

Pearson Edexcel iPrimary

*A British primary curriculum for
international schools worldwide*

Ages 5-11

Presenter:

Date :

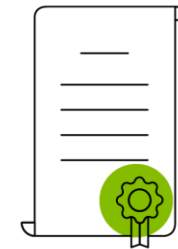


Welcome to Pearson Edexcel

- Trusted by millions of learners, we are the world's leading learning company and as the **UK's largest awarding organisation**, we are best placed to provide qualifications aligned to the British educational system.
- We may not have a university name, but our international **heritage stretches back over 150 years**.
- Today, we partner with schools, universities and employers worldwide, offering world-class, globally-recognised qualifications to over **3.5 million students a year**.



Trusted and recognised qualifications partner to **6,500** schools, colleges and employers globally



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



We operate in **70 countries** worldwide

Why choose Pearson Edexcel now?

We lead the way in digital teaching, learning and assessment

- Online schooling expertise spanning 20+ years.
- Onscreen assessment capabilities.
- 25,000 educators accessed our digital learning resources in 2020.

Our globally recognised modular qualifications protect learners in times of uncertainty

- Bank ongoing evidence of performance.
- Multiple exam opportunities throughout the year.
- Proven university progression.
- Comparability with GCE AS/A Level.

We are more than an awarding organisation

- Career-based BTEC qualifications.
- English language learning resources and testing.
- Learner research and professional developments.

iProgress with Pearson Edexcel

Delivering a consistent learning journey for students aged 3 to 18, everywhere in the world. The iProgress family includes:

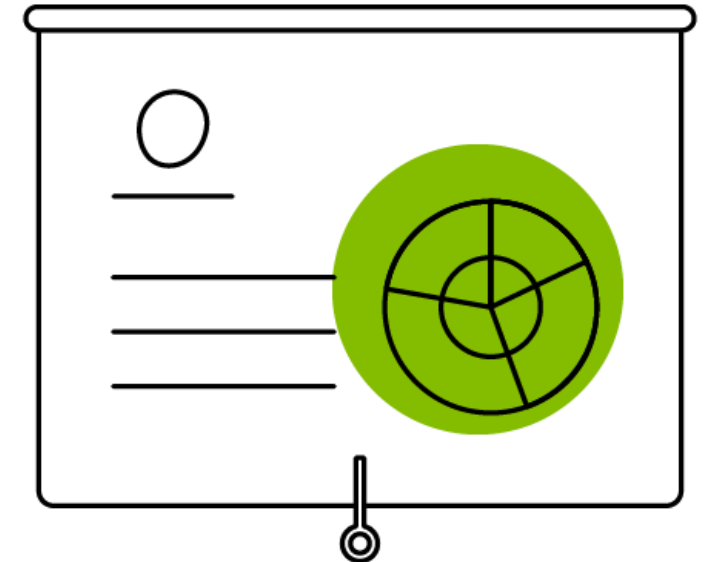


More than just a curriculum or qualification

- iProgress offers a range of curriculum support resources, tools and services including training, professional development, print and online teaching materials.

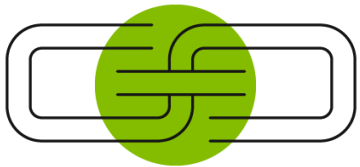
Introduction to iPrimary

- Pearson Edexcel iPrimary is a complete programme for use in International Primary Schools for children aged 5 to 11.
- iPrimary comes with a wealth of support for teachers including:
 - sample schemes of work
 - exemplified units of work
 - internally assessed progress tests
 - externally assessed achievement tests
 - a comprehensive professional development programme.
- All iPrimary subjects are also supported by world-renowned Pearson print and digital published resources so teachers are well equipped and can focus on their primary role of guiding and helping young learners to excel.



Why Choose Pearson Edexcel iPrimary

Aligned to the
English National
Curriculum



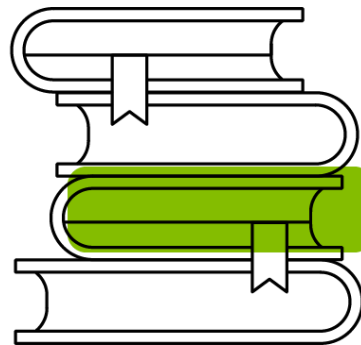
Appropriate for international learners with global topics and the use of culturally sensitive, local contexts where possible.

Suitable for
international
English language
learners



Written with learners of English as an additional language (EAL) in mind with the leveling set in between E1L and E2L.

Developing a love
of English, Maths
and Science



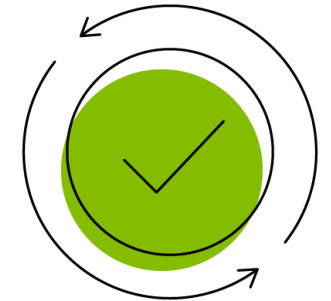
The programme content is founded on some of our most popular courses to better engage students with core subjects.

Monitor learners'
progress
throughout the
course



Includes globally benchmarked examinations at the end of key stages, as well as ongoing summative assessment.

Prepare students
for progression



Specifically designed to prepare students for Lower Secondary (Key Stage 3) and International GCSE (Key Stage 4).

iPrimary - Subjects

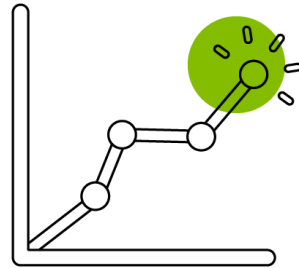
5 subjects are available at iPrimary level

iPrimary English (2018)



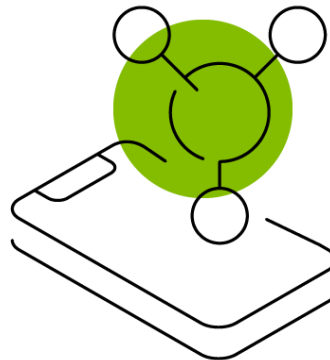
Designed specifically for non-native speakers of English who are studying the majority of their curriculum subjects in English.

iPrimary Mathematics (2018)



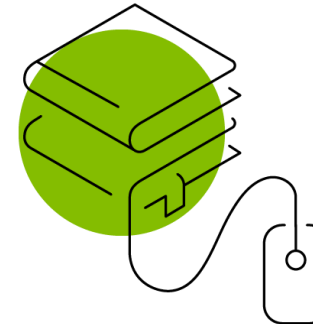
Provide a strong foundation in mathematics by introducing and reinforcing concepts that lay the groundwork for lower secondary education.

iPrimary Science (2018)



Designed to support enquiry-based learning with a strong emphasis on developing scientific enquiry skills and content.

iPrimary Computing (2019)



Equip students to understand and apply the fundamental principles and concepts of computer science and information technology.

iPrimary Global Citizenship (2021)



Designed to fuel discussion, inspire collaboration and develop students' ability to think critically about a wide range of global issues.

iPrimary – Published Resources

Internationally renowned courseware

iPrimary English – Bug Club



Your whole school reading solution for
3-11 year olds

<https://www.pearson.com/international-schools/british-curriculum/primary-curriculum/bug-club-family.html>

iPrimary Mathematics - Abacus



A flexible primary maths toolkit that puts
you in control

<https://www.pearson.com/international-schools/british-curriculum/primary-curriculum/iprimary/Abacus.html>

iPrimary Science – Science Bug



Inspire your young scientist

<https://www.pearson.com/international-schools/british-curriculum/primary-curriculum/science-bug-international.html>



Published Resources

Bug Club for iPrimary English

Bug Club is Pearson's core whole-school reading programme, which combines stunning books in print and eBook format with an incredible online reading world.

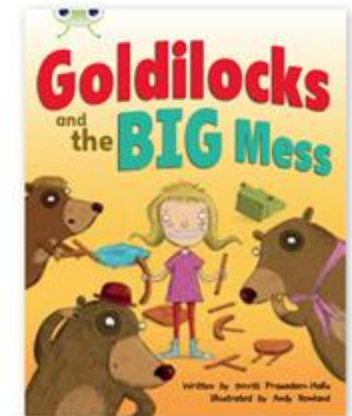
With components in Phonics, Grammar and Spelling, Comprehension and Plays by Julia Donaldson, the Bug Club family has everything your child needs to catch the reading bug.

ENGLISH		
Primary		
Year 3 Scheme of Work	Key Knowledge	Key Objectives
<p>Unit 1: Goldilocks and the Big Mess</p> <p>Learning Objectives:</p> <p>Read the story of Goldilocks and the Three Bears. How they can help the bear or help it to sleep?</p> <p>Let them tell you the tale, or what they think is the tale.</p> <p>Show them the terrible rage of Goldilocks and the Big Mess.</p> <p>Encourage students to make predictions about the story. Ask: what do you think might happen in this version of the story?</p> <p>Discuss any unfamiliar vocabulary as you read. Encourage the students to use the pictures and context to infer the meaning of unfamiliar words.</p> <p>Read the story. Try to imagine the story as it happens.</p>	<p>Key Knowledge:</p> <p>Read Goldilocks and the Three Bears. How they can help the bear or help it to sleep?</p> <p>Key Objectives:</p> <p>Read Goldilocks and the Three Bears. How they can help the bear or help it to sleep?</p>	<p>Curriculum Objectives:</p> <p>KS3: Read and understand a range of texts, including fiction and non-fiction.</p> <p>KS3: Understand and use the language of fiction and non-fiction.</p> <p>KS3: Use knowledge of other texts to help to predict what might happen in this version of the story.</p> <p>KS3: Use knowledge of other texts to help to predict what might happen in this version of the story.</p>

Our lesson plans are written to ensure complete curriculum coverage. Each unit works with a Bug Club reader to teach a range of key skills.

ENGLISH		
Primary		
Year 3 English Scheme of Work		
Teaching	Primary English objectives	Activities
<p>Unit 1: Goldilocks and the Big Mess</p> <p>Learning Objectives:</p> <p>Read the story of Goldilocks and the Three Bears. How they can help the bear or help it to sleep?</p> <p>Let them tell you the tale, or what they think is the tale.</p> <p>Show them the terrible rage of Goldilocks and the Big Mess.</p> <p>Encourage students to make predictions about the story. Ask: what do you think might happen in this version of the story?</p> <p>Discuss any unfamiliar vocabulary as you read. Encourage the students to use the pictures and context to infer the meaning of unfamiliar words.</p> <p>Read the story. Try to imagine the story as it happens.</p>	<p>Primary English objectives:</p> <p>KS3: Read and understand a range of texts, including fiction and non-fiction.</p> <p>KS3: Understand and use the language of fiction and non-fiction.</p> <p>KS3: Use knowledge of other texts to help to predict what might happen in this version of the story.</p> <p>KS3: Use knowledge of other texts to help to predict what might happen in this version of the story.</p>	<p>Activities:</p> <p>Read the story of Goldilocks and the Three Bears. How they can help the bear or help it to sleep?</p> <p>Let them tell you the tale, or what they think is the tale.</p> <p>Show them the terrible rage of Goldilocks and the Big Mess.</p> <p>Encourage students to make predictions about the story. Ask: what do you think might happen in this version of the story?</p> <p>Discuss any unfamiliar vocabulary as you read. Encourage the students to use the pictures and context to infer the meaning of unfamiliar words.</p> <p>Read the story. Try to imagine the story as it happens.</p>

Our adaptable Scheme of Work gives you a suggested order to teach objectives throughout the year and suggests some possible activities to support learning.



"Bug Club had children laughing, engaged and begging for more."

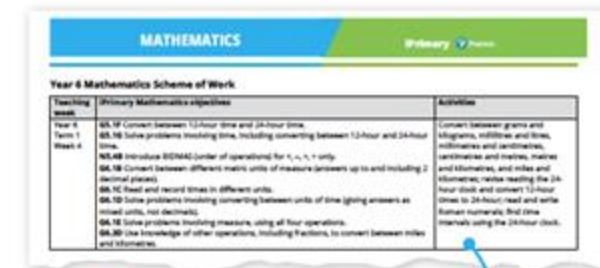
Wendy Jenkins, Literacy Coordinator at Bangor Central Integrated Primary School, UK

Abacus for iPrimary Maths

Abacus is a unique and flexible maths toolkit that's carefully crafted, with a combination of over 10,000 digital and printed resources.

The content and structure of the programme helps teachers to inspire in students a genuine love of maths.

Abacus is designed to help your child master the maths curriculum.



ScienceBug for iPrimary Science

Combining print and digital materials, **Science Bug** is an inspiring hands-on science programme designed for today's curious kids!

It's written for the UK Primary Science programme of study by an expert author team, to help teachers spark students' imaginations and fuel curiosity.

Watch your child grow into an inspired and confident young scientist.

All lesson plans are split into simple, easy-to-understand steps, with differentiation for all learners.



The activities in each Scheme of Work provide an overview of teaching and give you a starting point if you decide to create your own planning.

SCIENCE		
iPrimary Science		
Year 2 Science Scheme of Work		
Teaching week	iPrimary Science objectives	Activities
Year 2, Term 1, Health and Growth	<p>KS2 SA Understand that humans need the correct amounts of water and food to stay alive.</p> <p>KS2 TB Understand that there are many types of food and humans may have different diets.</p> <p>KS2 TC Understand what is meant by a balanced diet.</p> <p>KS2 TD Know the main food groups and be able to categorise food by type.</p> <p>KS2 TE Understand the need for exercise to stay healthy.</p> <p>KS2 TF Understand that human and animal offspring need differing types and amounts of parental care while they are growing.</p> <p>KS2 TG Understand that personal and food hygiene is important to maintain health.</p> <p>KS2 TH Understand why humans take medicines and recognise hazards associated with taking and storing medicines.</p>	<p>Discuss and understand what humans need to survive and be healthy. Identify and name the main food groups and some foods in them. Explore how exercise keeps us healthy. Be able to show what kinds of care young humans and animals need. Understand how to use food and medicines safely.</p>

Optional online activities help bring activities to life.



Thank you for your time

Learn more...

Find out more about **iPrimary** at:
qualifications.pearson.com/iprimary

Find out more about **iLowerSecondary** at:
qualifications.pearson.com/ilowersecondary

Find out more about **International GCSE** at:
qualifications.pearson.com/en/qualifications/edexcel-international-gcses.html

Find out more about **International A Level** at:
qualifications.pearson.com/ial

Q & A





Pearson