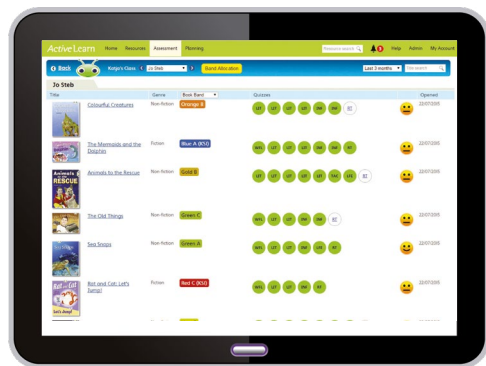
We want all children to feel represented by the books that they read and truly develop a lifelong love of reading. That's why we're releasing even MORE Bug Club titles in 2023, written by a diverse team of authors, to ensure there are books to suit everyone.

## GOOD TO KNOW

- Matched to iPrimary curriculum.
- Mapped to Cambridge curriculum.
- Contains audio.
- Professional development courses available.

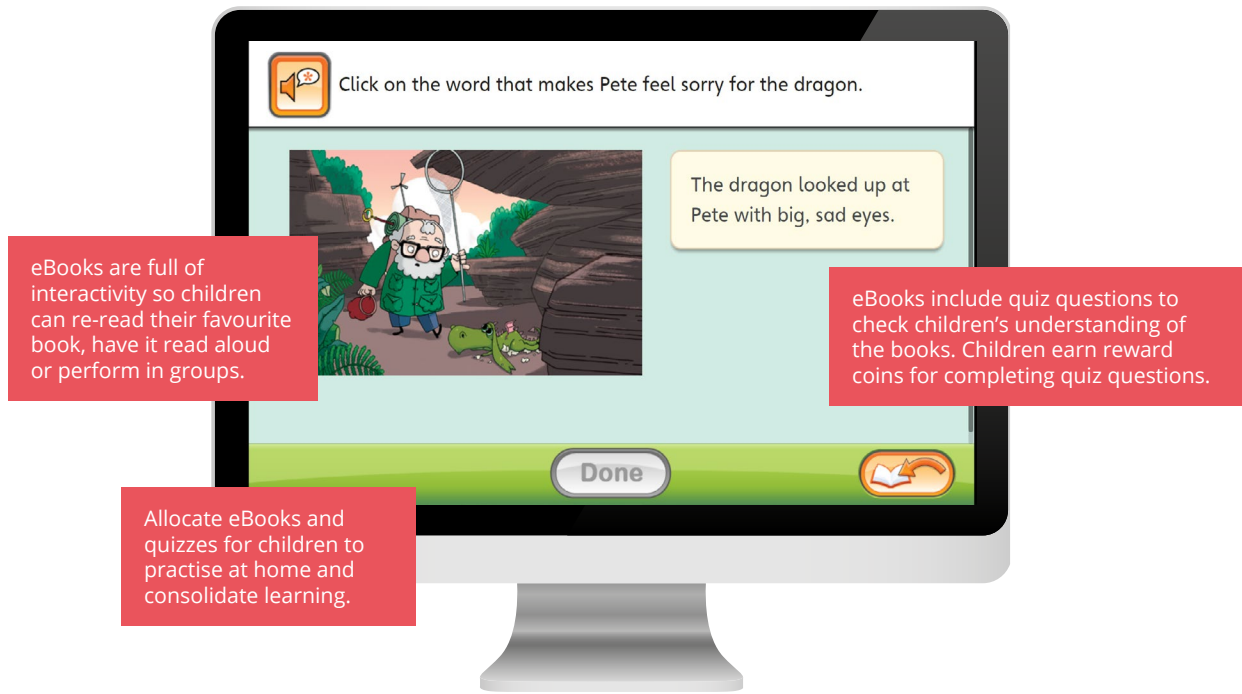


Shrek © 2001 DreamWorks Animation LLC.  
All Rights Reserved.



## An online reading world that children love with all the teaching tools you need

- Accessed 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.



### Summary of components

- 3 x ActiveLearn Primary annual subscriptions (with pricing to suit your school size). Includes all eBooks for every stage below plus teaching and assessment tools.
  - Reception and Key Stage 1
  - Bridging Bands for White and Lime book bands
  - Key Stage 2
- \*8 x Easy Buy Printed Book Packs containing 6 copies of each title, plus a guided reading card that makes it easy for your guided reading session.
- \*8 x Starter Printed Book Packs which contain 1 copy of each title (individual titles are also available to purchase separately).
- \*8 x Teacher Planning Guides (1 for each year).
- Printed Reading Records.
- Reading Progress Check Assessment Printed Packs.
- Printed Reading Assessment Guides (1 for each Year 1-6).

\*One for each year group from Reception to Year 6 and a Bridging Band levels pack

## Bug Club Shared

UK Curriculum | Print and Digital

**This shared reading programme introduces engaging stories that are designed to be read out loud to encourage excitement around reading for pleasure.**

- Beautifully illustrated, engaging texts combined with classroom interaction and discussion creates an enjoyable yet purposeful, reading aloud experience.
- With a structured, systematic approach to vocabulary progression, the stories are designed to introduce children to rich and challenging words from other subject areas that enable them to make cross-curricular links in their learning.
- Proven methods of spaced learning, repetition and formative assessment are used to ensure children have the vocabulary they need to succeed across the curriculum and close the word gap.
- Ready-made adaptable lesson plans help you save time planning and organising your shared reading sessions.

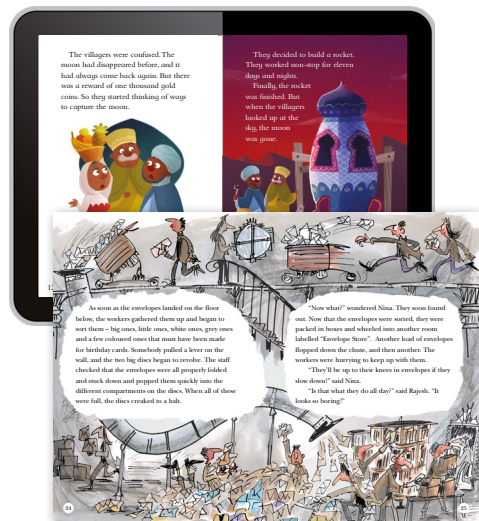


## Bug Club Comprehension

UK Curriculum | Print and Digital

**A guided reading programme that uses a powerful and proven talk-based approach to develop deeper comprehension skills, regardless of each child's decoding ability.**

- Follows a structured teaching cycle to support an in-depth and consistent focus on comprehension, that encourages children to engage in discussion.
- Combines print books, audio eBooks and workbooks to keep all children engaged with a range of genres including poems, historical fiction, fiction and non-fiction articles.
- Keeps the whole-class together with a focus on the same text regardless of their decoding ability.



Ages 3-5

Ages 7-11

English  
Early Years  
Curriculum

## Grammar and Spelling Bug

UK Curriculum | Digital

Available as an additional online subscription, this programme gives you everything you need to help your Key Stage 2 (ages 7-11) 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.

Ages 11-14

Inspire English  
International  
iLowerSecondary  
Curriculum and  
UK Curriculum



This online subscription has everything you need to help your children get to grips with their spelling, grammar and punctuation!

Ages 3-5

Ages 6-11

English  
Early Years  
Curriculum

## Rapid Reading and Rapid Phonics

UK Curriculum | Print and Digital

Ages 11-14

Rapid Plus  
UK Curriculum

Part of the Rapid Family, Rapid Reading and Rapid Phonics are the complete intervention solution for struggling learners aged 6-11 who are working behind Age Related Expectations, and for children with special educational needs.

- Rapid Phonics increases children's confidence in reading and spelling using phonics, helping them to master core skills and access the curriculum.
- Rapid Reading helps children in Key Stage 2 who are behind in their reading to make rapid progress in fluency, comprehension and reading confidence.
- Both programmes have been proven to accelerate children's progress in reading.
- Both programmes come with comprehensive lesson plans and assessments to help you deliver effective intervention (printed only).
- Dyslexia-friendly and written by intervention experts.



**Inspired by best-practice in mastery from around the world to raise standards in maths for 5-11 year-olds. The unique child-centred lesson design sparks curiosity and excitement to develop and nurture confidence in maths, allowing all children to succeed.**

- Written specifically for UK curriculum classrooms and developed by leading mastery experts. Aligned to the White Rose Maths schemes of learning and recommended by the Department for Education in England.
- Delivers a teaching for mastery approach with its whole-class interactive teaching model.
- Learning is carefully sequenced into small steps that allow all children to build a deep understanding of the concepts.
- Develops teacher subject knowledge with comprehensive lesson and unit-level support, alongside resources for ongoing professional development.

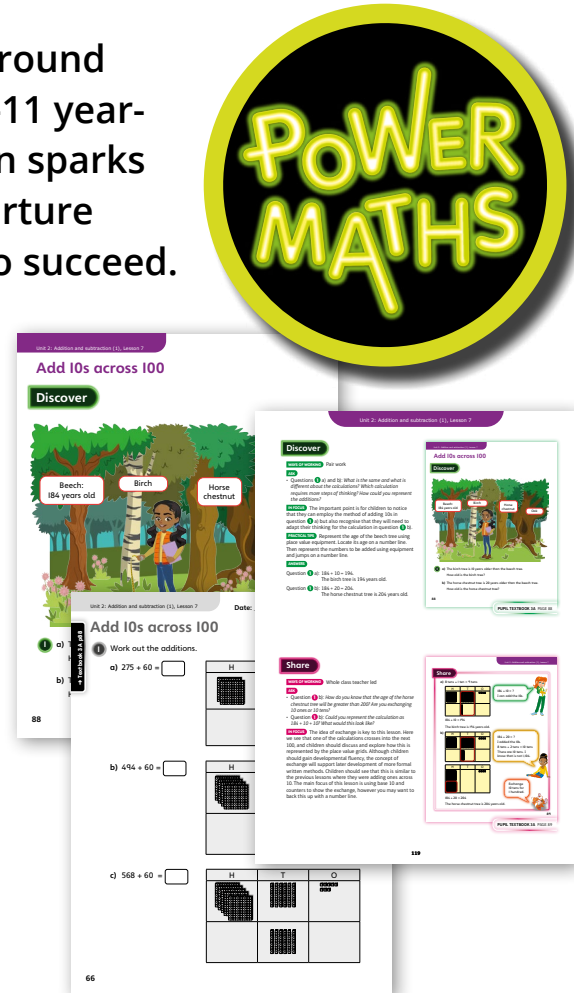
### NEW for 2022/23

**Individual practice games** - 480 online practice games for Years 1-6 for children to play in class or at home designed to build in extra fluency and retrieval practice.

**Teacher lesson videos** - PowerPoint slides and videos sharing best practice have been added to ActiveLearn for in-school professional development.

### 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).
- Progress Tests from 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, PD videos, eTextbooks, interactive teaching tools, and digital activities.
- Professional development course available.



### Exciting updates to Power Maths coming soon

Improvements and updates have been made to printed and online resources based on Power Maths customer feedback and are fully aligned to White Rose Maths new schemes of learning (3.0).

Existing and new Power Maths users can review the new digital content on ActiveLearn for free until September 2023 (if you choose to). New printed Power Maths textbooks, workbooks and teacher books will be available to order in time for the 2023 academic year.

Contact your local Pearson consultant if you'd like to review for your school

Ages 4-5

## Power Maths for Reception

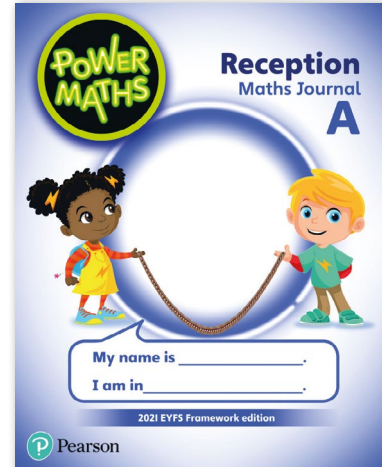
UK Curriculum | Print and Digital

Ages 5-11

Power Maths  
UK Curriculum

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

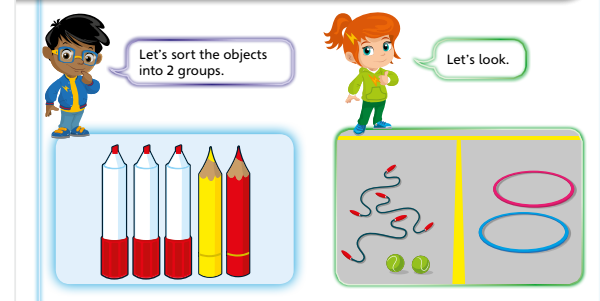
- A UK curriculum programme, it supports you in delivering teaching for mastery in Reception (ages 4-5) and covers the new UK Early Learning Goals and non-statutory Development Matters guidance.
- Combines ten-minute bursts of maths teaching each day with plenty of practice through both guided activities 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.

### Unit 6 Number bonds within 5



Ages 5-11

## The Maths Factor

UK Curriculum | Digital

Ages 11-14

Maths Progress International  
iLowerSecondary Curriculum and UK Curriculum

**An online maths platform that helps children to unlock their maths confidence**

- Provides plenty of extra practice in class or at home to ensure children meet age-related expectations and progress to build confidence.
- UK Maths expert Carol Vorderman created *The Maths Factor* with a mission: to unlock every child's confidence in maths.
- Allows children to learn at their own pace and achieves proven astounding improvements.
- See more at: [pearsoninternational-schools.com/mathsfactor](http://pearsoninternational-schools.com/mathsfactor)

# Abacus

UK Curriculum | Print and Digital

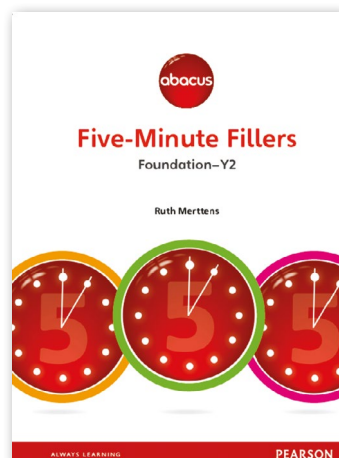
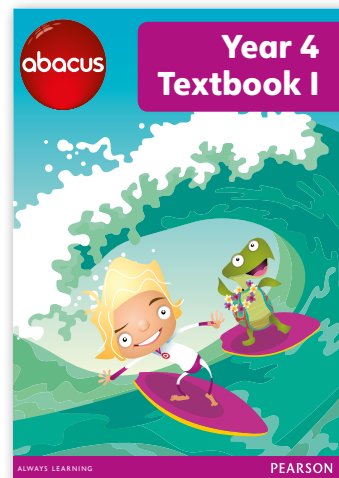
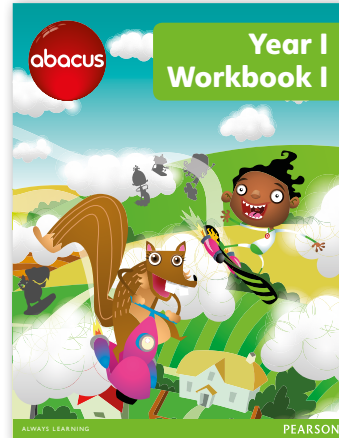
Maths Progress International  
iLowerSecondary Curriculum and  
UK Curriculum

**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 your digital-savvy kids will love.
- 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), and clever assessment tools 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 make notes, 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).



## Three key principles that underpin Abacus:

- **Understanding** – that children need a robust understanding and secure foundation in maths to develop.
- **Progression** – to ensure every child can move on, Abacus is built on a series of detailed progression ladders. These form the backbone to Abacus.
- **Control** – we never forget that teachers are the experts when it comes to knowing their class. So we've built Abacus to give you flexibility – offering structure when you want it, and freedom when you choose it.



“Abacus is great for all kinds of teachers and teaching styles. Not every primary school teacher is a maths specialist, so the lesson plans included in the teacher toolkit provides the foundation for us to apply our own style that we feel is best for the children’s learning.

Also, we’ve found that the ActiveLearn online platform is very easy to use so you don’t have to be a computer expert to use it! ”

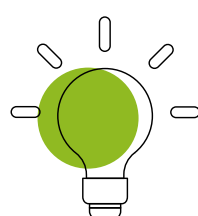
The Sri Lankan School Muscat, Oman

Choose the right primary maths programme for you  
– use our interactive comparison grid at:

[pearsoninternational-schools.com/math](http://pearsoninternational-schools.com/math)

### GOOD TO KNOW

- Contains audio.
- Professional development course available.
- Mapped to Cambridge.
- Recommended for iPrimary curriculum.



#### Choose the right primary maths programme for your school

We work together with hundreds of international schools to find the perfect maths solution suited to their school. So, we've put together this simple guide, highlighting our top criteria for choosing the right primary maths programme suited to your school and pupils.

Try them out with your students with our free two-month trials

A whole-class mastery programme based on research from around the world.	A flexible primary maths curriculum programme for your whole school.
Uses a concrete-pictorial-abstract approach. Builds around a child-centred lesson design that models and supports a growth mindset approach to develop maths confidence.	Teaching pedagogy and structure <ul style="list-style-type: none"><li>• Understanding - to secure foundation in maths.</li><li>• Progression - built on a series of detailed progression ladders.</li><li>• Control - a flexible scheme puts you in control.</li></ul>
✓ ✓	Covers the UK National Curriculum objectives Mapped to Pearson iPrimary Curriculum Teaching for Mastery approach Supports you to teach for mastery with resources that ensure every child can achieve a deep understanding of maths.
Written to support the National Centre for Excellence in Teaching Mathematics (NCETM) approach to mastery, the lesson sequence focuses on mastery pedagogy. Created in partnership with White Rose Maths and aligned with their schemes of learning.	Matched to White Rose framework Written by expert authors Teacher support and training Digital resources Over 10K online resources including front-of-class teaching tools, interactive activities and an online pupil world.
Written by world-leading mastery experts from the UK and China, including Tony Stannett and Professor Jan Liu. Printed Teacher Guides provide expert support for day-to-day teaching, encouraging professional development. Professional Development online courses increase subject knowledge.	Printed textbooks and workbooks Assessment and progression support Covers Early Years Covers Reception plans and resources for your littlest learners. Differentiation options Extension activities are embedded throughout the Student Books with challenge activities online.
Digital resources support whole-class teaching. Include online textbooks, teaching tools, 'Power Up' activities, strengthen and deepen activities, subject knowledge videos. High-quality textbooks and practice books provide a coherent structure through the curriculum. Summative and formative assessment is integrated throughout the lessons and unit structure of the textbooks with online markbook.	Online progress and assess tools support ongoing judgements about how children are faring against age-related expectations with tracking. Covers Reception plans and resources for your littlest learners.
Supports teaching for mastery in Reception and covers the current Early Learning Goals. Each unit contains materials to support children who need further support and where understanding can be deepened.	Practice Books provide independent practice for home learning. The School Jam app features fun, easy-to-use maths activities to engage parents with their children's learning.
Can be used for remote learning	The online games and activities can be allocated to pupils for extra practice at home via the online Pupil World - all tablet compatible!

Find out more: [pearsoninternational-schools.com/math](http://pearsoninternational-schools.com/math)

**A brand-new primary science course written for the Pearson Edexcel iPrimary Science Curriculum - and closely aligned to the skills of the English National Curriculum (ENC).**

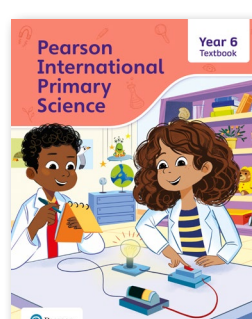
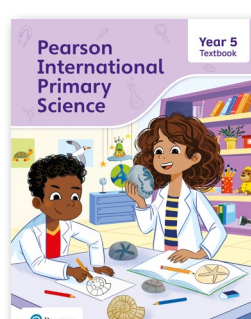
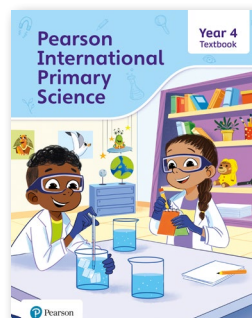
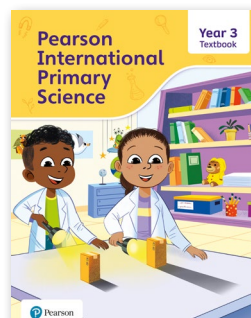
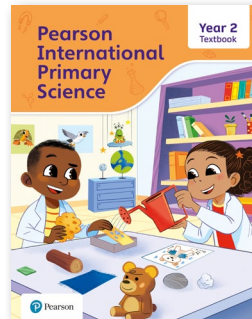
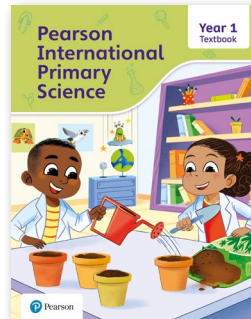
- Specifically designed for international learners of ages 5-11, and with an investigative approach at its heart.
- Provides everything you need to teach science with confidence with detailed lesson plans and guided assessment to support learning and progression - whether you are a specialist teacher or not.
- Ensures smooth progression to Lower Secondary and International GCSE Science, with a detailed learning pathway covering Years 1- 6. Plus, it provides full preparation for Year 6 examinations too.
- Powered by our ActiveLearn Primary digital platform, it gives you access to all the support you need for planning, teaching, tracking and assessing your students' progress in one place.

#### **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 (available March 2023). Includes front-of class activities, videos, allocatable self-marking games and more.
- Professional development course available.

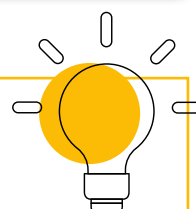


**Scan this  
code for free  
samples**



#### **GOOD TO KNOW**

- Written for the iPrimary Curriculum.
- Aligned to the skills of the English National Curriculum.



A modern and exciting science programme designed to help you nurture enthusiastic and capable young scientists ready for Lower Secondary and International GCSE Science.

### What you can expect to find:



#### 5 Sorting and grouping materials

The objects around us are made from materials.  
Let us find out more about what some materials are like.



Fun and engaging textbooks and workbooks (available in print and digital), with interactive activities.

#### Using a key for materials

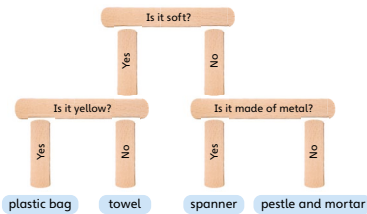
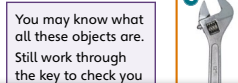
We can use a key to identify animals.  
We can also use a key to identify materials.



Comprehensive coverage of international primary science curriculum written by curriculum experts.

Here are some objects.  
Can you identify them using the key?

You may know what all these objects are.  
Still work through the key to check you



Object A is soft and blue and made of fabric.

Can you describe objects B, C and D like this?

Try making your own key for the objects in the table on page II6 of your workbook.

#### PEARSON INTERNATIONAL PRIMARY SCIENCE

iPrimary Pearson

Year	Topic No.	Topic Name	Lesson No.	Lesson Name
1	4	Plants	25	Trees
<b>Curriculum objectives</b>				
B1.4D – Recognise and name plant parts on familiar local examples ESE1.2 – Investigating: Recognise and use simple equipment ESE1.2 – Investigating: Make simple observations to compare objects and/or living things				
<b>Learning focus</b>				
How are trees the same and how do they differ?				
<b>Key vocabulary</b>				
woody; trunk; branches; bark; trailer; wider; palm				
<b>Book references</b>				
Student book pages 86-87				
<b>Resources supplied</b>				
Trees resource sheet; More trees resource sheet				
<b>Other resources needed</b>				
Access to a place where you can walk to observe and measure around different trees				
Measuring tapes – one per group of learners Metre ruler – one per group of learners Clipboards or similar, with suitable paper to record measurements and do bark rubbings – one each or one per group of learners as you prefer Pencil(s) and unwrapped wax crayon(s) Optional camera/mobile phone (see extension)				
<b>Lesson Outline</b>				
Before you teach: Plan for time outside looking at trees and measuring their girth. If possible, plan to look at different types of trees so that you can compare one or more from palm/banana/yucca with other types of tree. If none of the latter is native to your region observe trees that are and use pictures for the others.				
Some background for you, if required, but do not use these botanical terms with learners: Most trees are dicots (dicotyledons) with a trunk that becomes very woody and widens significantly over time. It divides into branches and twigs from which leaves grow. In many regions where this text is being read, there will be significant numbers of monocot (monocotyledonous) trees, such as varieties of palm, yucca and banana trees. There is no need for learners to know this distinction; just the terms trunk, branches and twigs for dicot trees. However, during their observations they may well notice that leaves on some local trees are not growing this way, they are all growing from the trunk and that the surface of the trunk is quite different too. The trunk will also differ when cut open from the one pictured on page 87 of the workbook.				

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.

Interactive activities, videos, planning and assessment support on our ActiveLearn Primary digital platform.

# Science Bug International

iPrimary Curriculum and UK Curriculum | Print and Digital

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

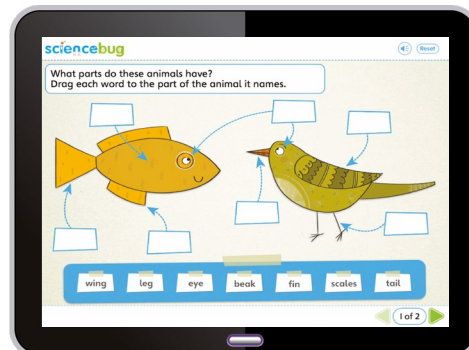
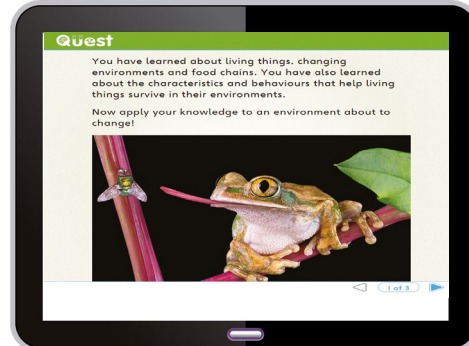
- Built on an evidence-based approach to science teaching and learning.
- Includes guidance and support for teachers on key science concepts.
- Differentiation and assessment embedded throughout.
- Topic books and accompanying write-in pupil books make it easier for students to explore.

## Summary of components:

- 36 Pupil Topic Books ( $\times$  6 per year) from Year 1 to 6.
- 36 Write-in Pupil Workbooks ( $\times$  6 per year) from Year 1 to 6.
- 3  $\times$  Online subscriptions (Year 1 & 2, Year 3 & 4, Year 5 & 6) with interactive teaching tools, flexible lesson plans, embedded assessment and activities.

## GOOD TO KNOW

- Mapped to the iPrimary Curriculum.



**Science Skills**

**Observe It!**

Life cycles can be observed over time. You may be able to collect frog spawn and observe this develop into frogs.

Frog spawn

Chicken eggs hatching.

You may be able to observe chicken eggs in an incubator and watch them hatch and grow into chickens.

Caterpillar eggs hatching

Butterflies and moths have interesting life cycles. Observe and record the changes that take place.

**Circle of Life**

Plants and animals have names for different stages of their life cycles.

Seed → Seedling → Young plant with flowers → Young plant with fruit

**Life Cycles**

Class 5 decided to plant some tomato seeds and observe their growth. Here is a line graph that a pupil has drawn to show the growth of the tomato plant.

Graph showing the growth of a tomato plant.

Number of days since planting	Height (cm)
0	0
5	2
10	5
15	10
20	20

1 How tall was the plant on the 20th day?  
2 Make a prediction. How tall will the plant be on day 30?

**Observe the life cycle of a living thing**

You will need: a magnifying glass, pencil, paper

1 Choose a life cycle to observe. It may be an animal or a plant.  
2 Draw a line graph to show the growth of the plant or animal beginning

1 Research the names for parts of life cycles below. Find out which life cycle they belong to. The first one has been done for you.

Life cycle of ...	Part of life cycle
Plant...	Seed
	Seedling
	Hatching
	Pupa

2 Write about the most interesting life cycle you have discovered.

# 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 and Companions programme motivates your learners and develops these vital inquiry-based reading strategies.

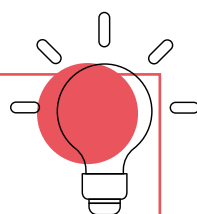
- A ready-made library of 120 titles and 9 companions, clearly categorised by age across 6 units of inquiry, make it simple to ensure your PYP learners have access to the right books from the offset.
- To support group and individual work, the engaging companions explore each level's individual units 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.
- 9 engaging companions.
- Easy-buy packs available for PYP Lower and Upper Juniors.
- Themed packs available containing one copy of all 20 readers in each theme.

## GOOD TO KNOW

- Specially written for the IB Primary Years Programme.

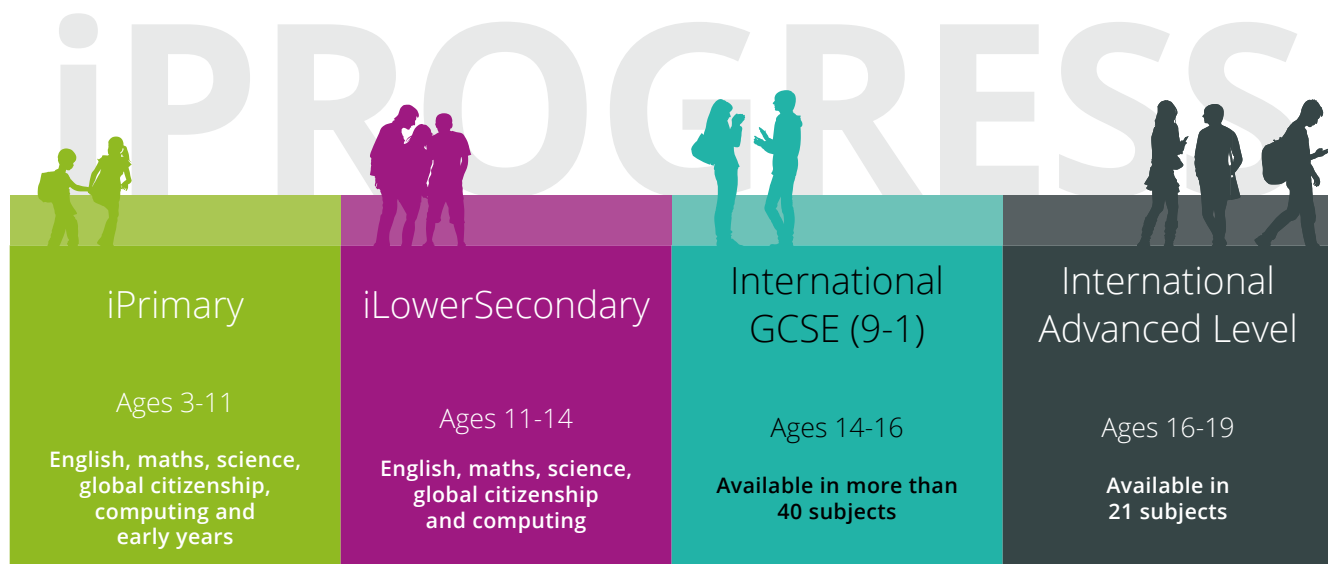


# Curriculum iProgress

UK Curriculum for International | Ages 3-19 | Print & Digital

iProgress is our complete series 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.



Comprehensive planning, teaching, learning and assessment support

Curriculum-matched published resources for digital and online

Training and professional development for your teachers

Marketing and branding support for success

Learn more at: [pearsoninternational-schools.com/iProgressed](http://pearsoninternational-schools.com/iProgressed)

# Contact us

## Your local Pearson consultant

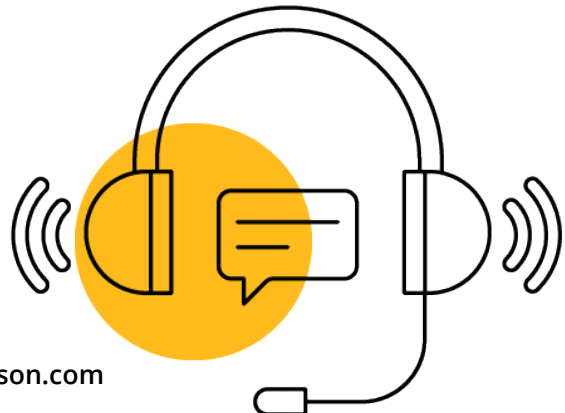
Go online to find details of your local Pearson consultant who can support you with curriculum, qualifications and resources. Visit [pearsoninternational-schools.com/contact](http://pearsoninternational-schools.com/contact) and select your country from the drop down list.

## Your customer service team

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

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

Customers based in Europe, please contact: [europeorders@pearson.com](mailto:europeorders@pearson.com)



**Pearson Oasis** is our new e-commerce site for school and trade customers for print titles (digital products can not be ordered). Oasis offers price & availability, order processing and tracking as well as copies of invoices and statements.

You can register now at <https://oasisuk.pearson.com/register>.

## Compare curricula by age, years or grades

Age	UK		Australia	IB	IB	
3–5	Reception	Foundation	Our materials start pre-reception (see iPrimary reception which covers the two years prior to year 1 (ages 3–5))	Pre K	IB PYP*	
5–6	Year 1	Key Stage 1		Kindergarten		
6–7	Year 2			Grade 1		
7–8	Year 3	Key Stage 2		Grade 2		
8–9	Year 4			Grade 3		
9–10	Year 5			Grade 4		
10–11	Year 6			Grade 5		

\*Primary Years Programme (PYP) is a trademark of the International Baccalaureate Organization (IB), which was not involved in the production of, and does not endorse these products - excluding Pearson Sciences for the IB Diploma Programme, developed in cooperation with the IB.

## Purchasing policies, pricing and international restrictions

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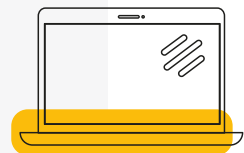
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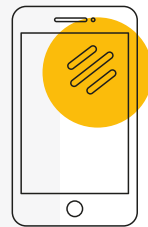
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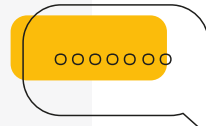


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