International Baccalaureate Catalogue 2024

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

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Welcome!
Pearson for International Schools

At Pearson, we have been publishing high-quality IB resources for almost two decades. In this catalogue you will find details of our resources to provide your IB learners with everything they need for their IB journey, from PYP to MYP to DP and beyond.

NEW

Global Politics for the IB Diploma Programme – Written by experienced IB teachers, a brand-new student book developed for the new 2024 Subject Guide, in cooperation with the IB.

Environmental Systems and Societies for the IB Diploma Programme – A new edition of our popular student book developed in cooperation with the IB, and fully revised in line with the 2024 Subject Guide.

Sciences for the IB Diploma Programme – Developed in cooperation with the IB, new editions of our popular Biology, Chemistry and Physics student books, fully revised in line with the 2023 Subject Guides.

The Exhibition Game: TOK in the World – A brand-new game developed to help students explore how TOK manifests in the world around us in a fun and engaging way.

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blog.pearsoninternationalschools.com

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GOOD TO KNOW

This catalogue contains a selection of our IB resources. To view the full range, please visit pearson.com/international-schools

All products are suitable for English Language Learners (ELL)

* 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.
Primary Years Programme
Readers and Companions

Specially designed to motivate younger learners and help them develop vital inquiry-based reading strategies.

This collection of 120 inquiry-based Readers provides plenty to explore, in line with the IB PYP core principles. The ready-made library is clearly categorised by age and organised into themes. These Readers span the six units of inquiry and come with nine Companions to support your PYP pupils with their learning.

Summary of components:
- 120 high-quality, inquiry-based Readers.
- Nine supporting Companions with activities to build up individual portfolios.
- Money-saving packs available, organised by grade/year and theme.
- To evaluate this series, visit pearsoninternational-schools.com/pyp

Readers have a strong international approach and are all linked to the IB Learner Profile.

Companions include tear-out sheets for inclusion in portfolios.

Download the PYP Readers and Companions Structure Chart at pearsoninternational-schools.com/pyp

ELL
These books teach the higher-order skills and strategies that thinking readers need, and support comprehension and oral language.
Put learners in charge with an exploratory inquiry-led approach to MYP Mathematics in our series, written for the 2020 curriculum.

- Each full-colour book and accompanying eBook contains detailed worked examples, ideas for investigations, reflections, differentiated exercises, and check your knowledge questions to put learning into practice.
- Clear links to key concepts, related concepts and global contexts in addition to statements of inquiry and inquiry questions for each chapter.
- ATLs identified throughout.
- Written by an international team of highly experienced authors and teachers, and led by Series Editor, Ibrahim Wazir, this series fully matches the 2020 Guide.

Learners are encouraged to explore concepts and problems.

Clear and structured worked examples throughout.

Check your knowledge questions at the end of each chapter to check understanding and put learning into practice.

Learners tackle problems.

Hint boxes help learners track their progress.

Differentiated practice questions.

Connections to other areas highlighted.

Key concept, related concepts and global contexts identified for each chapter.

Reminders of prior learning.

Statement of inquiry and inquiry questions for each chapter.

QR codes linking to additional digital resources.

End of chapter checklists to help learners track their progress.

• What is discrete data and what is continuous data?

- For the list of variables below, classify them as discrete data or continuous data:

  - The number of times you go to the store in a week
  - Mass of a bunch of bananas
  - Length of your foot

- For the list of numbers below, state the stem and state the leaf for each number:

  - 50, 60, 70, 80, 90

- Represent the following data set in a stem-and-leaf plot:

  - 30, 39, 36, 16, 22, 24, 36, 23, 12, 3

- Calculate the mean for grouped data:

  - Given in US$:

    | Salary Range | Number of Countries |
    |--------------|--------------------|
    | < 20,000     | 1                  |
    | 20,000 ≤ x ≤ 30,000 | 7                  |
    | 30,000 ≤ x ≤ 40,000 | 8                  |
    | 40,000 ≤ x ≤ 50,000 | 7                  |
    | 50,000 ≤ x ≤ 60,000 | 8                  |
    | x > 60,000   | 5                  |

- Does the stem-and-leaf plot identify anything that the bar chart doesn't? Was there a benefit to representing the data in this way?

- Compare the two histograms and explain why histograms with unequal group widths are plotted with frequency density rather than frequency.

- Differentiated prior learning.

- Learners are encouraged to explore concepts and problems.

- QR codes linking to additional digital resources.

- Check your knowledge questions at the end of each chapter to check understanding and put learning into practice.

- Learners tackle problems.

- Hint boxes help learners track their progress.

- Differentiated practice questions.

- Connections to other areas highlighted.

- Key concept, related concepts and global contexts identified for each chapter.

- Reminders of prior learning.

- Statement of inquiry and inquiry questions for each chapter.

- End of chapter checklists to help learners track their progress.

Learn more at: pearsoninternational-schools.com/myp
Take a look at a free Unit Plan for Year 1 at pearsoninternational-schools.com/myp

Unit Plan: Chapter 1
Year 1
IB MYP Mathematics

Aims
What is the order of operations?
What are negative numbers?
Factual
Inquiry questions
Why do we have directed numbers?

Description
In this chapter students will review the basics of the natural numbers, integers, and real numbers. Within this topic, students will have a basic understanding of the four number operations and the order of operations (excluding exponents) are reviewed.

Key concept
Number sense and operations are essential skills in mathematics. Students will need to have an understanding of the basic number concepts in order to make sense of the numbers they will encounter in future studies.

Related concepts
Patterns, Quantity, Representation, Systems

Global context
Globalisation and sustainability

INQUIRY: ESTABLISHING THE PURPOSE OF THE UNIT

SUMMARY
Lesson Plan: Chapter 1

Statements
To appreciate the international dimension of mathematics through an awareness of the universality of mathematics and its multicultural and historical perspectives.

Key concept
Timelines and chronologies

International perspectives
The context of the IB MYP is to develop students’ understanding of the role of mathematics in their global context.

Conceptual understanding
To understand the concept of negative numbers and their role in real-world applications.

Skills identified
Students will develop an ability to think critically and solve problems in a logical and systematic way.

Interdisciplinary links

Mathematics for the Middle Years Programme Teacher Guides

Accompanying Teacher Guides include detailed unit plans, prerequisites, extra questions, ideas for group work and much more.

• Each book in our MYP Mathematics series is supported by a comprehensive Teacher Guide.

•Editable unit plans allow every school to adapt the series to their individual needs, with support for planning the content component of the course.

Good to know

Both our MYP Mathematics and IB Diploma Mathematics resources follow the same inquiry-led approach.

Find Ibrahim Wazir’s mapping document matching our MYP and DP Mathematics resources to the US Common Core Standards at pearsoninternational-schools.com/myp.

We’re working together with the IB to develop resources you can rely on.

Resources developed in cooperation with the International Baccalaureate are:

• in alignment with the current IB curriculum

• successfully passed IB’s comprehensive quality-assurance evaluation

• reviewed and approved by IB subject matter experts

• appropriate for IB World Schools worldwide.

Everything you need to teach and study the IB Diploma Programme, developed in cooperation with the IB

At Pearson, we’ve been publishing in cooperation with the IB since 2022 and are proud to be an official co-publisher for the IB Diploma Programme Science resources for Biology, Chemistry and Physics.

This year, we’re expanding our range of IB Diploma Programme titles developed in collaboration with the IB. Beyond Science, we’re adding our brand-new Environmental Systems and Global Politics textbooks.

Look out for the IB In-Cooperation emblem on the front covers of our co-published resources. All our co-published resources have undergone a thorough quality check by the IB. This ensures that they align perfectly with the latest curriculum, covering all the essential learning objectives.

Current titles published in cooperation with the IB:

• DP Biology
• DP Chemistry
• DP Physics

New editions for first teaching in 2024 and first assessments in 2026:

• DP Global Politics
• DP Environmental Systems and Societies
IB Diploma Programme Titles

Core Curriculum Theory of Knowledge

Studies in Language and Literature

Language Acquisition

Individuals and Societies

Sciences

Mathematics

- A suite of textbooks, eBooks and online resources to support teachers and learners in the classroom, during independent study and for revision.
- Packed full of exam-style assessment opportunities using questions from past papers, as well as guidance from subject experts and examiners.
- Written by experienced IB teachers, workshop leaders and examiners, meaning you can rest assured that the need-to-know content will be covered clearly and completely.
- Each book covers the Subject Guide fully, for the most up-to-date syllabus.
- Clear links to TOK throughout, as well as assessment advice.

Sign up for 60-day free trials
Access free trials of our enhanced eBooks and see for yourself how they bring learning to life – with animations, videos, worksheets, quizzes and much more!
pearsoninternational-schools.com/free60daytrials

All titles are available as a printed textbook with a free eBook, or as a standalone eBook. French and Spanish workbooks are print only.
Support your learners as they explore the latest Theory of Knowledge Subject Guide with our newest edition, written by experts.

- Authoring team consisting of Julian Kitching and Ric Sims, highly-regarded members of the curriculum review panel, and Sue Bastian, the architect of the original TOK curriculum.
- Provides full coverage of the 2020 Guide covering the Core, Optional Themes, and Areas of Knowledge.
- Structured to match the knowledge framework.
- Examples of knowledge questions to help students recognise and decipher them.
- Support for the essay and the new exhibition assessment.
- Illustrations by TOK teacher Gary Goodwin, to add interest and humour.

Each chapter is structured to match the knowledge framework.

A wealth of ideas for individual and class activities.

Extra information for interest and further reading.

Scan this code to access free trials

The Exhibition Game: TOK in the World

A brand-new game developed by Pearson Theory of Knowledge series editor Sue Bastian and author Robin Press to help your students explore how TOK manifests in the world around us in a fun and engaging way.

“"The Exhibition Game is a rehearsal for the real thing – a learning by doing – to prepare students to tackle their IA with confidence!"”

Sue Bastian and Robin Press, creators of The Exhibition Game

“"It's a real game changer!"”

Teacher
 Written by IB expert authors to provide you and your students with comprehensive coverage of the requirements of the latest Subject Guide.

- Key terms from the Guide are explained and highlighted including concepts, areas of exploration and global issues.
- Inclusion of carefully selected, up-to-date, diverse texts to inspire learners.
- Activities to help strengthen appreciation and understanding of different works.
- Chapter insight summaries of the main points.
- Clear learning objectives and links to TOK throughout.
- Detailed support for the assessments including the Higher Level essay and Extended Essay guidance.
- Intertextual connections and global issues highlighted.

**Free independent study pack**
Help your students develop the IB Learner Profile traits with a FREE independent study pack, written by our expert authors. Download it at pearsoninternational-schools.com/diploma

**About the authors**

**Jan Adkins**
Jan Adkins is now retired after teaching English for 40 years, including 24 years teaching IB English. Jan was an Assistant Examiner for 15 years and has led training workshops for 25 years. She is the recipient of the Robert O Lawton Award for Teaching Excellence at Florida State University, and the Teaching Excellence Award at Eckerd College.

**Michele Lackovic**
Michele Lackovic currently teaches IB Diploma Programme courses, coordinates the CAS programme, and chairs the English Department at Suncoast Community High School in Florida. She also leads teacher training workshops and marks IB English A Literature exams as well as Extended Essays.
English B
Our resources are fully tailored to the 2018 Subject Guide, to teach and practise the key skills required for the reading, writing and listening assessments.

- Contains authentic text extracts, accompanied by a broad range of exercises, plus audio files for listening assessment practice in the eBook, to help students of all abilities prepare for their end of course assessments.
- Suitable for Standard Level and Higher Level students with clearly distinguished content.
- Support for the Internal Assessment.

French B and Spanish B
Our unique French and Spanish Workbooks provide flexible and focused independent practice to prepare your students for their end of course assessments.

- Exercises to prepare students for the reading, writing and listening assessments – with QR codes linking to extra content online, including audio.
- Students are encouraged to make the workbooks their own, writing in answers, highlighting and making notes – perfect for revision.
- The structure of the workbooks by prescribed theme means they can be used alongside, rather than instead of, other resources.
- TOK links integrated throughout.

Free Spanish B lesson plans
Access FREE Spanish B lesson plans from our expert authors at pearsoninternational-schools.com/diploma
Provide a deeper understanding of human environments, society and history.

**Environmental Systems and Societies**
- The third edition of our popular Environmental Systems and Societies for the IB Diploma Programme student book, fully revised in line with the 2024 Subject Guide, and developed in cooperation with the IB.

See page 18

**Global Politics**
- Written by experienced IB teachers, this brand-new title has been developed for the new 2024 Subject Guide in cooperation with the IB.

See page 19

**Psychology**
- Developed by experienced authors to fully support the latest Psychology Subject Guide.
- Well-structured and signposted materials based around clear learning objectives.
- Expert selection of relevant theories and studies.
- Includes guidance on the Internal Assessment and Extended Essay.

**Business Management**
- A first edition for the 2022 Subject Guide, using sustainable and ethical case studies to bring Business Management to life.

See page 20

**Economics**
- Latest edition fully matched to the 2020 Subject Guide, designed to develop students’ understanding of real-world Economics.

See page 21

**History**
Each textbook comes with free access to an enhanced eBook and provides:
- A clear overview and analysis of key events.
- Practice in analysing source material, including photographs, cartoons and letters.
- Focus on the examination requirements, with hints for success throughout.
- TOK section and questions to fuel research and discussion.
- Access to worksheets, quizzes and biographies to develop examination skills and extend studying.

**NEW TITLES**
- Supporting every learner across the IB continuum

Environmental Systems and Societies
- A clear overview and analysis of key events.
- Practice in analysing source material, including photographs, cartoons and letters.
- Focus on the examination requirements, with hints for success throughout.
- TOK section and questions to fuel research and discussion.
- Access to worksheets, quizzes and biographies to develop examination skills and extend studying.

Global Politics
- Written by experienced IB teachers, this brand-new title has been developed for the new 2024 Subject Guide in cooperation with the IB.

Psychology
- Developed by experienced authors to fully support the latest Psychology Subject Guide.
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- Expert selection of relevant theories and studies.
- Includes guidance on the Internal Assessment and Extended Essay.

Business Management
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Economics
- Latest edition fully matched to the 2020 Subject Guide, designed to develop students’ understanding of real-world Economics.
Learn more at: pearsoninternational-schools.com/diploma

Fully revised in line with the 2024 Subject Guide, this latest edition has been developed in cooperation with the IB.

- Written by experienced IB teachers and examiners, it provides full coverage of all eight topics and the Higher Level lenses, with all new Higher Level content covered and labelled for clear differentiation.
- Self-contained real-world examples put learning into context, encouraging critical thinking and building awareness of environmental issues.
- Tried-and-tested feature boxes boost engagement in the classroom, helping learners to deepen their understanding of key themes and concepts.
- Guiding Questions showing the links between new and previous knowledge, and connections between concepts and topics, encourage an active investigation of the content covered.
- Chapters dedicated to TOK, the internal Assessment, the Extended Essay, and exam strategies offer learners effective support with their assessments.
- Exercises and practice questions, including past-paper questions, provide opportunities for formative and summative assessment. Answers available in the eBook.
- eBook resources include downloadable activities and auto-marked quizzes.

Written by experienced IB teachers, this brand-new title for the IB Diploma Programme has been developed for the new 2024 Subject Guide in cooperation with the IB.

- Matched to the syllabus outline to provide great flexibility, it offers full coverage of the Core, Thematic Studies, the Internal Assessment Engagement Project, and the Higher Level Extension.
- Learning outcomes listed at the start of each chapter, and clear links between concepts and HL themes help learners focus and build a strong network of knowledge.
- Feature boxes provide extra support, context, and interest, while Activity boxes encourage learners to put knowledge into practice and show their understanding of key issues.
- Case studies include room for additional individual research helping learners make connections with the practical application of global politics issues.
- Additional chapters dedicated to Paper 1, Paper 2, Paper 3, TOK and the Extended Essay, plus a wide variety of practice questions throughout offer learners support for their assessments.
- eBook resources include additional teacher support and auto-marked quizzes.

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Global application boxes help learners make real-world links.

Hints for success boxes.

Key fact boxes emphasise the main learning points and provide definitions of key terms.

Activities throughout.

Key fact boxes summarise the main learning points.

TDK boxes encourage consideration of knowledge issues in context.

Learning outcomes at the start of each chapter that link to the concepts.
Developed for the 2022 Subject Guide, using sustainable and ethical case studies to bring Business Management to life.

- Written and reviewed by experienced IB teachers with combined IB experience of more than 50 years, using our tried-and-tested approach to the Diploma Programme in this subject for the first time.
- Comprehensive coverage of the five course units and a clear introduction to the business management toolkit, which is signposted throughout.
- Clearly differentiated Higher Level content.
- Emphasis on conceptual understanding and inquiry questions to focus learners and transform them into active thinkers.
- Integrated references to TOK and the IB Learner Profile throughout.
- Sustainable and ethical case studies bring the subject to life, and help to build awareness of real-world business management.
- Guidance on Internal and External Assessment, including practice exam-style questions. Answers to Practice Questions can be found in the eBook.
- Links to engaging online resources to consolidate knowledge and explore topics further.
- Full glossary of subject-specific terms.

Latest edition fully matched to the 2020 Subject Guide, designed to develop students’ understanding of real-world Economics.

- Written by highly experienced authors.
- Well-structured and signposted material based around clear learning outcomes.
- Clearly differentiated content for both Standard Level and Higher Level learners.
- Specifically developed for international learners with global examples and case studies.
- Glossary of key Economics terms.
- Links to TOK highlighted throughout.
- Specific guidance on Internal and External Assessment (Papers 1, 2 and 3 and the Extended Essay), including practice exam questions.
- Worksheets, revision quizzes and links to online videos in the eBook.

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### Areas for further inquiry or research highlighted.

- Worked examples show how to carry out calculations in detail.
- TK integrated throughout.

---

### Interesting information boxes to inspire learners to make links to real-life contexts.

- Concepts highlighted and explained.

---

### Engaging global case studies to bring the subject to life.

---

### Highly visual graphs and topical examples.
New editions of our popular Biology, Chemistry and Physics student books, fully revised in line with the new Subject Guide and developed in cooperation with the IB.

- Separate Standard Level and Higher Level print and digital student books ensure every student has the right content for their learning journey, at the right time.
- Higher Level-only content labelled for flexibility.
- New and updated material with familiar features, including Nature of Science, global applications, skills, TOK, key fact and challenge yourself boxes that signpost and extend key learning points and contexts.
- Conceptual approach offers a flexible route through the syllabus, with topics linked to increase depth of understanding.
- Guiding Questions at the start of each chapter to set the context for the topic and how it relates to previous knowledge.
- Guiding Questions re-visited at the end of each chapter with a summary to serve as a checklist.
- Linking Questions highlighted throughout to help make connections and build a network of knowledge.
- Plain language with scientific terms highlighted in bold and explained.
- Internal and External Assessment support, with exercises and exam-style practice questions for revision and worked examples with solutions.
- eBook resources, including auto-marked quizzes, labs and activities.
- TOK and skills integrated throughout, as well as in dedicated chapters.

Available for Standard Level and Higher Level

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**Tried-and-tested features**

- **Nature of Science boxes included as related themes and questions arise.**
- **Global application boxes emphasise the importance of science in an international context.**
- **TOK boxes stimulate thought and consideration of knowledge issues as they arise in context.**
- **Challenge yourself boxes encourage students to think in more depth.**
- **Key fact boxes identify key learning points.**
- **Hints for success boxes give advice on how to approach questions, identifying common pitfalls.**

---

**Guiding question revisited**

1. What is natural selection?
2. Why is it important to consider the context for the topic and how it relates to previous knowledge?
3. Why are Guiding Questions at the start of each chapter to set the context for the topic and how it relates to previous knowledge?
4. Why are Guiding Questions re-visited at the end of each chapter with a summary to serve as a checklist?
5. Why are Linking Questions highlighted throughout to help make connections and build a network of knowledge?

---

**Antibiotic resistance in bacteria**

Antibiotic resistance is a modern example of natural selection. What is antibiotic resistance? Is it a good thing? What is the role of evolution in antibiotic resistance? What are the consequences of antibiotic resistance? What are some examples of antibiotic resistance?

---

**Power**

Power is defined as:

\[ P = \frac{\Delta F}{t} \]

where \( P \) is power, \( \Delta F \) is the work done, and \( t \) is the time taken.

**Example 1**

The powerful car accelerates from 0 to 100 km h\(^{-1} \) in a very short time. When a car accelerates, energy is being converted from one form to another.

**Example 2**

A force of 10 N is applied to a mass of 2 kg. The mass is moved 5 m in 2 s.

**Example 3**

The car is 105 hp. What is the power of the car?

---

**Example 3**

The development of antibiotic-resistant bacteria has happened more than once. Antibiotic resistance has made it harder to treat infections. What are the consequences of antibiotic resistance? What are some examples of antibiotic resistance?

---

**Antibiotic use**

Finding new antibiotics is only a temporary solution, and pharmaceutical companies cannot produce new antibiotics fast enough to keep up with the demand. What are the consequences of antibiotic resistance? What are some examples of antibiotic resistance?

---

**Example 3**

The use of antibiotics in agriculture is also a concern. Some antibiotics are given to animals to prevent disease, and this can lead to antibiotic resistance. What are the consequences of antibiotic resistance? What are some examples of antibiotic resistance?
Developed by Ibrahim Wazir and Tim Garry, our four titles fully support Standard and Higher Level learners for the IB Diploma Mathematics Guides.

- Additional integrated digital content including GeoGebra applets created specifically for the course.
- All syllabus content clearly and thoroughly explained.
- Worked examples to help students tackle questions.
- Practice questions to help students prepare for exams. Full answers and worked solutions available in the eBook.
- Rich and wide-ranging TOK chapter, written by highly experienced TOK examiner, Ric Sims.
- Guidance on the Internal Assessment.
- Standard Level and Higher Level textbooks to ensure every student has the content they need for their learning journey.

Expert Q&A
Ibrahim Wazir answers your questions on IB Diploma Maths. Watch on demand at pearsoninternational-schools.com/ib

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DID YOU KNOW
- Our MYP Mathematics resources have also been developed by Ibrahim Wazir and follow the same inquiry-led approach, offering your students consistent and effective maths learning. Find out more on page 4.

Learn more at: pearsoninternational-schools.com/diploma
Prepare your students for the next stage of their learning, with this unique programme which boosts students’ subject skills and their Learner Profiles so they can begin their IB Diploma with confidence.

Power Starters enables you to quickly identify gaps in learning and then in just a matter of weeks ensure your learners have all the skills and knowledge they need for a smooth transition. Available for select IB Subjects and IB Learner Profile skills.

Is it for me?
- Power Starters is for students who are about to start their IB Diploma.
- Fast, focused and flexible programmes which provide the prerequisite skills and knowledge required for students to access their IB Diploma studies.
- The perfect booster to overcome disruptions so all students start the new academic year on track.
- Courses available for IB Diploma Mathematics, as well as Learner Profile skills to prepare students for the IB Diploma’s approach to learning.

Diagnostic tests identify any gaps in the skills and knowledge learners need to start their new course successfully.

Intervention lesson plans and content written by IB subject experts.

Identify and tailor lesson plans to learner needs.

Check that the skills and knowledge from the lessons have been embedded with end of topic tests.

Available for the following IB Diploma subjects:
- Mathematics Analysis and Approaches (Standard and Higher Level)
- Mathematics Applications and Interpretation (Standard Level)
- Mathematics Applications and Interpretation (Higher Level)
- Learner Profile skills

Auto-marked quizzes identify strengths and weaknesses within a particular skill.

Huge variety of activities.

Designed for learning either in class or at home.

Available as teacher-led or learner-led packages. See our online price list for a full breakdown at pearsoninternational-schools.com/catalogues
- Teacher-led: content is delivered face-to-face or remotely in class.
- Learner-led: developed for individual students for independent learning.

Courses available for IB Diploma Mathematics, as well as Learner Profile academic year on track.

Learn more at: pearsoninternational-schools.com/ib
The IB Career-related Programme (IBCP) framework is built around three interconnected elements:

- At least two Diploma Programme courses – using our high-quality textbooks and eBooks for the IB Diploma.
- The CP core – includes Personal and Professional Skills, Service Learning, Language Development and a Reflective Project.
- An approved career-related study – we have worked in collaboration with the IB to ensure Pearson BTEC programs offer IBCP students everything they need to succeed and to be work ready.

Pearson Resources for the IB Diploma courses

- Students choose two IB Diploma Subjects from a list of options as part of their IBCP studies.

DID YOU KNOW

- Power Starters for the IB Learner Profile skills offers a fast and focused way for students to develop the transferable skills that are so important for the IBCP. Read more on page 26.

Pearson BTEC – for approved career-related study

- Pearson BTECs are high-quality, career-focused qualifications grounded in the real world of work. BTEC courses focus on skills-based learning and are designed around themed units.
- A practical approach allows BTEC learners to develop and apply the knowledge and skills that employers, colleges and universities are looking for.
- Tested throughout the course using assessments based on real-life scenarios.
- Perfect for the career-related study unit of the IBCP.
- Available in a wide range of subjects from Art and Design to Business to Construction.

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 and select your country from the dropdown list.

Your customer service team

For print and digital product orders, email internationalorders@pearson.com. For any other enquiries, please visit support.pearson.com. Customers based in Europe, please contact europeorders@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. You can register now at https://oasisuk.pearson.com/register.

Compare curricula by age, year or grade

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