



## PAT & e-asTTle Live Data Control

### Introduction

The PAT & e-asTTle Live Data Controls enable data to be imported quickly and cleanly. Please note that they do use the same subject number – 999992 but different types of Area of Assessment.

### PAT

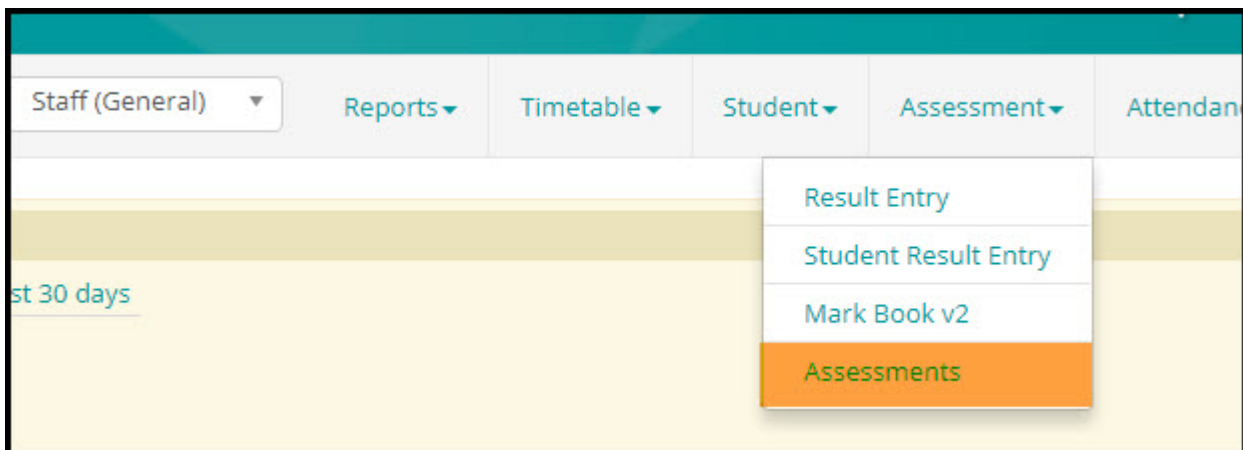
Prior to importation you will need to have assigned the PAT Subject (number 999992) and allocated the PAT Areas of Assessment

99999911	Reading Comprehension
99999912	Vocabulary
99999913	Listening
99999914	Punctuation and Grammar
99999915	Mathematics

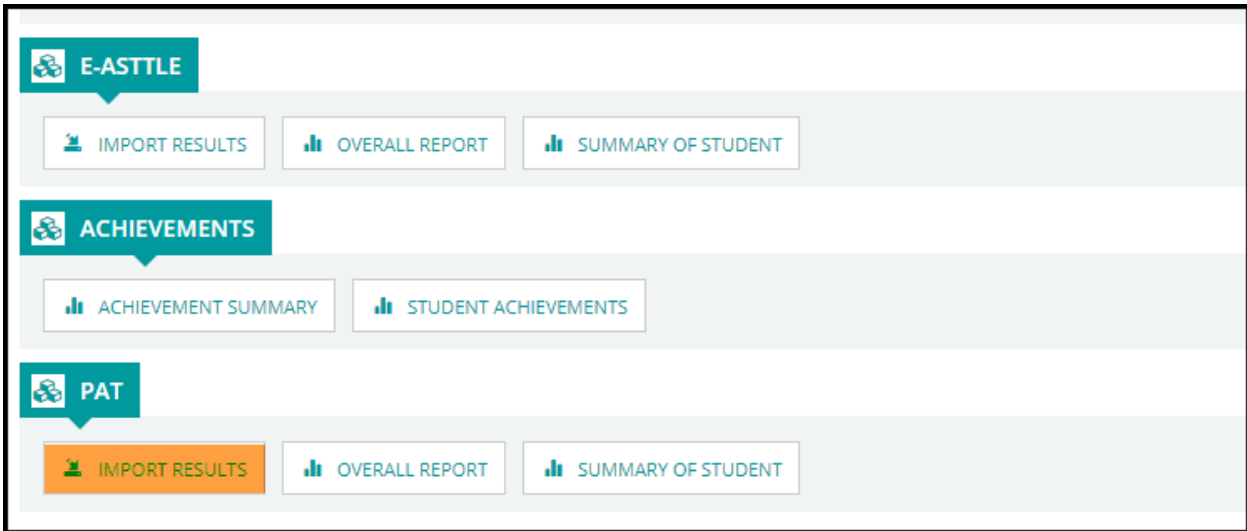
There is no need to create these as they should already be in your Areas of Assessment file under Type Academic (A).

### Import Results

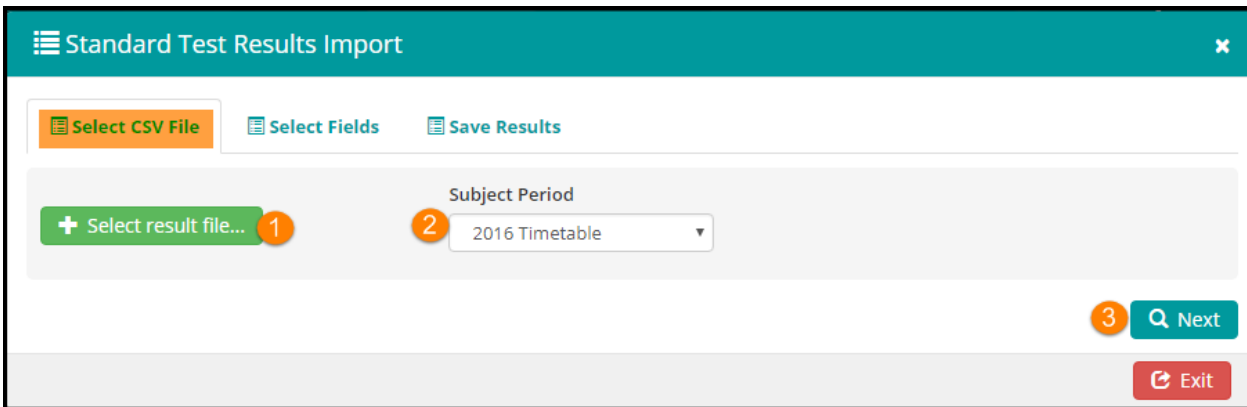
Access the Live Data Control via Spider > Assessment > Assessments



This will take you to the 'Assessment Analysis' page where you can then select 'Import Results' in the 'PAT' section.

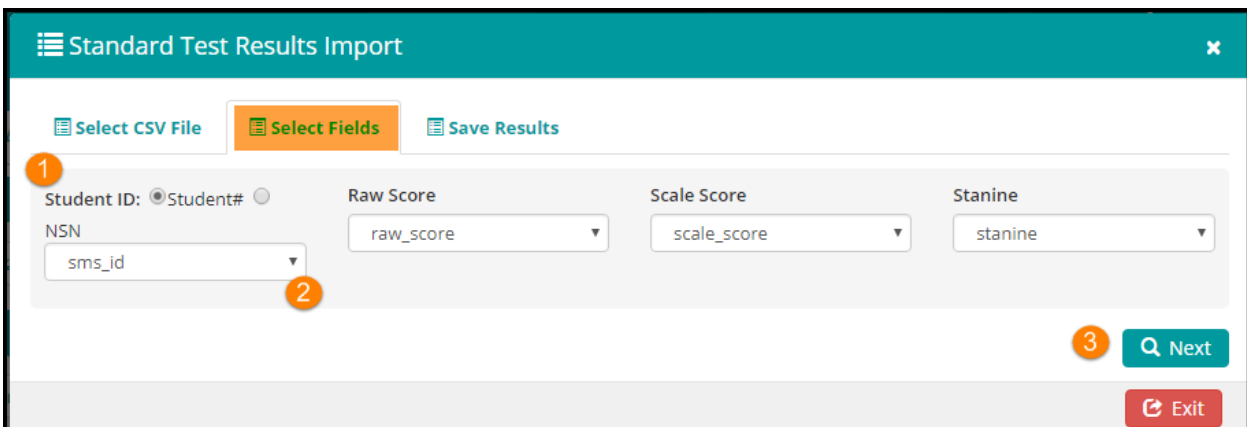


1. Click on Select File (CSV)
2. Select your Subject Period
3. Click 'Next'



This will take you to the 'Select Fields' tab

1. Select 'Student ID'
2. Select 'sms\_id' (the Raw Score, Scale Score etc will default)
3. Click 'Next'



The data will appear on your 'Save Results' tab.

Select CSV File	Select Fields	Save Results		
sms_id	Student	Year	Test Name	raw_sco
46528	El [redacted] it	10	PAT Reading Comprehension	17
46428	El [redacted]	10	PAT Reading Comprehension	25

Go to the bottom of the page and 'Save Results'

PAT Mathematics	4	14.2	1
PAT Mathematics	23	78.8	9

Save Results

Exit

This will bring in all the different PAT tests in one go.

### Analysis – Overall Report

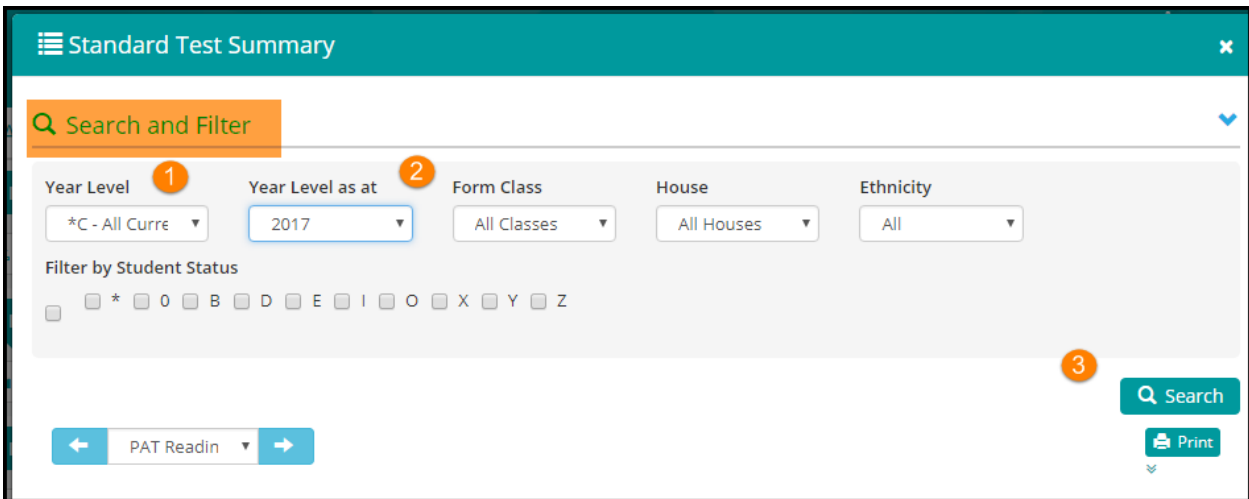
Under 'PAT' select 'Overall Report'

PAT

IMPORT RESULTS OVERALL REPORT SUMMARY OF STUDENT

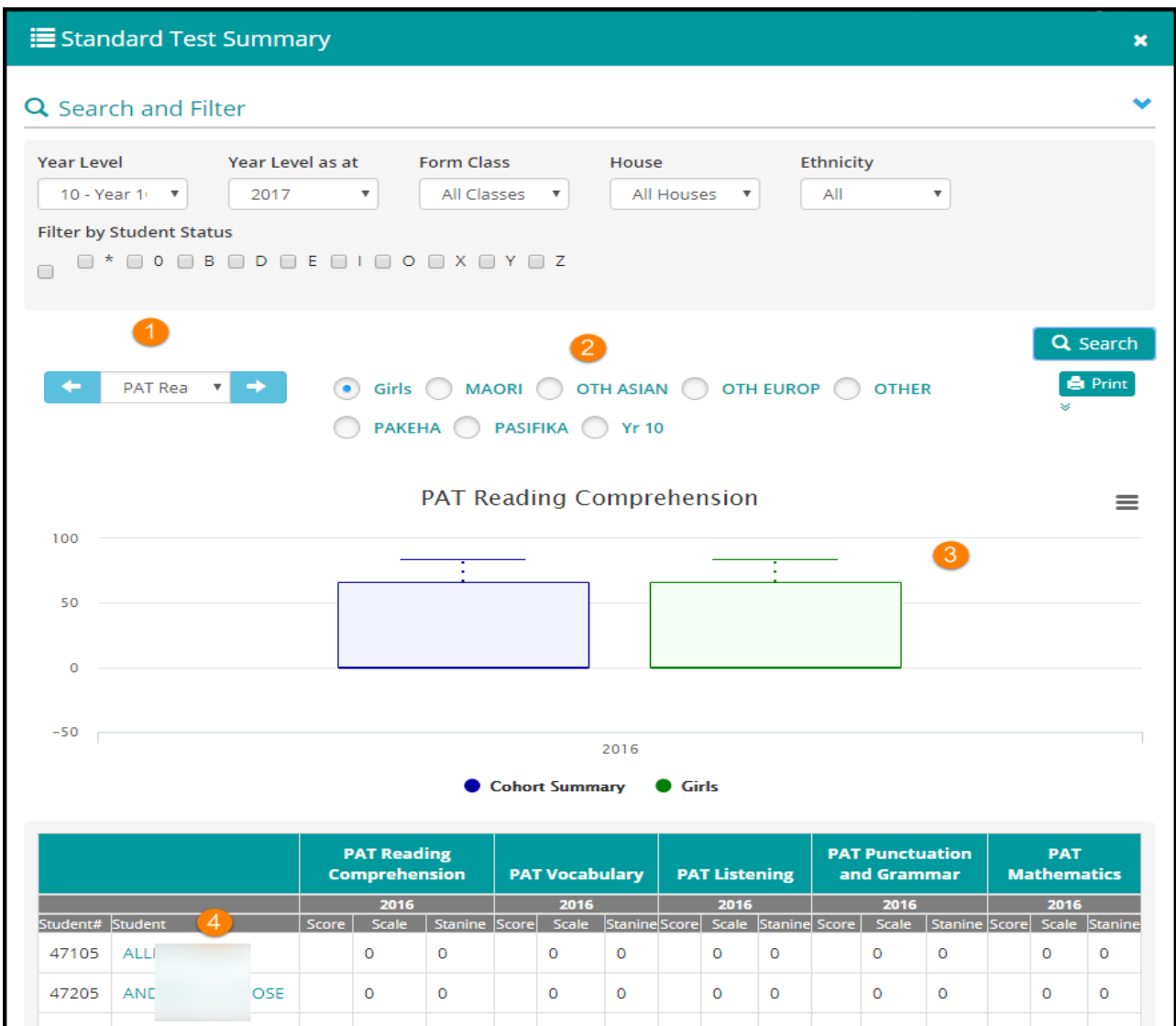
This will take you to the 'Search and Filter' page.

1. Choose your Year Level
2. Choose your Year etc
3. Click on 'Search'

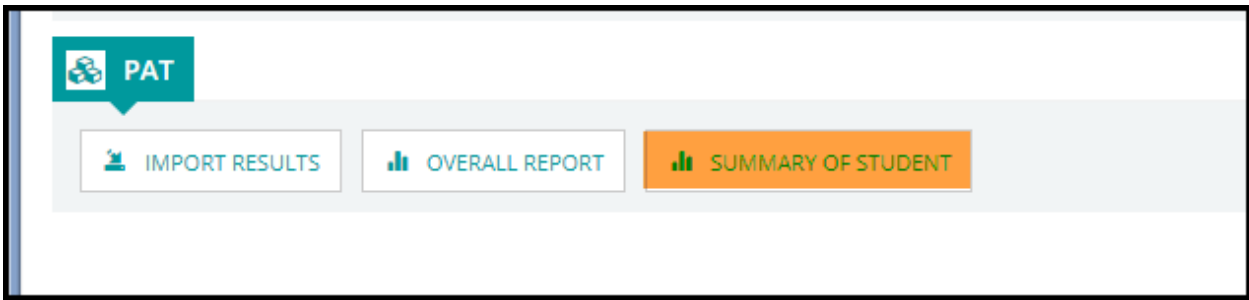


Once you have searched your selection the following screen will show up.

1. Cycle through the different tests
2. Radio boxes for different demographics
3. Box & Whisker graphs
4. Students' names. You can click on a student and see where they sit in relation to the cohort.



### Analysis – Summary of a Student



1. Select a student
2. Select a Test
3. The green dot shows where the student sits in relation to the cohort

Search and Filter

Student 1

B A [X] [Q]

### PAT Reading Comprehension

2016

● Cohort Summary ● E on

	2016		
	Score	Scale	Stanine
PAT Reading Comprehension <span>2</span>	35	83.5	9
PAT Vocabulary	36	82.9	8
PAT Listening	29	69.5	7
PAT Punctuation and Grammar	25	64.3	6
PAT Mathematics	23	64.3	7

Exit

## e-asTTle

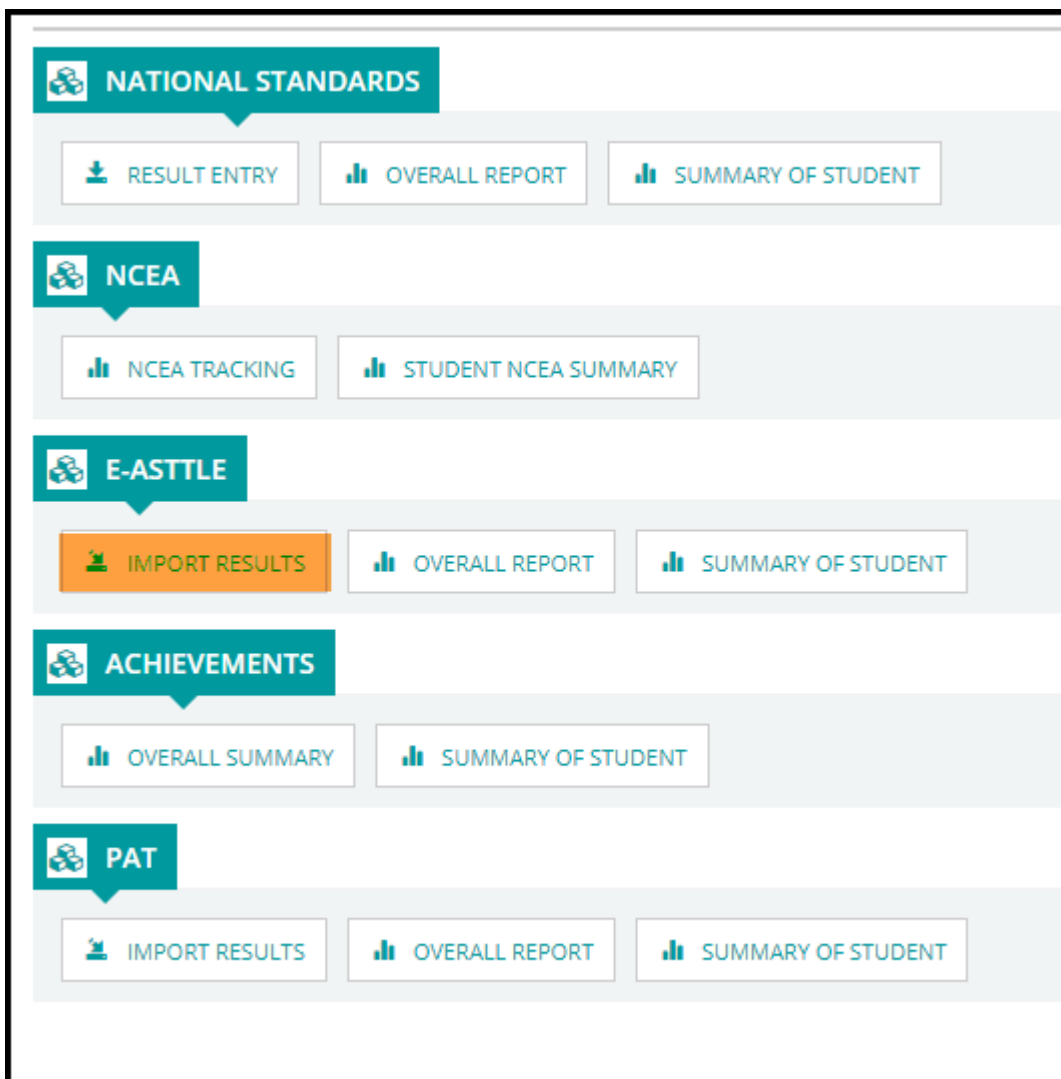
Prior to importation you will need to have assigned the e-asTTle Subject (number 999992) and allocated the e-asTTle Areas of Assessment

99999916      Reading  
99999917      Writing  
99999918      Mathematics

There is no need to create these as they should already be in your Areas of Assessment file under Type Audit Academic (J).

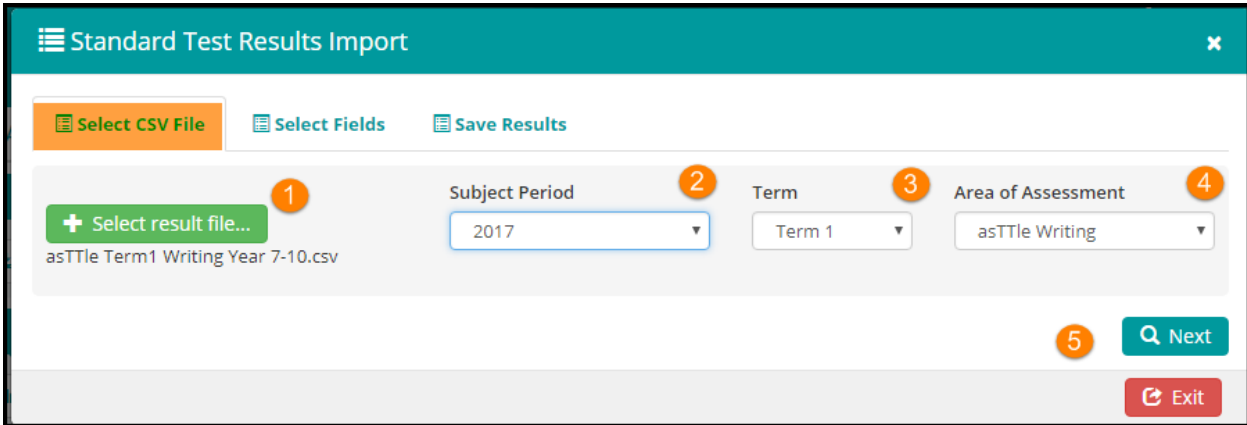
## Import Results

Access the Live Data Control via Spider > Assessment > Assessments



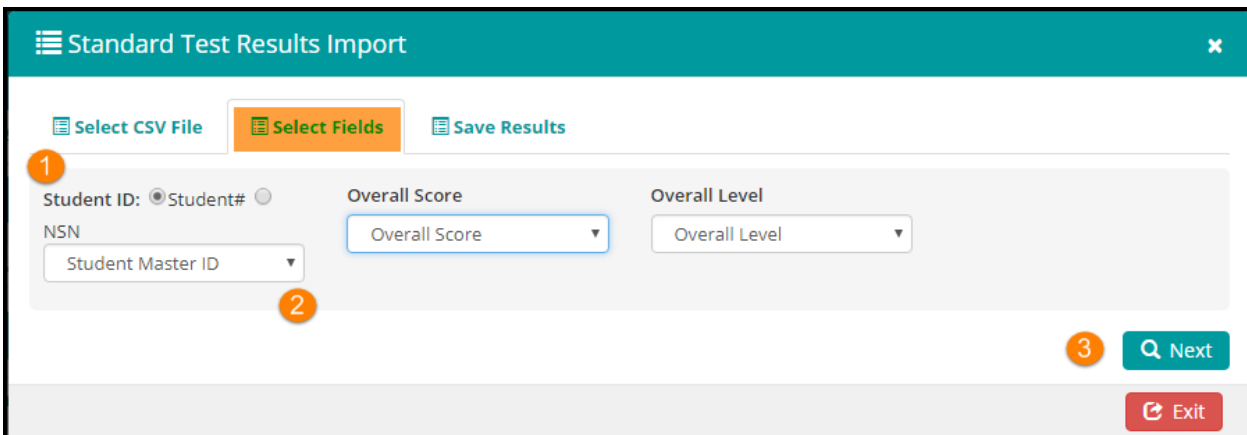
Select your CSV file and then do the following steps. easTTle differs from PAT in that each test is imported separately.

1. Select your CSV file
2. Select the Subject Period
3. Select the Term
4. Select Area of Assessment
5. Click on 'Next'.



You will now be on the 'Select Fields' tab.

1. Select 'student id'
2. Select the column where the 'student id' is. The other fields will have already defaulted
3. Click on 'Next'.



You will now have been taken to the 'Save Results' tab where you will see the data it has imported in.

The screenshot shows a window titled "Standard Test Results Import" with a close button (X) in the top right corner. Below the title bar, there are three buttons: "Select CSV File", "Select Fields", and "Save Results". The "Save Results" button is highlighted in orange. Below the buttons is a table with the following columns: "Student Master ID", "Student", "Year", "Test Name", "Overall Score", and "Overall Level". The table contains five rows of data:

Student Master ID	Student	Year	Test Name	Overall Score	Overall Level
46528	E [redacted] it	10	asTTle Writing	1484	2A
46428	E [redacted]	10	asTTle Writing	1648	4P
46427	E [redacted]	10	asTTle Writing	1560	3A
46382	F [redacted]	10	asTTle Writing	1504	3B
45345	M [redacted]	10	asTTle Writing	1570	3A

Scroll to the bottom and click on 'Save Results'

This screenshot shows the bottom portion of the "Standard Test Results Import" window. It features a table with three rows of data:

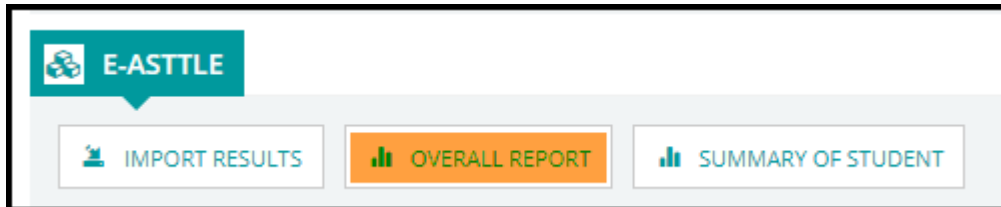
0	asTTle Writing	1347	<2B
0	asTTle Writing	1740	5P
0	asTTle Writing	1666	4A

Below the table, there are two buttons: a green "Save Results" button with a magnifying glass icon, and a red "Exit" button with a close icon.



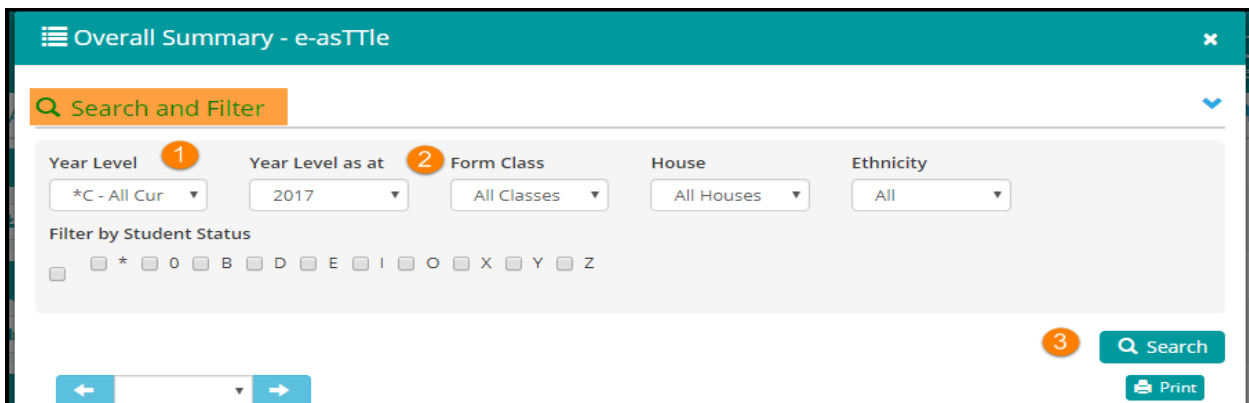
## Analysis – Overall Report

Under 'e-asTTle' select 'Overall Report'



This will take you to the 'Search and Filter' page.

1. Choose your Year Level
2. Choose your Year etc
3. Click on 'Search'



Once you have searched your selection the following screen will show up.

1. Cycle through the different tests
2. Radio boxes for different demographics
3. Graph showing data from different terms (The key is so you can add or take off term data in the graph)
4. Students' names. By clicking on a student there name will appear at the point on the graph where they sit in relation to the cohort.

Overall Summary - e-asTTle
✕

**Search and Filter**

Year Level
Year Level as at
Form Class
House
Ethnicity

10 - Year 10
2017
All Classes
All Houses
All

Filter by Student Status

\*  0  B  D  E  I  O  X  Y  Z

← asTTle W →

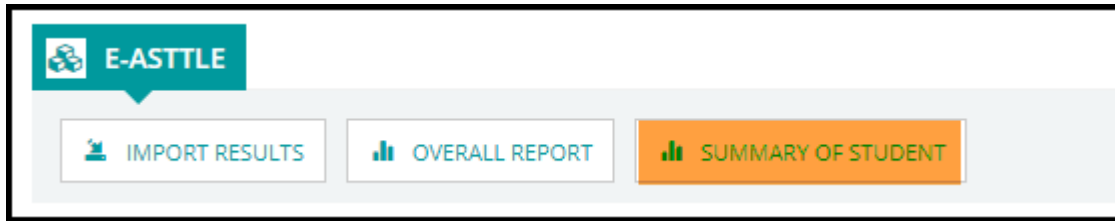
Girls
  MAORI
  OTH ASIAN
  OTH EUROP
  OTHER
  PAKEHA
  PASIFIKA
  Yr 10

### asTTle Writing

● 2016 T1
● 2016 T2
● 2016 T4

		asTTle Reading			asTTle Writing			asTTle Mathematics		
Student#	Student	2016 T1	2016 T2	2016 T4	2016 T1	2016 T2	2016 T4	2016 T1	2016 T2	2016 T4
		Level	Level	Level	Level	Level	Level	Level	Level	Level
47105	AL				5P	2A				
47205	AN				<2B	3P				
46528	AN				2A	<2B				

## Analysis – Summary of a Student



1. Select your student
2. Click on the test you want to view
3. Graph will appear with student's name positioned at their score
4. Key is clickable so you can view different combinations or data or just one set.

☰ e-asTTle - Caitlyn Allen ✕

🔍 Search and Filter ▼

Student

 ✕ 🔍 1

asTTle Writing of C... n ☰

4
● 2016 T1
● 2016 T2
● 2016 T4

	2016 T1	2016 T2	2016 T4
	Level	Level	Level
asTTle Reading			
asTTle Writing <span style="float: right; border: 1px solid orange; border-radius: 50%; padding: 2px 5px; color: orange;">2</span>	5P	2A	
asTTle Mathematics			

🔄 Exit