

Pearson Edexcel GCSE, AS level and A level Mocks Service

Following a successful pilot with The Dean Trust, our Mocks service will provide schools and colleges with Pearson Edexcel GCSE, AS level and A level exam papers for use in mock examinations. The papers are sat by students and marked by either Pearson examiners or the school teaching staff, with the results and item level analysis being made available via ResultsPlus.

Available for GCSE Maths, English Geography, History, Science, French, German and Spanish, AS level Maths and A level: English and Mathematics.

We'll be providing three levels of service:

- Paper-based Pearson-marked for GCSE and A/AS level
- Onscreen Pearson-marked for GCSE only
- Moderation service



© Shutterstock/panitanphoto

“

The Mocks service provided us with the assurance that the assessments were consistent, that there was no unconscious or conscious bias and that they were marked and validated by a recognised and highly regarded awarding body.

Exceeded our expectations.

Andrew Shakos
Trust Director of Operations, The Dean Trust

”



Mocks Service: how does it all work?

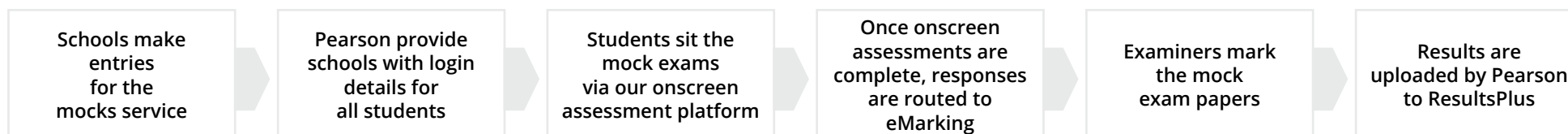
Paper-based Mocks Service – Pearson-marked, GCSE and A/AS level

GCSE £9.50, AS level and A level £15.00 per mock exam paper



Onscreen Mocks Service – Pearson-marked, GCSE only

GCSE £6.00, AS level and A level £15.00, International GCSE £9.00 per mock exam paper



Pearson will provide training for teachers on how to use the onscreen assessment platform.

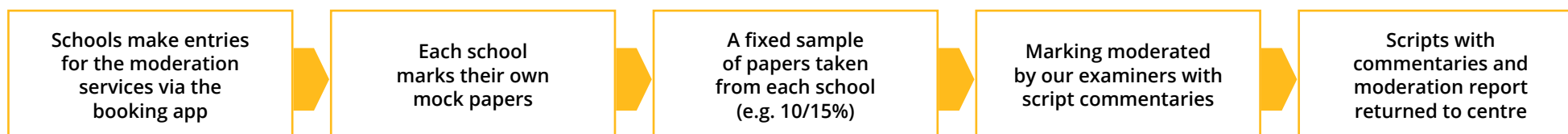
In addition we will also provide training to help teachers understand the mark scheme for their subjects.



Mocks Moderation Service: how does it work?

Moderation Service – GCSE

GCSE £19.00 per mock exam paper



Our on-demand Moderation Service will enable teacher marked GCSE Maths and English papers to be moderated by an Edexcel expert examiner. Teachers do the marking, we moderate and provide the insights.



Register your interest in this new service at:

quals.pearson.com/mocksservice

© Shutterstock/LStockStudio