

# Mocks Service

## Post-mocks support, training, and resources



© Illustration by Lucy Vigrass

Free  
Resources

Free  
Training

Paid for  
Resources\*

Paid for  
Training\*

### Step 1

Use our **Mocks Service** to help you measure student progress and identify any potential gaps in their knowledge, skills and understanding.

### Step 2

With your mock outcomes provided by Pearson, access your post-mocks support to help with raising attainment, focusing on areas for improvement, and building confidence.



## Pearson Edexcel A level Biology B

### What do I need help with?

Click through below to all your free or paid for support, training and resources!

Analysing and understanding my mock results

ResultsPlus

Access to Scripts

Past training events

Free Network events

Understanding my students' performance compared to others

Examiner Reports

Examiner Feedback Videos

Checking my students' knowledge gaps and their progress

Baseline tests

Topic Tests

Past papers

Homework practice and support

Training event – Bridging the Gap

Supporting my students in specific content areas

Statistics (FSC)

Microbiology

Epigenetics

Homework practice and support

Revision Guides and workbooks

Training event – Maths for biologists

Supporting my students in specific skills

Maths guide

Practical skills guide

Lab books

Understanding how the content is tested

Assessment overview

Supporting lower attaining students

Mock exams

Homework practice and support

Revision Guides and workbooks

Stretching and challenging my higher attainers

Mock exams

Revision Guides and workbooks

Supporting students to catch up/work remotely

Core practical playlist

Revision Guides and workbooks

Student books

Homework practice and support

Active books

Supporting students to achieve target grades

Exemplar questions with commentary

Homework practice and support

Revision Guides and workbooks

Training event – Understanding our exams

\*You don't have to purchase any resources or training to deliver our qualification.