

iG

#### Pearson Edexcel International GCSE (9-1)

#### **Mathematics A**

#### A round-up of your free support



**First** to reward outstanding academic achievement

First assessment for the reformed Pearson Edexcel International GCSE (9–1) Mathematics A qualifications took place in June 2018 for UK students. The Pearson Edexcel International GCSE remains comparable to the reformed UK 'gold standard' GCSE qualification, ensuring recognition as a worldclass qualification so students can progress wherever they want to.



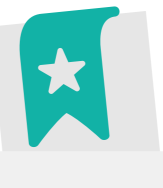
We've put together this handy infographic about the support available to you and your students. Simply click on the links provided in the information below to quickly access our unique tools.

26.44%

Students attaining a Grade 9 in Edexcel **International GCSE** Mathematics A, 2018.



Don't forget to bookmark the this infographic for instant future access to your support.



## Why choose Pearson Edexcel International GCSE (9–1) Mathematics A?

- Accessible to students of all ability ranges, with two tiers of entry Straightforward mark schemes so that assessment requirements are clear
- Equally weighted papers to ensure a continuity and familiarity of approach.

#### **Watch our subject expert Graham Cumming** talks in detail

about the new Edexcel International

GCSE (9–1) Maths qualifications.



#### Why choose Pearson Edexcel International GCSE (9–1) Mathematics A? Whether you're already teaching our new qualification or considering switching to

Pearson Edexcel, take a look at the specification and our Getting Started Guide

### ...to unique teaching and learning support

- A Scheme of Work with added flexibility to meet your planning needs • Classroom tests & Practice papers - helping you better prepare your students
- **Exemplar material** with real student responses and examiner comments **Mapping documents** - supporting the transition from our legacy International
- GCSE and comparison with the UK GCSE specification. • Pearson Maths Emporium - a free website, with access to all our maths qualifications documents and information from our Subject Advisor.
- Access all the above free support here.

#### training session? No problem! Catch up on our training events **here** or sign up for one of our forthcoming events **here**.

Missed a



#### Use our tools and Edexcel endorsed resources\* to provide plenty of exam practice as well as track and monitor progress. **Student books** written by experienced teachers and authors David Turner and Ian

Potts provide students with the best preparation possible for the examination. Sample assessment material developed to support this qualification and act as a

benchmark to develop the assessment students will take. Additional assessment material - new 9–1 past exam papers (June 2018), mark schemes and examiner reports - the first available for the new qualification!

Use **examWizard** to create your own bespoke mock exams and tests.

#### Use our services and support to help you analyse and understand your students' results and identify your priorities for the coming year with our unique ResultsPlus service. **View our ResultsPlus**

Interpreting mock results and

planning effective intervention

video guides **Results** lus Detail on individual analysis, cohort analysis, mock analys



is and global analysis.

Prepare your learners for more

than just a grade Universities and employers demand students with transferable skills (cognitive,

intrapersonal and interpersonal).

Use our transferable skills



what skills can be developed in your day to day teaching. Download our teaching plan on **teaching transferable skills** - helping you focus on embedding transferable skills into your lessons.

mapping documents to easily identify

**Connect with other** maths teachers around the world

latest subject developments by joining our international schools community at here

Share ideas and resources and stay up to date with the

# **Support**

Contact our resident mathematics experts, **Graham Cumming** and his team, for support to help you get the best possible learner outcomes. + 44 (0)20 7010 2174

**TeachingMaths@pearson.com** 

newsletter here.

## We'll keep you updated

from your

subject expert

For all the latest news and information, straight to your inbox sign up to our monthly

\* Paid for published resources. You do not need to purchase Pearson resources to deliver our qualifications.