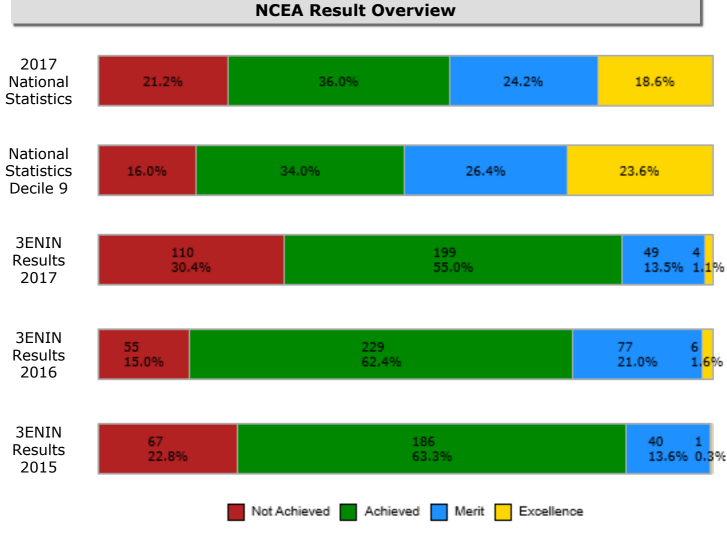
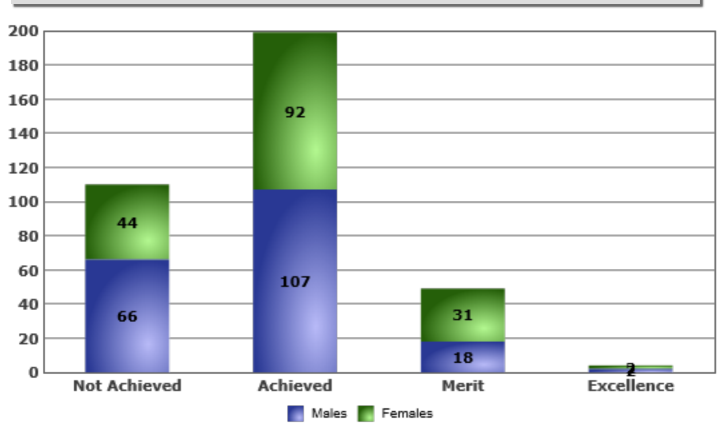
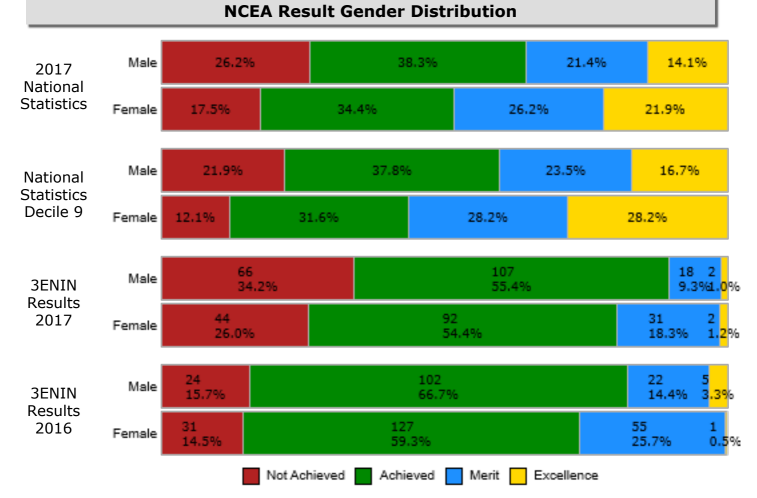
	Number Students	Number Results	Credits Achieved	Credits Merit	Credits Excellence	Total Credits	Possible Credits	Percentage Earned / Attempted	Average Credits / Student
Total	79	368	836	180	19	1035	1471	70.4	13.1
Male	42	196	447	72	7	526	784	67.1	12.5
Female	37	172	389	108	12	509	687	74.1	13.8
European	66	316	705	169	19	893	1264	70.6	13.5
Maori	8	39	103	11		114	156	73.1	14.3
Pasifika	1	5	7			7	20	35.0	7.0
Asian	4	8	21			21	31	67.7	5.3
Other									

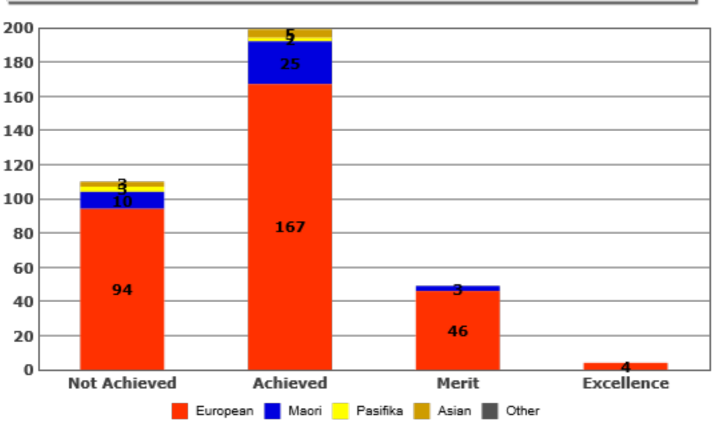
## **Overall NCEA Student Results**





## NCEA Result Gender Comparison



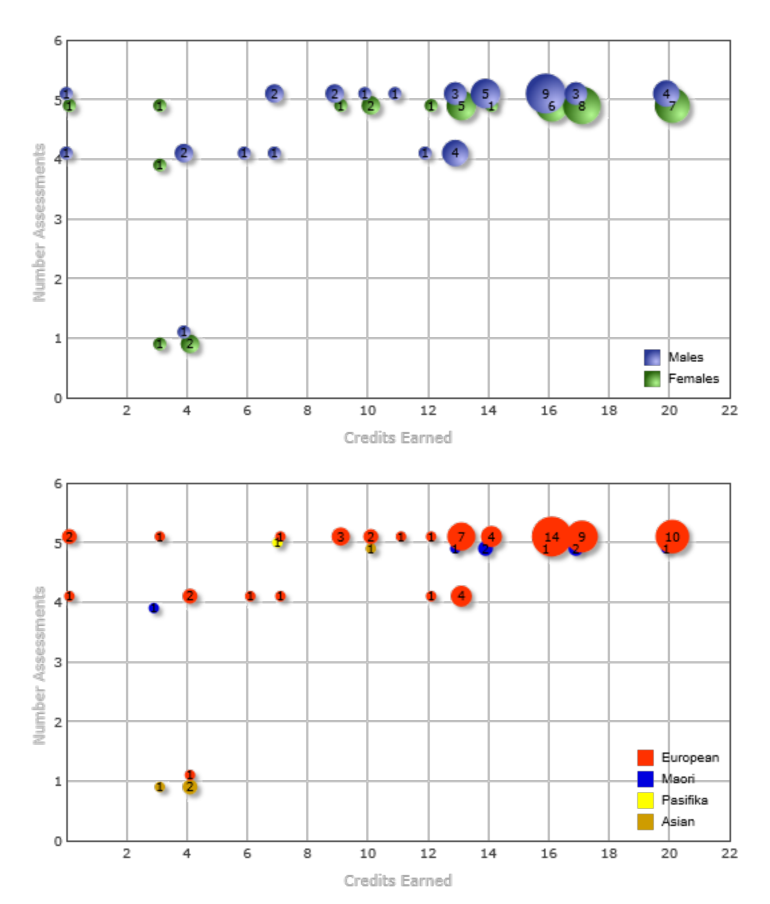


# **3ENIN Results 2017 - Achievement Standards**

NCEA Result Ethnicity Comparison

## **NCEA Result Ethnicity Distribution**

2017	European Maori Pasifika Asian	18.1%	35.7%	25.5%	20.8% 20.8% 12.5%
National		37.8%		38.2%	16.8% 7.2%
Statistics		17.8%	34.9%	25.5%	21.8%
Bratistics	Other	23.0%	39.6%	2	3.4% 14.0%
	_				
	European	16.4%	34.0%	25.9%	23.7%
National	Maori Pasifika	21.9%	38.1%	23.	8% 16.2%
Statistics		30.2%	41	.7%	19.4% 8.8%
Decile 9	Asian	14.1%	34.8%	27.3%	23.8%
	Other	15.1%	31.3%	33.0%	20.5%
3ENIN Results 2017	European Maori Pasifika Asian	(94) 30.2% (10) 26.3% (3) 37.5%	(3) 60.0%	(25) 65.8% (25) 65.8%	(46) 14. <b>84) 1</b> .3 (3) 7.9% (2) 40.0%
3ENIN Results 2016	Other	(45) 14.6% (6) 13.6% (1) 20.0% (3) 30.0%	(188) 61.09	% 77.3% 0.0%	(70) 22.7% (5) <mark>1.</mark> 64 (8) <b>(19%2.</b> 39 (1) 20.0% (3) 30.0%
		Not Act	hieved Achieved	Merit Excelle	ence



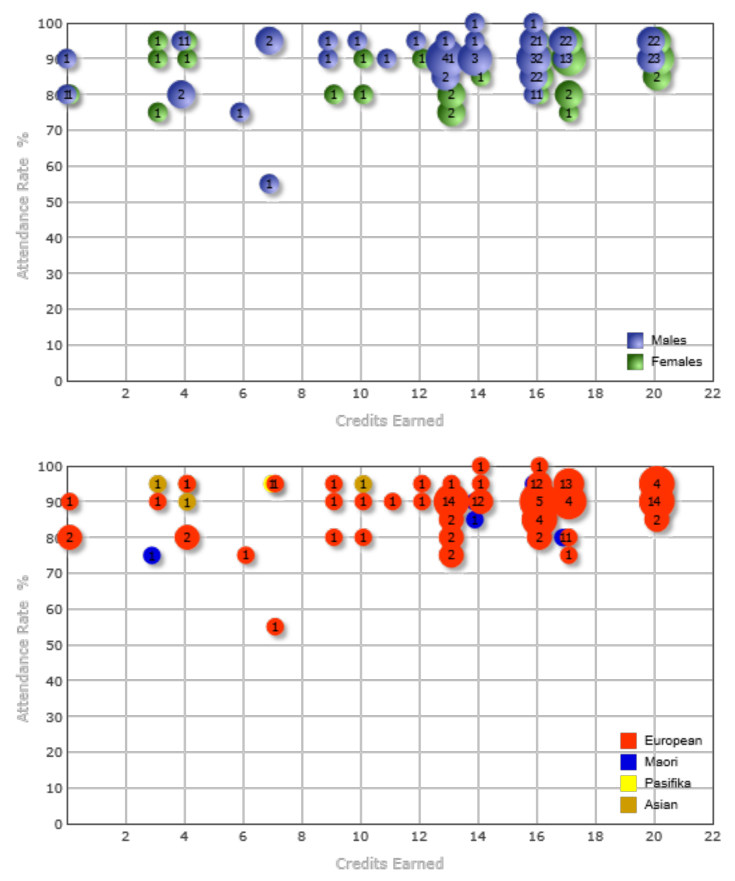
Standards Attempted versus Credits Achieved

**3ENIN Results 2017 - Achievement Standards** 

Number/Size Sphere indicates the number of students who achieved the respective credit value

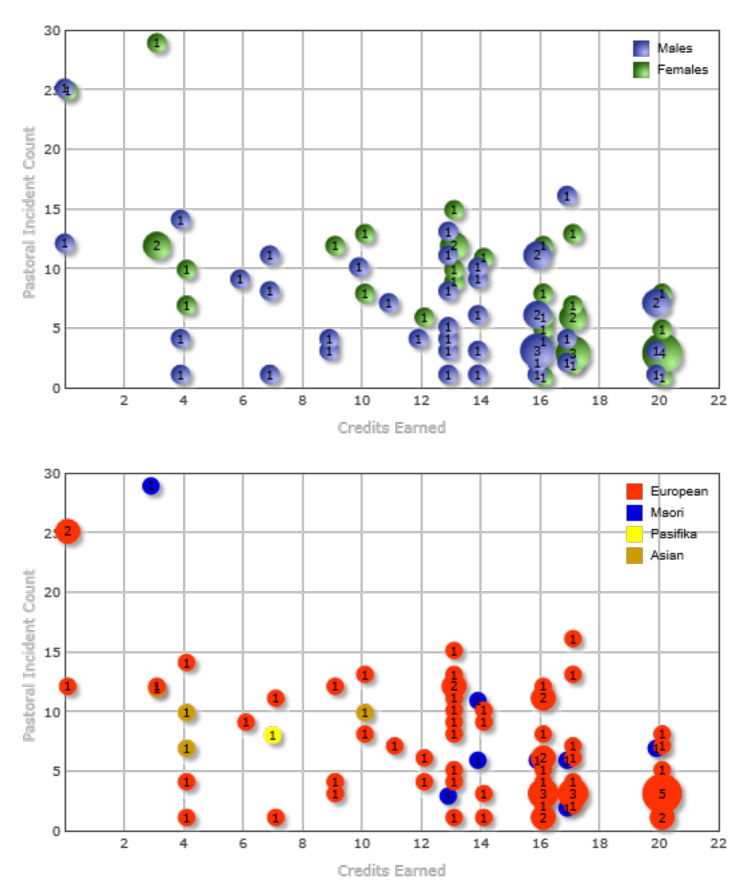
# Student Attendance versus Credits Achieved

**3ENIN Results 2017 - Achievement Standards** 



Number/Size Sphere indicates the number of students who achieved the respective credit value

## **3ENIN Results 2017 - Achievement Standards**



**Student Pastoral Incidents versus Credits Achieved** 

Number/Size Sphere indicates the number of students who achieved the respective credit value

## **Understanding Student Results Overview**

#### **Overall NCEA Student Results**

This table counts, for each student in the selected subject(s), the total number of credits awarded, and compares against the total number attempted. Comparison by Gender and Ethnicity are also calculated.

#### **NCEA Result Overview**

This distribution graph attempts to show the subject distribution of results and compare against the National Statistics and previous years results (if available)

This graphs the count of standards awarded Not Achieved, Achieved, Merit or Excellence.

#### **NCEA Result Gender Comparison**

These two graphs display the number of standards awarded each possible grade, compared against the students aender.

The bar and distribution graphs display the same information.

#### **NCEA Result Ethnicity Comparison**

These two graphs display the number of standards awarded each possible grade, compared against the students Ethnicity.

The bar and distribution graphs display the same information.

#### **Standards Attempted versus Credits Achieved**

These bubble graphs compare the number of standards attempted (y axis) by each student, compared against the number of credits they were awarded (x axis).

Where multiple students achieved the same attempt / credit ratio - the bubble will grow in size. One trend to observe is the point where the number of standards attempted doesn't increase the credits achieved.

#### **Student Attendance versus Credits Achieved**

These bubble graphs compare the students attendance rate (y axis) for each student, compared against the number of credits they were awared (x axis).

Where multiple students have the same attendance / credit ratio - the bubble will grow in size.

One trend to observe is the point where credits achieved drops once the students attendance is below a certain point.

All absences (Justified & Unjustified) are counted.

### **Student Pastoral Incidents versus Credits Achieved**

These bubble graphs compare the students pastoral incident count (y axis) for each student, compared against the number of credits they were awared (x axis).

Where multiple students have the same incident count / credit ratio - the bubble will grow in size. One trend to observe is if the number of pastoral incidents impacts the number of credits achieved. Note : All pastoral incidents for the year are counted, regardless of type.