Pearson Edexcel GCSE & A level Mocks Service

Getting started with ResultsPlus Step-by-step guide, March 2021



What is ResultsPlus?

ResultsPlus provides detailed analysis of your student's performance and allows you to identify potential topics, skills and types of question where students may need to develop their learning further.

We'll upload the results from your students' mocks into ResultsPlus for you.

We will aim to complete marking and upload your students' marks to ResultsPlus within the timeframes below:

Paper-based Pearson-marked – within 21 days of receiving the completed scripts back.

Onscreen Pearson-marked – within 14 days of papers being submitted onscreen.



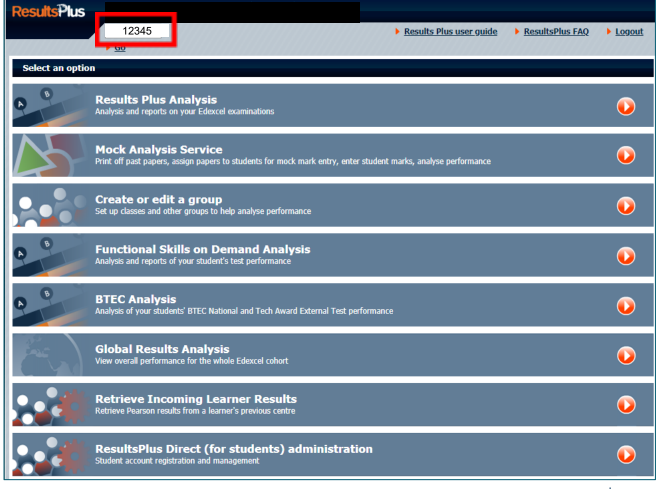


How to access your results... Step 1.

Login to
ResultsPlus using your
Edexcel online login
details.

Step 2.

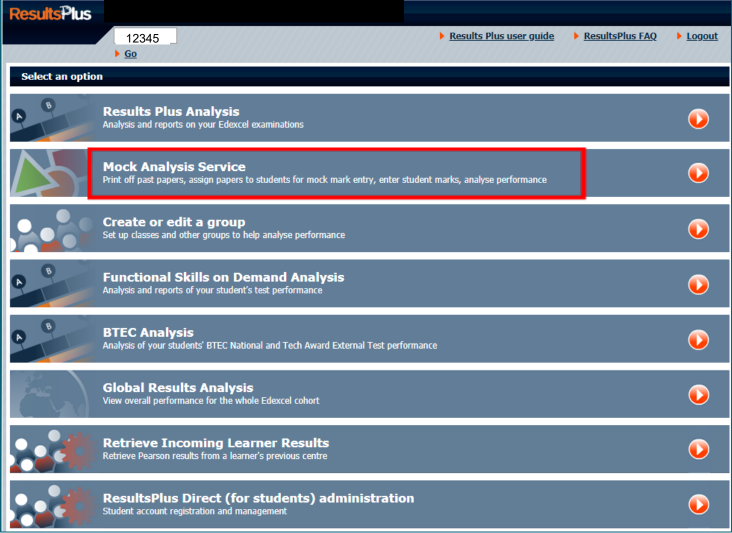
Type in your centre number.





Step 3.

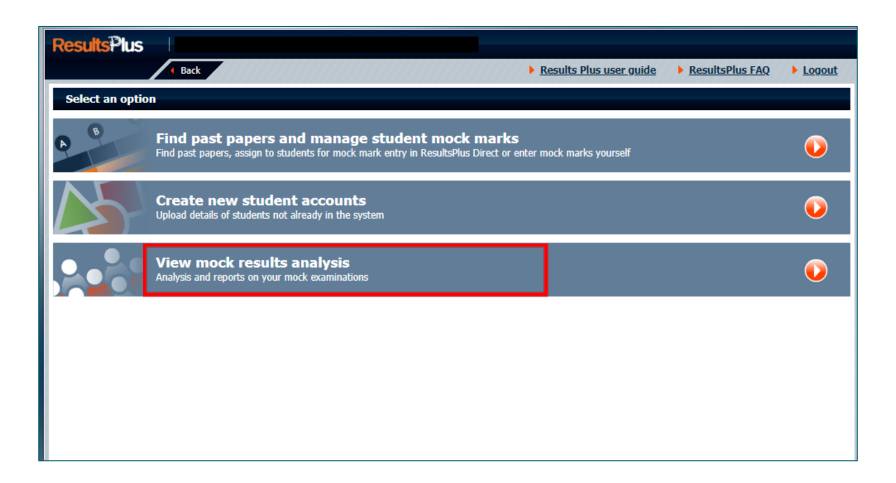
Select 'Mock Analysis Service'.





Step 4.

Select 'View mock results analysis'.





Step 5.

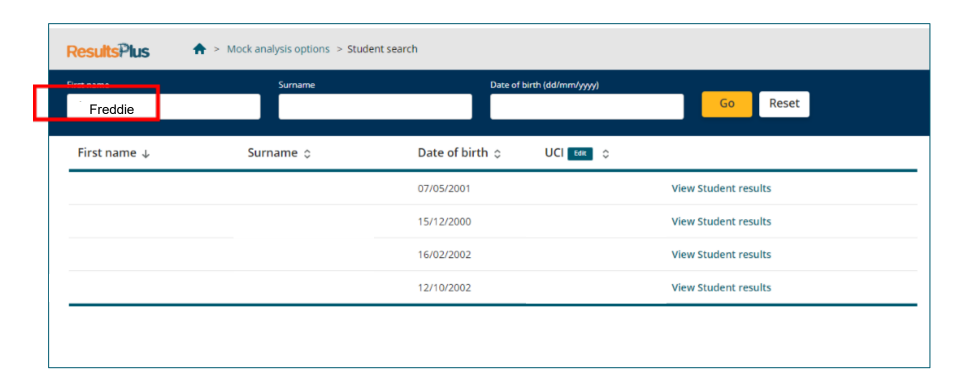
Select 'Student results'.





Step 6.

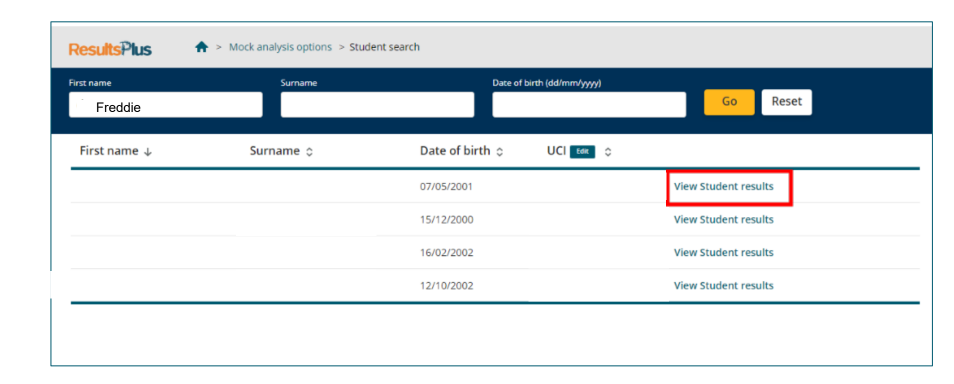
Using the search bars, search for your student.





Step 7.

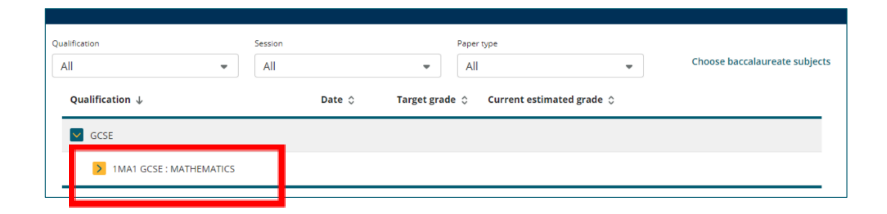
Select 'View Student results'.





Step 8.

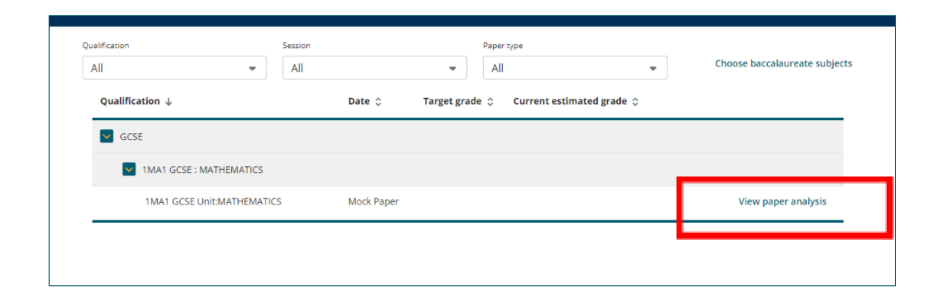
You'll now see a list of papers, select the one you'd like to view the analysis of.





Step 9.

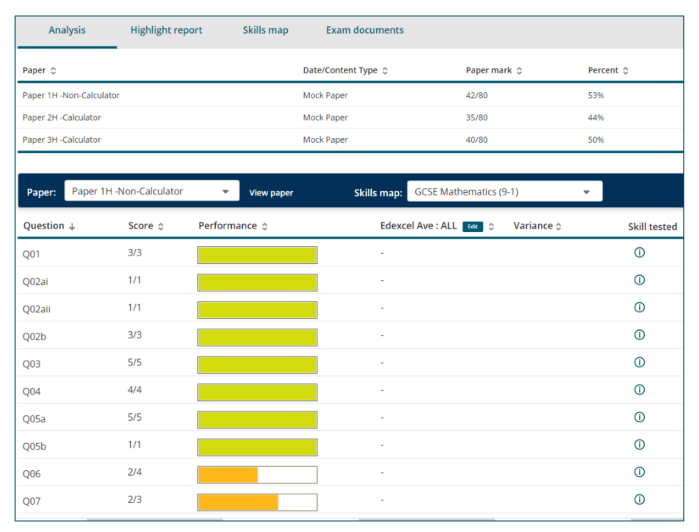
Select 'View paper analysis'.





Step 10.

From here, you'll be able to see the fantastic detailed analysis following the mock exams.





To see this guidance at group level, please follow the steps outlined in our video.

Setting up groups in ResultsPlus to analyse your results using the Pearson Edexcel Mocks Service Setting up groups in ResultsPlus to analyse your results using the Pearson Edexcel Mocks Ser.. GCSE (9-1) Maths How to use Results lus to help analyse Mock results 1. Setting up groups using the Mocks Service Watch on YouTube



When you've set up the groups, your data will look like this:

Paper: Paper 2H - CALCU	JLATOR (H) ▼		
First name ↓	Surname \$	Paper mark 💠	
		21/80	View student analysis
		22/80	View student analysis
		0/80	View student analysis
		30/80	View student analysis
		34/80	View student analysis
		43/80	View student analysis
		22/80	View student analysis
		0/80	View student analysis
		35/80	View student analysis
		24/80	View student analysis
		42/80	View student analysis
		42/80	View student analysis
		27/80	View student analysis
		26/80	View student analysis



And the group analysis will look like this:

Paper: Paper	2H - CALCULATOR	(H) ▼	Skills map: gcse mathematics (1ma1) higher ▼		
Question ↑	Score \$	Performance <a>\$	Edexcel Ave : ALL Edit 💠	Variance \$	Skill tested
Q01a	1.65/2		1.72/2	O -3.50%	①
Q01b	1.39/2		1.46/2	O -3.50%	①
Q02a	1.87/3		2.2/3	O -11%	①
Q02b	1.35/2		1.5/2	·7.50%	0
Q03	1.65/5		2.74/5	• -21.80%	①
Q04a	1.61/2		1.82/2	• -10.50%	①
Q04b	1.26/2		1.56/2	• -15%	0
Q05	1.48/2		1.39/2	+ 4.50%	0
Q06	0.91/2		1.32/2	·20.50%	(i)
Q07	2.22/4		2.63/4	·10.25%	0
Q08a	1/2		1.13/2	• -6.50%	①
Q08b	1.61/3		1.92/3	O -10.33%	(i)
000	4.00/0		1 24/2	○ 7 E004	Φ.



Support

ResultsPlus for Mocks Service

We have created guidance videos to support you in analysing your students' performance in mock exams through ResultsPlus.

> Take a look at our ResultsPlus guidance videos on our web site.

