

Edexcel International Primary Curriculum Mathematics

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See the specification and other information for the Edexcel International Primary Curriculum in Maths, an international course designed for ages 8-11.

International Primary Curriculum Mathematics - Edexcel

Pearson Edexcel iPrimary is a complete, six year programme for use in International Primary Schools. As well as the curriculum itself, the programme also comes with a wealth of support with sample Schemes of Work, exemplified Units of Work, internally assessed Progress Tests, externally assessed Achievement tests and a comprehensive Professional Development programme – all supported by world-renowned Pearson print and digital courseware.

International Primary Curriculum - Edexcel

A one-stop international curriculum in English, Mathematics, Science and Computing for 3 to 11 year olds. Together with iLowerSecondary, iPrimary provides a complete programme from ages 3–14 and is excellent preparation for progression to International GCSE (IG) and International Advanced Level (IAL). It's a complete teaching toolkit to support you all the way from planning, to teaching and learning, through to assessment.

Pearson Edexcel iPrimary

Specifically for international students, providing seamless progression to Pearson Edexcel International GCSE Mathematics (9–1), as well as complete coverage of the Pearson Edexcel iLowerSecondary Award and the UK National Curriculum. Learn more

Maths Resources for Schools - Pearson

This Edexcel International Award in Primary Mathematics requires pupils to demonstrate knowledge, understanding and application of the following learning objectives drawn from Years 3, 4 and 5 of the International Curriculum.

Edexcel International Primary Curriculum Mathematics

Edexcel International Primary Curriculum Mathematics. Edexcel International Primary Curriculum Mathematics. Year 6 Achievement Test. Sample Assessment Material and Sample Mark Scheme. Edexcel is part of Pearson, the world's leading learning company. As the UK's largest awarding body we offer academic and vocational qualifications and testing to schools, colleges, employers and other places of learning.

Edexcel International Primary Curriculum Mathematics

From Years 1 to 6, this six year program for use in international primary schools has been built upon the English National Curriculum with a global outlook. Three subject are offered: English, Mathematics and Science. English | Mathematics | Science.

Edexcel | Pearson

The Pearson Edexcel International Lower Secondary Curriculum is designed for international schools and caters for pupils in Years 7 to 9 (aged 12-14) for English, maths and science.

International Lower Secondary Curriculum - Edexcel

The Preparatory Course is designed to prepare international students to sit for the Pearson Edexcel International Primary Curriculum Achievement Test Year 6. It provides an international benchmark of achievement, with externally marked Achievement Tests and certification at the end of Year 6.

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A one-stop international curriculum in English, Mathematics and Science for 11 to 14 year olds. Together with iPrimary, iLowerSecondary provides a complete programme from ages 5–14 and is excellent preparation for progression to International GCSE (IG) and International Advanced Level (IAL). It's a complete teaching toolkit to support you all the way from planning, to teaching and learning, through to assessment.

Pearson Edexcel iLowerSecondary

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Written for use with the Cambridge Primary Mathematics Curriculum Framework, and endorsed by Cambridge International Examinations, the Cambridge Primary Mathematics series is informed by the most up-to-date teaching philosophies from around the world. It aims to support teachers to help all learners become confident and successful mathematicians through a fun and engaging scheme. Through an investigatory approach children learn the skills of problem solving in the context of other mathematical strands in the course. The course will encourage learners to be independent thinkers with the confidence to tackle a wide range of problems who understand the value and relevance of their mathematics. Classroom discussion is encouraged to help learners become good mathematical communicators, to justify answers and to make connections between ideas. This series is part of Cambridge Maths (www.cie.org.uk/cambridgeprimarymaths), a project between Cambridge University Press and Cambridge International Examinations and is appropriate for learners sitting the Primary Checkpoint test.

The whole-class mastery approach that works for every child. Underpinned by the most effective teaching practices, and created by a team of mastery experts led by Series Editor Tony Staneff, Power Maths is designed to make the whole-class mastery teaching approach work for you, your children and your school. The Practice Books provide just the right amount of intelligent practice for children to complete independently in the final section of the lesson. The practice questions are for everyone - each question varies one small element to move children on in their thinking. All practice questions are carefully developed to reveal misconceptions. 'Reflect' questions help children to reason and show how deep their understanding is before moving on. Power Maths characters encourage and challenge children to develop growth mindsets and work flexibly. Calculations are connected so that children think about the underlying concept.

International Mindedness is a practical handbook which offers continuing professional development (CPD) solutions, support and guidance for international schools on a professional and whole-school level. It aims to encourage schools to work towards being 'internationally minded' and to enhance existing international teacher CPD programmes.

The most effective way for students to understand their role in learning is to get them to take ownership"€"a skill that can be directly taught and mastered All too often, students are just doing school. They come most days, they attend class, they do most of their work"€"but they don't have a clear reason why they are in class besides society requiring it of them. A student who understands their role in learning is one who knows how to apply their classroom experience to new situations, engage in self-reflection and improvement, and take responsibility for their success. They own their learning, and are active participants in elevating their own achievement. Robert Crowe and Jane Kennedy combine 50) years of research, consulting, and practical classroom experience to break down the strategic learning practices in curriculum, instruction, assessment, and classroom climate that increase the opportunities for learning by Developing Student Ownership. This guide answers: [€]What is student ownership? [€]What does ownership look like and sound like in the classroom? [€]What is the teacher's role in student ownership? [€]What are the most critical supports needed to develop student ownership? With real classroom examples, self-assessment prompts and research-based best practices, Developing Student Ownership is a comprehensive professional support for every teacher looking to increase student achievement.

Written for use with the Cambridge Primary Mathematics Curriculum Framework, and endorsed by Cambridge International Examinations, the Cambridge Primary Mathematics series is informed by the most up-to-date teaching philosophies from around the world. It aims to support teachers to help all learners become confident and successful mathematicians through a fun and engaging scheme. Through an investigatory approach children learn the skills of problem solving in the context of other mathematical strands in the course. The course will encourage learners to be independent thinkers with the confidence to tackle a wide range of problems who understand the value and relevance of their mathematics. Classroom discussion is encouraged to help learners become good mathematical communicators, to justify answers and to make connections between ideas. This series is part of Cambridge Maths (www.cie.org.uk/cambridgeprimarymaths), a project between Cambridge University Press and Cambridge International Examinations and is appropriate for learners sitting the Primary Checkpoint test.

Exam Board: Edexcel Level & Subject: International GCSE Biology and Double Award Science First teaching: September 2017 First exams: June 2019 Co-teach Edexcel International GCSE Biology and Double Award Science with our student book packed full of engaging content, practical skills features and questions, and rigorously updated for the new specifications. Ensure complete and comprehensive coverage of the new Edexcel International GCSE Biology 9-1 specification Co-teach Biology and Double Award Science with material for separate Biology clearly indicated Help students grasp challenging science with our clear and accessible content and full glossary support Prepare students for assessment with questions throughout, including worked examples and a full range of exam-style questions for each topic Establish and build on prior knowledge with 'Starting Points' questions and a knowledge check at the beginning of each unit Build and apply the skills students need to understand and carry out practical investigations with 'Developing investigative skills' boxes covering all required practicals and full further support in the accompanying Teacher Pack Encourage students to take responsibility for their learning using the end-of-unit checklists Endorsed by Edexcel

Ensure top marks and complete coverage for the new Edexcel International Level 1/Level 2 GCSE in Mathematics (Specification A) (9-1) with Collins' fully revised and updated resources. Deliver the syllabus with confidence with full support and guidance for teaching including editable versions of lesson plans. * Start teaching straight away with detailed three-part lesson plans that include clear syllabus references, common mistakes and remediation, and useful tips for a fresh approach. * Check and mark students' work with the answers for the Student Book exercises and examination sections. * Personalise your course with our suggested Scheme of Work and editable lesson plans.

Endorsed for Edexcel Nurture and strengthen your students' mathematical skills; these expert-written textbooks consolidate knowledge with worked examples, test key skills through practice and extend learning using enrichment activities designed to excite and challenge students. - Support and develop a deeper understanding of topics with plenty of worked examples and practice questions that follow the types of problems students are likely to face - Introduce students to content with fun activities and clear learning objectives at the start of each chapter - Build problem-solving skills with questions that test students' knowledge and comprehension - Further understanding and ignite an enthusiasm for maths with 'internet challenges' that extend learning beyond the curriculum and help to engage students - Offer a complete package of support with free downloadable resources that include detailed worked examples and answers, plus informative 'Personal Tutor' videos for each chapter

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