

NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

Number of Students	3	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province		onfidentiality	
	FIOVILICE		omiaomani	•
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
riobability	Region			
	Province			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
- anonono	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				
		-		

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



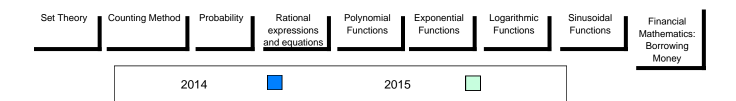


NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





# NLESD - Labrador Region

#010 - Menihek High School, Labrador City

Grades: 8-12

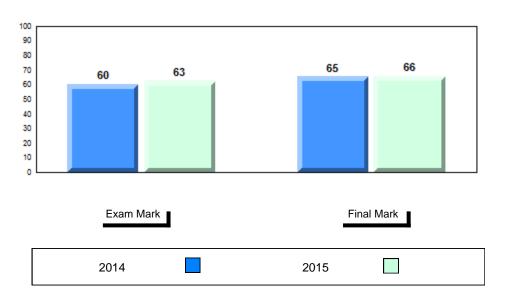
Number of Students	55	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	62.7 61.2 63.4	Р	q
<u>Subtest</u>				
Set theory	School Region Province	53.6 54.6 58.9	q	q
Counting Method	School Region Province	68.5 67.4 71.9	p	q
Probability	School Region Province	68.5 68.7 69.6	q	q
Rational expressions and Equations	School Region Province	50.2 49.5 54.0	p	q
Polynomial Functions	School Region Province	83.2 78.5 78.3	p	р
Exponential Functions	School Region Province	60.9 59.6 60.8	Р	p
Logarithmic Functions	School Region Province	52.7 49.1 49.9	р	p
Sinusoidal Functions	School Region Province	63.1 61.1 64.4	p	q
Financial Mathematics: Borrowing Money	School Region Province	54.7 54.4 59.4	p	q

Final Mark	School vs Region	School vs Province
65.8 64.1 66.1	р	q

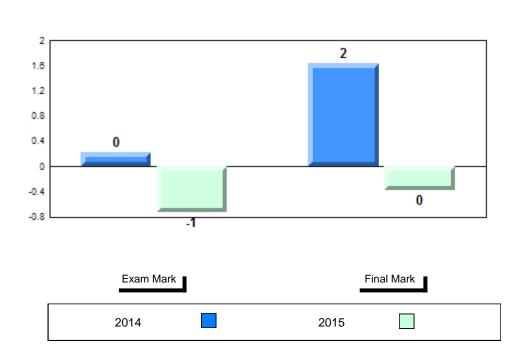
#010 - Menihek High School, Labrador City

Grades: 8-12

### Average Mark, 2014 - 2015



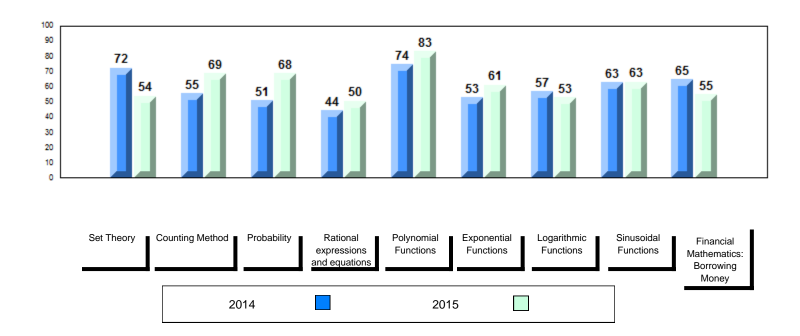
### Difference from Provincial Mean, 2014 - 2015



#010 - Menihek High School, Labrador City

Grades: 8-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Labrador Region

Money

#012 - J.C. Erhardt Memorial School, Makkovik

Number of Students	1	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	students v	data with 5 o vithheld for i onfidentiality	reasons of
<u>Subtest</u>				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing	School Region Province			

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: K-7,9-12



Grades: K-7,9-12

NLESD - Labrador Region

#012 - J.C. Erhardt Memorial School, Makkovik

Average	Mark.	2014	- 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



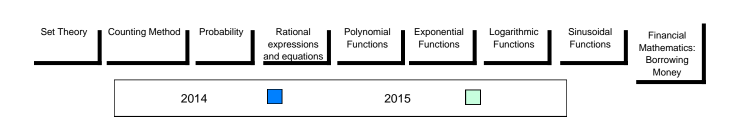
NLESD - Labrador Region

#012 - J.C. Erhardt Memorial School, Makkovik

# Public Exam (Subtest) Mark Trend 2014 - 2015

Grades: K-7,9-12







NLESD - Labrador Region

#014 - Jens Haven Memorial, Nain Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	students	data with 5 ownstall withheld for a confidentiality	reasons of
<u>Subtest</u>				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing Money	School Region Province			

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Labrador Region

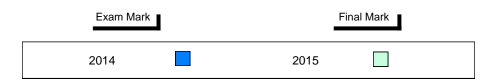
#014 - Jens Haven Memorial, Nain Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



### Difference from Provincial Mean, 2014 - 2015

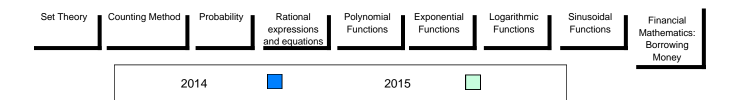




NLESD - Labrador Region

#014 - Jens Haven Memorial, Nain Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Labrador Region

#015 - Lake Melville School, North West River

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	students	data with 5 ownstall withheld for a confidentiality	reasons of
<u>Subtest</u>				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing Money	School Region Province			

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Labrador Region

#015 - Lake Melville School, North West River

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

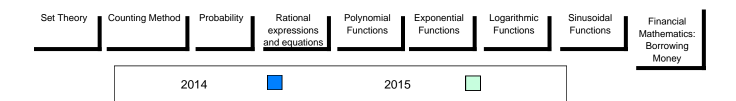


NLESD - Labrador Region

#015 - Lake Melville School, North West River

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Labrador Region

#016 - B.L. Morrison, Postville Grades: K-8,10-12

Number of Students	1	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		vithheld for i	
	Province		onfidentiality	
	FIOVILICE		ormaormani	•
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
	1 10111100			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Financiai Mathematics:	Region			
Mathematics: Borrowing	•			
Money	Province			
Wolley				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



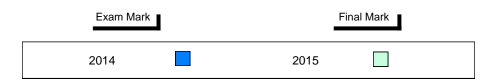
#016 - B.L. Morrison, Postville Grades: K-8,10-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

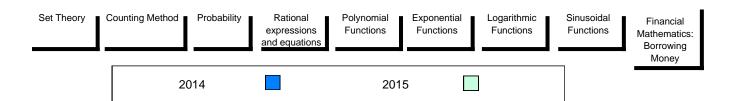




NLESD - Labrador Region

#016 - B.L. Morrison, Postville Grades: K-8,10-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Labrador Region

#017 - Northern Lights Academy, Rigolet

Grades: K-12

Number of Students	1	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		vithheld for	
	Province		onfidentialit	
	1 TOVITICE		ormaomiami,	, ·
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
•	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Labrador Region

£017	- Northern	l iahts	Academy	Rigolet
FU 1 1	- 14011116111	LIGITIO	Academy,	ixigoici

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



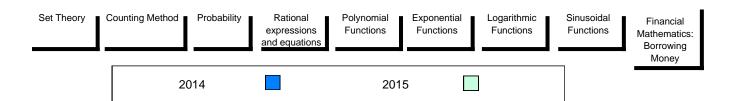


NLESD - Labrador Region

#017 - Northern Lights Academy, Rigolet

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





### NLESD - Labrador Region

#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

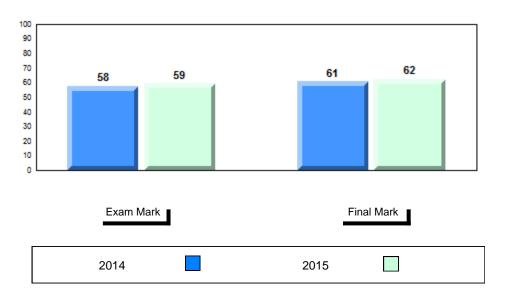
Grades: 8-12

Number of Students	27	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	59.3 61.2 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	56.4 54.6 58.9	p	q
Counting Method	School Region Province	67.5 67.4 71.9	Р	q
Probability	School Region Province	70.4 68.7 69.6	Р	р
Rational expressions and Equations	School Region Province	47.7 49.5 54.0	q	q
Polynomial Functions	School Region Province	70.1 78.5 78.3	q	q
Exponential Functions	School Region Province	55.8 59.6 60.8	P	P
Logarithmic Functions	School Region Province	44.6 49.1 49.9	q	q
Sinusoidal Functions	School Region Province	59.1 61.1 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	54.6 54.4 59.4	р	q

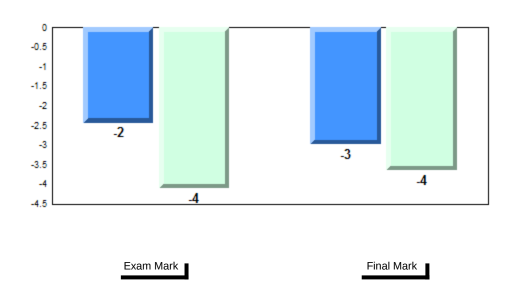
Final Mark	School vs Region	School vs Province
62.5 64.1 66.1	q	q

Grades: 8-12

# Average Mark, 2014 - 2015



### Difference from Provincial Mean, 2014 - 2015



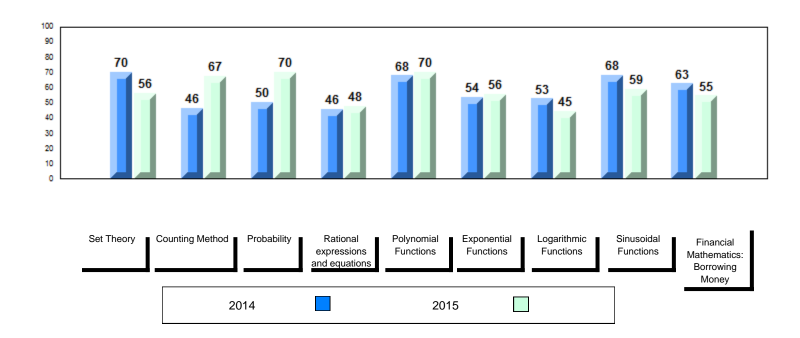
2015

2014

#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#022 - William Gillett Academy, Charlottetown, LAB

Grades: K-12

Number of Students	4	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	students	data with 5 owithheld for its confidentiality	reasons of
<u>Subtest</u>				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing Money	School Region Province			

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#022 - William Gillett Academy, Charlottetown, LAB

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark

Final Mark

2014

2015

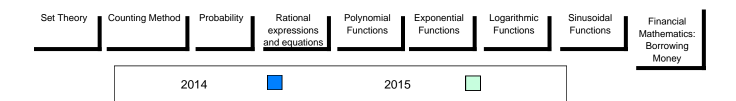


NLESD - Western Region

#022 - William Gillett Academy, Charlottetown, LAB

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#023 - Sacred Heart AG, Conche Grades: K-2,4,6-12

Number of Students	1	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region	students	withheld for i	reasons of
	Province		confidentiality	
	1 10111100			
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
Trobability	Region			
	Province			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				
•				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#023 - Sacred Heart AG, Conche Grades: K-2,4,6-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



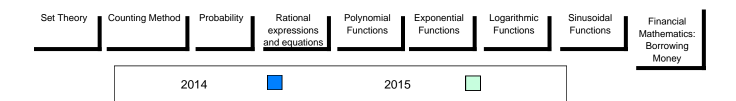
Difference from Provincial Mean, 2014 - 2015



NLESD - Western Region

#023 - Sacred Heart AG, Conche Grades: K-2,4,6-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#024 - James Cook Memorial, Cook's Harbour

blic School School School

am vs vs

ark Region Province School Final vs

Mark Region

School data with 5 or

Number of Students	2	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	students (	data with 5 ovithheld for its onfidentiality	reasons of
<u>Subtest</u>				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing Money	School Region Province			

School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: 3-4,8-12

School

vs Province



NLESD - Western Region

#024 - James Cook Memorial, Cook's Harbour

Grades: 3-4,8-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



### Difference from Provincial Mean, 2014 - 2015

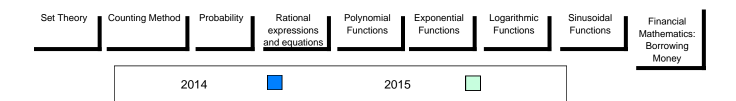


NLESD - Western Region

#024 - James Cook Memorial, Cook's Harbour

Grades: 3-4,8-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#027 - Canon Richards Memorial Academy, Flower's Cove

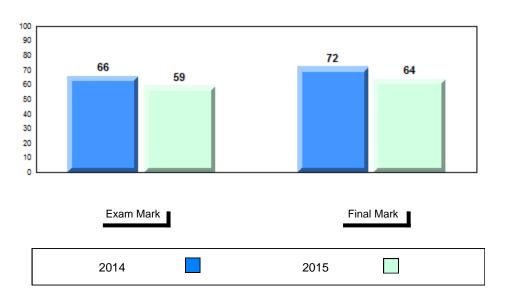
Grades: K-12

Number of Students	10	Public Exam Mark	School vs Region	School vs Province	_
Mathematics 3201	School Region Province	59.2 62.1 63.4	P	q	
<u>Subtest</u>					
Set theory	School Region Province	57.9 61.8 58.9	q	q	
Counting Method	School Region Province	77.1 68.5 71.9	Р	p	
Probability	School Region Province	68.9 69.5 69.6	q	q	
Rational expressions and Equations	School Region Province	44.2 50.4 54.0	q	q	
Polynomial Functions	School Region Province	75.4 76.1 78.3	q	q	
Exponential Functions	School Region Province	56.2 58.4 60.8	q	q	
Logarithmic Functions	School Region Province	41.2 48.7 49.9	q	q	
Sinusoidal Functions	School Region Province	54.6 62.2 64.4	q	q	
Financial Mathematics: Borrowing Money	School Region Province	52.5 60.2 59.4	q	q	

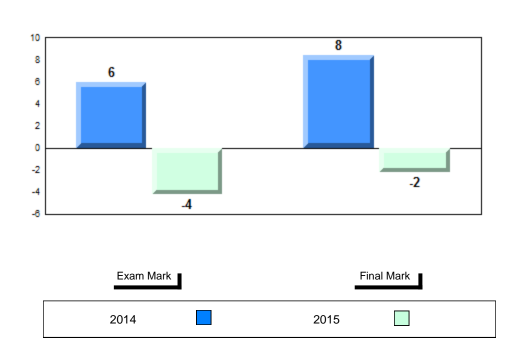
q

Grades: K-12

# Average Mark, 2014 - 2015



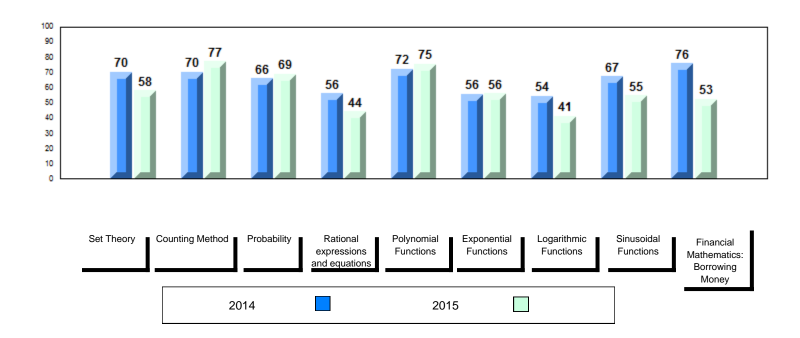
### Difference from Provincial Mean, 2014 - 2015



#027 - Canon Richards Memorial Academy, Flower's Cove

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#040 - St. Mary's AG, Mary's Harbour

Grades: K-12

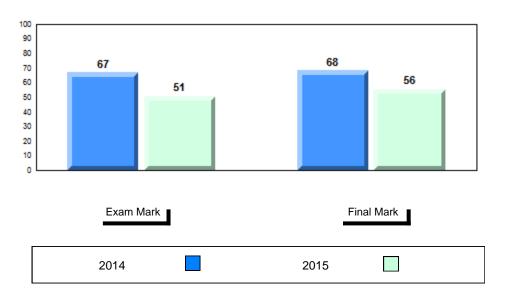
					-
Number of Students	6	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	50.7			
manionanos ozor		50.7	q	q	
	Region	62.1			
	Province	63.4			
<u>Subtest</u>					
Set theory	School	58.3	q	q	
,	Region	61.8	1	1	
	Province	58.9			
		56.9			
Counting	School	38.7	q	q	
Method	Region	68.5			
	Province	71.9			
Probability	School	65.7	_		
Frobability		65.7	q	P	
	Region	69.5			
	Province	69.6			
Rational	School	27.1	q	q	
expressions	Region	50.4			
and Equations	Province	54.0			
Polynomial	School	84.0	p	P	
Functions	Region	76.1			
	Province	78.3			
Exponential	School	52.6	q	q	
Functions	Region	58.4	•	•	
	Province	60.8			
		00.0			
Logarithmic	School	39.7	q	q	
Functions	Region	48.7	•		
	Province	49.9			
Sinusoidal	School	43.1	q	q	
Functions	Region	62.2			
	Province	64.4			
Financial	School	43.8	q	q	
Mathematics:	Region	60.2			
Borrowing	Province	59.4			
Money					

Final Mark	School vs Region	School vs Province
55.7 64.7 66.1	q	q

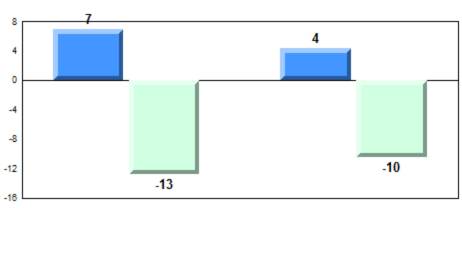
#040 - St. Mary's AG, Mary's Harbour

Grades: K-12

## Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

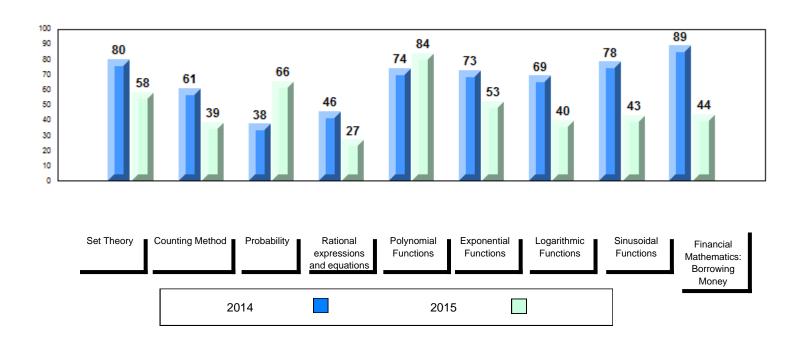


NLESD - Western Region

#040 - St. Mary's AG, Mary's Harbour

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#041 - Raymond Ward Memorial, Norman Bay

Grades: 2,10,12

Number of Students	2	Public	School	School
		Exam Mark	vs Region	vs Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province		onfidentiality	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Dahmamial	School			
Polynomial Functions	Region			
runctions	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
i dilctions	Province			
	TTOVITICE			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	TOVINGE			
-				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#041 - Raymond Ward Memorial, Norman Bay

Grades: 2,10,12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

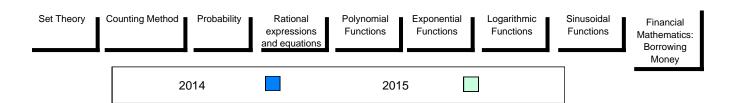


NLESD - Western Region

#041 - Raymond Ward Memorial, Norman Bay

Grades: 2,10,12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

Number of Students	3			
rambor of olducing	3	Public	School	School
		Exam Mark	vs Region	vs Province
			-	
Mathematics 3201	School		ol data with 5	
	Region	students	withheld for I	
	Province		confidentiality	/.
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	1 10111100			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				
		•		

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#046 - Bayside Academy, Port Hope Simpson

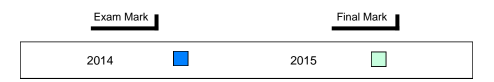
Grades: K-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



## Difference from Provincial Mean, 2014 - 2015



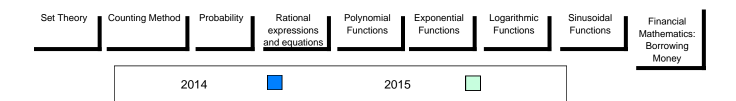


NLESD - Western Region

#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#050 - Basque Memorial, Red Bay Grades: 1-2,4,7-8,10-12

Number of Students	2	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		vithheld for i	
	Province		onfidentiality	
	1 TOVITIOE			
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
Fiobability	Region			
	Province			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				
•				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



Grades: 1-2,4,7-8,10-12

NLESD - Western Region

#050 - Basque Memorial, Red Bay

# Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

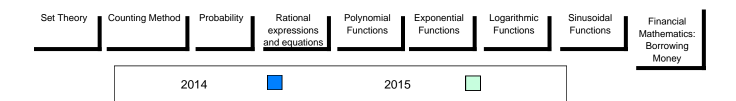


NLESD - Western Region

#050 - Basque Memorial, Red Bay

Grades: 1-2,4,7-8,10-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#075 - Hampden Academy, Hampden

Grades: K-12

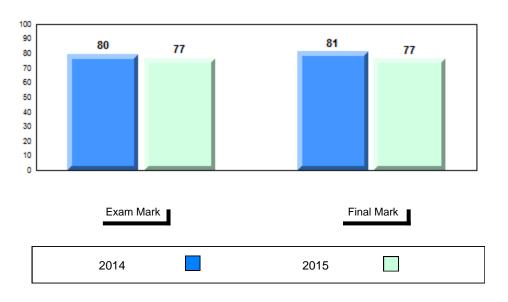
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	76.7 62.1 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	75.0 61.8 58.9	p	p
Counting Method	School Region Province	82.7 68.5 71.9	р	p
Probability	School Region Province	84.3 69.5 69.6	р	p
Rational expressions and Equations	School Region Province	81.9 50.4 54.0	р	p
Polynomial Functions	School Region Province	89.6 76.1 78.3	p	p
Exponential Functions	School Region Province	76.3 58.4 60.8	p	p
Logarithmic Functions	School Region Province	54.5 48.7 49.9	р	p
Sinusoidal Functions	School Region Province	79.9 62.2 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	68.8 60.2 59.4	p	р

Final Mark	School vs Region	School vs Province
76.5 64.7 66.1	р	P

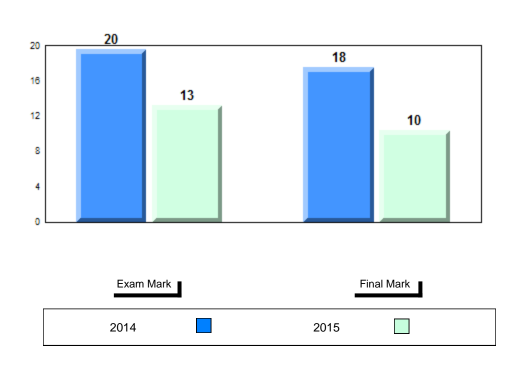
#075 - Hampden Academy, Hampden

Grades: K-12

## Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

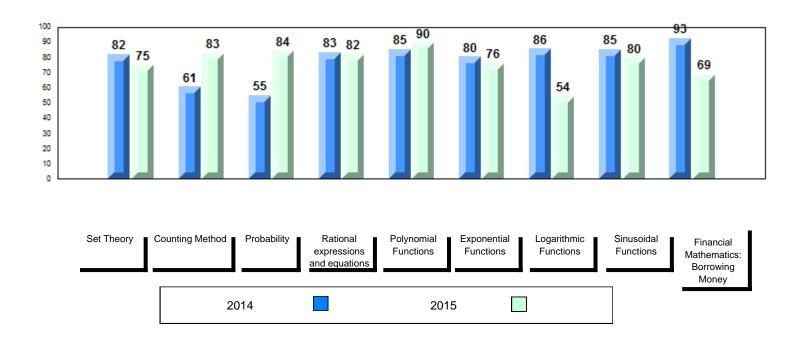


NLESD - Western Region

#075 - Hampden Academy, Hampden

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#079 - St. James All Grade, Lark Harbour

Grades: K-12

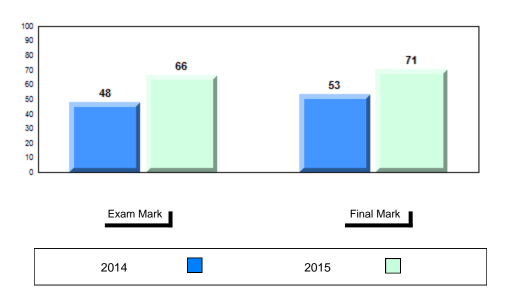
Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.4 62.1 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	59.2 61.8 58.9	q	p
Counting Method	School Region Province	71.9 68.5 71.9	р	p
Probability	School Region Province	82.5 69.5 69.6	Р	p
Rational expressions and Equations	School Region Province	60.7 50.4 54.0	р	p
Polynomial Functions	School Region Province	74.4 76.1 78.3	q	q
Exponential Functions	School Region Province	61.0 58.4 60.8	р	р
Logarithmic Functions	School Region Province	47.8 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	79.8 62.2 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	60.7 60.2 59.4	р	р

Final Mark	School vs Region	School vs Province
70.6 64.7 66.1	p	p

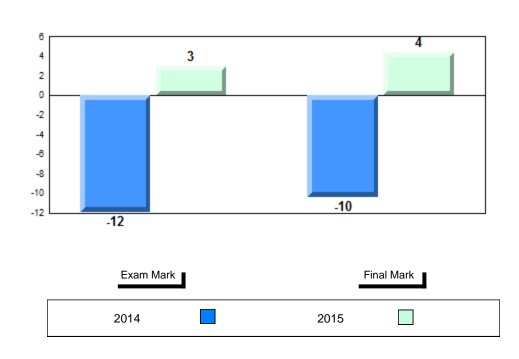
#079 - St. James All Grade, Lark Harbour

Grades: K-12

## Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

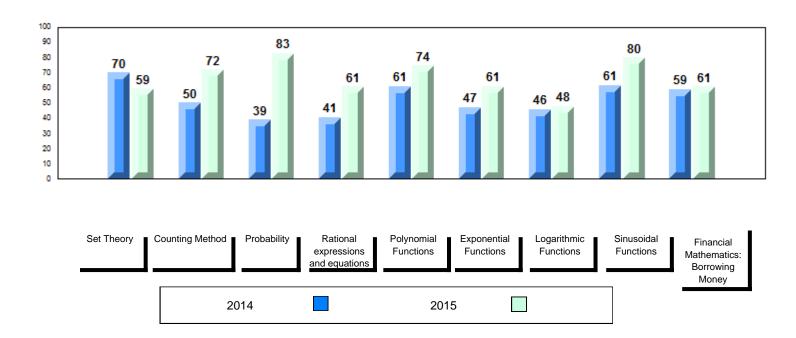


NLESD - Western Region

#079 - St. James All Grade, Lark Harbour

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#080 - Templeton Academy, Meadows

Grades: K-12

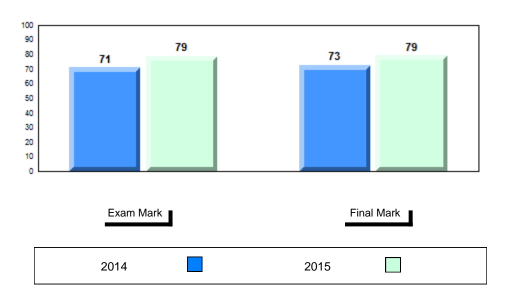
Number of Students	19	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	78.8 62.1 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	78.6 61.8 58.9	p	p
Counting Method	School Region Province	79.3 68.5 71.9	р	p
Probability	School Region Province	83.6 69.5 69.6	р	p
Rational expressions and Equations	School Region Province	73.5 50.4 54.0	p	р
Polynomial Functions	School Region Province	87.7 76.1 78.3	p	p
Exponential Functions	School Region Province	75.5 58.4 60.8	p	р
Logarithmic Functions	School Region Province	74.9 48.7 49.9	р	p
Sinusoidal Functions	School Region Province	81.4 62.2 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	76.3 60.2 59.4	Р	р

Final Mark	School vs Region	School vs Province
79.1 64.7 66.1	р	p

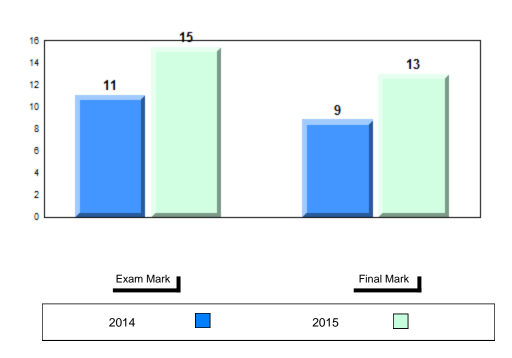
#080 - Templeton Academy, Meadows

Grades: K-12

## Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

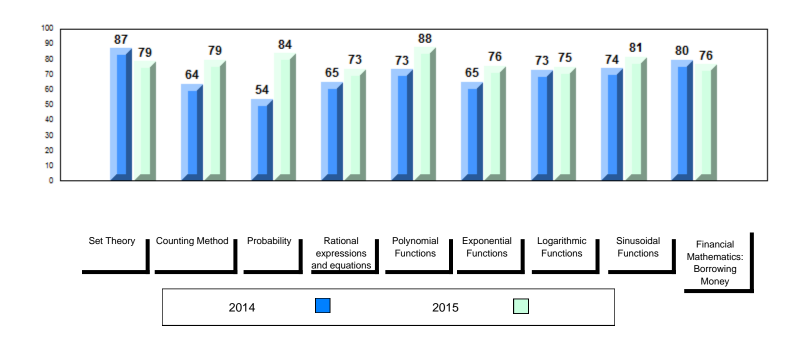


NLESD - Western Region

#080 - Templeton Academy, Meadows

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#083 - Pasadena Academy, Pasadena

Grades: 7-12

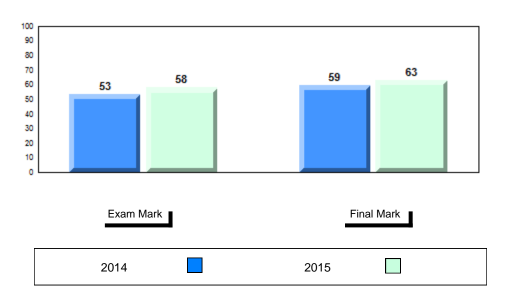
Number of Students	13	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	57.9	q	q
	Region	62.1		
	Province	63.4		
<u>Subtest</u>				
Set theory	School	57.7	q	q
·	Region	61.8		
	Province	58.9		
Counting	School	63.7	q	q
Method	Region	68.5	•	•
	Province	71.9		
Probability	School	59.4	q	q
	Region	69.5		
	Province	69.6		
Rational	School	40.7	a.	a
expressions	Region	50.4	q	q
and Equations	Province	54.0		
•	1 10411100	04.0		
Polynomial	School	74.0	q	q
Functions	Region	76.1		
	Province	78.3		
Exponential	School	51.8	q	q
Functions	Region	58.4		
	Province	60.8		
	0.1			
Logarithmic Functions	School	49.4	p	q
runctions	Region Province	48.7		
	Province	49.9		
Sinusoidal	School	64.7	р	р
Functions	Region	62.2	•	
	Province	64.4		
Financial	School	51.4	q	q
Mathematics:	Region	60.2	*	
Borrowing	Province	59.4		
Money				

Final Mark	School vs Region	School vs Province
62.8 64.7 66.1	q	q

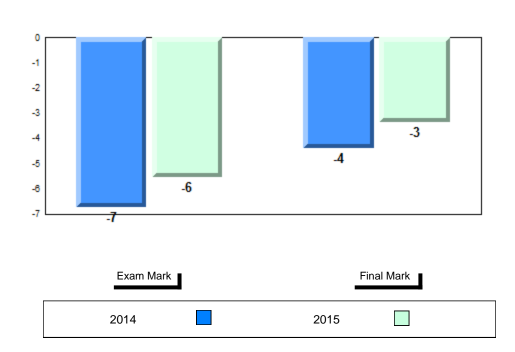
#083 - Pasadena Academy, Pasadena

Grades: 7-12

## Average Mark, 2014 - 2015



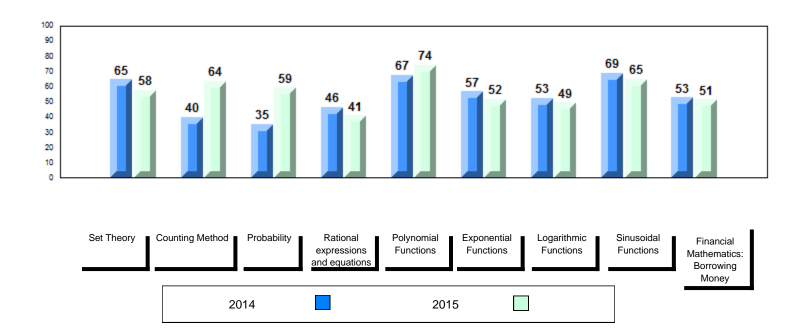
## Difference from Provincial Mean, 2014 - 2015



#083 - Pasadena Academy, Pasadena

Grades: 7-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

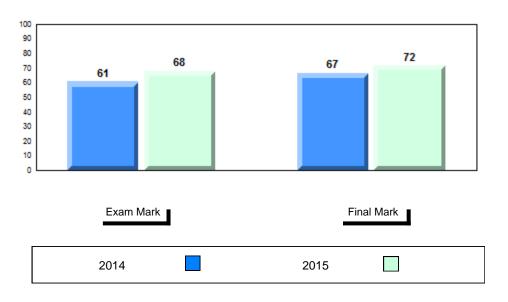
N				
Number of Students	22	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	67.8	р	р
	Region	62.1	P	P
	Province	63.4		
<u>Subtest</u>				
<del></del>	School	74.0		-
Set theory		71.8	p	Р
	Region	61.8		
	Province	58.9		
Counting	School	72.9	Р	р
Method	Region	68.5		
	Province	71.9		
<b>5</b>	0.1			
Probability	School	76.5	P	Р
	Region	69.5		
	Province	69.6		
Rational	School	56.4	р	р
expressions	Region	50.4	•	•
and Equations	Province	54.0		
<b>.</b>	Cahaal	05.0		
Polynomial	School	85.2	Р	Р
Functions	Region	76.1		
	Province	78.3		
Exponential	School	67.3	p	Р
Functions	Region	58.4		
	Province	60.8		
Lawrence and	School	55.6		n
Logarithmic			p	Р
Functions	Region	48.7		
	Province	49.9		
Sinusoidal	School	61.4	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	School	63.9	p	p
Mathematics:	Region	60.2		
Borrowing	Province	59.4		
Money				

Final Mark	School vs Region	School vs Province
71.8 64.7 66.1	p	Р

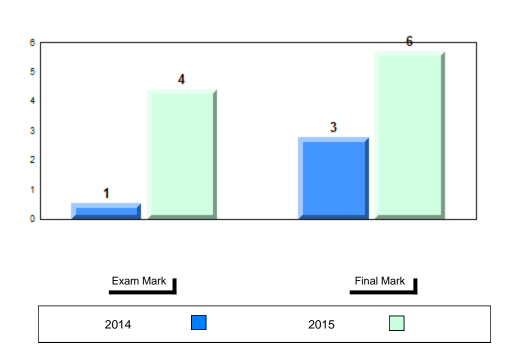
#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

## Average Mark, 2014 - 2015



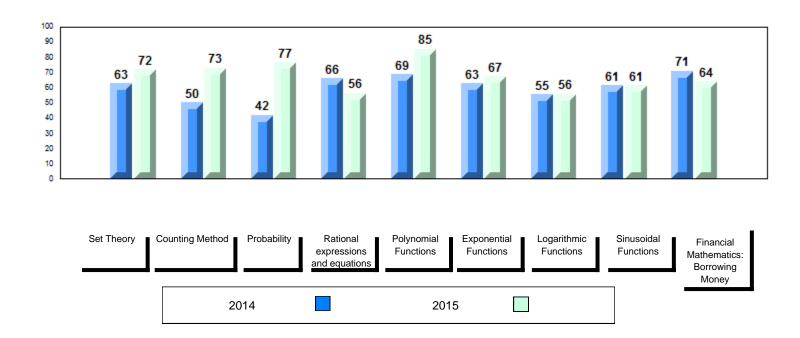
## Difference from Provincial Mean, 2014 - 2015



#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#088 - Main River Academy, Pollard's Point

Grades: K-12

November of Ottoble ata	_			
Number of Students	5	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	Schoo	l data with 5	or fewer
	Region		withheld for i	
	Province		confidentiality	
			_	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	1 TOVINGE			
Probability	School			
·	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
<b></b>	0-1			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#088 - Main River Academy, Pollard's Point

Grades: K-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

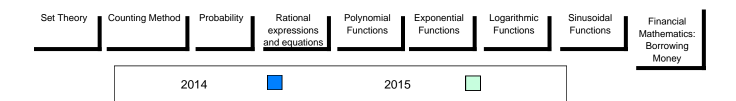


NLESD - Western Region

#088 - Main River Academy, Pollard's Point

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#089 - Jakeman All Grade, Trout River

Grades: K-12

Number of Students	3	Pub Exa Ma	am	School vs Region	School vs Province
		IVIA	rĸ	. tog.o	1 10111100
Mathematics 3201	School	S	ichool c	lata with 5 d	or fewer
	Region	stud		ithheld for i	
	Province		CC	onfidentiality	<b>/.</b>
Oubtest					
<u>Subtest</u>					
Set theory	School				
	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
·	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money	i iovilice				
- •					

School School
Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#089 - Jakeman All Grade, Trout River

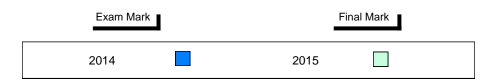
Grades: K-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



## Difference from Provincial Mean, 2014 - 2015



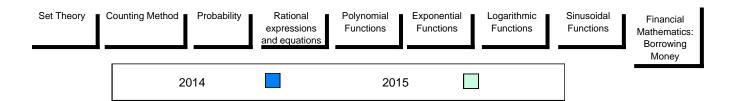


NLESD - Western Region

#089 - Jakeman All Grade, Trout River

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#091 - Burgeo Academy, Burgeo

Grades: K-12

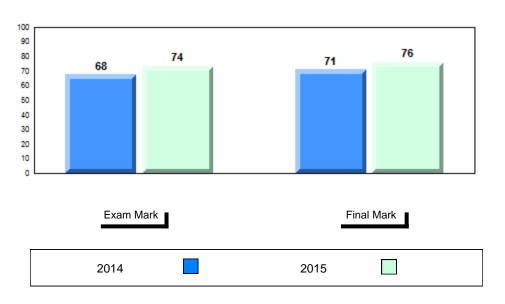
Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	73.6 62.1 63.4	р	р
<u>Subtest</u>				
Set theory	School Region Province	71.4 61.8 58.9	p	p
Counting Method	School Region Province	82.7 68.5 71.9	р	p
Probability	School Region Province	68.3 69.5 69.6	q	q
Rational expressions and Equations	School Region Province	66.1 50.4 54.0	р	р
Polynomial Functions	School Region Province	88.7 76.1 78.3	р	þ
Exponential Functions	School Region Province	75.8 58.4 60.8	p	p
Logarithmic Functions	School Region Province	53.9 48.7 49.9	р	р
Sinusoidal Functions	School Region Province	79.8 62.2 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	75.9 60.2 59.4	р	р

Final Mark	School vs Region	School vs Province
76.1 64.7 66.1	р	Р

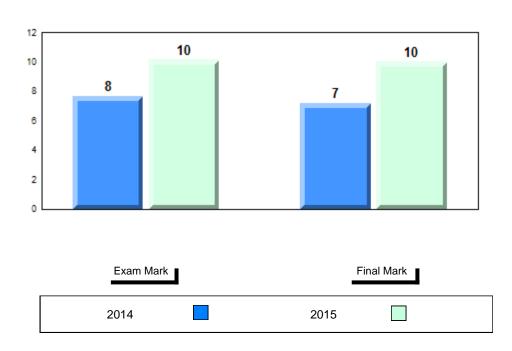
#091 - Burgeo Academy, Burgeo

Grades: K-12

## Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

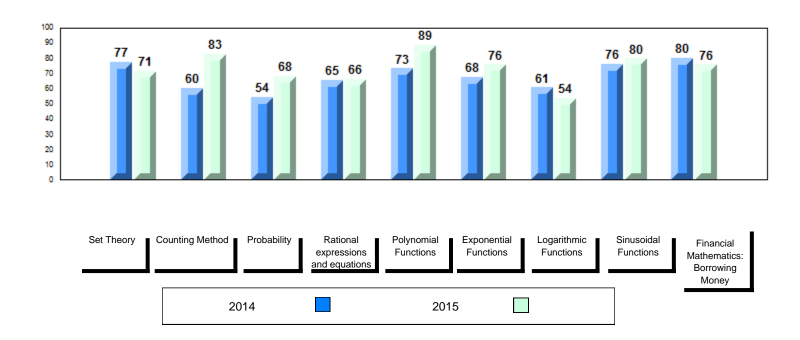


NLESD - Western Region

#091 - Burgeo Academy, Burgeo

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

	_			
Number of Students	5	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	Cabaal		data with 5	or fower
matricinatios 5201	School Region		withheld for i	
	Province		confidentiality	
	1 TOVITICE		ormaormant,	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
	0.1.1			
Logarithmic	School			
Functions	Region Province			
	Flovince			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



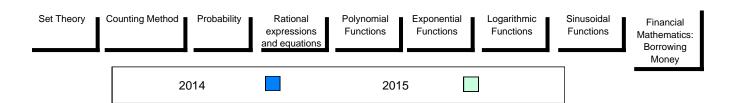


NLESD - Western Region

#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12

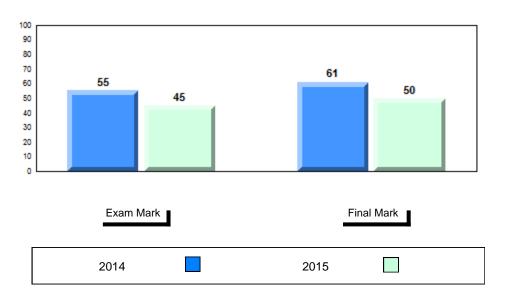
Number of Students	28	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	45.0	_	
	Region	62.1	q	P
	Province	63.4		
	1 10411100	03.4		
<u>Subtest</u>				
Set theory	School	41.1	q	q
-	Region	61.8		
	Province	58.9		
0	School	40.0		_
Counting Method	Region	48.2	q	q
Metriou		68.5		
	Province	71.9		
Probability	School	58.9	q	q
-	Region	69.5	•	•
	Province	69.6		
Rational	School	27.5	q	q
expressions	Region	50.4	_	
and Equations	Province	54.0		
Polynomial	School	64.4	q	q
Functions	Region	76.1		
	Province	78.3		
Exponential	School	39.0	q	q
Functions	Region	58.4	1	1
	Province	60.8		
		00.0		
Logarithmic	School	24.9	q	q
Functions	Region	48.7	1	•
	Province	49.9		
Sinusoidal	School	48.4	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	School	42.9	q	q
Mathematics:	Region	60.2	-1	*
Borrowing	Province	59.4		
Money	. 10411100	55.4		
•				

Final Mark	School vs Region	School vs Province
49.9 64.7 66.1	q	q

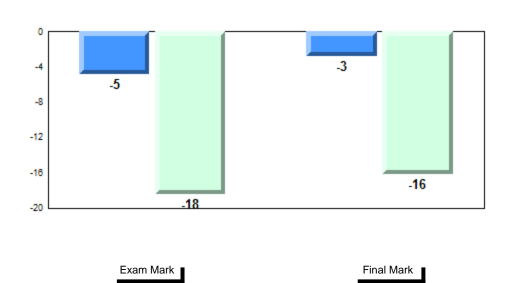
#099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12

# Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015



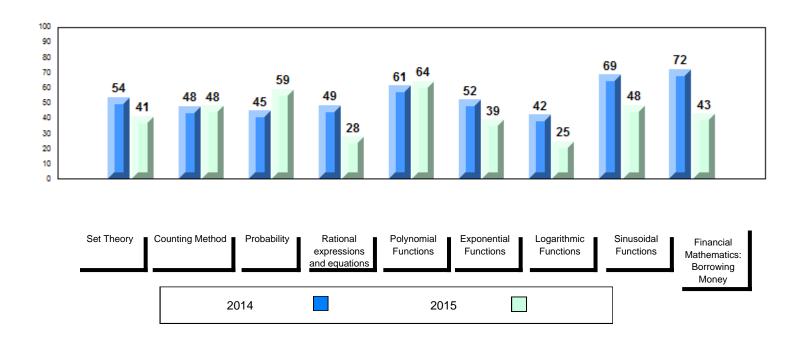
2015

2014

NLESD - Western Region

#099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12





NLESD - Western Region

#102 - All Saints All-Grade, Grey River

Number of Students	1	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	School	data with 5	or fewer	
	Region	students v	vithheld for i	reasons of	
	Province	С	onfidentiality	y.	
<u>Subtest</u>					
Set theory	School				
oct incory	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
·	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
i dilotiono	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
i dilotiono	Province				
	FIOVILICE				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money					
		•			_

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: K,2-4,10-12



NLESD - Western Region

#102 - All Saints All-Grade, Grey River

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



## Difference from Provincial Mean, 2014 - 2015

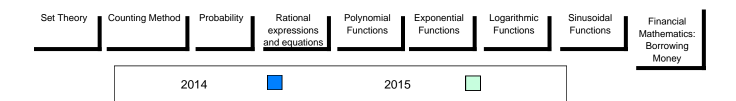


NLESD - Western Region

#102 - All Saints All-Grade, Grey River

Grades: K,2-4,10-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

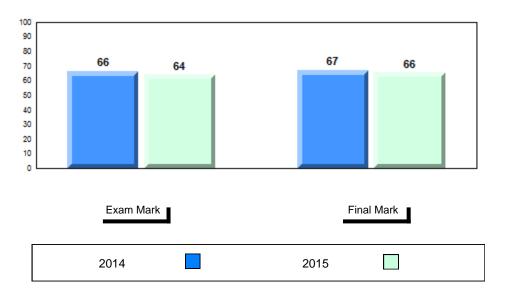
Number of Students	25	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	64.1 62.1 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	67.1 61.8 58.9	p	p
Counting Method	School Region Province	73.9 68.5 71.9	Р	р
Probability	School Region Province	65.8 69.5 69.6	q	q
Rational expressions and Equations	School Region Province	54.5 50.4 54.0	р	р
Polynomial Functions	School Region Province	75.3 76.1 78.3	q	q
Exponential Functions	School Region Province	62.0 58.4 60.8	p	p
Logarithmic Functions	School Region Province	43.4 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	67.8 62.2 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	65.5 60.2 59.4	р	р

Final Mark	School vs Region	School vs Province
65.6 64.7 66.1	р	q

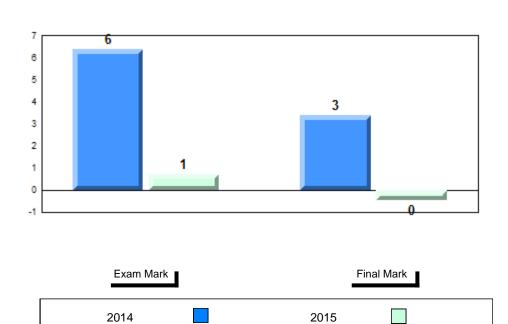
#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

# Average Mark, 2014 - 2015



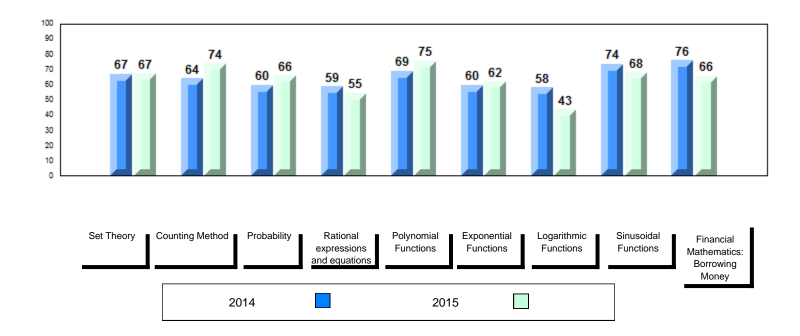
## Difference from Provincial Mean, 2014 - 2015



NLESD - Western Region

#110 - Piccadilly Central High, Piccadilly

Grades: 9-12





NLESD - Western Region

#113 - St. Boniface All Grade, Ramea

Grades: 1-12

Number of Students	2	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	Schoo	ol data with 5	or fewer
	Region		withheld for	
	Province	Stadonie	confidentiality	
	TTOVITICE		oomaoniani,	•
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
. resumity	Region			
	Province			
	1 TOVINCE			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
	0-1			
Sinusoidal	School			
Functions	Region			
	Province			
	Oakaal			
Financial	School			
Mathematics:	Region			
Borrowing Money	Province			
Wildliey				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#113 - St. Boniface All Grade, Ramea

Grades: 1-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

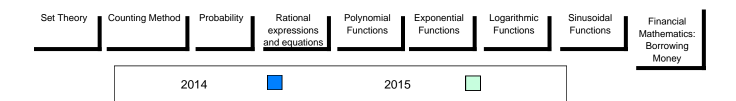


NLESD - Western Region

#113 - St. Boniface All Grade, Ramea

Grades: 1-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#116 - Appalachia High School, St. George's

Grades: 9-12

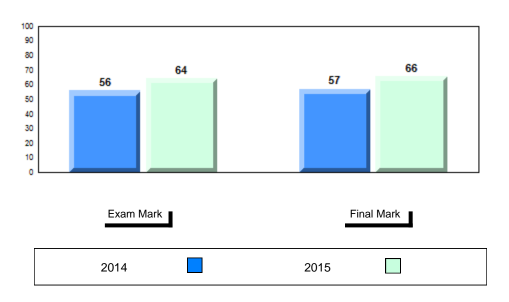
Number of Students	13	Public Exam Mark	School vs Region	School vs Province
		IVIAIR	J	
Mathematics 3201	School	64.3	р	р
	Region	62.1	•	•
	Province	63.4		
Cubtoot				
<u>Subtest</u>	0.1.1			
Set theory	School	62.6	Р	Р
	Region	61.8		
	Province	58.9		
Counting	School	69.5	Р	q
Method	Region	68.5		
	Province	71.9		
Probability	School	73.9	Р	p
	Region	69.5		
	Province	69.6		
Rational	School	48.7	q	a
expressions	Region	50.4	Ч	q
and Equations	Province	54.0		
·		01.0		
Polynomial	School	80.1	p	p
Functions	Region	76.1		
	Province	78.3		
Exponential	School	60.7	р	q
Functions	Region	58.4	1	1
	Province	60.8		
Logarithmic	School	50.6	р	Р
Functions	Region	48.7		
	Province	49.9		
	0.1			
Sinusoidal	School	70.5	Р	Р
Functions	Region	62.2		
	Province	64.4		
Financial	School	60.5		D.
Financial Methematics	School	62.5	Р	р
Mathematics: Borrowing	Region	60.2		
Money	Province	59.4		
Woney				

Final Mark	School vs Region	School vs Province
65.7 64.7 66.1	р	q

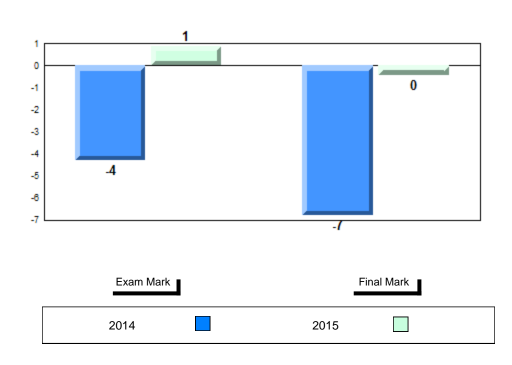
#116 - Appalachia High School, St. George's

Grades: 9-12

# Average Mark, 2014 - 2015



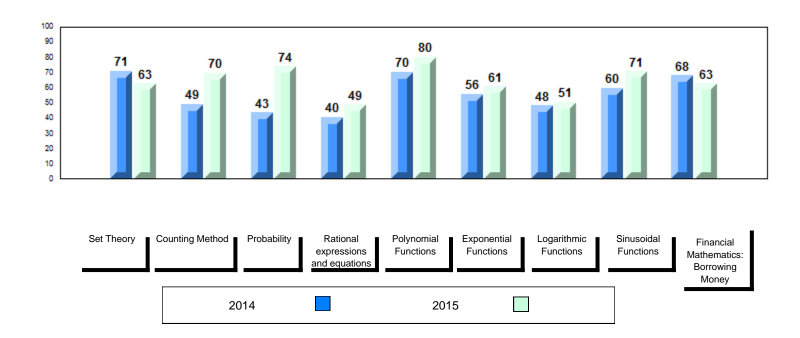
## Difference from Provincial Mean, 2014 - 2015



NLESD - Western Region

#116 - Appalachia High School, St. George's

Grades: 9-12





NLESD - Western Region

#119 - Stephenville High, Stephenville

Grades: 9-12

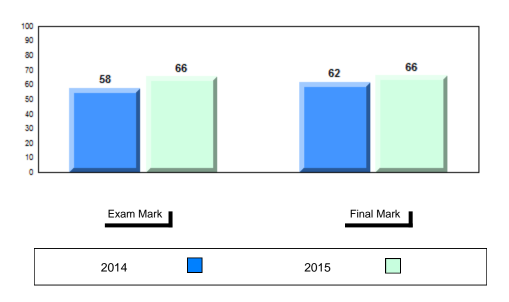
Number of Students	55	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	65.7 62.1 63.4	р	p
<u>Subtest</u>				
Set theory	School Region Province	60.0 61.8 58.9	q	p
Counting Method	School Region Province	69.0 68.5 71.9	p	q
Probability	School Region Province	70.6 69.5 69.6	p	p
Rational expressions and Equations	School Region Province	51.9 50.4 54.0	р	q
Polynomial Functions	School Region Province	80.1 76.1 78.3	p	p
Exponential Functions	School Region Province	63.8 58.4 60.8	p	p
Logarithmic Functions	School Region Province	58.2 48.7 49.9	р	p
Sinusoidal Functions	School Region Province	71.5 62.2 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	60.3 60.2 59.4	р	р

Final Mark	School vs Region	School vs Province
66.3 64.7 66.1	р	р
30.1		

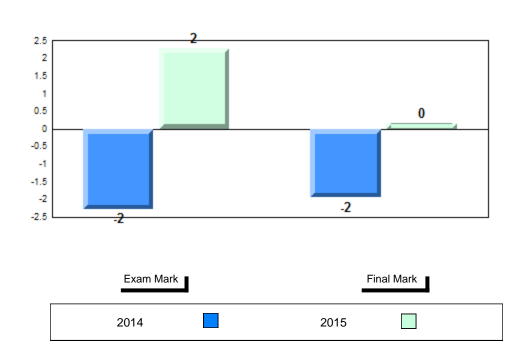
#119 - Stephenville High, Stephenville

Grades: 9-12

## Average Mark, 2014 - 2015

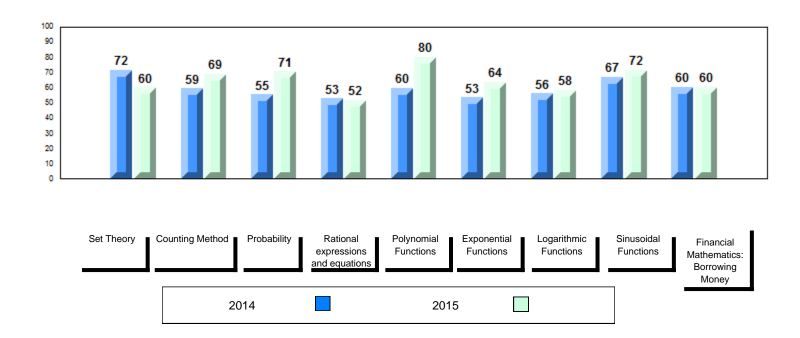


## Difference from Provincial Mean, 2014 - 2015



#119 - Stephenville High, Stephenville

Grades: 9-12





NLESD - Western Region

#388 - Long Range Academy, Cow Head

Grades: K-12

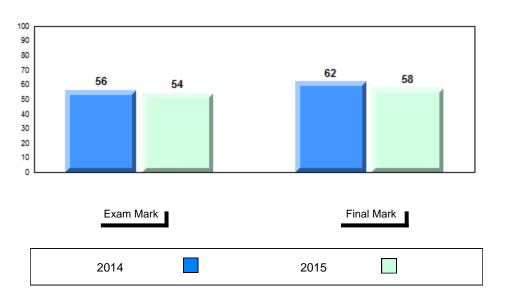
Number of Students	6	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
		Mark	_	
Mathematics 3201	School	54.3	q	q
	Region	62.1		1
	Province	63.4		
<u>Subtest</u>				
Set theory	School	41.7	q	q
	Region	61.8	-1	1
	Province	58.9		
		36.9		
Counting	School	69.1	p	q
Method	Region	68.5		
	Province	71.9		
Probability	School	67.6	q	q
·	Region	69.5	1	1
	Province	69.6		
	1 10 111100	05.0		
Rational	School	47.9	q	q
expressions	Region	50.4	4	4
and Equations	Province	54.0		
ana Equationo	FIOVILICE	54.0		
Polynomial	School	68.8	q	q
Functions	Region	76.1	1	
	Province	78.3		
Exponential	School	53.9	q	q
Functions	Region	58.4		
	Province	60.8		
Logarithmic	School	31.4	q	q
Functions	Region	48.7		
	Province	49.9		
Sinusoidal	School	43.8	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	Sahaal	40.0		G.
Financial	School	49.0	q	q
Mathematics:	Region	60.2		
Borrowing	Province	59.4		
Money				

Final Mark	School vs Region	School vs Province
57.8 64.7 66.1	q	q
00.1		

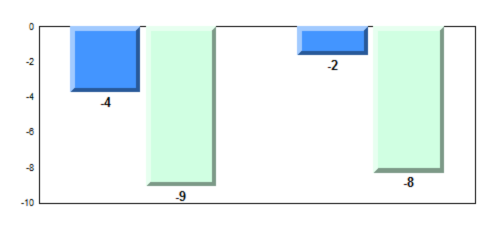
#388 - Long Range Academy, Cow Head

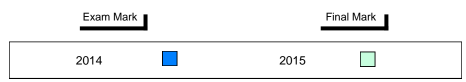
Grades: K-12

# Average Mark, 2014 - 2015



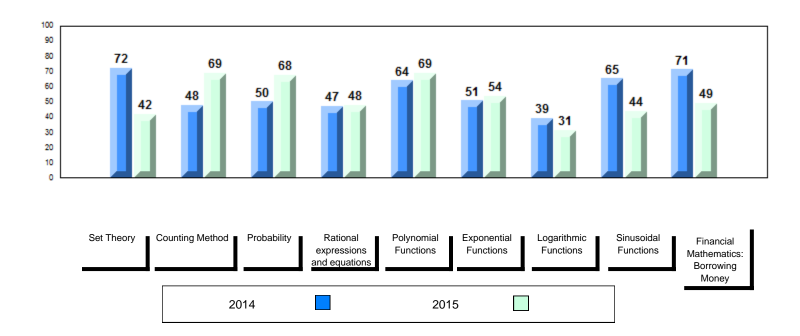
## Difference from Provincial Mean, 2014 - 2015





#388 - Long Range Academy, Cow Head

Grades: K-12





NLESD - Western Region

#390 - Elwood High School, Deer Lake

Grades: 10-12

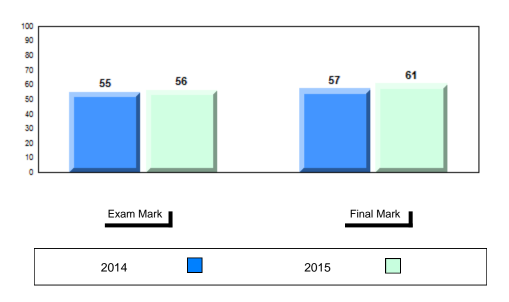
Number of Students	44	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	56.3 62.1 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	60.6 61.8 58.9	q	p
Counting Method	School Region Province	61.3 68.5 71.9	P	q
Probability	School Region Province	63.9 69.5 69.6	P	q
Rational expressions and Equations	School Region Province	37.3 50.4 54.0	q	q
Polynomial Functions	School Region Province	71.9 76.1 78.3	q	q
Exponential Functions	School Region Province	50.4 58.4 60.8	q	q
Logarithmic Functions	School Region Province	41.4 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	61.8 62.2 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	52.8 60.2 59.4	q	q

Final Mark	School vs Region	School vs Province
60.6 64.7	q	q
66.1		

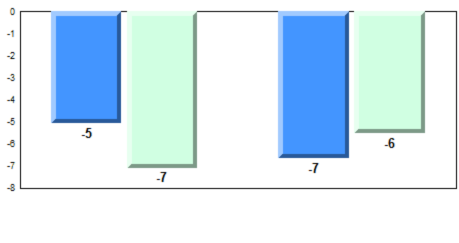
#390 - Elwood High School, Deer Lake

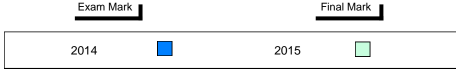
Grades: 10-12

# Average Mark, 2014 - 2015



## Difference from Provincial Mean, 2014 - 2015

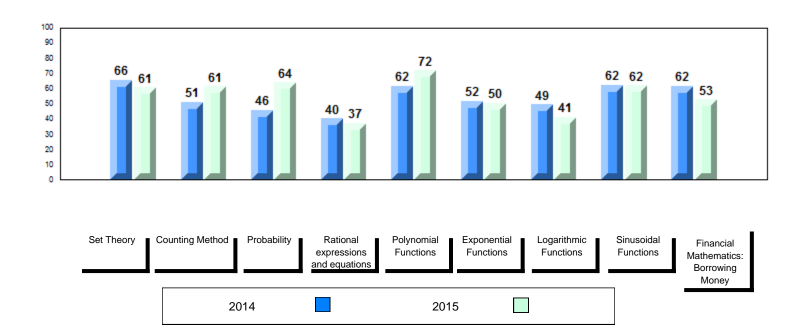




NLESD - Western Region

#390 - Elwood High School, Deer Lake

Grades: 10-12





NLESD - Western Region

#393 - Bonne Bay Academy, Woody Point

Grades: K-12

Number of Students	2	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	Schoo	ol data with 5	or fewer
	Region		withheld for	
	Province	Stadonie	confidentiality	
	TTOVITICE		oomaoniani,	•
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
. resumity	Region			
	Province			
	1 TOVINCE			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
	0-1			
Sinusoidal	School			
Functions	Region			
	Province			
	Oakaal			
Financial	School			
Mathematics:	Region			
Borrowing Money	Province			
Wildliey				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Western Region

#393 - Bonne Bay Academy, Woody Point

Grades: K-12

## Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



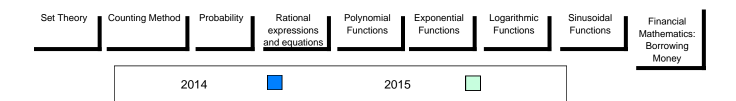


NLESD - Western Region

#393 - Bonne Bay Academy, Woody Point

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Western Region

#394 - E.A. Butler All Grade, McKay's

Grades: K-12

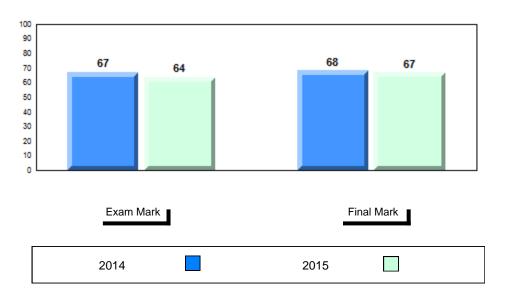
Number of Students	13	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School Region Province	63.8 62.1 63.4	p	р
<u>Subtest</u>				
Set theory	School Region Province	51.1 61.8 58.9	q	q
Counting Method	School Region Province	76.7 68.5 71.9	p	p
Probability	School Region Province	66.2 69.5 69.6	q	q
Rational expressions and Equations	School Region Province	56.1 50.4 54.0	p	p
Polynomial Functions	School Region Province	79.8 76.1 78.3	p	р
Exponential Functions	School Region Province	56.5 58.4 60.8	q	q
Logarithmic Functions	School Region Province	43.2 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	70.8 62.2 64.4	Р	p
Financial Mathematics: Borrowing Money	School Region Province	60.6 60.2 59.4	р	р

Final Mark	School vs Region	School vs Province
66.9 64.7 66.1	þ	p
06.1		

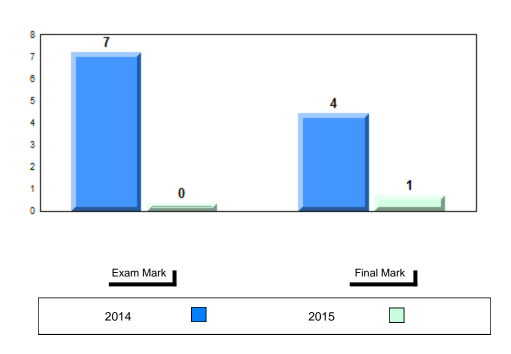
#394 - E.A. Butler All Grade, McKay's

Grades: K-12

# Average Mark, 2014 - 2015



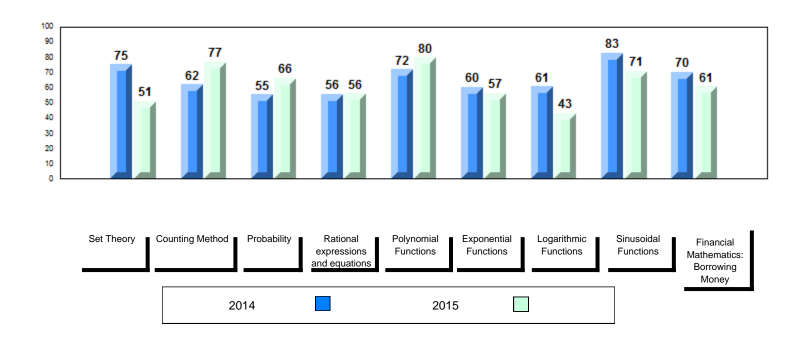
## Difference from Provincial Mean, 2014 - 2015



NLESD - Western Region

#394 - E.A. Butler All Grade, McKay's

Grades: K-12





NLESD - Western Region

#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

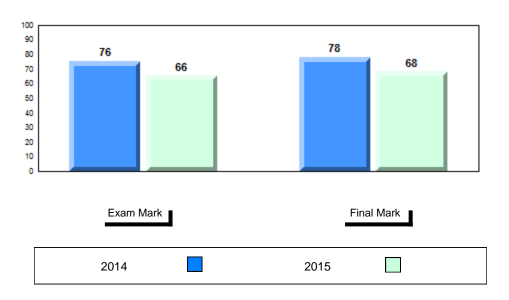
		_		
Number of Students	18	Public Exam	School vs	School
		Mark	Region	Province
Mathematics 3201	School	65.5		
	Region	62.1	P	p
	Province			
	Flovince	63.4		
<u>Subtest</u>				
Set theory	School	56.8	q	q
Set tiledry	Region	61.8	Ч	Ч
	Province			
	Province	58.9		
Counting	School	77.6	р	p
Method	Region	68.5		
	Province	71.9		
Probability	School	71.9	р	р
·	Region	69.5	1	1
	Province	69.6		
		00.0		
Rational	School	51.2	р	q
expressions	Region	50.4	1	1
and Equations	Province	54.0		
•	1 10 111100	04.0		
Polynomial	School	88.4	p	Р
Functions	Region	76.1		
	Province	78.3		
Exponential	School	59.6	n	G.
Functions	Region	58.4	Р	q
i dilctions	Province			
	Province	60.8		
Logarithmic	School	55.6	р	р
Functions	Region	48.7	Р	P
i dilotions	Province	49.9		
	1 TOVILICE	49.9		
Sinusoidal	School	61.1	q	q
Functions	Region	62.2	4	1
1 dilotions	Province	64.4		
	FIOVINCE	04.4		
Photo 1	Cobsel	04.4		-
Financial	School	61.1	P	p
Mathematics:	Region	60.2		
Borrowing	Province	59.4		
Money				

Final Mark	School vs Region	School vs Province
68.2 64.7 66.1	p	р

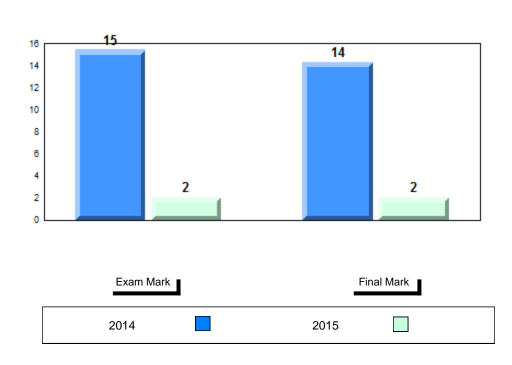
#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

# Average Mark, 2014 - 2015



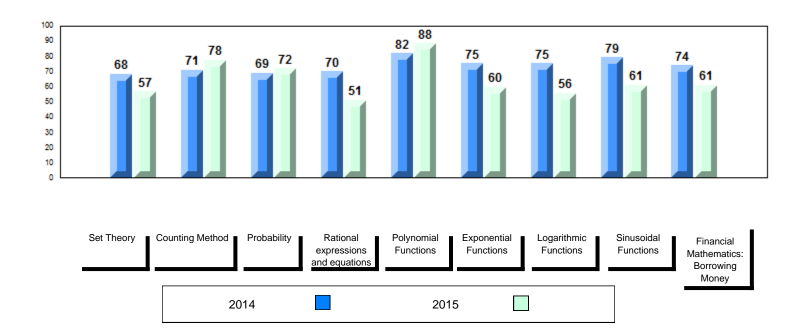
## Difference from Provincial Mean, 2014 - 2015



NLESD - Western Region

#397 - Belanger Memorial School, Upper Ferry

Grades: K-12





NLESD - Western Region

#474 - Cloud River Academy, Roddickton

Grades: K-12

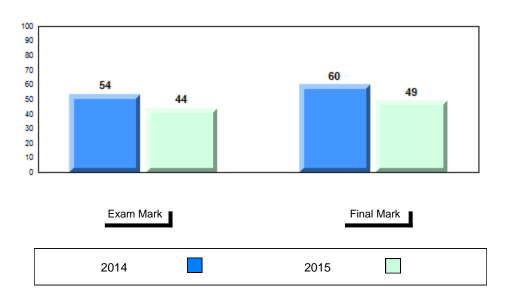
Number of Students	8	5.11		
	· ·	Public	School	School
		Exam	vs Region	vs Province
		Mark	1109.011	1 10411100
Mathematics 3201	School	44.0	q	q
	Region	62.1	•	•
	Province	63.4		
Subtest				
Set theory	School	49.1	q	q
Set tileory	Region	61.8	Ч	Ч
	Province	58.9		
Counting	School	57.1	q	q
Method	Region	68.5		
	Province	71.9		
Probability	School	49.3	q	q
	Region	69.5	_	_
	Province	69.6		
Rational	School	39.1	q	q
expressions	Region	50.4		
and Equations	Province	54.0		
Polynomial	School	54.7	q	q
Functions	Region	76.1	Ť	•
	Province	78.3		
Exponential	School	35.1	a	C.
Functions	Region	58.4	q	q
i unonono	Province	60.8		
	1 TOVINCE	00.0		
Logarithmic	School	20.7	q	q
Functions	Region	48.7	•	
	Province	49.9		
Sinusoidal	School	45.8	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	School	29.7	q	q
Mathematics:	Region	60.2		
Borrowing	Province	59.4		
Money				

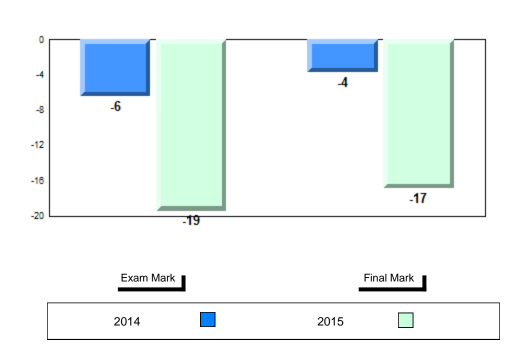
School vs Region	School vs Province
q	q
	vs Region

#474 - Cloud River Academy, Roddickton

Grades: K-12

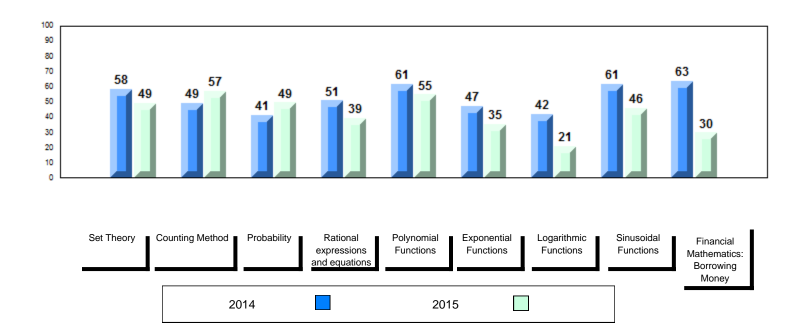
# Average Mark, 2014 - 2015





#474 - Cloud River Academy, Roddickton

Grades: K-12





NLESD - Western Region

#475 - Viking Trail Academy, Plum Point

Grades: K-12

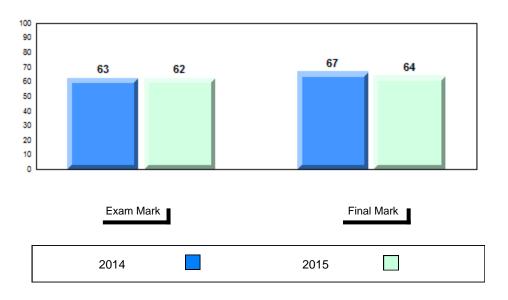
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	62.3 62.1 63.4	р	q
<u>Subtest</u>				
Set theory	School Region Province	58.3 61.8 58.9	q	q
Counting Method	School Region Province	68.5 68.5 71.9	q	q
Probability	School Region Province	80.6 69.5 69.6	Р	p
Rational expressions and Equations	School Region Province	52.1 50.4 54.0	р	q
Polynomial Functions	School Region Province	92.4 76.1 78.3	p	р
Exponential Functions	School Region Province	53.2 58.4 60.8	q	P
Logarithmic Functions	School Region Province	38.5 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	70.8 62.2 64.4	р	p
Financial Mathematics: Borrowing Money	School Region Province	41.7 60.2 59.4	q	q

Final Mark	School vs Region	School vs Province
64.0 64.7 66.1	q	q

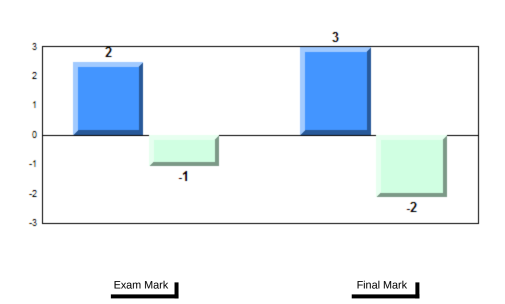
#475 - Viking Trail Academy, Plum Point

Grades: K-12

# Average Mark, 2014 - 2015



### Difference from Provincial Mean, 2014 - 2015

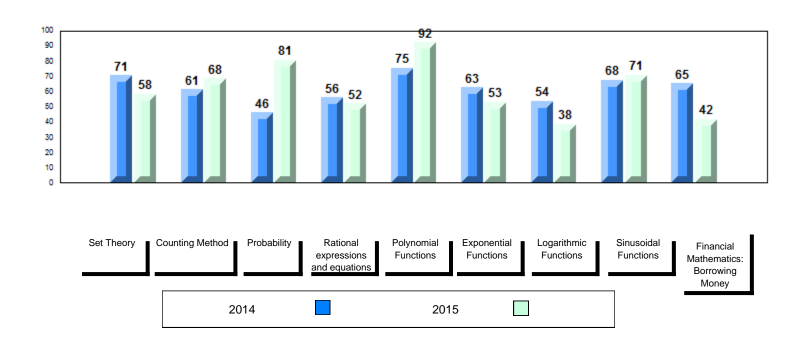


2015

2014

#475 - Viking Trail Academy, Plum Point

Grades: K-12





NLESD - Western Region

#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12

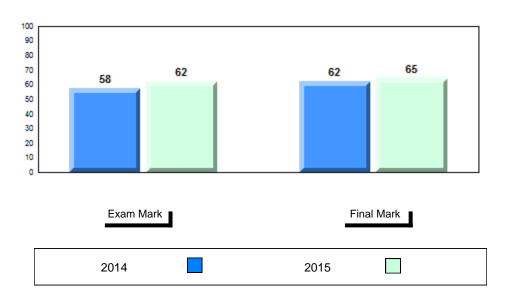
Number of Churchoute	400			
Number of Students	192	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	62.4	р	q
	Region	62.1	P	4
	Province	63.4		
Cubtoot				
<u>Subtest</u>	School	04.0		
Set theory		64.2	p	Р
	Region	61.8		
	Province	58.9		
Counting	School	68.1	q	q
Method	Region	68.5		
	Province	71.9		
Probability	School	70.1	n	D.
Tobability	Region	69.5	p	p
	Province	69.6		
	1 TOVINGE	09.0		
Rational	School	51.7	р	q
expressions	Region	50.4		
and Equations	Province	54.0		
Polynomial	School	73.1	a	a
Functions	Region	76.1	q	q
i dilctions	Province	78.3		
Exponential	School	58.5	p	q
Functions	Region	58.4		
	Province	60.8		
Logarithmic	School	51.7	р	р
Functions	Region	48.7	r	*
	Province	49.9		
Sinusoidal	School	57.7	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	School	65.9	p	Р
Mathematics:	Region	60.2		
Borrowing	Province	59.4		
Money				

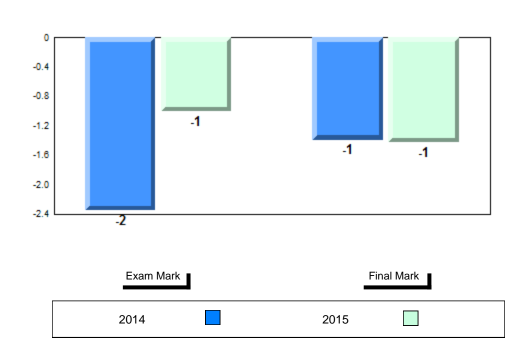
Final Mark	School vs Region	School vs Province
64.7 64.7 66.1	q	q

#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12

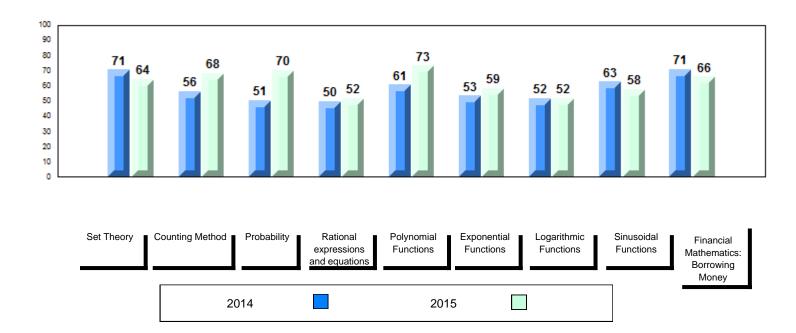
# Average Mark, 2014 - 2015





#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12





NLESD - Western Region

#487 - Labrador Straits Academy, L'Anse au Loup

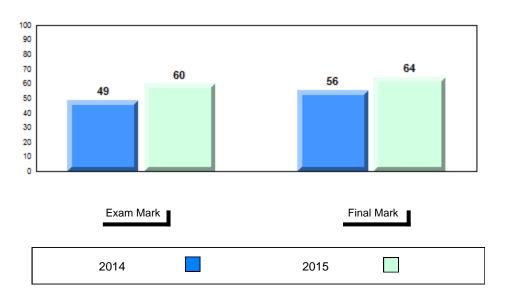
Grades: K-12

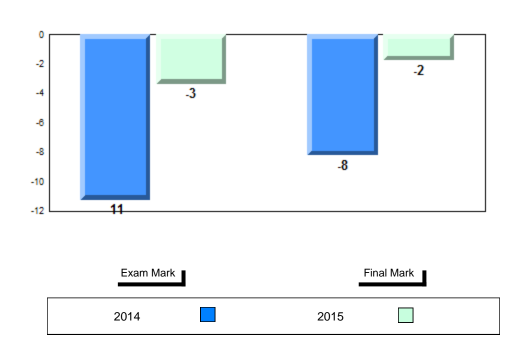
Number of Students	17			
Number of Students	17	Public	School	School
		Exam	vs Region	vs Province
		Mark	Region	Province
Mathematics 3201	School	60.1	q	q
	Region	62.1		1
	Province	63.4		
<u>Subtest</u>				
	School	00.4		
Set theory	Region	66.4	р	Р
	Province	61.8		
		58.9		
Counting	School	73.3	p	P
Method	Region	68.5		
	Province	71.9		
Probability	School	63.4	q	q
,	Region	69.5	4	4
	Province	69.6		
Rational	School	49.0	q	q
expressions	Region	50.4		
and Equations	Province	54.0		
Polynomial	School	75.0		G.
Functions	Region	75.0 76.1	q	q
i dilotions	Province	78.3		
Exponential Functions	School	57.9	q	q
runctions	Region	58.4		
	Province	60.8		
Logarithmic	School	39.4	q	q
Functions	Region	48.7	•	
	Province	49.9		
Sinusoidal	School	61.8	q	q
Functions	Region	62.2		
	Province	64.4		
Financial	School	40.5	_	a
Financial Mathematics:	Region	48.5 60.2	q	q
Borrowing	Province	59.4		
Money	FIOVIIICE	39.4		
<b>,</b>		L		

Final Mark	School vs Region	School vs Province
64.4 64.7 66.1	q	q

Grades: K-12

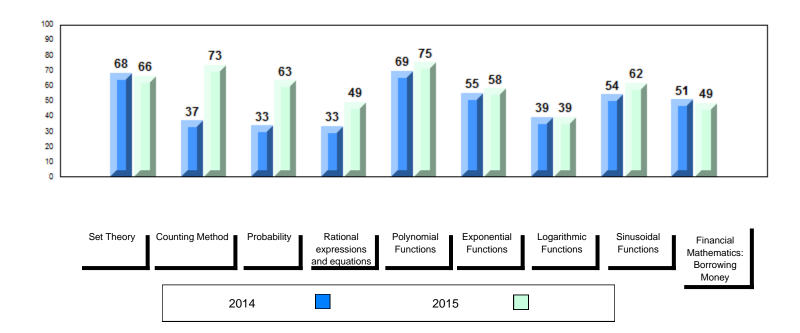
# Average Mark, 2014 - 2015





#487 - Labrador Straits Academy, L'Anse au Loup

Grades: K-12





NLESD - Western Region

#488 - French Shore Academy, Port Saunders

Grades: K-12

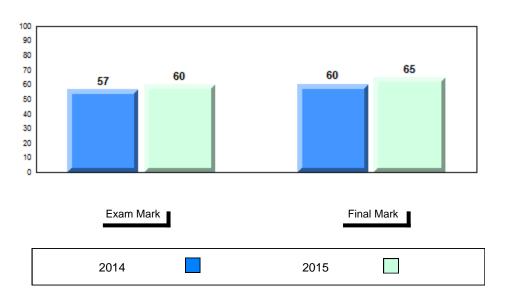
Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	60.2 62.1 63.4	P	q
<u>Subtest</u>				
Set theory	School Region Province	57.1 61.8 58.9	q	q
Counting Method	School Region Province	66.4 68.5 71.9	P	q
Probability	School Region Province	69.0 69.5 69.6	q	q
Rational expressions and Equations	School Region Province	49.0 50.4 54.0	q	q
Polynomial Functions	School Region Province	75.7 76.1 78.3	q	q
Exponential Functions	School Region Province	54.8 58.4 60.8	P	q
Logarithmic Functions	School Region Province	51.0 48.7 49.9	р	р
Sinusoidal Functions	School Region Province	62.5 62.2 64.4	р	q
Financial Mathematics: Borrowing Money	School Region Province	46.9 60.2 59.4	q	q

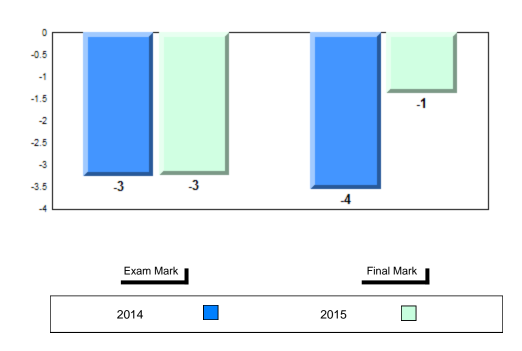
Final Mark	School vs Region	School vs Province
64.8 64.7 66.1	p	q

#488 - French Shore Academy, Port Saunders

Grades: K-12

# Average Mark, 2014 - 2015

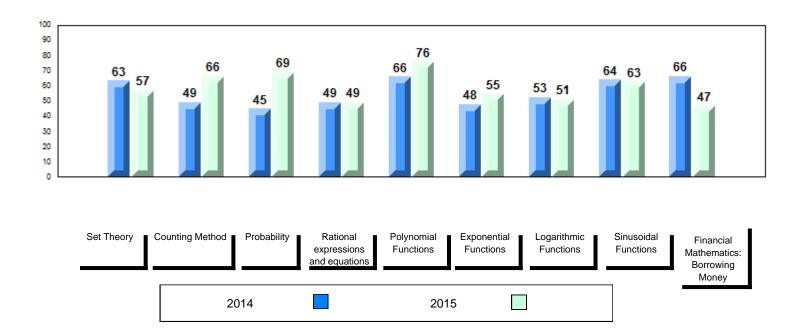




NLESD - Western Region

#488 - French Shore Academy, Port Saunders

Grades: K-12





NLESD - Western Region

#953 - White Hills Academy, St. Anthony

Grades: K-12

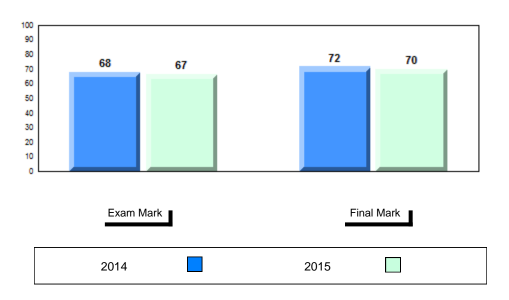
Number of Students	18	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.6 62.1 63.4	p	р
<u>Subtest</u>				
Set theory	School Region Province	65.1 61.8 58.9	Р	р
Counting Method	School Region Province	76.4 68.5 71.9	p	р
Probability	School Region Province	72.5 69.5 69.6	р	р
Rational expressions and Equations	School Region Province	50.0 50.4 54.0	q	q
Polynomial Functions	School Region Province	83.8 76.1 78.3	р	р
Exponential Functions	School Region Province	63.0 58.4 60.8	p	p
Logarithmic Functions	School Region Province	47.4 48.7 49.9	q	q
Sinusoidal Functions	School Region Province	71.8 62.2 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	71.9 60.2 59.4	р	р

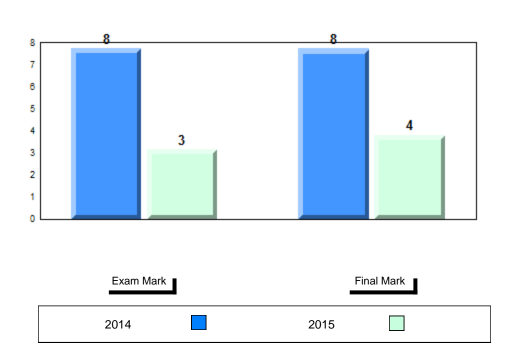
School vs Region	School vs Province
р	p
	vs Region

#953 - White Hills Academy, St. Anthony

Grades: K-12

# Average Mark, 2014 - 2015

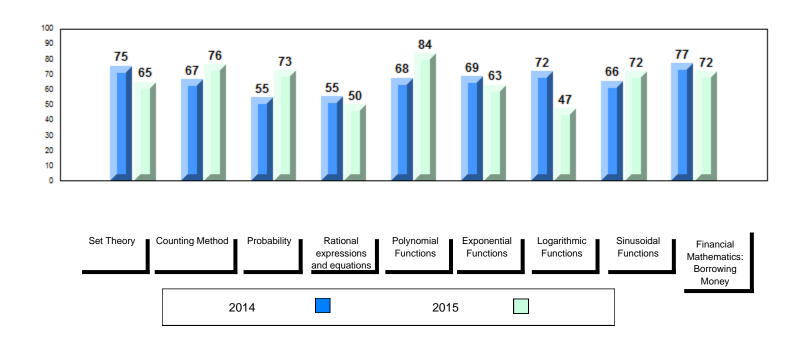




NLESD - Western Region

#953 - White Hills Academy, St. Anthony

Grades: K-12





NLESD - Central Region

#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

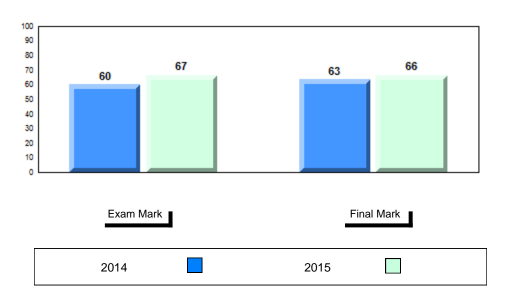
Number of Students	14	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201	School	66.6	Р	р
	Region	66.0	P	r
	Province	63.4		
<u>Subtest</u>				
Set theory	School	61.7	72	D.
Set theory	Region	60.7	Р	р
	Province	58.9		
Counting	School	76.3	P	P
Method	Region	73.1		
	Province	71.9		
Probability	School	67.9	q	q
·	Region	70.9	1	
	Province	69.6		
Rational	School	53.9	q	q
expressions	Region	57.1	_	_
and Equations	Province	54.0		
	Cahaal	00.5		
Polynomial	School	90.5	b	Р
Functions	Region	82.2		
	Province	78.3		
Exponential	School	62.9	p	p
Functions	Region	62.8		
	Province	60.8		
Logarithmic	School	46.7	q	q
Functions	Region	54.5	7	
	Province	49.9		
		.0.0		
Sinusoidal	School	73.8	р	р
Functions	Region	67.4		
	Province	64.4		
Financial	School	61.2	P	P
Mathematics:	Region	59.4		
Borrowing	Province	59.4		
Money				

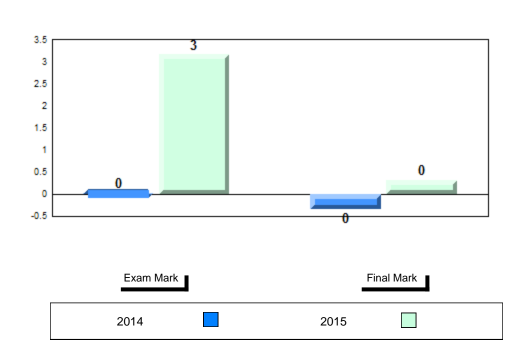
Final Mark	School vs Region	School vs Province
66.4 68.3 66.1	q	р
30.1		

#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

# Average Mark, 2014 - 2015

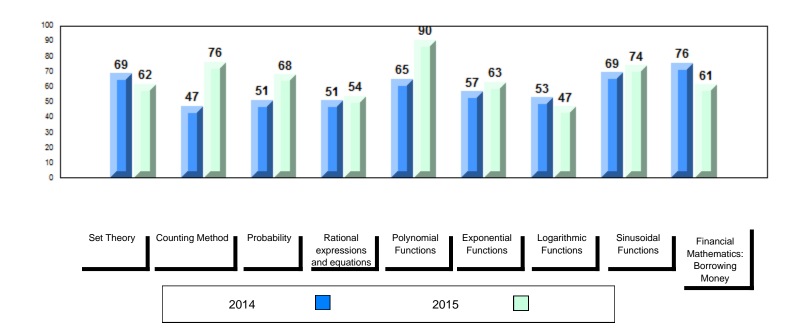




NLESD - Central Region

#125 - Copper Ridge Academy, Baie Verte

Grades: K-12





NLESD - Central Region

#128 - Long Island Academy, Beaumont

Grades: 10,12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3201	School Region Province	students	School data with 5 or fewer students withheld for reasons of confidentiality.		
<u>Subtest</u>					
Set theory	School Region Province				
Counting Method	School Region Province				
Probability	School Region Province				
Rational expressions and Equations	School Region Province				
Polynomial Functions	School Region Province				
Exponential Functions	School Region Province				
Logarithmic Functions	School Region Province				
Sinusoidal Functions	School Region Province				
Financial Mathematics: Borrowing Money	School Region Province				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#128 - Long Island Academy, Beaumont

Grades: 10,12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





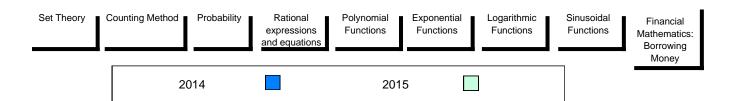
NLESD - Central Region

#128 - Long Island Academy, Beaumont

Grades: 10,12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Central Region

#132 - Botwood Collegiate, Botwood

Grades: 7-12

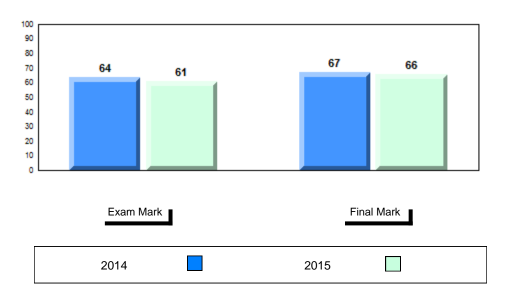
Number of Students	26	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	61.1 66.0 63.4	q	q
Subtest				
Set theory	School Region Province	59.6 60.7 58.9	q	p
Counting Method	School Region Province	64.7 73.1 71.9	q	q
Probability	School Region Province	68.0 70.9 69.6	q	q
Rational expressions and Equations	School Region Province	48.6 57.1 54.0	q	q
Polynomial Functions	School Region Province	80.0 82.2 78.3	q	Р
Exponential Functions	School Region Province	52.1 62.8 60.8	q	q
Logarithmic Functions	School Region Province	52.5 54.5 49.9	q	p
Sinusoidal Functions	School Region Province	66.5 67.4 64.4	q	p
Financial Mathematics: Borrowing Money	School Region Province	52.2 59.4 59.4	q	q

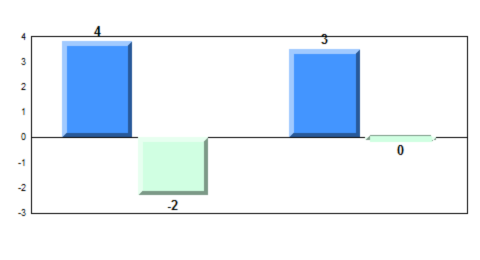
Final Mark	School vs Region	School vs Province
66.0 68.3 66.1	q	q

#132 - Botwood Collegiate, Botwood

Grades: 7-12

# Average Mark, 2014 - 2015

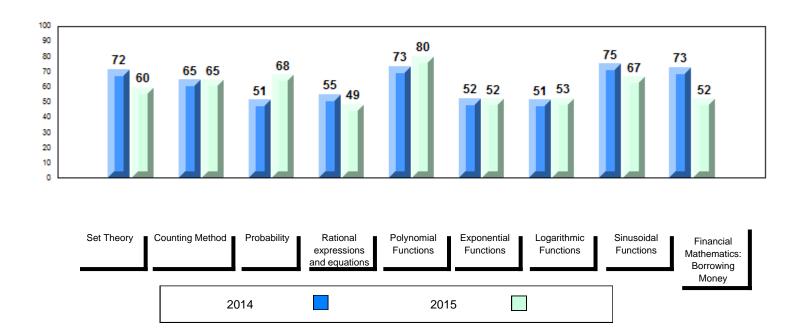






#132 - Botwood Collegiate, Botwood

Grades: 7-12





NLESD - Central Region

#138 - Victoria Academy, Gaultois Grades: K-2,5-8,10-12

Number of Students	2	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province		onfidentiality	
	TTOVITICE	Ĭ	om aontant,	, ·
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
. robubility	Region			
	Province			
	1 TOVINGE			
Rational	School			
expressions	Region			
and Equations	Province			
Balana and al	Cabaal			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
i unctions	Province			
	FIOVILICE			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#138 - Victoria Academy, Gaultois Grades: K-2,5-8,10-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





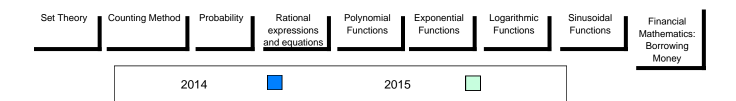
NLESD - Central Region

#138 - Victoria Academy, Gaultois

Grades: K-2,5-8,10-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Central Region

#149 - King Academy, Harbour Breton

Grades: 7-12

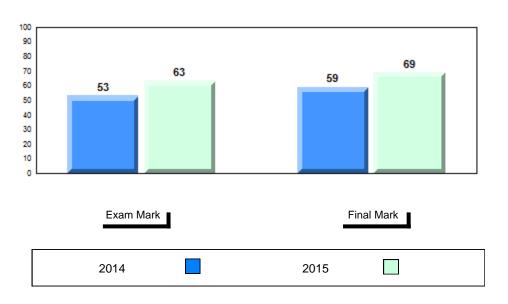
Number of Students	13	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.3 66.0 63.4	P	q
Subtest				
Set theory	School Region Province	49.5 60.7 58.9	q	q
Counting Method	School Region Province	74.5 73.1 71.9	р	p
Probability	School Region Province	64.5 70.9 69.6	q	q
Rational expressions and Equations	School Region Province	59.6 57.1 54.0	р	p
Polynomial Functions	School Region Province	81.7 82.2 78.3	q	р
Exponential Functions	School Region Province	65.4 62.8 60.8	p	p
Logarithmic Functions	School Region Province	47.3 54.5 49.9	q	q
Sinusoidal Functions	School Region Province	53.9 67.4 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	63.5 59.4 59.4	р	р

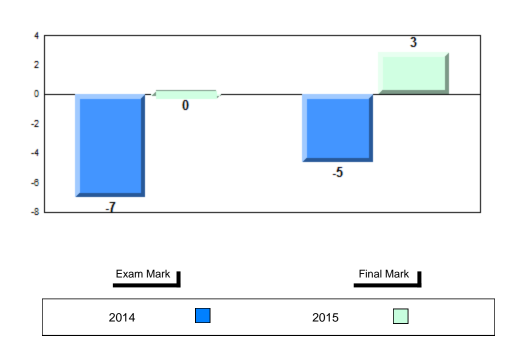
Final Mark	School vs Region	School vs Province
69.0 68.3 66.1	р	p

#149 - King Academy, Harbour Breton

Grades: 7-12

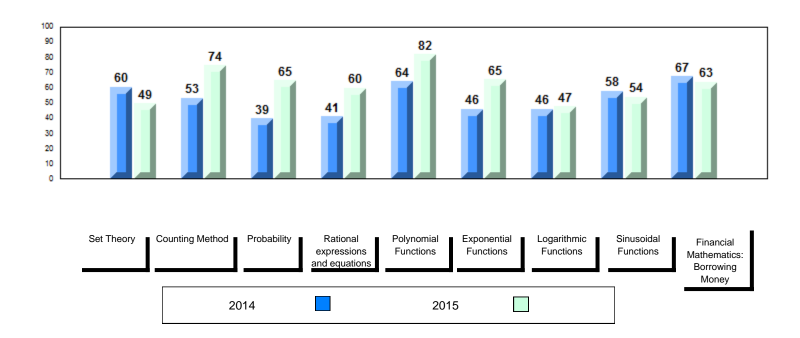
# Average Mark, 2014 - 2015





#149 - King Academy, Harbour Breton

Grades: 7-12





NLESD - Central Region

#151 - John Watkins Academy, Hermitage

Grades: K-12

Number of Students	5	Public Exam	School vs Region	School vs Province
		Mark	rtegion	1 TOVITICE
Mathematics 3201	School	Scho	ol data with 5	or fewer
	Region	student	s withheld for i	reasons of
	Province		confidentiality	/.
Cultinat				
<u>Subtest</u>	<b>.</b>			
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
·	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	i iovilice			
- •				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#151 - John Watkins Academy, Hermitage

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





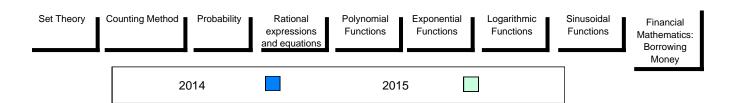
NLESD - Central Region

#151 - John Watkins Academy, Hermitage

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Central Region

#152 - Valmont Academy, King's Point

Grades: K-12

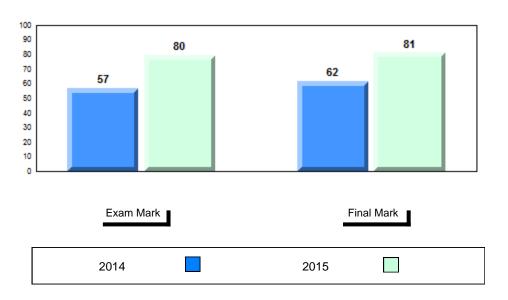
Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	79.5 66.0 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	69.6 60.7 58.9	p	p
Counting Method	School Region Province	81.7 73.1 71.9	Р	р
Probability	School Region Province	91.0 70.9 69.6	Р	р
Rational expressions and Equations	School Region Province	65.6 57.1 54.0	р	р
Polynomial Functions	School Region Province	93.8 82.2 78.3	р	р
Exponential Functions	School Region Province	79.8 62.8 60.8	p	p
Logarithmic Functions	School Region Province	76.0 54.5 49.9	р	Р
Sinusoidal Functions	School Region Province	84.9 67.4 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	75.0 59.4 59.4	р	р

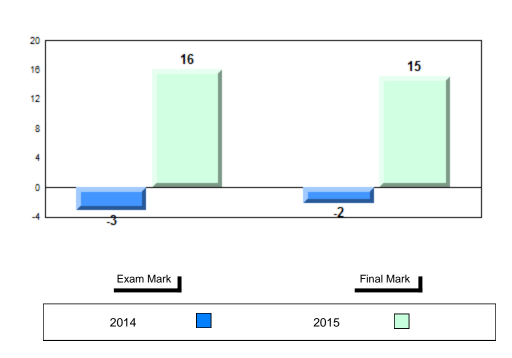
Final Mark	School vs Region	School vs Province
81.3 68.3 66.1	р	Р

#152 - Valmont Academy, King's Point

Grades: K-12

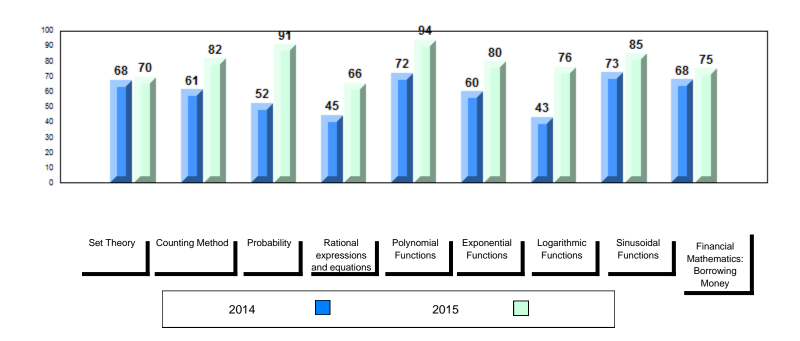
# Average Mark, 2014 - 2015





#152 - Valmont Academy, King's Point

Grades: K-12





NLESD - Central Region

#153 - Cape John Collegiate, La Scie

Grades: 7-12

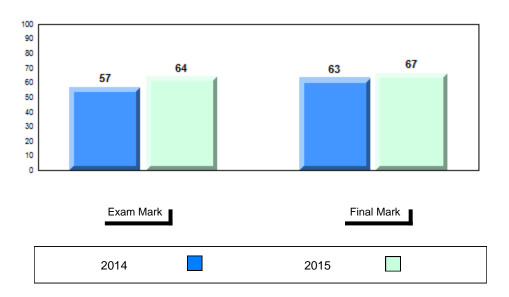
Number of Students	10	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	64.1 66.0 63.4	q	р
<u>Subtest</u>				
Set theory	School Region Province	59.3 60.7 58.9	q	р
Counting Method	School Region Province	73.9 73.1 71.9	p	р
Probability	School Region Province	70.0 70.9 69.6	q	р
Rational expressions and Equations	School Region Province	53.3 57.1 54.0	q	q
Polynomial Functions	School Region Province	76.3 82.2 78.3	q	q
Exponential Functions	School Region Province	60.0 62.8 60.8	q	q
Logarithmic Functions	School Region Province	57.3 54.5 49.9	р	р
Sinusoidal Functions	School Region Province	48.8 67.4 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	75.0 59.4 59.4	р	р

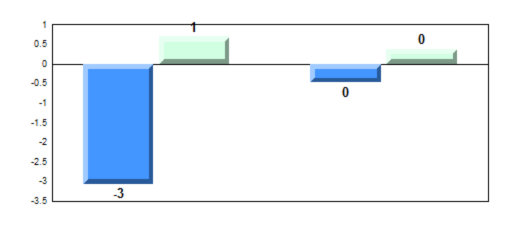
Final Mark	School vs Region	School vs Province
66.5 68.3 66.1	q	р

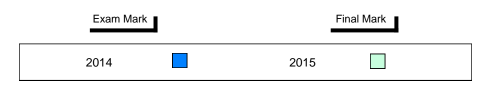
#153 - Cape John Collegiate, La Scie

Grades: 7-12

# Average Mark, 2014 - 2015





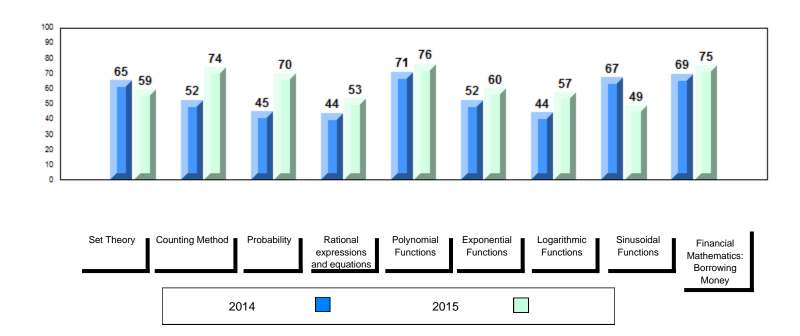




NLESD - Central Region

#153 - Cape John Collegiate, La Scie

Grades: 7-12





NLESD - Central Region

#158 - MSB Regional Academy, Middle Arm

Grades: K-12

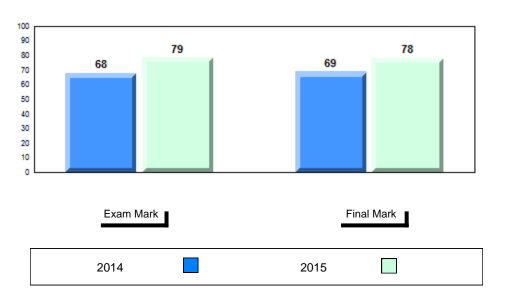
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	78.5 66.0 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	75.0 60.7 58.9	p	p
Counting Method	School Region Province	89.3 73.1 71.9	Р	р
Probability	School Region Province	82.4 70.9 69.6	P	Р
Rational expressions and Equations	School Region Province	72.2 57.1 54.0	р	р
Polynomial Functions	School Region Province	88.9 82.2 78.3	р	р
Exponential Functions	School Region Province	76.9 62.8 60.8	p	p
Logarithmic Functions	School Region Province	76.3 54.5 49.9	р	Р
Sinusoidal Functions	School Region Province	68.8 67.4 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	79.2 59.4 59.4	р	р

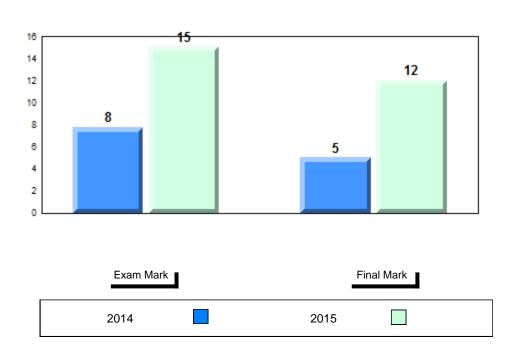
Final Mark	School vs Region	School vs Province
78.2 68.3 66.1	p	P

#158 - MSB Regional Academy, Middle Arm

Grades: K-12

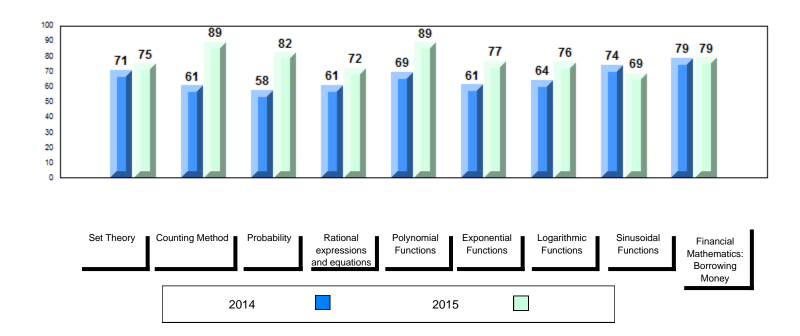
# Average Mark, 2014 - 2015





#158 - MSB Regional Academy, Middle Arm

Grades: K-12





NLESD - Central Region

#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12

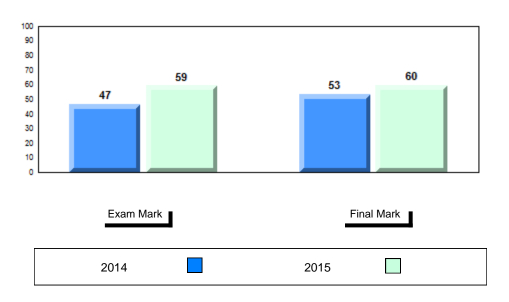
N 1 (0) 1 (	40				-
Number of Students	18	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	59.3	q	q	
	Region	66.0	1	1	
	Province	63.4			
Subtost					
<u>Subtest</u>	Cobool	50.0			
Set theory	School	50.8	q	q	
	Region	60.7			
	Province	58.9			
Counting	School	71.0	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	53.4	q	q	
	Region	70.9			
	Province	69.6			
Rational	School	49.8	q	q	
expressions	Region	57.1			
and Equations	Province	54.0			
Polynomial	School	84.7	р	р	
Functions	Region	82.2	P	P	
1 4	Province	78.3			
Exponential	School	51.1	q	q	
Functions	Region	62.8			
	Province	60.8			
Logarithmic	School	38.0	q	q	
Functions	Region	54.5	Ч	4	
i dilctions	Province	49.9			
	FIOVILICE	49.9			
Sinusoidal	School	65.7	q	р	
Functions	Region	67.4	•		
	Province	64.4			
Financial	School	59.4	q	q	
Mathematics:	Region	59.4	-1	4	
Borrowing	Province	59.4			
Money	i ioviile	39.4			
					-

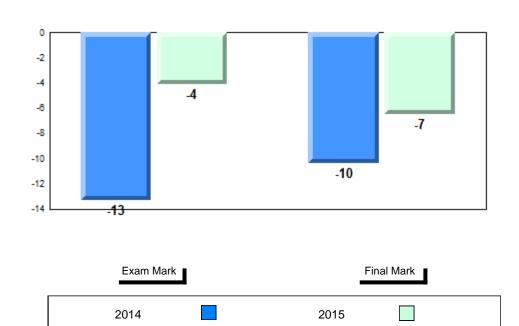
Final Mark	School vs Region	School vs Province
59.6 68.3 66.1	q	q

#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12

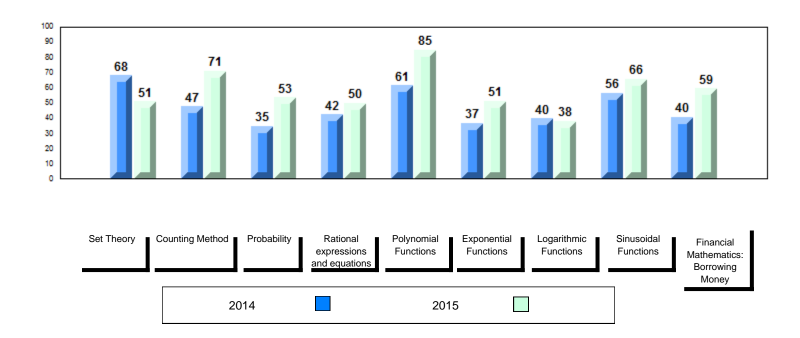
# Average Mark, 2014 - 2015





#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12





NLESD - Central Region

#163 - Point Leamington Academy, Point Leamington

Grades: K-12

	_			1
Number of Students	3	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	School	data with 5 d	or fewer
	Region		vithheld for r	
	Province		onfidentiality	
			,	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	Sahaal			
Financial Mathematics:	School Region			
Mathematics: Borrowing	=			
Money	Province			
,				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#163 - Point Learnington Academy, Point Learnington

Grades: K-12

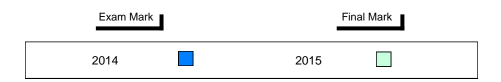
### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





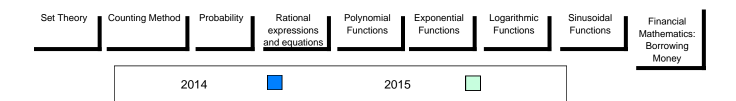
NLESD - Central Region

#163 - Point Leamington Academy, Point Leamington

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Central Region

Money

#165 - St. Stephen's AG, Rencontre East

Number of Students 1 **Public** School School **Exam** vs vs Province Region Mark **Mathematics 3201** School data with 5 or fewer School students withheld for reasons of Region confidentiality. Province Subtest School Set theory Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province School **Polynomial Functions** Region Province School Exponential **Functions** Region Province School Logarithmic Region **Functions** Province School Sinusoidal Region **Functions** Province Financial School Mathematics: Region Borrowing Province

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: 1-5,7,9-12



Grades: 1-5,7,9-12

NLESD - Central Region

#165 - St. Stephen's AG, Rencontre East

Average	Mark,	2014	- 2015
---------	-------	------	--------

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





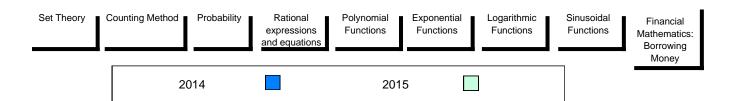
NLESD - Central Region

#165 - St. Stephen's AG, Rencontre East

Grades: 1-5,7,9-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Central Region

#171 - Indian River High School, Springdale

Grades: 7-12

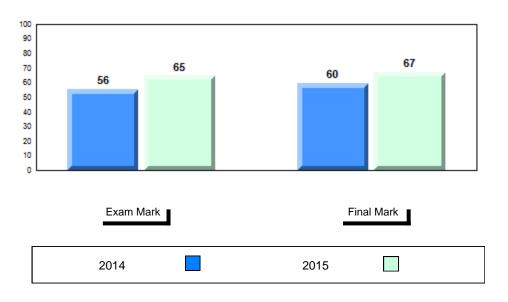
Number of Students	15	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	64.7 66.0 63.4	q	р
<u>Subtest</u>				
Set theory	School Region Province	61.9 60.7 58.9	p	р
Counting Method	School Region Province	75.2 73.1 71.9	р	p
Probability	School Region Province	76.3 70.9 69.6	p	р
Rational expressions and Equations	School Region Province	52.2 57.1 54.0	q	q
Polynomial Functions	School Region Province	83.1 82.2 78.3	р	р
Exponential Functions	School Region Province	58.5 62.8 60.8	q	q
Logarithmic Functions	School Region Province	52.3 54.5 49.9	q	р
Sinusoidal Functions	School Region Province	68.1 67.4 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	50.4 59.4 59.4	q	q

Final Mark	School vs Region	School vs Province
67.2 68.3 66.1	q	p

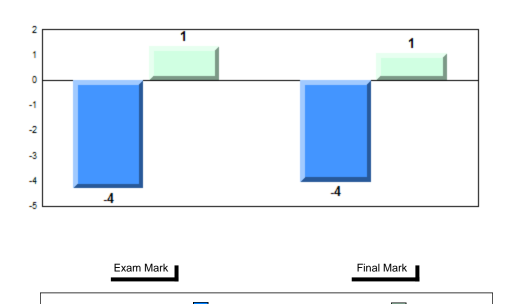
#171 - Indian River High School, Springdale

Grades: 7-12

# Average Mark, 2014 - 2015



### Difference from Provincial Mean, 2014 - 2015



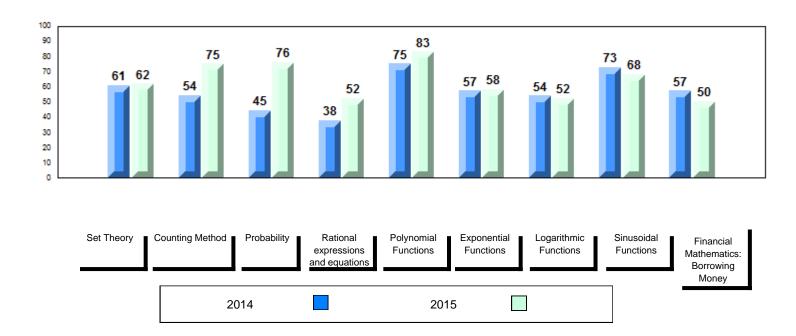
2015

2014

NLESD - Central Region

#171 - Indian River High School, Springdale

Grades: 7-12





NLESD - Central Region

#178 - Phoenix Academy, Carmanville

Grades: K-12

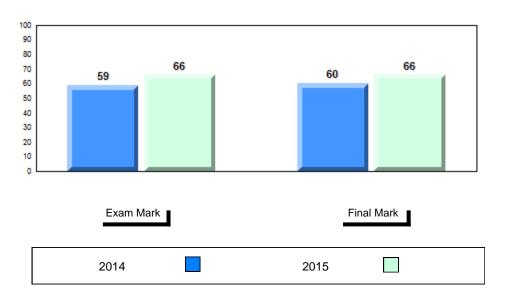
Number of Students	13	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	66.2		
	Region	66.0	P	Р
	Province	63.4		
	1 TOVINIOC	05.4		
<u>Subtest</u>				
Set theory	School	58.8	q	q
·	Region	60.7		
	Province	58.9		
Counting	School	77.8	Р	р
Method	Region	73.1	Р	Р
	Province	71.9		
	1 10111100	71.5		
Probability	School	74.8	р	р
•	Region	70.9	r	I-
	Province	69.6		
Rational	School	57.4	р	р
expressions	Region	57.1		
and Equations	Province	54.0		
Polynomial	School	86.5	p	P
Functions	Region	82.2		
	Province	78.3		
Exponential	School	61.0	q	p
Functions	Region	62.8		
	Province	60.8		
Logarithmic	School	55.3	p	P
Functions	Region	54.5		
	Province	49.9		
Sinusoidal	School	56.7	q	q
Functions	Region	67.4		
	Province	64.4		
Financial	School	54.3	q	q
Mathematics:	Region	59.4		
Borrowing	Province	59.4		
Money				

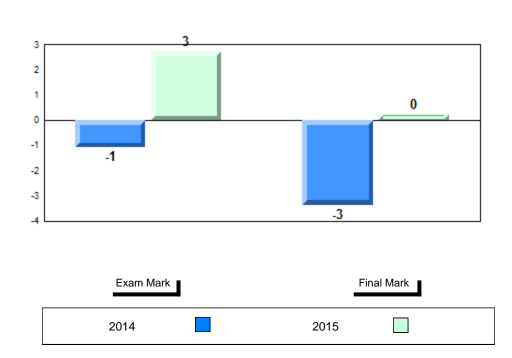
Final Mark	School vs Region	School vs Province
66.4 68.3 66.1	q	p

#178 - Phoenix Academy, Carmanville

Grades: K-12

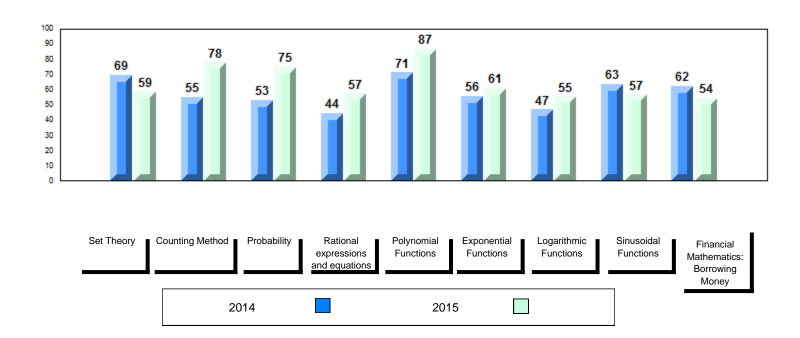
# Average Mark, 2014 - 2015





#178 - Phoenix Academy, Carmanville

Grades: K-12





NLESD - Central Region

#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

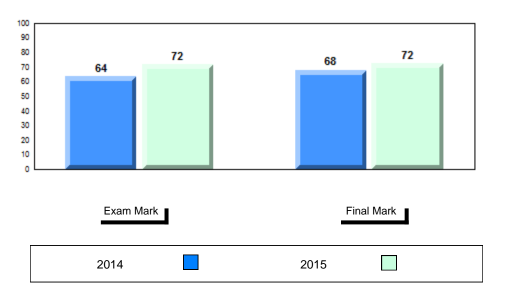
Number of Students	15	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	71.7 66.0 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	65.2 60.7 58.9	р	p
Counting Method	School Region Province	79.1 73.1 71.9	р	p
Probability	School Region Province	76.3 70.9 69.6	Р	р
Rational expressions and Equations	School Region Province	64.4 57.1 54.0	p	р
Polynomial Functions	School Region Province	91.7 82.2 78.3	Р	Р
Exponential Functions	School Region Province	67.4 62.8 60.8	р	p
Logarithmic Functions	School Region Province	64.4 54.5 49.9	p	Р
Sinusoidal Functions	School Region Province	72.2 67.4 64.4	p	p
Financial Mathematics: Borrowing Money	School Region Province	57.5 59.4 59.4	q	q

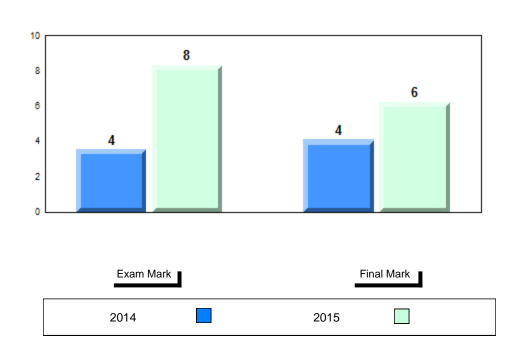
Final Mark	School vs Region	School vs Province
72.3 68.3 66.1	р	р

#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

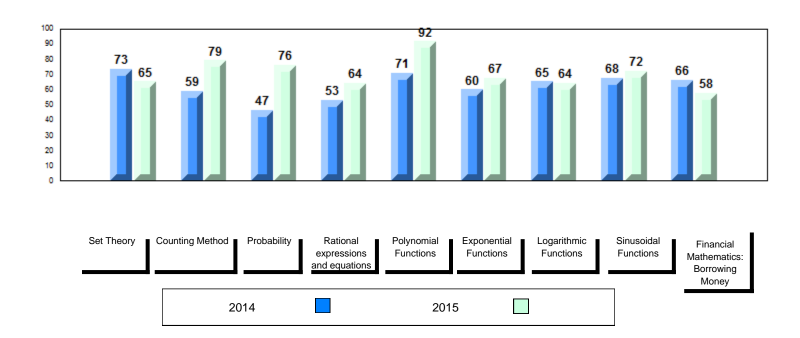
# Average Mark, 2014 - 2015





#187 - Jane Collins Academy, Hare Bay

Grades: 10-12





NLESD - Central Region

#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12

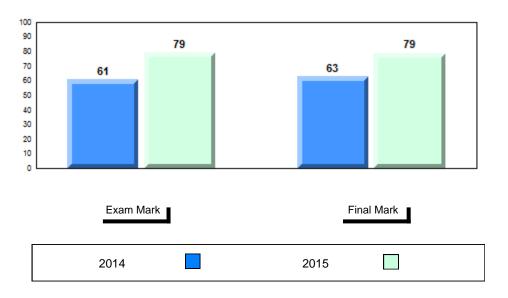
Number of Students	33	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	79.1 66.0 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	79.2 60.7 58.9	p	p
Counting Method	School Region Province	87.9 73.1 71.9	р	p
Probability	School Region Province	86.0 70.9 69.6	р	p
Rational expressions and Equations	School Region Province	73.1 57.1 54.0	р	p
Polynomial Functions	School Region Province	88.5 82.2 78.3	p	p
Exponential Functions	School Region Province	77.3 62.8 60.8	p	p
Logarithmic Functions	School Region Province	70.9 54.5 49.9	р	p
Sinusoidal Functions	School Region Province	84.5 67.4 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	66.7 59.4 59.4	p	р

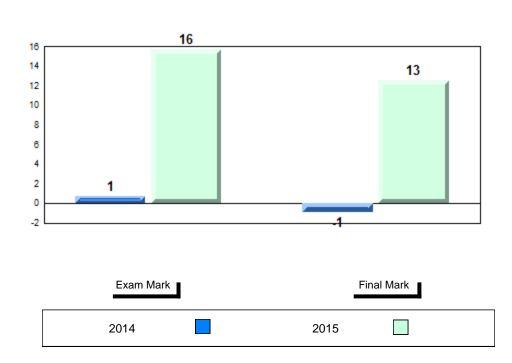
Final Mark	School vs Region	School vs Province
78.7 68.3 66.1	p	р

#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12

# Average Mark, 2014 - 2015

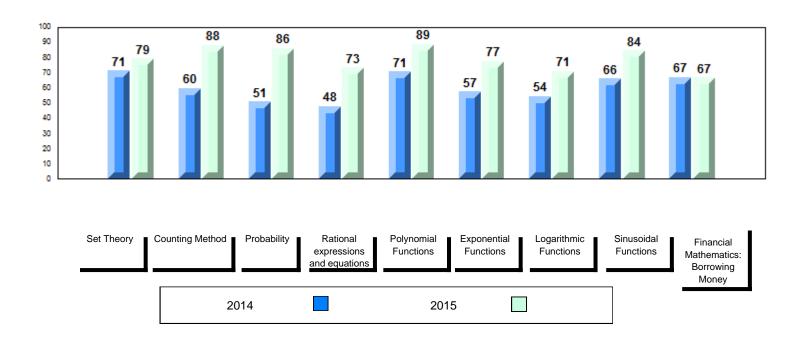




NLESD - Central Region

#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12





NLESD - Central Region

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

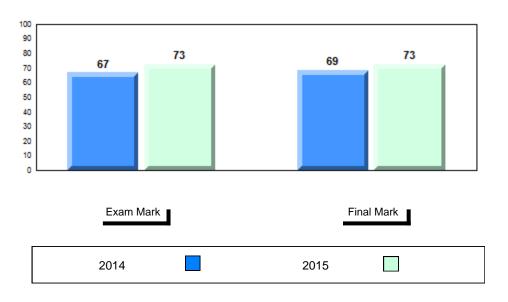
Number of Students	9	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School Region Province	72.9 66.0 63.4	p	p
<u>Subtest</u>				
Set theory	School Region Province	65.1 60.7 58.9	р	p
Counting Method	School Region Province	88.9 73.1 71.9	p	p
Probability	School Region Province	69.8 70.9 69.6	q	p
Rational expressions and Equations	School Region Province	71.3 57.1 54.0	р	р
Polynomial Functions	School Region Province	88.0 82.2 78.3	р	р
Exponential Functions	School Region Province	73.9 62.8 60.8	p	p
Logarithmic Functions	School Region Province	54.3 54.5 49.9	q	р
Sinusoidal Functions	School Region Province	77.8 67.4 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	63.9 59.4 59.4	р	р

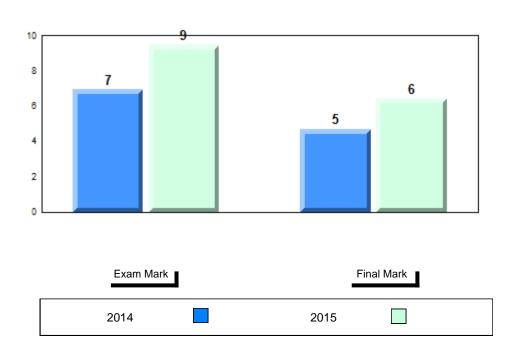
Final Mark	School vs Region	School vs Province
72.6 68.3 66.1	p	p

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

# Average Mark, 2014 - 2015

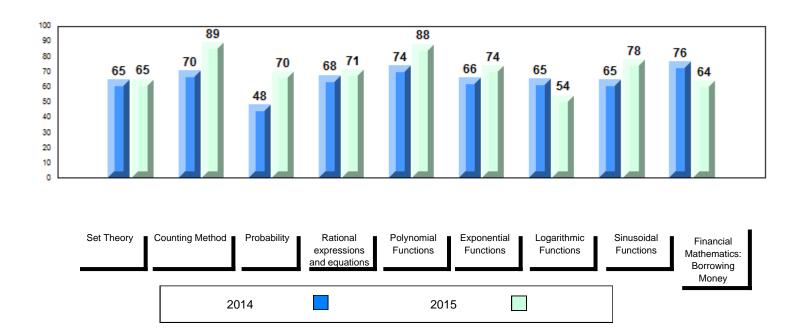




NLESD - Central Region

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12





NLESD - Central Region

#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

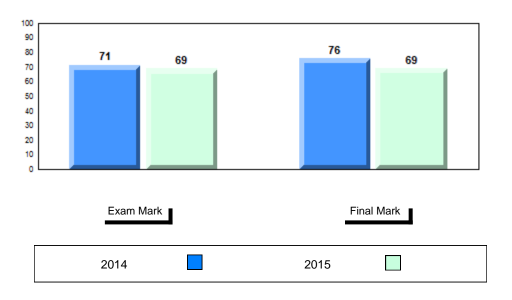
Number of Students	17	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	68.8 66.0 63.4	р	p
<u>Subtest</u>				
Set theory	School Region Province	59.7 60.7 58.9	q	p
Counting Method	School Region Province	79.2 73.1 71.9	Р	p
Probability	School Region Province	60.8 70.9 69.6	q	q
Rational expressions and Equations	School Region Province	63.0 57.1 54.0	р	р
Polynomial Functions	School Region Province	87.0 82.2 78.3	р	р
Exponential Functions	School Region Province	69.2 62.8 60.8	p	p
Logarithmic Functions	School Region Province	56.1 54.5 49.9	р	p
Sinusoidal Functions	School Region Province	72.3 67.4 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	59.9 59.4 59.4	р	р

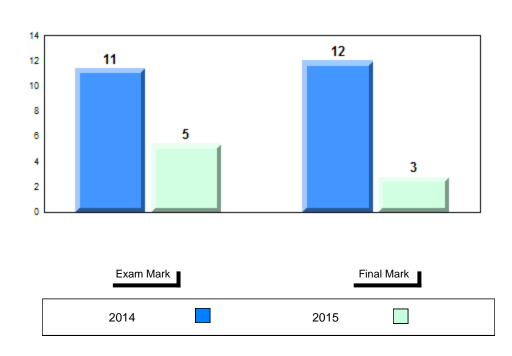
Final Mark	School vs Region	School vs Province
68.9 68.3 66.1	р	р
00.1		

#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

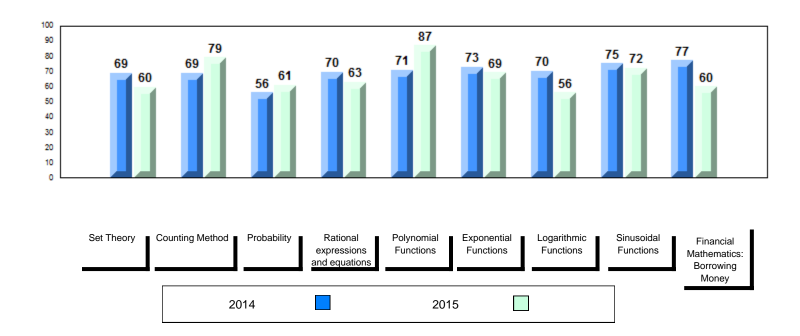
# Average Mark, 2014 - 2015





#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12





NLESD - Central Region

#204 - Pearson Academy, Wesleyville

Grades: K-12

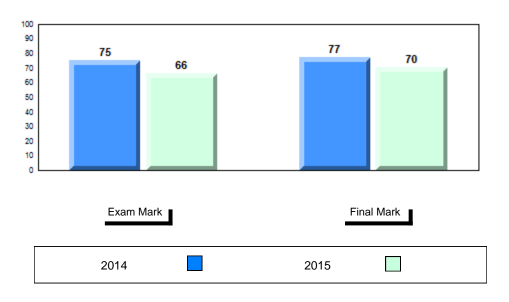
Number of Students	18	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.3 66.0 63.4	p	р
<u>Subtest</u>				
Set theory	School Region Province	69.1 60.7 58.9	p	p
Counting Method	School Region Province	71.8 73.1 71.9	q	q
Probability	School Region Province	68.8 70.9 69.6	q	q
Rational expressions and Equations	School Region Province	60.7 57.1 54.0	p	р
Polynomial Functions	School Region Province	81.9 82.2 78.3	q	Р
Exponential Functions	School Region Province	62.2 62.8 60.8	q	р
Logarithmic Functions	School Region Province	54.7 54.5 49.9	р	р
Sinusoidal Functions	School Region Province	69.7 67.4 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	53.1 59.4 59.4	q	q

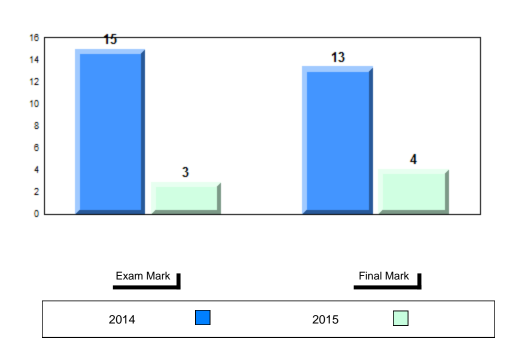
Final Mark	School vs Region	School vs Province
70.2 68.3	þ	p
66.1		

#204 - Pearson Academy, Wesleyville

Grades: K-12

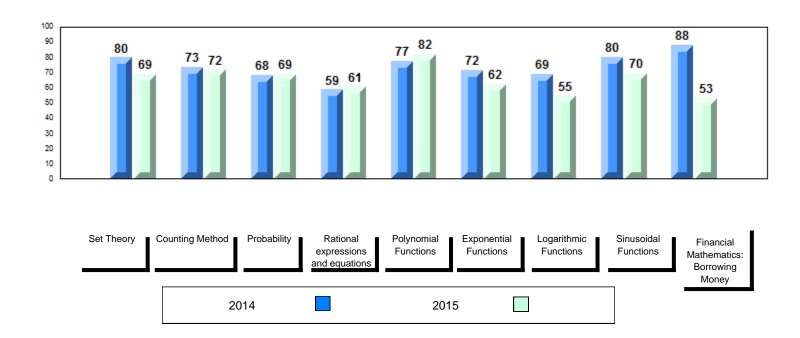
# Average Mark, 2014 - 2015





#204 - Pearson Academy, Wesleyville

Grades: K-12





NLESD - Central Region

#206 - Riverwood Academy, Wing's Point

Grades: K-12

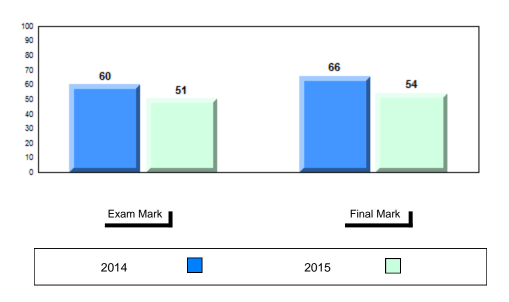
Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	50.6 66.0 63.4	P	q
<u>Subtest</u>				
Set theory	School Region Province	40.5 60.7 58.9	q	q
Counting Method	School Region Province	65.8 73.1 71.9	P	q
Probability	School Region Province	48.6 70.9 69.6	q	q
Rational expressions and Equations	School Region Province	50.4 57.1 54.0	q	q
Polynomial Functions	School Region Province	66.3 82.2 78.3	q	q
Exponential Functions	School Region Province	34.3 62.8 60.8	q	q
Logarithmic Functions	School Region Province	34.3 54.5 49.9	q	q
Sinusoidal Functions	School Region Province	48.3 67.4 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	53.7 59.4 59.4	q	q

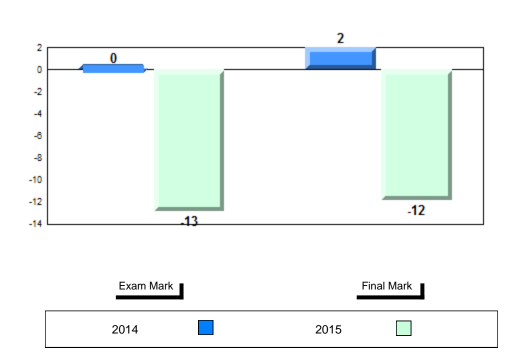
Final Mark	School vs Region	School vs Province
54.3 68.3 66.1	q	q

#206 - Riverwood Academy, Wing's Point

Grades: K-12

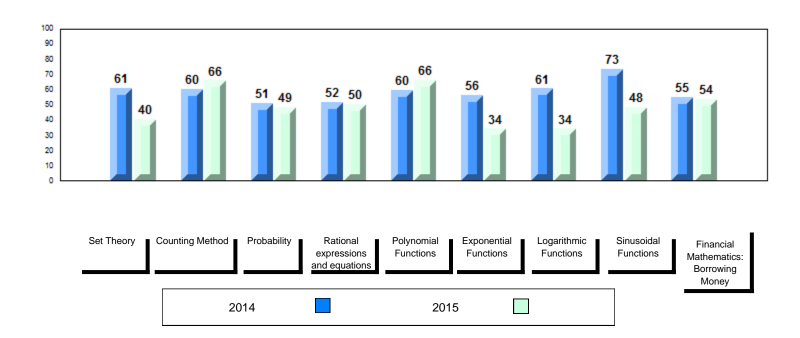
# Average Mark, 2014 - 2015





#206 - Riverwood Academy, Wing's Point

Grades: K-12





NLESD - Central Region

#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

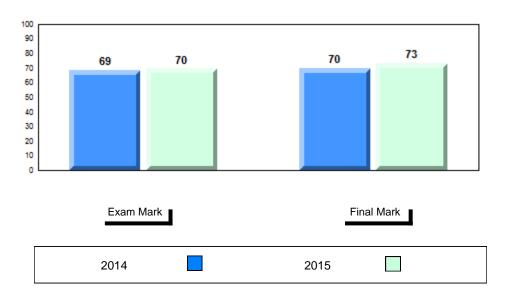
Number of Students	23	Public		
			School	School
		Exam	vs Region	vs Province
		Mark	rtegion	FIOVILICE
Mathematics 3201	School	69.8	D	D
	Region	66.0	P	Р
	Province	63.4		
	1 10111100	00.4		
<u>Subtest</u>				
Set theory	School	63.7	р	р
	Region	60.7	1	1
	Province	58.9		
Counting	School	78.0	Р	P
Method	Region	73.1		
	Province	71.9		
Probability	School	78.0	р	р
	Region	70.9		
	Province	69.6		
Rational	School	63.6	р	р
expressions	Region	57.1		
and Equations	Province	54.0		
Polynomial	School	86.2	p	p
Functions	Region	82.2		
	Province	78.3		
Exponential	School	67.6	D	D
Functions	Region	62.8	Р	Р
runctions	Province			
	FIOVINCE	60.8		
l a wawith wai a	School	60.7		D
Logarithmic Functions	Region	54.5	P	Р
Functions	Province			
	Province	49.9		
Cinconidal	School	59.6		C.
Sinusoidal Functions	Region	67.4	q	q
Functions				
	Province	64.4		
	0.1.			
Financial	School	68.2	P	Р
Mathematics:	Region	59.4		
Borrowing	Province	59.4		
Money				

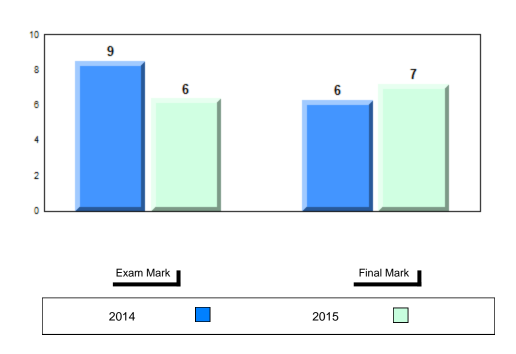
Final Mark	School vs Region	School vs Province
73.3 68.3 66.1	þ	p
00.1		

#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

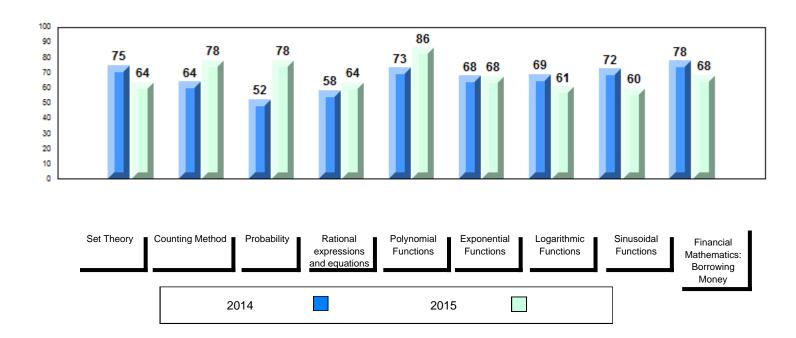
# Average Mark, 2014 - 2015





#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12





NLESD - Central Region

#403 - Lakeside Academy, Buchans Grades: K-12

		_		
Number of Students	5	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region	students v	withheld for i	reasons of
	Province	С	onfidentialit	/.
<u>Subtest</u>				
<u> </u>	0-11			
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	1 10111100			
Probability	School			
, , , , , , , , , , , , , , , , , , , ,	Region			
	Province			
	1 1011100			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	TOVITICE			
•				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#403 - Lakeside Academy, Buchans

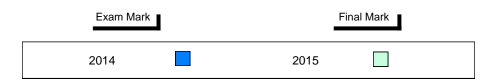
Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



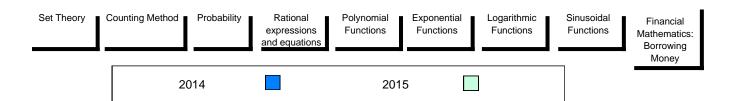


NLESD - Central Region

#403 - Lakeside Academy, Buchans

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Central Region

#405 - Cottrell's Cove Academy, Cottrell's Cove

Number of Students 1 **Public** School School **Exam** vs vs Province Region Mark **Mathematics 3201** School data with 5 or fewer School students withheld for reasons of Region confidentiality. Province Subtest School Set theory Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province School **Polynomial Functions** Region Province School Exponential **Functions** Region Province School Logarithmic Region **Functions** Province School Sinusoidal Region **Functions** Province Financial School Mathematics: Region Borrowing Province Money

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: K-2,4-6,8-10,12



Grades: K-2,4-6,8-10,12

NLESD - Central Region

#405 - Cottrell's Cove Academy, Cottrell's Cove

Average	Mark.	2014	- 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



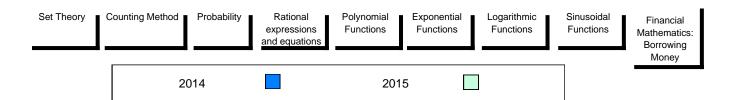


NLESD - Central Region

#405 - Cottrell's Cove Academy, Cottrell's Cove

# Public Exam (Subtest) Mark Trend 2014 - 2015

Grades: K-2,4-6,8-10,12





NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

Number of Students	5	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	Scho	ol data with 5	or fewer
	Region	students	s withheld for i	reasons of
	Province		confidentiality	/.
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Counting Method	Region			
Metriod	Province			
	FIOVINCE			
Probability	School			
·	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School
Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



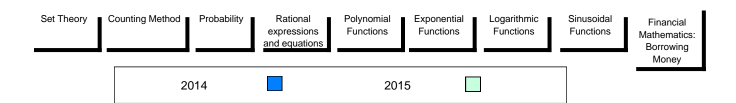


NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Central Region

#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

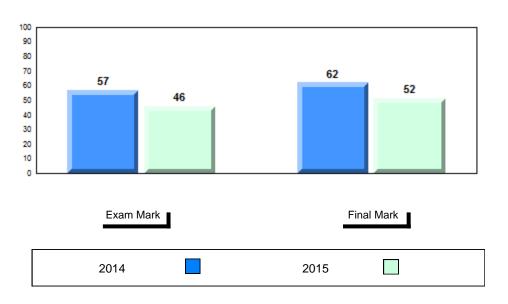
					_
Number of Students	6	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	46.0	a	a	
	Region	66.0	q	q	
	Province	63.4			
	1 TOVITION	03.4			
<u>Subtest</u>					
Set theory	School	34.5	q	q	
•	Region	60.7	•	•	
	Province	58.9			
Counting	School	54.2	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	65.7	a	a	
Trobability	Region	70.9	q	q	
	Province				
	Province	69.6			
Rational	School	31.9	q	q	
expressions	Region	57.1			
and Equations	Province	54.0			
Polynomial	School	72.9	q	q	
Functions	Region	82.2	1	-1	
1 dilotiono	Province	78.3			
Exponential	School	35.3	q	q	
Functions	Region	62.8			
	Province	60.8			
Logarithmic	School	39.7	q	q	
Functions	Region	54.5	1	•	
	Province	49.9			
		10.0			
Sinusoidal	School	22.9	q	q	
Functions	Region	67.4			
	Province	64.4			
Financial	School	37.5	q	q	
Mathematics:	Region	59.4			
Borrowing	Province	59.4			
Money					

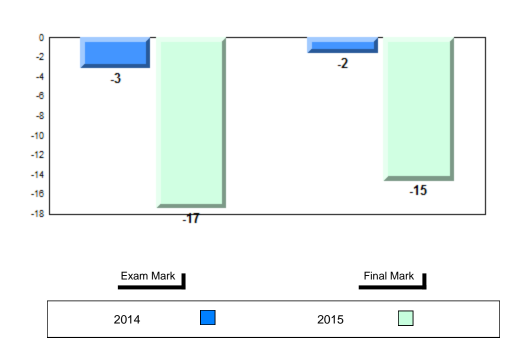
Final Mark	School vs Region	School vs Province
51.5 68.3 66.1	q	q

#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

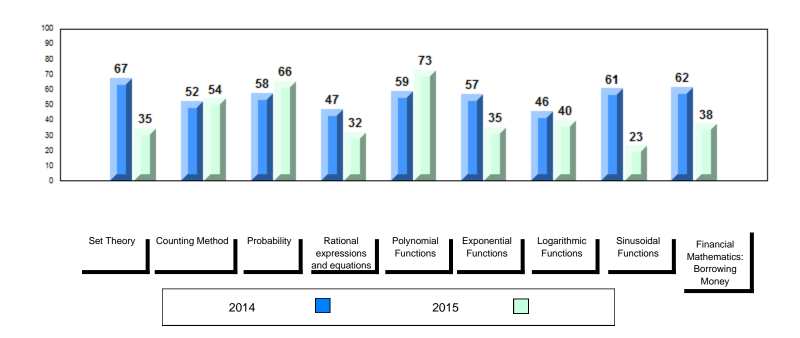
# Average Mark, 2014 - 2015





#407 - Bay d'Espoir Academy, Milltown

Grades: K-12





NLESD - Central Region

#413 - Holy Cross School Complex, Eastport

Grades: K-12

Number of Students	3	Pub Exa Ma	am	School vs Region	School vs Province
		IVIA	rĸ	. tog.o	1 10111100
Mathematics 3201	School	S	ichool c	lata with 5 d	or fewer
	Region	stud		ithheld for i	
	Province		CC	onfidentiality	<b>/.</b>
Oubtest					
<u>Subtest</u>					
Set theory	School				
	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
·	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money	i iovilice				
- •		<u> </u>			

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Central Region

#413 - Holy Cross School Complex, Eastport

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



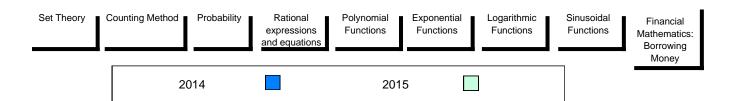


NLESD - Central Region

#413 - Holy Cross School Complex, Eastport

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Central Region

#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

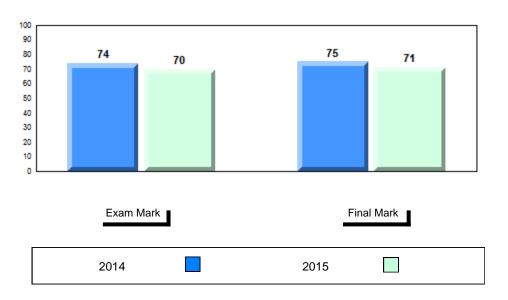
Number of Students	10	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	70.0 66.0 63.4	p	p
<u>Subtest</u>				
Set theory	School Region Province	68.6 60.7 58.9	p	p
Counting Method	School Region Province	86.8 73.1 71.9	Р	р
Probability	School Region Province	72.8 70.9 69.6	р	р
Rational expressions and Equations	School Region Province	60.4 57.1 54.0	p	Р
Polynomial Functions	School Region Province	84.2 82.2 78.3	p	p
Exponential Functions	School Region Province	60.8 62.8 60.8	q	p
Logarithmic Functions	School Region Province	53.1 54.5 49.9	q	р
Sinusoidal Functions	School Region Province	77.5 67.4 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	69.4 59.4 59.4	р	р

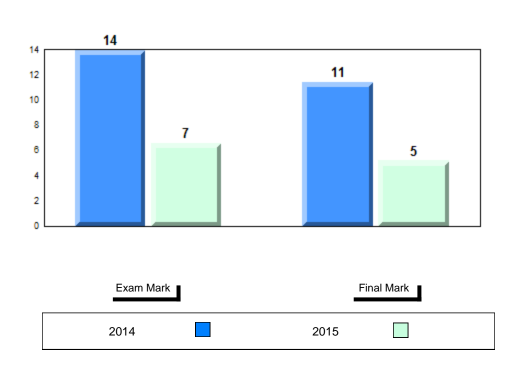
School vs Region	School vs Province
р	p
	vs Region

#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

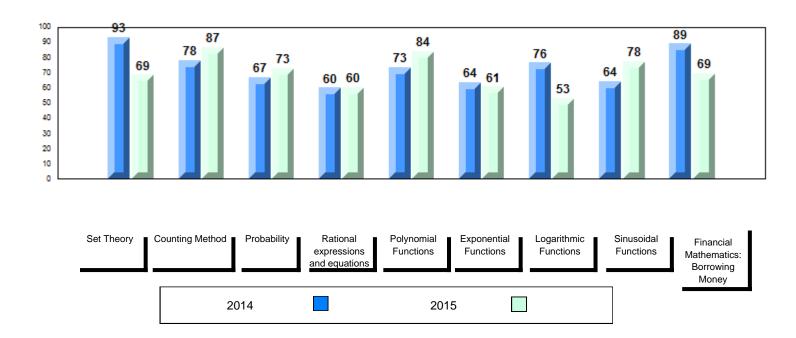
# Average Mark, 2014 - 2015





#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12





NLESD - Central Region

#416 - Smallwood Academy, Gambo

Grades: K-12

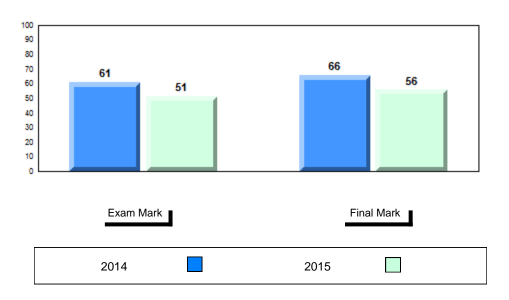
Number of Students	9	Public	School	School	
		Exam Mark	vs Region	vs Province	
Mathematics 3201	School	51.4	q	q	
	Region	66.0	1	1	
	Province	63.4			
<u>Subtest</u>					
Set theory	School	52.4	q	q	
,	Region	60.7	1	1	
	Province	58.9			
Counting	School	60.7	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	54.9	q	q	
	Region	70.9			
	Province	69.6			
Rational	School	32.4	q	q	
expressions	Region	57.1	1	1	
and Equations	Province	54.0			
Polynomial	School	66.7	q	q	
Functions	Region	82.2	1	1	
	Province	78.3			
Exponential	School	49.6	q	q	
Functions	Region	62.8	Ч	Ч	
i unonono	Province	60.8			
	FIOVILICE	00.8			
Logarithmic	School	41.9	q	q	
Functions	Region	54.5			
	Province	49.9			
Sinusoidal	School	45.4	q	q	
Functions	Region	67.4	1	•	
	Province	64.4			
Financial	School	43.1	q	q	
Mathematics:	Region	59.4	*	- -	
Borrowing Money	Province	59.4			
-		•			_

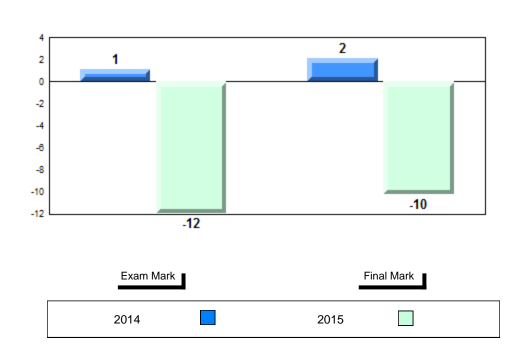
Final Mark	School vs Region	School vs Province
55.9 68.3 66.1	q	q

#416 - Smallwood Academy, Gambo

Grades: K-12

# Average Mark, 2014 - 2015

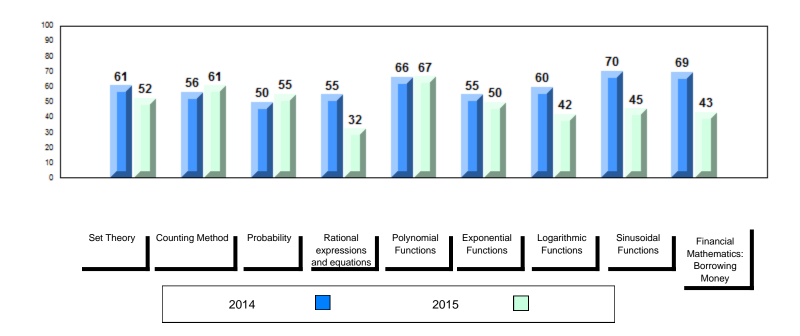




NLESD - Central Region

#416 - Smallwood Academy, Gambo

Grades: K-12





NLESD - Central Region

#418 - Gander Collegiate, Gander

Grades: 10-12

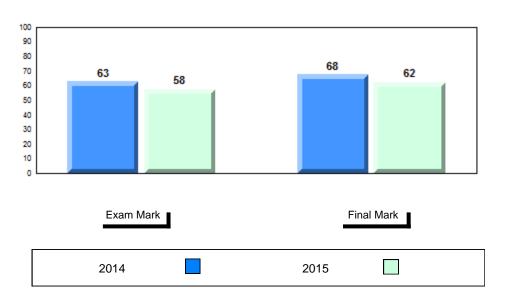
Number of Students	47	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	57.7		
	Region		q	P
	=	66.0		
	Province	63.4		
<u>Subtest</u>				
Set theory	School	55.8	q	q
	Region	60.7	1	
	Province	58.9		
Counting	School	63.5	q	q
Method	Region	73.1		
	Province	71.9		
Probability	School	64.5	q	q
·	Region	70.9	1	1
	Province	69.6		
		00.0		
Rational	School	46.0	q	P
expressions	Region	57.1	-	Ť
and Equations	Province	54.0		
Polynomial	School	72.6	q	q
Functions	Region	82.2		
	Province	78.3		
Exponential	School	51.8	q	q
Functions	Region	62.8	Ч	4
i dilotiono	Province	60.8		
	FIOVILICE	60.8		
Logarithmic	School	42.5	q	q
Functions	Region	54.5	•	_
	Province	49.9		
Sinusoidal	School	66.5	q	p
Functions	Region	67.4		
	Province	64.4		
Financial	School	50.1	q	q
Mathematics:	Region	59.4		
Borrowing	Province	59.4		
Money				
		-		

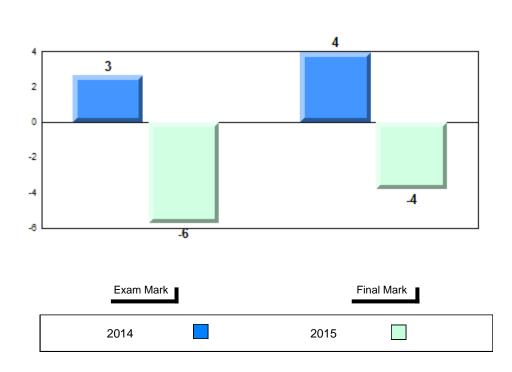
Final Mark	School vs Region	School vs Province
62.3 68.3 66.1	q	q
00.1		

#418 - Gander Collegiate, Gander

Grades: 10-12

# Average Mark, 2014 - 2015

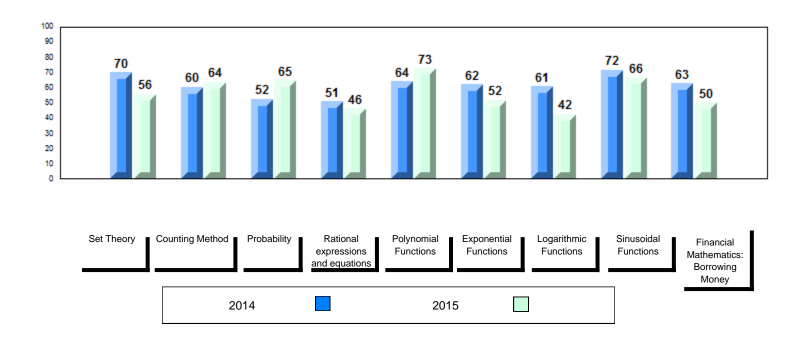




NLESD - Central Region

#418 - Gander Collegiate, Gander

Grades: 10-12





NLESD - Central Region

#421 - Lakewood Academy, Glenwood

Grades: K-12

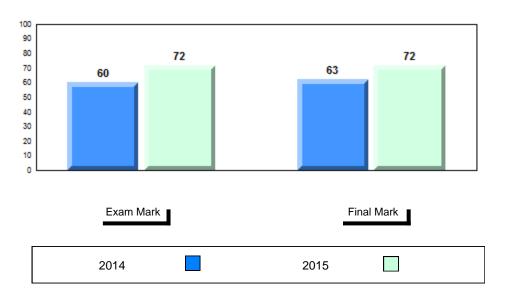
Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	72.1 66.0 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	59.8 60.7 58.9	q	p
Counting Method	School Region Province	84.8 73.1 71.9	p	p
Probability	School Region Province	75.0 70.9 69.6	р	p
Rational expressions and Equations	School Region Province	61.5 57.1 54.0	р	p
Polynomial Functions	School Region Province	82.3 82.2 78.3	p	p
Exponential Functions	School Region Province	85.1 62.8 60.8	р	р
Logarithmic Functions	School Region Province	65.4 54.5 49.9	р	p
Sinusoidal Functions	School Region Province	64.6 67.4 64.4	q	Р
Financial Mathematics: Borrowing Money	School Region Province	64.1 59.4 59.4	Р	р

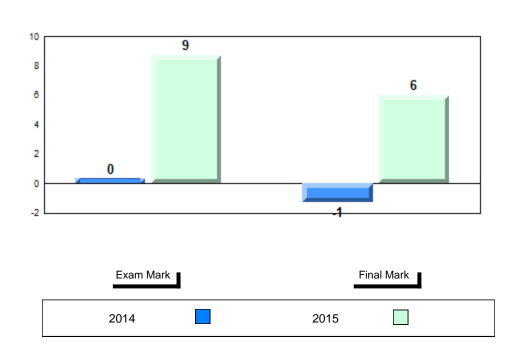
Final Mark	School vs Region	School vs Province
72.1 68.3 66.1	р	р

#421 - Lakewood Academy, Glenwood

Grades: K-12

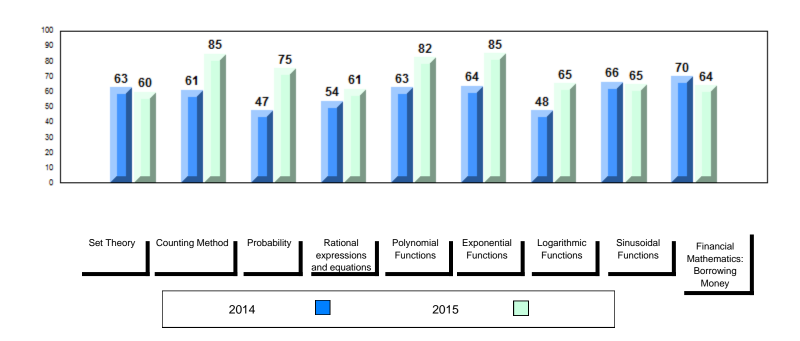
# Average Mark, 2014 - 2015





#421 - Lakewood Academy, Glenwood

Grades: K-12





NLESD - Central Region

#422 - Glovertown Academy, Glovertown

Grades: K-12

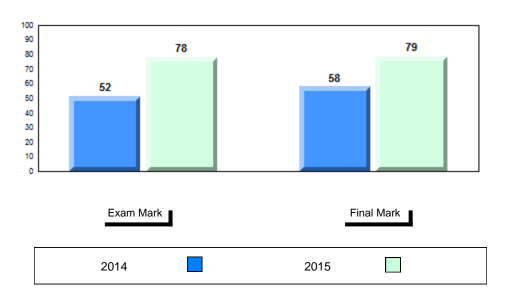
Number of Students	14	5.11		
		Public	School	School
		Exam	vs Region	vs Province
		Mark	. togio	1 10111100
Mathematics 3201	School	78.2	р	р
	Region	66.0	•	•
	Province	63.4		
<u>Subtest</u>				
Set theory	School	67.4	n	D
Set theory	Region	60.7	р	р
	Province	58.9		
Counting	School	82.4	p	P
Method	Region	73.1		
	Province	71.9		
Probability	School	80.2	р	р
·	Region	70.9	•	•
	Province	69.6		
Rational	School	75.0	р	р
expressions	Region	57.1		
and Equations	Province	54.0		
Polynomial	School	89.9	p	p
Functions	Region	82.2		
	Province	78.3		
Exponential	School	73.1	р	р
Functions	Region	62.8		
	Province	60.8		
Logarithmic	School	79.4	Р	р
Functions	Region	54.5		
	Province	49.9		
Sinusoidal	School	79.8	P	р
Functions	Region	67.4	Р	Р
i dilctions	Province	_		
	FIOVILICE	64.4		
Financial	School	73.7	р	р
Mathematics:	Region	59.4	*	
Borrowing	Province	59.4		
Money				
				·

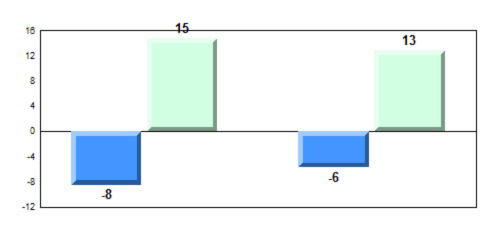
Final Mark	School vs Region	School vs Province
79.0 68.3 66.1	р	p

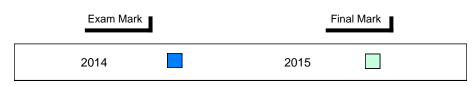
#422 - Glovertown Academy, Glovertown

Grades: K-12

# Average Mark, 2014 - 2015



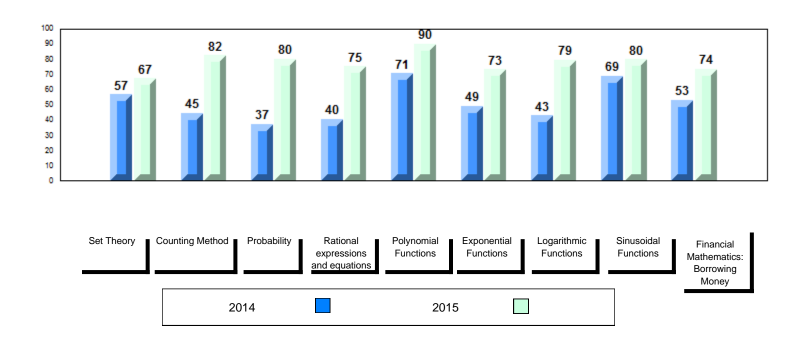




NLESD - Central Region

#422 - Glovertown Academy, Glovertown

Grades: K-12





NLESD - Central Region

#478 - New World Island Academy, Summerford

Grades: K-12

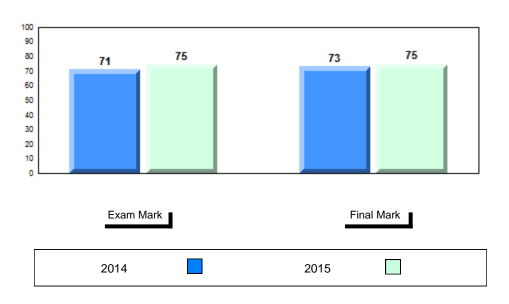
Number of Students	21	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	74.5 66.0 63.4	Р	p
Subtest				
Set theory	School Region Province	68.4 60.7 58.9	p	p
Counting Method	School Region Province	77.0 73.1 71.9	Р	p
Probability	School Region Province	82.0 70.9 69.6	Р	p
Rational expressions and Equations	School Region Province	62.1 57.1 54.0	р	p
Polynomial Functions	School Region Province	87.1 82.2 78.3	Р	р
Exponential Functions	School Region Province	72.7 62.8 60.8	p	p
Logarithmic Functions	School Region Province	72.0 54.5 49.9	p	р
Sinusoidal Functions	School Region Province	78.6 67.4 64.4	p	p
Financial Mathematics: Borrowing Money	School Region Province	72.3 59.4 59.4	р	р

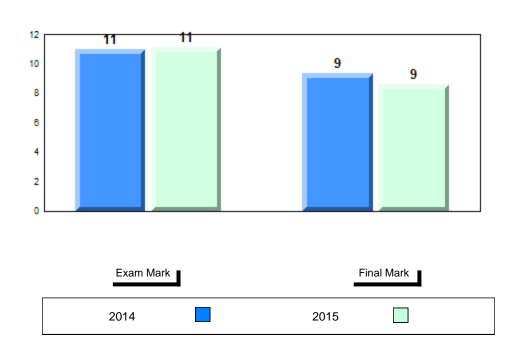
Final Mark	School vs Region	School vs Province
74.8 68.3 66.1	p	p

#478 - New World Island Academy, Summerford

Grades: K-12

# Average Mark, 2014 - 2015

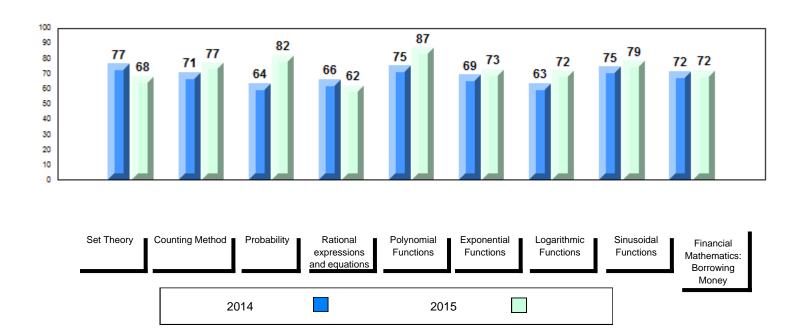




NLESD - Central Region

#478 - New World Island Academy, Summerford

Grades: K-12





NLESD - Central Region

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12

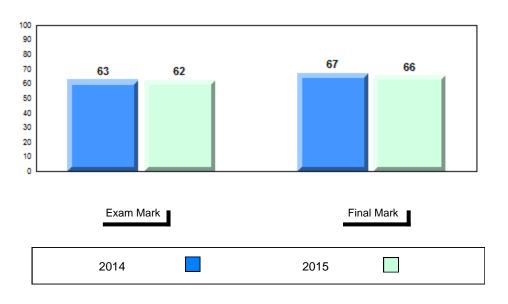
					_
Number of Students	73	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	62.4			
	Region	66.0	q	q	
	Province				
	FIOVILICE	63.4			
Subtest					
Set theory	School	55.3	q	q	
·	Region	60.7	•	•	
	Province	58.9			
Counting	School	62.5	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	68.5	q	q	
·	Region	70.9	1	1	
	Province	69.6			
		00.0			
Rational	School	55.5	q	р	
expressions	Region	57.1			
and Equations	Province	54.0			
Polynomial	School	78.8	q	р	
Functions	Region	82.2			
	Province	78.3			
Exponential	School	62.6	q	р	
Functions	Region	62.8	Ч	Р	
. anonono	Province	60.8			
	FIOVINCE	60.8			
Logarithmic	School	48.2	q	q	
Functions	Region	54.5	•	_	
	Province	49.9			
Sinusoidal	School	67.4	p	Р	
Functions	Region	67.4			
	Province	64.4			
Financial	School	57.5	q	q	
Mathematics:	Region	59.4			
Borrowing	Province	59.4			
Money					
					-

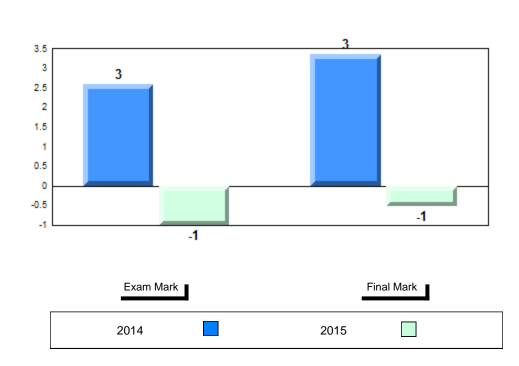
Final Mark	School vs Region	School vs Province
65.6 68.3 66.1	q	q

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12

# Average Mark, 2014 - 2015

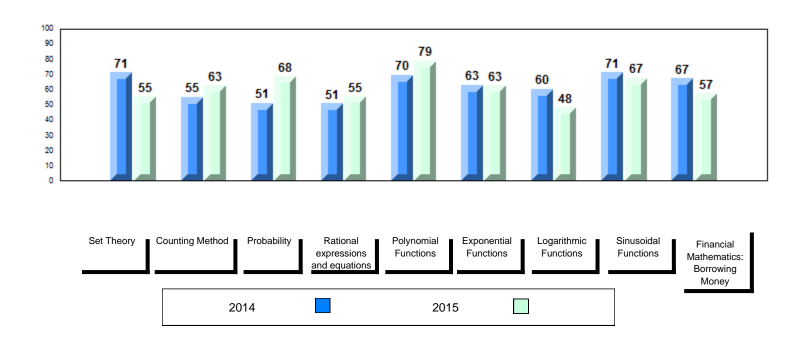




NLESD - Central Region

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12





NLESD - Eastern Region

#214 - John Burke High School, Grand Bank

Grades: 8-12

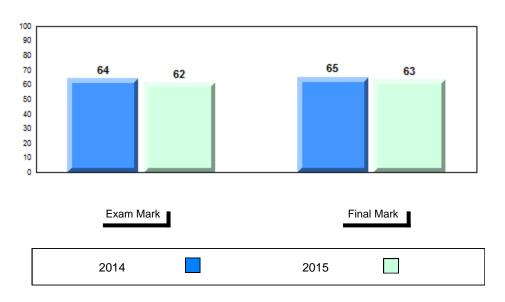
					_
Number of Students	25	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathamatica 2004					
Mathematics 3201	School	61.6	q	q	
	Region	63.2			
	Province	63.4			
<u>Subtest</u>					
	School	50.0			
Set theory		56.0	q	q	
	Region	57.9			
	Province	58.9			
Counting	School	71.6	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	68.7	q	q	
•	Region	69.4	•	•	
	Province	69.6			
		00.0			
Rational	School	51.5	q	q	
expressions	Region	54.9	•	•	
and Equations	Province	54.0			
		01.0			
Polynomial	School	77.0	q	q	
Functions	Region	77.8			
	Province	78.3			
Exponential	School	56.2	q	q	
Functions	Region	60.9	Ч	9	
1 unonono	Province	60.8			
	FIOVILICE	00.8			
Logarithmic	School	45.7	q	q	
Functions	Region	48.8	٦	1	
, anonono	Province	49.9			
	1 1011100	45.5			
Sinusoidal	School	61.3	q	q	
Functions	Region	64.3	•	_	
	Province	64.4			
		34.4			
Financial	School	63.3	r.	n	
Mathematics:	Region	59.5	Р	р	
Borrowing	=				
Money	Province	59.4			
Wioney					_

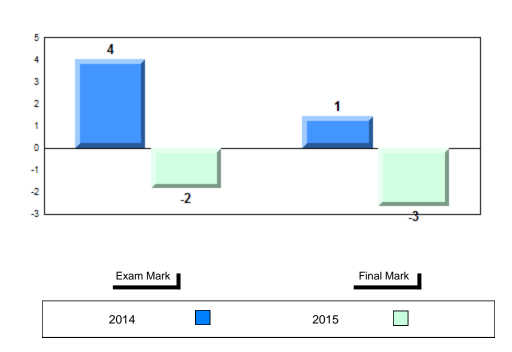
Final Mark	School vs Region	School vs Province
63.5 66.1 66.1	q	q

#214 - John Burke High School, Grand Bank

Grades: 8-12

# Average Mark, 2014 - 2015

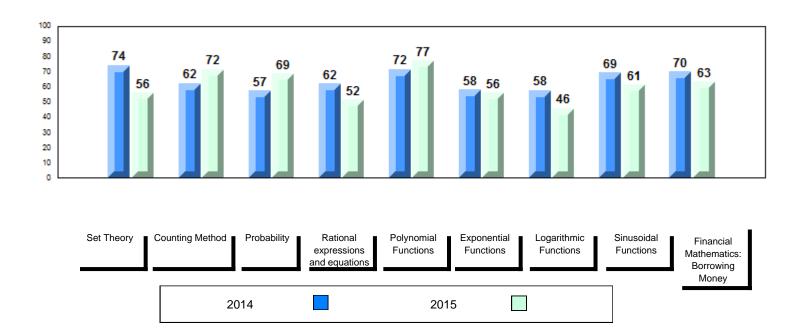




NLESD - Eastern Region

#214 - John Burke High School, Grand Bank

Grades: 8-12





NLESD - Eastern Region

#218 - St. Joseph's Academy, Lamaline

Grades: K-12

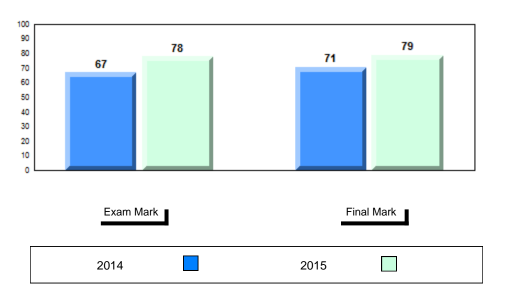
Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	77.9 63.2 63.4	р	р
Subtest				
Set theory	School Region Province	71.4 57.9 58.9	p	p
Counting Method	School Region Province	85.7 73.1 71.9	Р	р
Probability	School Region Province	89.6 69.4 69.6	Р	р
Rational expressions and Equations	School Region Province	62.0 54.9 54.0	р	р
Polynomial Functions	School Region Province	84.4 77.8 78.3	р	þ
Exponential Functions	School Region Province	80.8 60.9 60.8	p	p
Logarithmic Functions	School Region Province	65.4 48.8 49.9	p	р
Sinusoidal Functions	School Region Province	83.9 64.3 64.4	p	p
Financial Mathematics: Borrowing Money	School Region Province	85.9 59.5 59.4	р	р

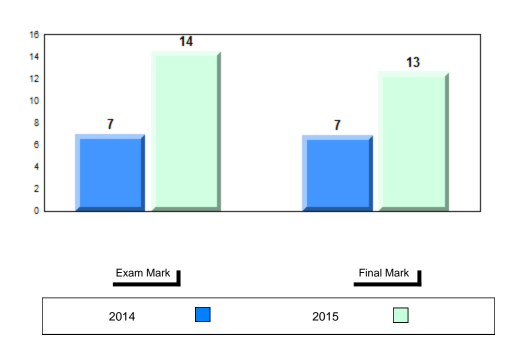
Final Mark	School vs Region	School vs Province
78.8 66.1 66.1	p	p

#218 - St. Joseph's Academy, Lamaline

Grades: K-12

# Average Mark, 2014 - 2015

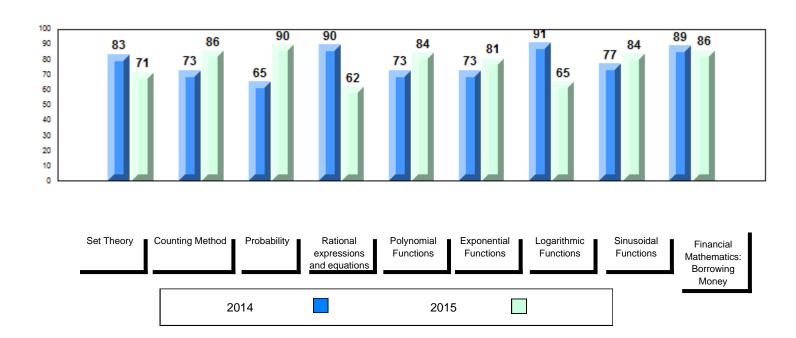




NLESD - Eastern Region

#218 - St. Joseph's Academy, Lamaline

Grades: K-12





NLESD - Eastern Region

#219 - Marystown Central High School, Marystown

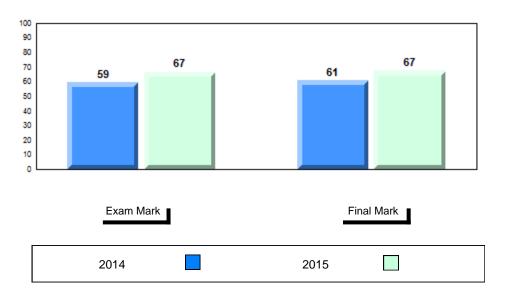
Grades: 10-12

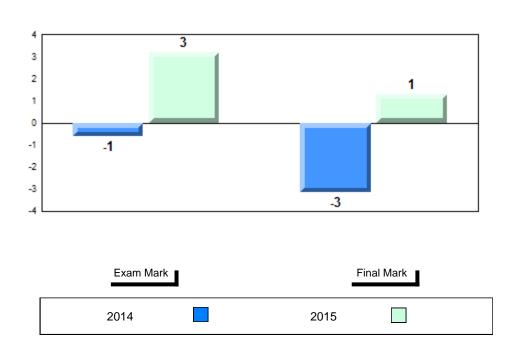
Number of Students	72	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.6 63.2 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	61.5 57.9 58.9	p	p
Counting Method	School Region Province	79.6 73.1 71.9	р	p
Probability	School Region Province	72.6 69.4 69.6	Р	Р
Rational expressions and Equations	School Region Province	59.7 54.9 54.0	p	Р
Polynomial Functions	School Region Province	77.4 77.8 78.3	q	q
Exponential Functions	School Region Province	66.9 60.9 60.8	p	p
Logarithmic Functions	School Region Province	52.6 48.8 49.9	р	Р
Sinusoidal Functions	School Region Province	65.9 64.3 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	58.3 59.5 59.4	q	q

Final Mark	School vs Region	School vs Province
67.4 66.1 66.1	P	p

Grades: 10-12

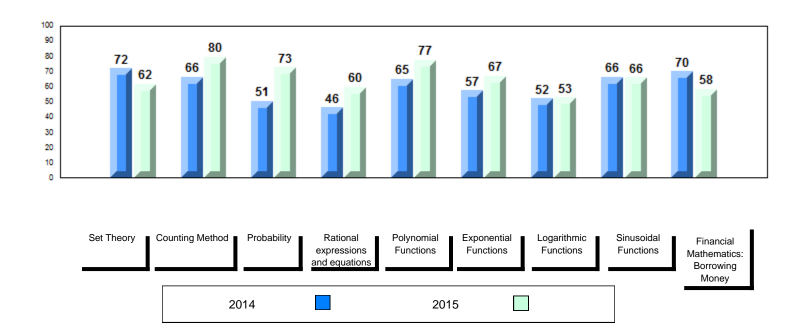
# Average Mark, 2014 - 2015





#219 - Marystown Central High School, Marystown

Grades: 10-12





NLESD - Eastern Region

#223 - Christ the King School, Rushoon

Grades: K-12

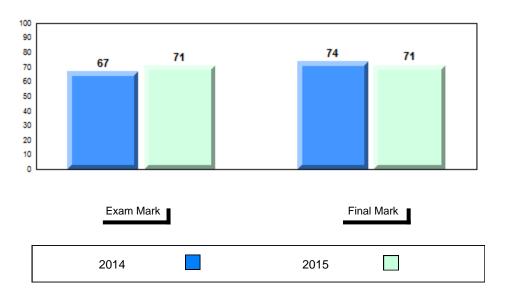
Number of Students	10	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School	71.0	D	D.
	Region	63.2	p	Р
	Province	63.4		
		00.1		
<u>Subtest</u>				
Set theory	School	65.7	p	Р
	Region	57.9		
	Province	58.9		
Counting	School	83.9	р	р
Method	Region	73.1	Р	Р
mourou	Province	71.9		
	1 TOVITICE	71.9		
Probability	School	72.8	р	р
	Region	69.4	Р	Р
	Province	69.6		
	1 10411100	03.0		
Rational	School	59.2	р	р
expressions	Region	54.9	*	•
and Equations	Province	54.0		
Polynomial	School	79.2	p	P
Functions	Region	77.8		
	Province	78.3		
Exponential	School	76.9	р	р
Functions	Region	60.9	*	•
	Province	60.8		
Logarithmic	School	51.2	p	Р
Functions	Region	48.8		
	Province	49.9		
Sinusoidal	School	81.3	p	Р
Functions	Region	64.3		
	Province	64.4		
Financial	School	67.5	р	р
Mathematics:	Region	59.5	r	1
Borrowing	Province	59.4		
Money		33.4		
-		•		

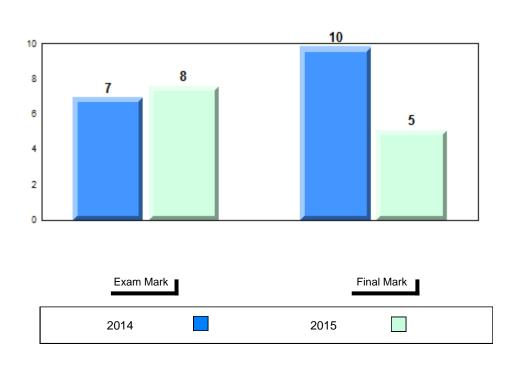
Final Mark	School vs Region	School vs Province
71.2 66.1 66.1	р	p

#223 - Christ the King School, Rushoon

Grades: K-12

# Average Mark, 2014 - 2015

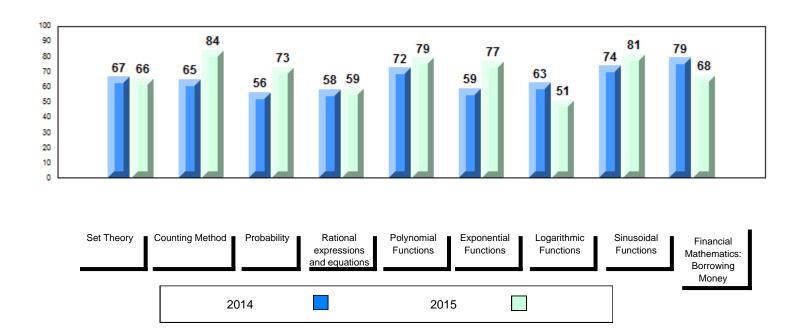




NLESD - Eastern Region

#223 - Christ the King School, Rushoon

Grades: K-12





NLESD - Eastern Region

#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontain

Grades: K-12

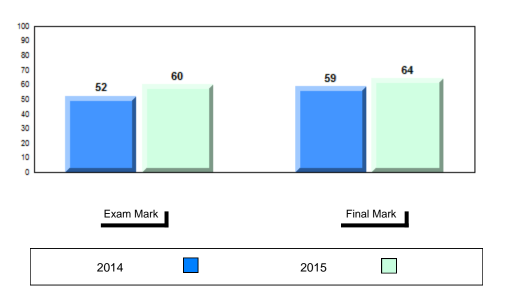
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	60.0 63.2 63.4	q	q
Subtest				
Set theory	School Region Province	42.9 57.9 58.9	P	q
Counting Method	School Region Province	72.6 73.1 71.9	P	р
Probability	School Region Province	64.8 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	53.5 54.9 54.0	q	q
Polynomial Functions	School Region Province	83.3 77.8 78.3	р	р
Exponential Functions	School Region Province	66.0 60.9 60.8	p	p
Logarithmic Functions	School Region Province	35.9 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	57.6 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	52.1 59.5 59.4	q	q

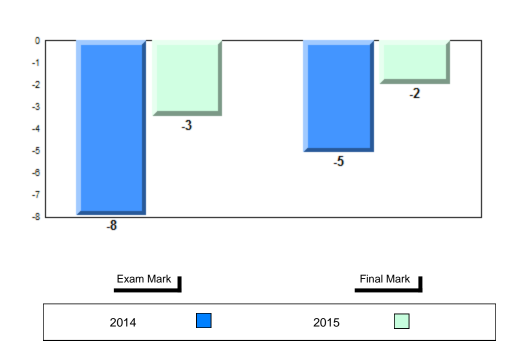
Final Mark	School vs Region	School vs Province
64.2 66.1 66.1	q	q

#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontain

Grades: K-12

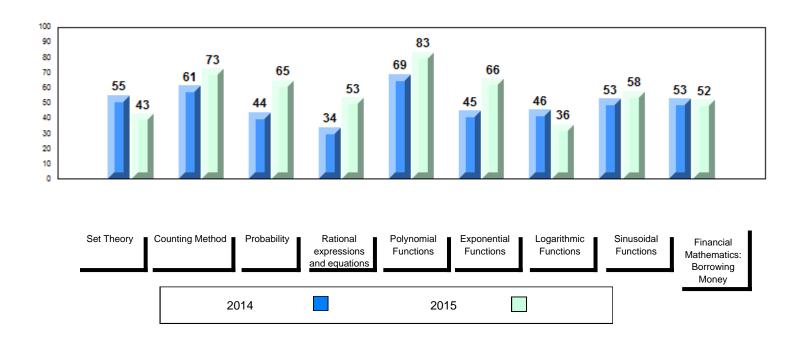
# Average Mark, 2014 - 2015





#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontain

Grades: K-12





NLESD - Eastern Region

#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

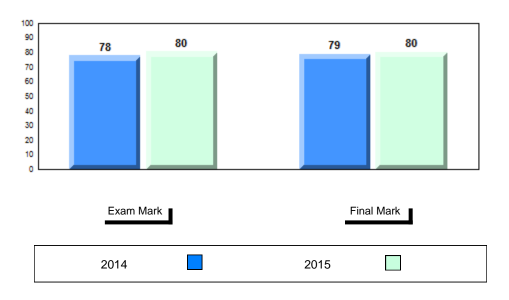
Number of Students	9	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	80.4	р	р
	Region	63.2	P	P
	Province	63.4		
<u>Subtest</u>				
	School	00.0	_	
Set theory		68.3	p	Р
	Region	57.9		
	Province	58.9		
Counting	School	90.9	P	p
Method	Region	73.1		
	Province	71.9		
Probability	School	85.2	р	р
,	Region	69.4	P	P
	Province	69.6		
	1 10111100	03.0		
Rational	School	77.8	р	Р
expressions	Region	54.9		
and Equations	Province	54.0		
Polynomial	School	88.9	р	р
Functions	Region	77.8	I.	
	Province	78.3		
F	School		_	
Exponential Functions	Region	87.6 60.9	Р	Р
runctions				
	Province	60.8		
Logarithmic	School	69.7	р	р
Functions	Region	48.8		
	Province	49.9		
Sinusoidal	School	83.8	Р	Р
Functions	Region	64.3		
	Province	64.4		
Financial	School	68.1	P	D
Mathematics:	Region	59.5	Р	Р
Borrowing	=			
Money	Province	59.4		
money				

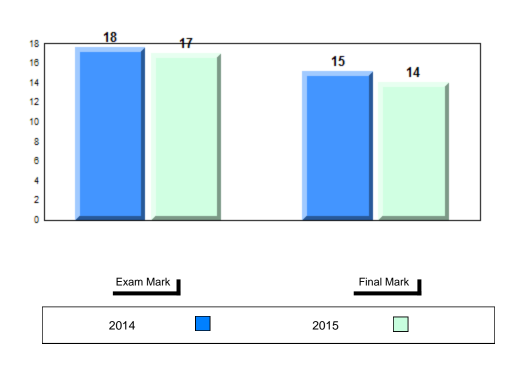
Final Mark	School vs Region	School vs Province
80.2 66.1	р	p
66.1		

#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

# Average Mark, 2014 - 2015

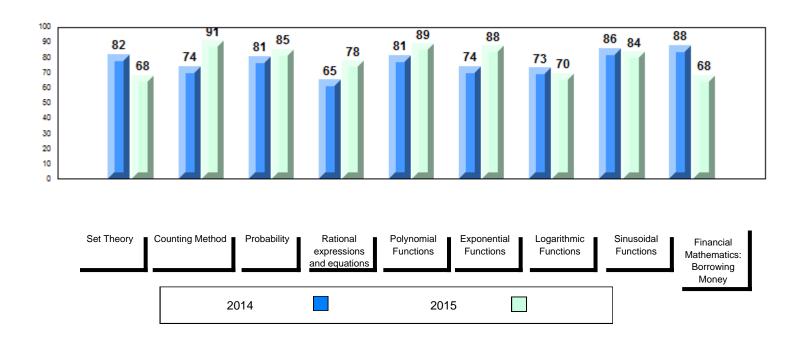




NLESD - Eastern Region

#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12





NLESD - Eastern Region

#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12

Number of Students	3			
rambor of olducing	3	Public	School	School
		Exam Mark	vs Region	vs Province
		IVIAIK	. tog.o	1 10111100
Mathematics 3201	School		ol data with 5	
	Region	students	withheld for I	
	Province		confidentiality	/.
<u>Subtest</u>				
Set theory	School			
,	Region			
	Province			
On white or	School			
Counting Method	Region			
Wethou				
	Province			
Probability	School			
•	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





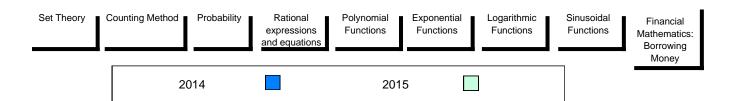
NLESD - Eastern Region

#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Eastern Region

#231 - Discovery Collegiate, Bonavista

Grades: 7-12

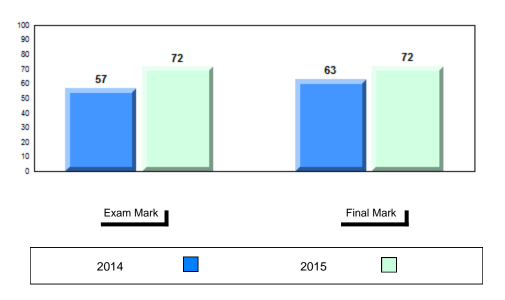
Number of Students	30	Public	School	Cobool
		Exam Mark	vs Region	School vs Province
Mathematics 3201	School Region Province	71.6 63.2 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	62.6 57.9 58.9	p	p
Counting Method	School Region Province	81.4 73.1 71.9	P	p
Probability	School Region Province	75.9 69.4 69.6	P	р
Rational expressions and Equations	School Region Province	61.3 54.9 54.0	р	p
Polynomial Functions	School Region Province	86.5 77.8 78.3	p	р
Exponential Functions	School Region Province	70.6 60.9 60.8	p	p
Logarithmic Functions	School Region Province	59.9 48.8 49.9	р	p
Sinusoidal Functions	School Region Province	73.5 64.3 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	69.0 59.5 59.4	р	р

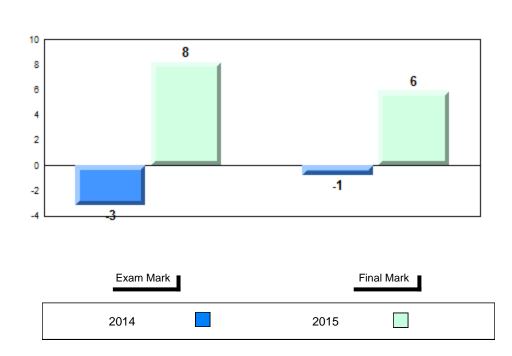
Final Mark	School vs Region	School vs Province
72.1 66.1 66.1	p	р

#231 - Discovery Collegiate, Bonavista

Grades: 7-12

# Average Mark, 2014 - 2015

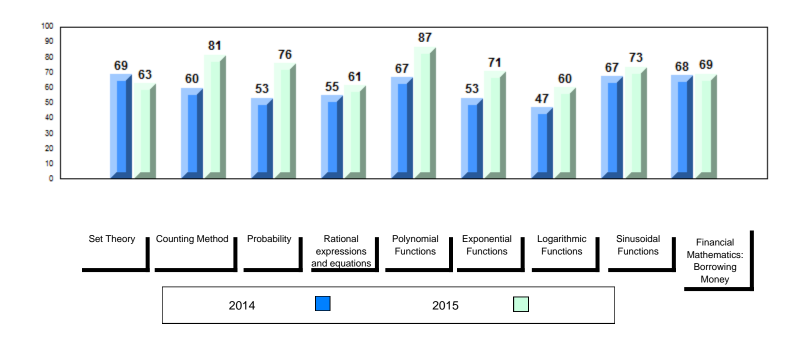




NLESD - Eastern Region

#231 - Discovery Collegiate, Bonavista

Grades: 7-12





NLESD - Eastern Region

#235 - Clarenville High School, Clarenville

Grades: 10-12

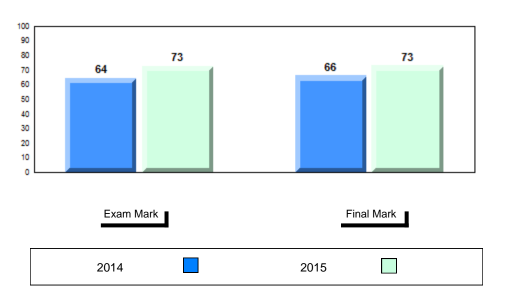
Number of Churchoute					_
Number of Students	55	Public	School	School	
		Exam	VS Danier	vs	
		Mark	Region	Province	
Mathematics 3201	School	72.8	р	р	
	Region	63.2	Р	Р	
	Province	63.4			
Subtest					
Set theory	School	62.1	P	p	
	Region	57.9			
	Province	58.9			
Counting	School	82.3	p	p	
Method	Region	73.1			
	Province	71.9			
Probability	School	79.3	p	p	
	Region	69.4			
	Province	69.6			
Rational	School	65.5	P	p	
expressions	Region	54.9			
and Equations	Province	54.0			
Polynomial	School	87.9	р	р	
Functions	Region	77.8	P	P	
	Province	78.3			
F	School	70.3			
Exponential Functions	Region	60.9	p	Р	
runctions					
	Province	60.8			
Logarithmic	School	58.5	р	р	
Functions	Region	48.8	Р	r	
	Province	49.9			
		.0.0			
Sinusoidal	School	76.0	р	p	
Functions	Region	64.3			
	Province	64.4			
Financial	School	71.1	р	p	
Mathematics:	Region	59.5	-		
Borrowing	Province	59.4			
Money					

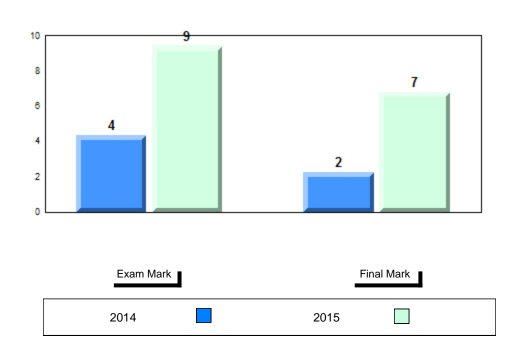
Final Mark	School vs Region	School vs Province
72.9 66.1 66.1	p	p

#235 - Clarenville High School, Clarenville

Grades: 10-12

# Average Mark, 2014 - 2015

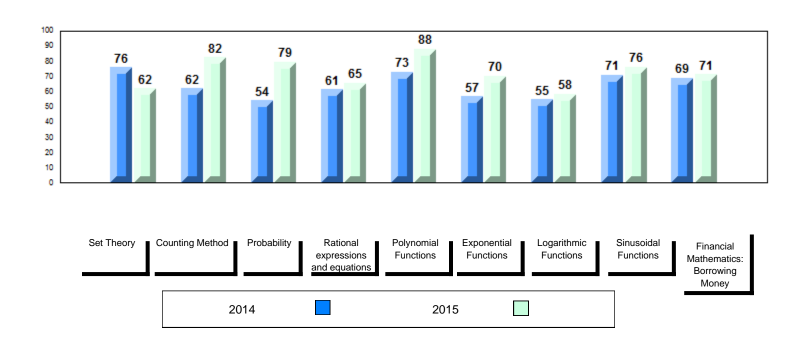




NLESD - Eastern Region

#235 - Clarenville High School, Clarenville

Grades: 10-12





NLESD - Eastern Region

#240 - Bishop White School, Port Rexton

Grades: K-12

Number of Students	10	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	68.2 63.2 63.4	р	p
<u>Subtest</u>				
Set theory	School Region Province	57.1 57.9 58.9	q	q
Counting Method	School Region Province	69.6 73.1 71.9	P	q
Probability	School Region Province	66.1 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	63.8 54.9 54.0	p	р
Polynomial Functions	School Region Province	84.2 77.8 78.3	p	p
Exponential Functions	School Region Province	71.2 60.9 60.8	Р	р
Logarithmic Functions	School Region Province	55.0 48.8 49.9	р	p
Sinusoidal Functions	School Region Province	69.6 64.3 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	78.8 59.5 59.4	Р	р

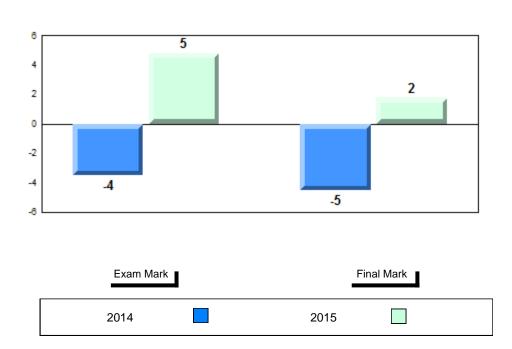
Final Mark	School vs Region	School vs Province
67.9 66.1 66.1	p	р
00.1		

#240 - Bishop White School, Port Rexton

Grades: K-12

# Average Mark, 2014 - 2015

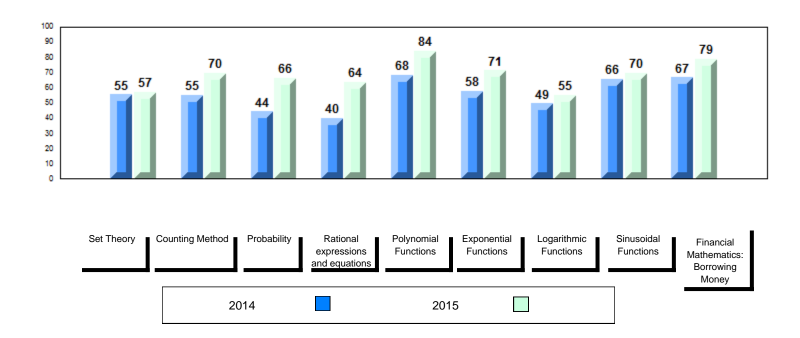




NLESD - Eastern Region

#240 - Bishop White School, Port Rexton

Grades: K-12





NLESD - Eastern Region

#242 - Random Island Academy, Hickman's Harbour

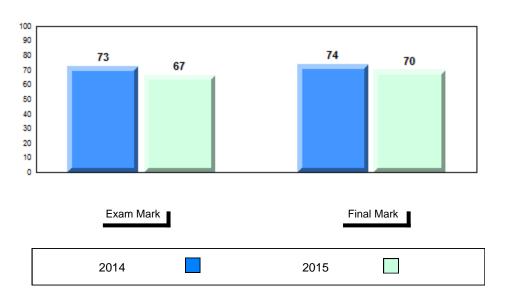
Grades: 1-12

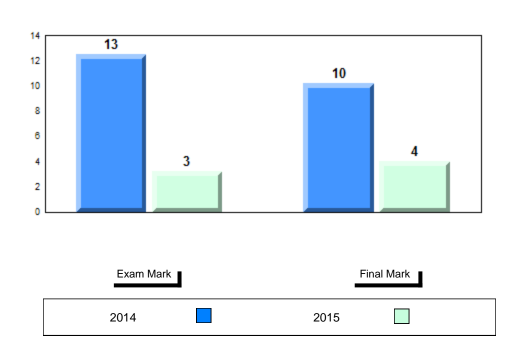
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.7 63.2 63.4	p	Р
Subtest				
Set theory	School Region Province	69.1 57.9 58.9	Р	р
Counting Method	School Region Province	78.6 73.1 71.9	p	p
Probability	School Region Province	74.1 69.4 69.6	р	p
Rational expressions and Equations	School Region Province	56.9 54.9 54.0	р	p
Polynomial Functions	School Region Province	81.3 77.8 78.3	р	р
Exponential Functions	School Region Province	62.2 60.9 60.8	p	p
Logarithmic Functions	School Region Province	60.3 48.8 49.9	р	p
Sinusoidal Functions	School Region Province	61.1 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	53.1 59.5 59.4	q	q

Final Mark	School vs Region	School vs Province
70.2 66.1 66.1	р	р

Grades: 1-12

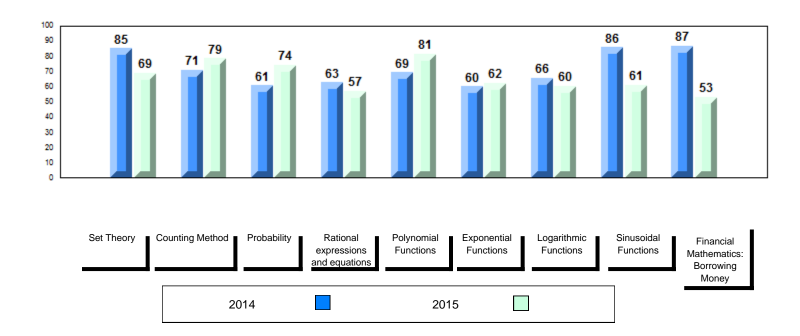
# Average Mark, 2014 - 2015





#242 - Random Island Academy, Hickman's Harbour

Grades: 1-12





NLESD - Eastern Region

#246 - Swift Current Academy, Swift Current

Grades: 1,3-12

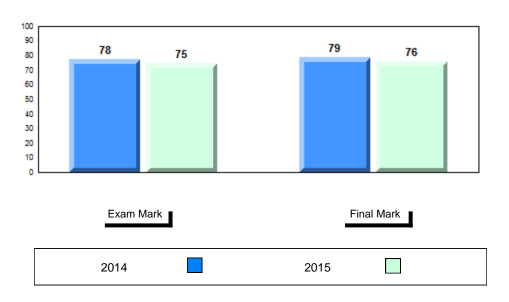
Number of Ctudents				
Number of Students	6	Public	School	School
		Exam	VS Danien	VS
		Mark	Region	Province
Mathematics 3201	School	74.8	р	р
	Region	63.2		1
	Province	63.4		
<u>Subtest</u>				
<del></del>	School	70.2	-	
Set theory	Region	57.9	Р	Р
	Province			
		58.9		
Counting	School	81.0	p	P
Method	Region	73.1		
	Province	71.9		
Probability	School	76.9	р	р
	Region	69.4	Р	Р
	Province	69.6		
		00.0		
Rational	School	69.4	р	Р
expressions	Region	54.9		
and Equations	Province	54.0		
B. L	Cabaal	00.0		
Polynomial Functions	School	88.2	р	p
runctions	Region Province	77.8		
		78.3		
Exponential	School	76.9	P	P
Functions	Region	60.9		
	Province	60.8		
Logarithmic	School	60.9	р	р
Functions	Region	48.8	Р	1
	Province	49.9		
Sinusoidal	School	72.9	p	р
Functions	Region	64.3		
	Province	64.4		
Financial	School	71.9	p	P
Mathematics:	Region	59.5		
Borrowing	Province	59.4		
Money				

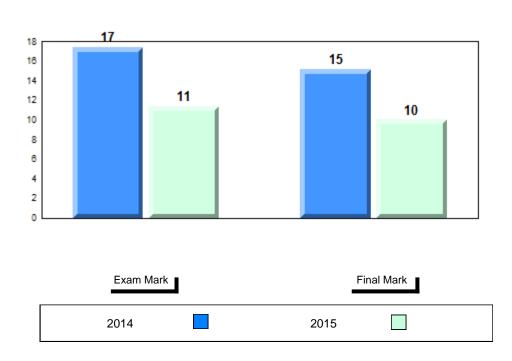
Final Mark	School vs Region	School vs Province
76.2 66.1 66.1	p	p
00.1		

#246 - Swift Current Academy, Swift Current

Grades: 1,3-12

# Average Mark, 2014 - 2015

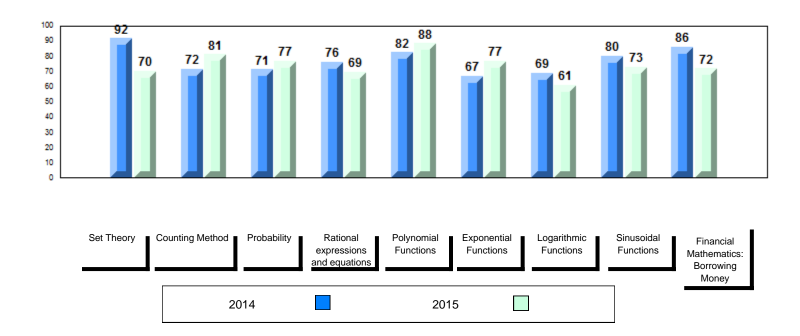




NLESD - Eastern Region

#246 - Swift Current Academy, Swift Current

Grades: 1,3-12





NLESD - Eastern Region

#247 - Roncalli Central High, Avondale

Grades: 7-12

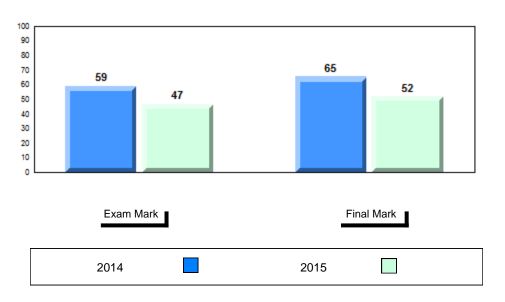
					_
Number of Students	18	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	46.8	q	q	
	Region	63.2	1	1	
	Province	63.4			
<u>Subtest</u>					
Set theory	School	37.7	q	q	
oet theory	Region	57.9	9	4	
	Province				
		58.9			
Counting	School	48.4	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	51.9	q	q	
·	Region	69.4	1	1	
	Province	69.6			
		00.0			
Rational	School	40.3	q	q	
expressions	Region	54.9	1	1	
and Equations	Province	54.0			
•		0 1.0			
Polynomial	School	68.8	q	q	
Functions	Region	77.8			
	Province	78.3			
Exponential	School	44.2	q	q	
Functions	Region	60.9	9	Ч	
1 dilotions	Province	60.8			
	1 TOVINCE	00.8			
Logarithmic	School	27.1	q	q	
Functions	Region	48.8	_		
	Province	49.9			
Sinusoidal	School	46.3	q	q	
Functions	Region	64.3			
	Province	64.4			
Financial	School	41.3	q	q	
Mathematics:	Region	59.5	-1		
Borrowing	Province	59.4			
Money	1 10411100	53.4			
•					_

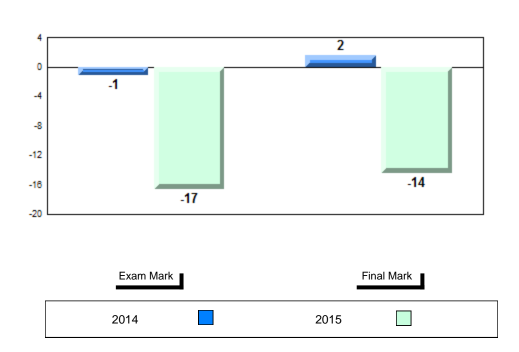
Final Mark	School vs Region	School vs Province
51.7 66.1 66.1	q	q

#247 - Roncalli Central High, Avondale

Grades: 7-12

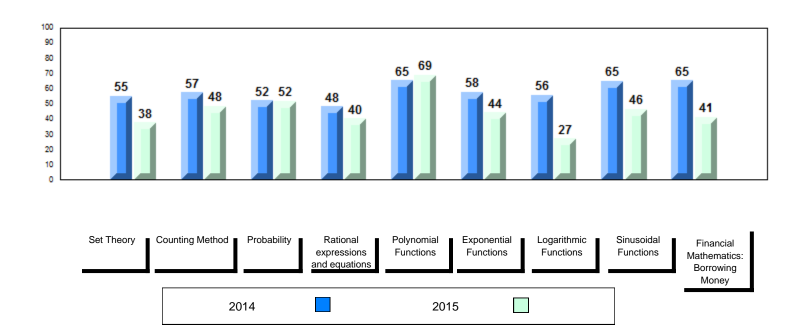
# Average Mark, 2014 - 2015





#247 - Roncalli Central High, Avondale

Grades: 7-12





NLESD - Eastern Region

#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12

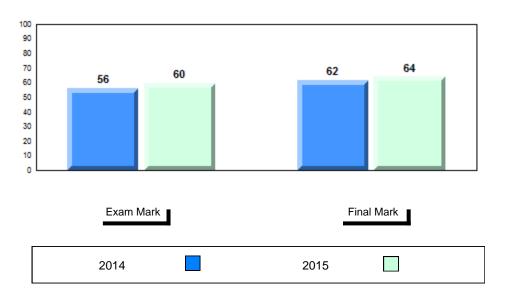
Number of Students	99	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	59.7			
	Region	63.2	q	q	
	Province				
	FIOVINCE	63.4			
Subtest					
Set theory	School	53.8	q	q	
•	Region	57.9	*	•	
	Province	58.9			
		36.9			
Counting	School	70.6	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	63.8	q	q	
	Region	69.4	•	•	
	Province	69.6			
Rational	School	51.1	q	q	
expressions	Region	54.9	•	•	
and Equations	Province	54.0			
		0			
Polynomial	School	74.2	q	q	
Functions	Region	77.8			
	Province	78.3			
Evnenential	School	56.6	G.	g.	
Exponential Functions	Region	60.9	q	q	
Functions					
	Province	60.8			
Logarithmic	School	41.4	q	q	
Functions	Region	48.8	1	•	
	Province	49.9			
		10.0			
Sinusoidal	School	62.8	q	q	
Functions	Region	64.3			
	Province	64.4			
Financial	School	55.2	q	q	
Mathematics:	Region	59.5	71	1	
Borrowing	Province	59.4			
Money	FIOVILICE	39.4			
money					-

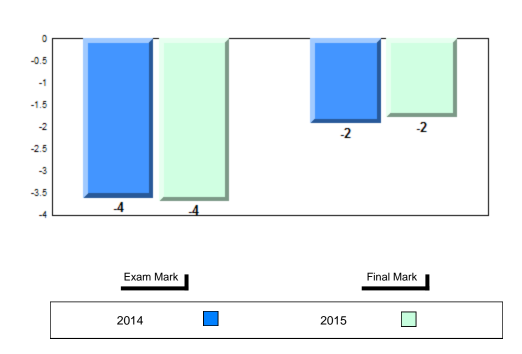
Final Mark	School vs Region	School vs Province
64.3 66.1 66.1	q	q

#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12

# Average Mark, 2014 - 2015

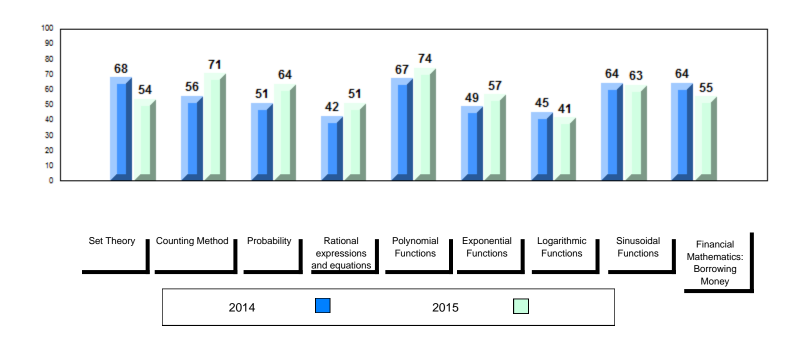




NLESD - Eastern Region

#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12





NLESD - Eastern Region

#253 - Carbonear Collegiate, Carbonear

Grades: 9-12

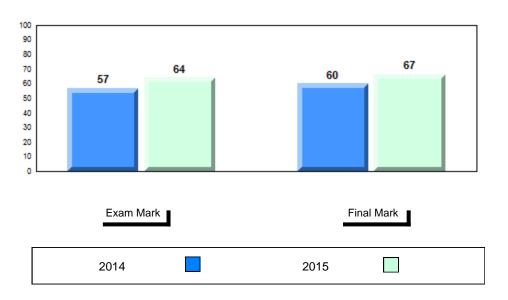
					_
Number of Students	53	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	64.0	р	р	
	Region	63.2		I.	
	Province	63.4			
<u>Subtest</u>					
Set theory	School	56.5	q	q	
out moony	Region	57.9	٦	7	
	Province	58.9			
		56.9			
Counting	School	75.0	p	P	
Method	Region	73.1			
	Province	71.9			
Probability	School	67.6	q	q	
	Region	69.4			
	Province	69.6			
Rational	School	55.2	р	р	
expressions	Region	54.9			
and Equations	Province	54.0			
Polynomial	School	83.9	P	Р	
Functions	Region	77.8			
	Province	78.3			
Exponential	School	62.3	р	р	
Functions	Region	60.9		1	
	Province	60.8			
		00.0			
Logarithmic	School	52.3	р	р	
Functions	Region	48.8	•		
	Province	49.9			
Sinusoidal	School	59.2	q	q	
Functions	Region	64.3			
	Province	64.4			
Financial	School	55.3	q	q	
Mathematics:	Region	59.5	1	*	
Borrowing	Province	59.4			
Money	. 10411100	33.4			
•		-			-

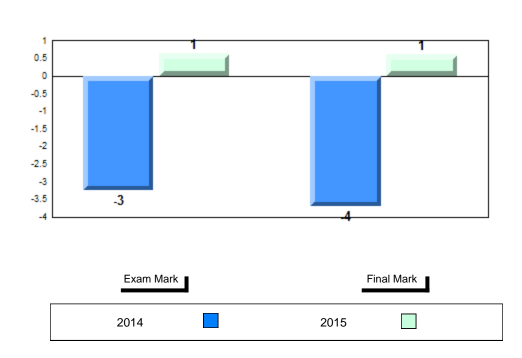
Final Mark	School vs Region	School vs Province
66.7 66.1 66.1	р	p

#253 - Carbonear Collegiate, Carbonear

Grades: 9-12

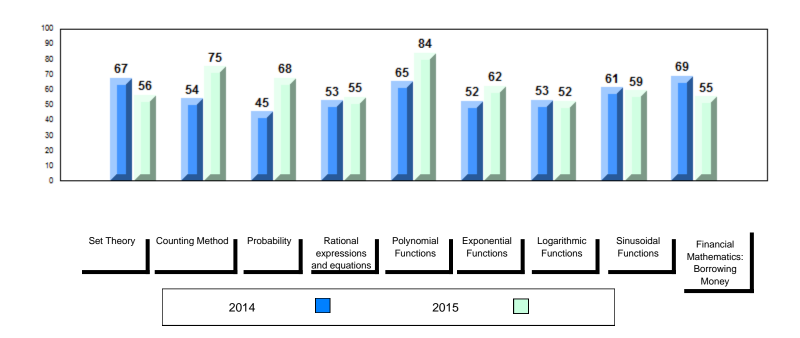
# Average Mark, 2014 - 2015





#253 - Carbonear Collegiate, Carbonear

Grades: 9-12





NLESD - Eastern Region

#274 - St. Catherine's Academy, Mount Carmel

Grades: K-12

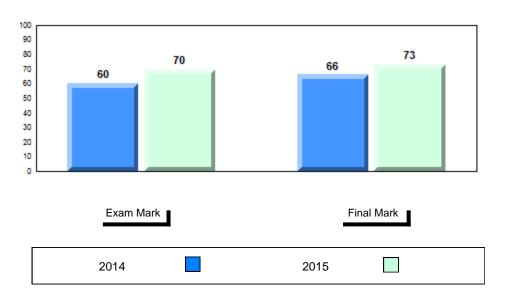
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	69.8 63.2 63.4	р	p
Subtest				
Set theory	School Region Province	66.7 57.9 58.9	p	p
Counting Method	School Region Province	74.4 73.1 71.9	Р	p
Probability	School Region Province	70.4 69.4 69.6	Р	р
Rational expressions and Equations	School Region Province	64.6 54.9 54.0	р	р
Polynomial Functions	School Region Province	88.9 77.8 78.3	p	р
Exponential Functions	School Region Province	68.0 60.9 60.8	P	p
Logarithmic Functions	School Region Province	48.1 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	75.7 64.3 64.4	p	p
Financial Mathematics: Borrowing Money	School Region Province	72.9 59.5 59.4	р	р

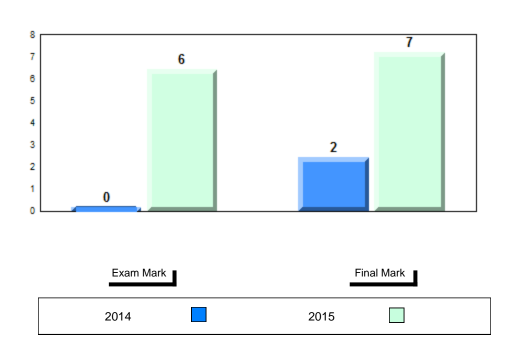
Final Mark	School vs Region	School vs Province
73.3 66.1 66.1	p	p

#274 - St. Catherine's Academy, Mount Carmel

Grades: K-12

# Average Mark, 2014 - 2015

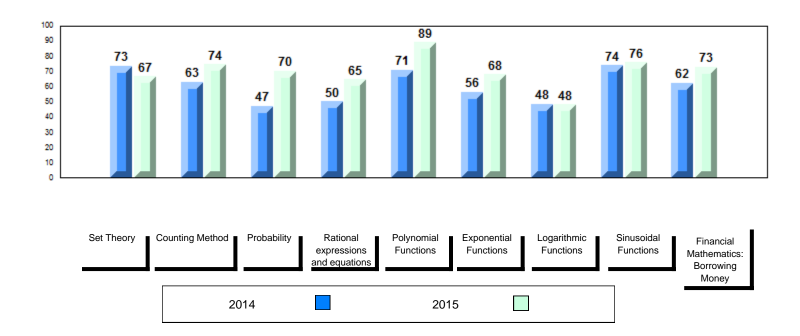




NLESD - Eastern Region

#274 - St. Catherine's Academy, Mount Carmel

Grades: K-12





NLESD - Eastern Region

#280 - Laval High School, Placentia

Grades: 7-12

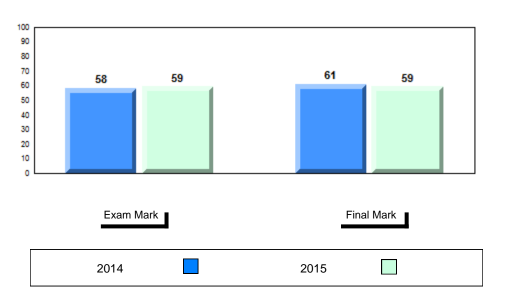
Number of Students	22	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	59.3 63.2 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	51.6 57.9 58.9	q	q
Counting Method	School Region Province	66.6 73.1 71.9	q	q
Probability	School Region Province	59.3 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	43.2 54.9 54.0	q	q
Polynomial Functions	School Region Province	74.6 77.8 78.3	q	q
Exponential Functions	School Region Province	57.2 60.9 60.8	q	q
Logarithmic Functions	School Region Province	54.2 48.8 49.9	р	р
Sinusoidal Functions	School Region Province	60.6 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	56.0 59.5 59.4	q	q

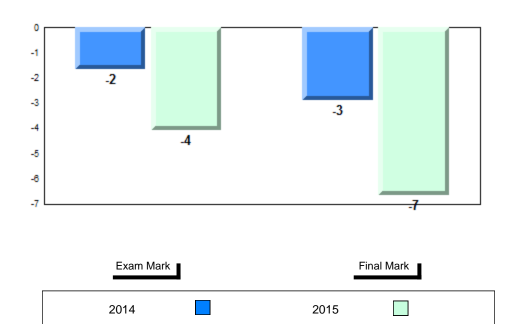
Final Mark	School vs Region	School vs Province
59.5 66.1 66.1	q	q

#280 - Laval High School, Placentia

Grades: 7-12

# Average Mark, 2014 - 2015

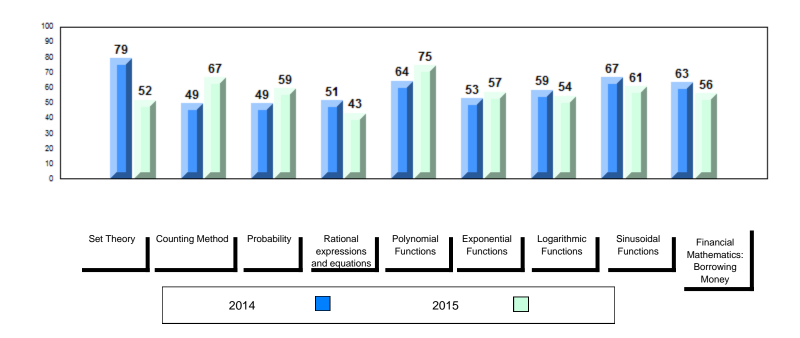




NLESD - Eastern Region

#280 - Laval High School, Placentia

Grades: 7-12





NLESD - Eastern Region

#286 - Fatima Academy, St. Bride's Grades: K-12

Number of Students	1	Public	School	School	
		Exam Mark	vs Region	vs Province	
Mathematics 3201	School	School	data with 5	or fewer	
	Region	students v	vithheld for i	reasons of	
	Province	С	onfidentiality	y.	
<u>Subtest</u>					
Set theory	School				
oct incory	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
•	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
F	School				
Exponential Functions					
runctions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing Money	Province				
Wioney					_

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#286 - Fatima Academy, St. Bride's Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





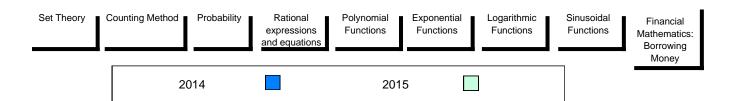
NLESD - Eastern Region

#286 - Fatima Academy, St. Bride's

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Eastern Region

#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12

Number of Students	3	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province	C	onfidentiality	/.
<u>Subtest</u>				
<u> </u>	School			
Set theory				
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
<b>5</b>	0.1.1			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Famantial	School			
Exponential Functions	Region			
runctions				
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
	1 10411100			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#287	- Dunne	Memorial	Academy.	St	Mary	/'c
#201	- Duillie	IVICIIIOIIAI	Academiy.	Oι.	ινιαιν	

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





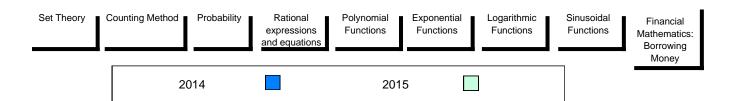
NLESD - Eastern Region

#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Eastern Region

#296 - St. Michael's High, Bell Island

Grades: 7-12

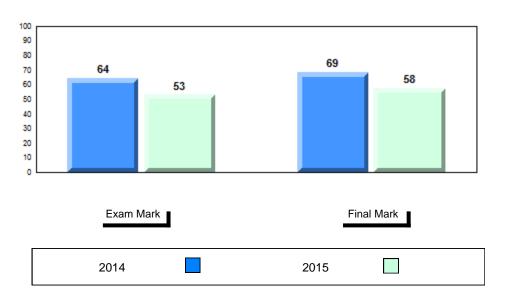
Number of Students	13	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		Walk	_		
Mathematics 3201	School	53.2	q	q	
	Region	63.2	1		
	Province	63.4			
		33.1			
<u>Subtest</u>					
Set theory	School	45.6	q	q	
20120.1	Region	57.9	-1	-1	
	Province				
		58.9			
Counting	School	66.2	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	61.1	q	q	
•	Region	69.4	-1	-1	
	Province	69.6			
	1 10111100	09.0			
Rational	School	45.2	a	G.	
expressions	Region	54.9	q	q	
and Equations	Province				
and Equations	Province	54.0			
Polynomial	School	67.3	q	q	
Functions	Region	77.8	9	4	
i unonono	Province	78.3			
		70.3			
Exponential	School	45.9	q	q	
Functions	Region	60.9			
	Province	60.8			
Logarithmic	School	33.4	q	q	
Functions	Region	48.8	•		
	Province	49.9			
		1010			
Sinusoidal	School	53.2	q	q	
Functions	Region	64.3	٦		
i dilotiono	Province				
	I IOVIIICE	64.4			
Financial	School	51.4	q	q	
Mathematics:	Region	59.5			
Borrowing	Province	59.4			
Money					

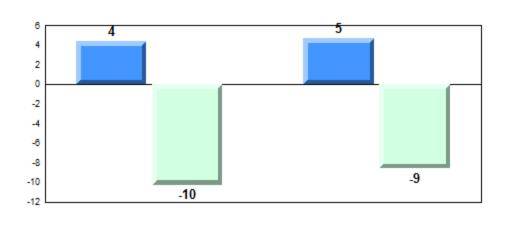
Final Mark	School vs Region	School vs Province
57.5 66.1 66.1	q	q

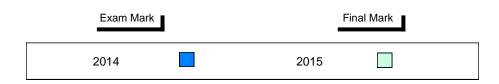
#296 - St. Michael's High, Bell Island

Grades: 7-12

# Average Mark, 2014 - 2015



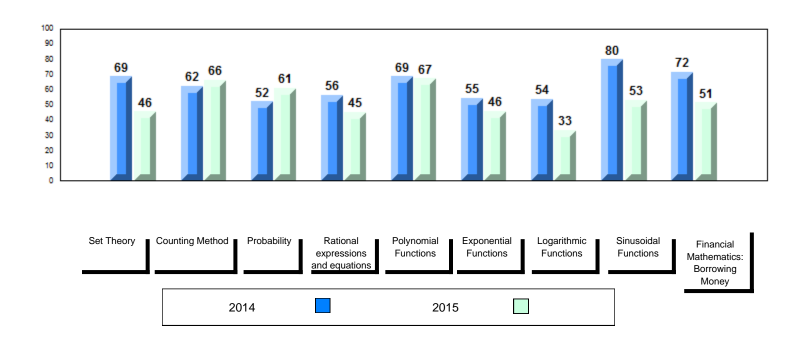




NLESD - Eastern Region

#296 - St. Michael's High, Bell Island

Grades: 7-12





NLESD - Eastern Region

#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12

Number of Students	75	Public Exam	School vs	School vs
Mathematics 3201	School Region Province	Mark 57.2 63.2 63.4	Region <b>q</b>	Province q
<u>Subtest</u>				
Set theory	School Region Province	47.7 57.9 58.9	q	q
Counting Method	School Region Province	67.4 73.1 71.9	q	q
Probability	School Region Province	70.2 69.4 69.6	p	p
Rational expressions and Equations	School Region Province	47.8 54.9 54.0	q	q
Polynomial Functions	School Region Province	71.4 77.8 78.3	q	q
Exponential Functions	School Region Province	49.1 60.9 60.8	P	q
Logarithmic Functions	School Region Province	42.3 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	54.7 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	54.8 59.5 59.4	q	q

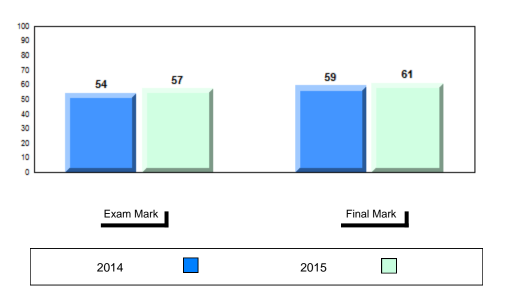
Final Mark	School vs Region	School vs Province
61.1 66.1 66.1	q	q
00.1		

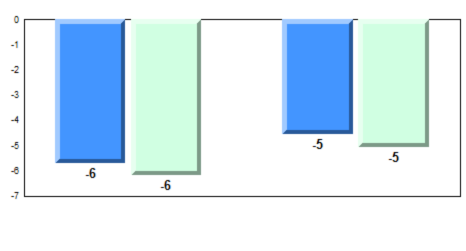
NLESD - Eastern Region

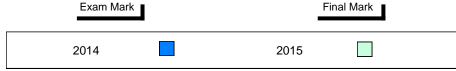
#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12

# Average Mark, 2014 - 2015

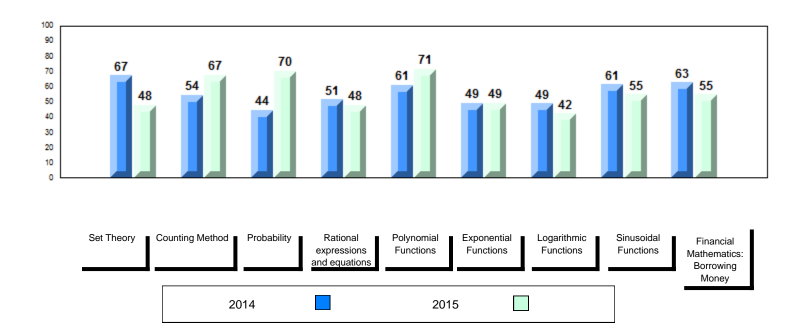






#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12





# NLESD - Eastern Region

#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12

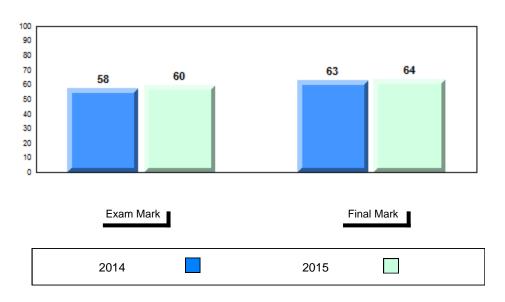
Number of Students	120	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	59.7 63.2 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	57.7 57.9 58.9	q	q
Counting Method	School Region Province	70.4 73.1 71.9	q	q
Probability	School Region Province	72.4 69.4 69.6	p	p
Rational expressions and Equations	School Region Province	49.4 54.9 54.0	q	q
Polynomial Functions	School Region Province	75.0 77.8 78.3	q	q
Exponential Functions	School Region Province	54.7 60.9 60.8	q	P
Logarithmic Functions	School Region Province	45.7 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	53.5 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	54.8 59.5 59.4	q	q

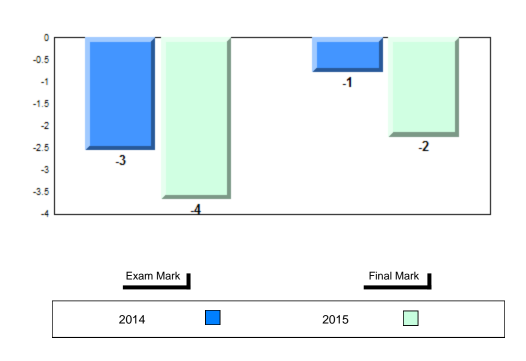
Final Mark	School vs Region	School vs Province
63.9 66.1 66.1	q	q

#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12

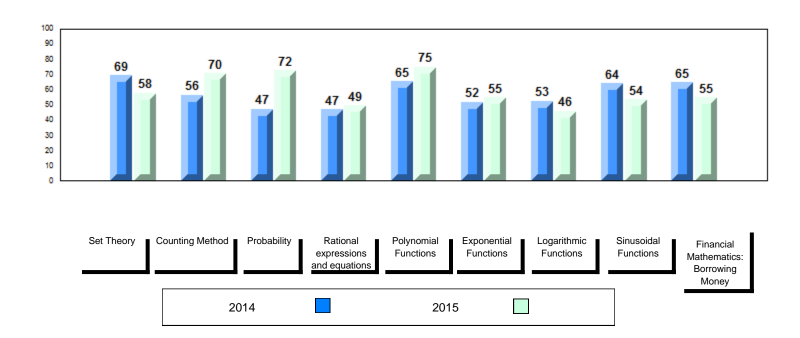
## Average Mark, 2014 - 2015





#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12





NLESD - Eastern Region

#307 - Mobile Central High, Mobile

Grades: 7-12

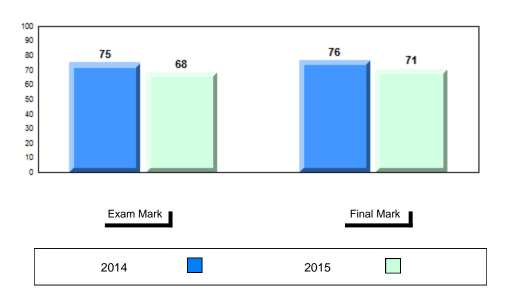
Number of Students	19	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	68.4 63.2 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	64.3 57.9 58.9	р	р
Counting Method	School Region Province	78.8 73.1 71.9	Р	p
Probability	School Region Province	67.8 69.4 69.6	P	q
Rational expressions and Equations	School Region Province	68.4 54.9 54.0	р	p
Polynomial Functions	School Region Province	81.4 77.8 78.3	p	р
Exponential Functions	School Region Province	68.2 60.9 60.8	p	p
Logarithmic Functions	School Region Province	53.0 48.8 49.9	р	Р
Sinusoidal Functions	School Region Province	70.2 64.3 64.4	р	p
Financial Mathematics: Borrowing Money	School Region Province	57.9 59.5 59.4	q	q

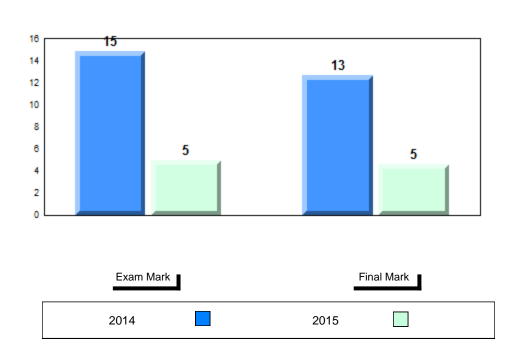
Final Mark	School vs Region	School vs Province
70.7 66.1 66.1	p	P

#307 - Mobile Central High, Mobile

Grades: 7-12

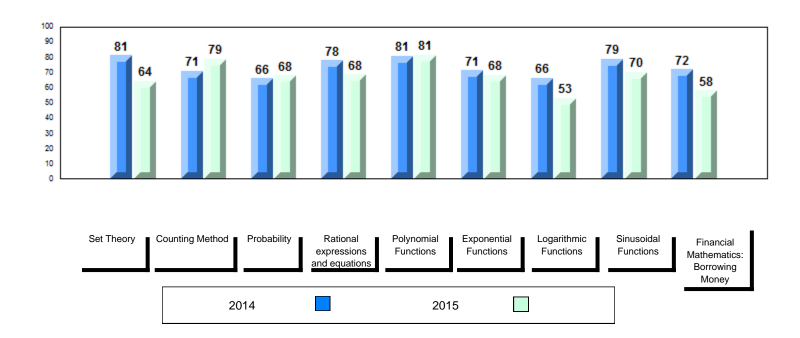
## Average Mark, 2014 - 2015





#307 - Mobile Central High, Mobile

Grades: 7-12





NLESD - Eastern Region

#311 - Mount Pearl Senior High, Mount Pearl

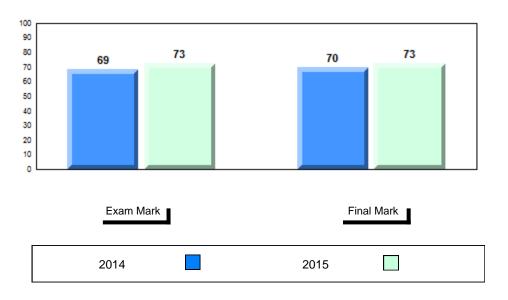
Grades: 9-12

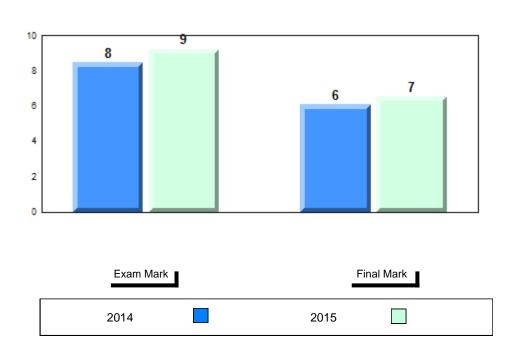
N 1 (0) 1 (	400				_
Number of Students	108	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	72.7	р	р	
	Region	63.2			
	Province	63.4			
<u>Subtest</u>					
Set theory	School	65.2	р	р	
Get tileory	Region	57.9	Р	Р	
	Province				
		58.9			
Counting	School	84.3	P	P	
Method	Region	73.1			
	Province	71.9			
Probability	School	77.5	р	р	
· · · · · · · · · · · · · · · · · · ·	Region	69.4	Р	Р	
	Province	69.6			
	1 10 111100	09.0			
Rational	School	62.0	р	р	
expressions	Region	54.9			
and Equations	Province	54.0			
B.L	Cabaal	00.7			
Polynomial	School	83.7	P	Р	
Functions	Region	77.8			
	Province	78.3			
Exponential	School	70.8	р	р	
Functions	Region	60.9			
	Province	60.8			
	School	00.7		_	
Logarithmic Functions		60.7	p	Р	
Functions	Region	48.8			
	Province	49.9			
Sinusoidal	School	79.2	р	p	
Functions	Region	64.3			
	Province	64.4			
Financial	School	67.2	p	р	
Mathematics:	Region	59.5			
Borrowing Money	Province	59.4			
money					_

Final Mark	School vs Region	School vs Province
72.7 66.1 66.1	p	p

Grades: 9-12

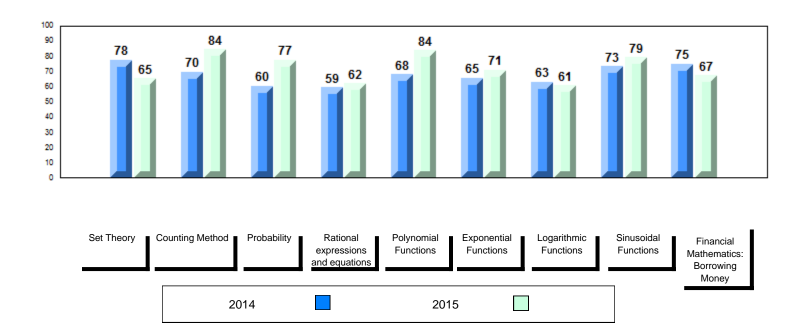
## Average Mark, 2014 - 2015





#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12





NLESD - Eastern Region

#313 - O'Donel High School, Mount Pearl

Grades: 10-12

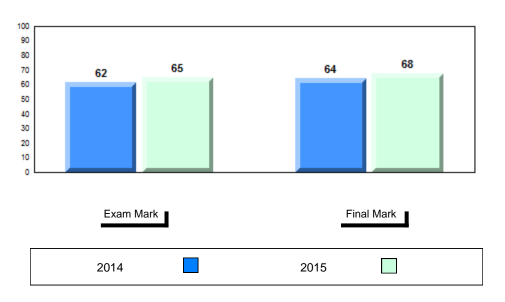
Number of Students	120	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	65.2 63.2 63.4	р	p
<u>Subtest</u>				
Set theory	School Region Province	56.6 57.9 58.9	q	q
Counting Method	School Region Province	77.1 73.1 71.9	p	p
Probability	School Region Province	70.5 69.4 69.6	p	p
Rational expressions and Equations	School Region Province	55.6 54.9 54.0	р	p
Polynomial Functions	School Region Province	79.0 77.8 78.3	p	p
Exponential Functions	School Region Province	65.3 60.9 60.8	p	p
Logarithmic Functions	School Region Province	49.1 48.8 49.9	р	q
Sinusoidal Functions	School Region Province	65.6 64.3 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	62.1 59.5 59.4	Р	р

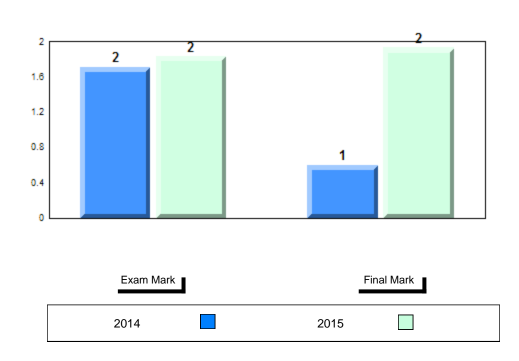
Final Mark	School vs Region	School vs Province
68.1 66.1 66.1	p	р

#313 - O'Donel High School, Mount Pearl

Grades: 10-12

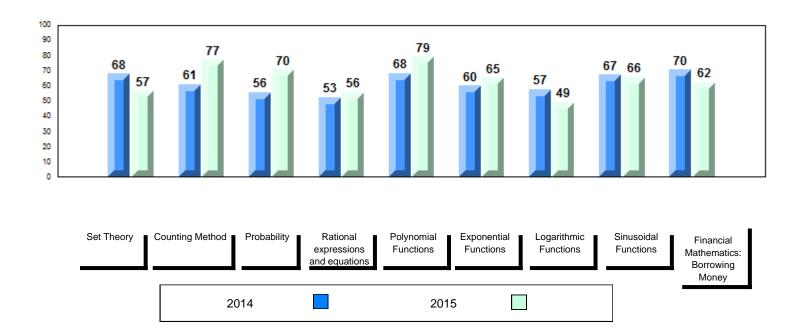
## Average Mark, 2014 - 2015





#313 - O'Donel High School, Mount Pearl

Grades: 10-12





NLESD - Eastern Region

#327 - Bishops College High, St. John's

Grades: 10-12

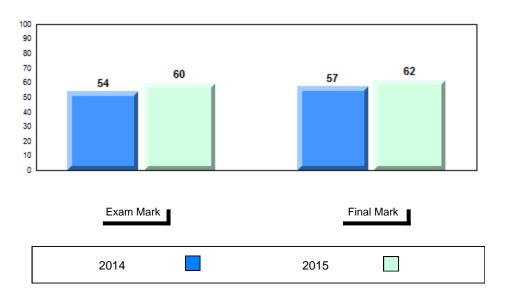
Number of Students	56	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	59.8 63.2 63.4	P	q
Subtest				
Set theory	School Region Province	56.4 57.9 58.9	q	q
Counting Method	School Region Province	69.1 73.1 71.9	P	q
Probability	School Region Province	62.7 69.4 69.6	P	q
Rational expressions and Equations	School Region Province	53.9 54.9 54.0	q	q
Polynomial Functions	School Region Province	76.1 77.8 78.3	q	P
Exponential Functions	School Region Province	59.8 60.9 60.8	P	q
Logarithmic Functions	School Region Province	43.7 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	55.0 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	52.1 59.5 59.4	q	q

Final Mark	School vs Region	School vs Province
61.8 66.1 66.1	q	q

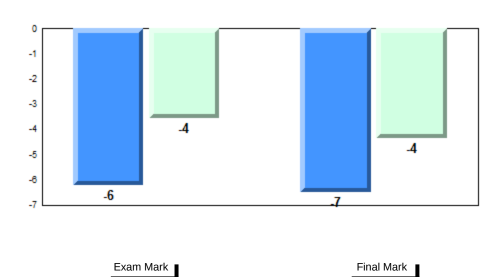
#327 - Bishops College High, St. John's

Grades: 10-12

## Average Mark, 2014 - 2015



### Difference from Provincial Mean, 2014 - 2015

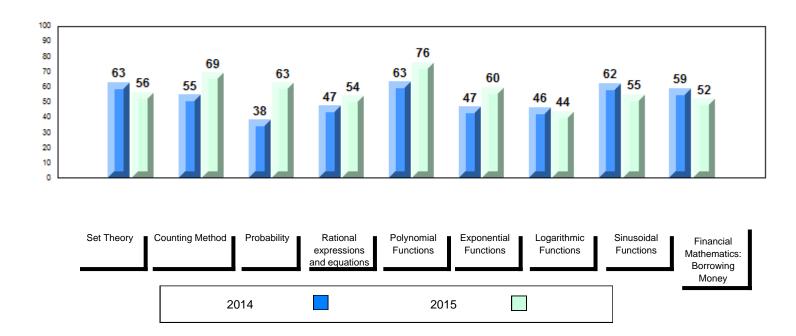


2015

2014

#327 - Bishops College High, St. John's

Grades: 10-12





NLESD - Eastern Region

#328 - Booth Memorial High School, St. John's

Grades: 10-12

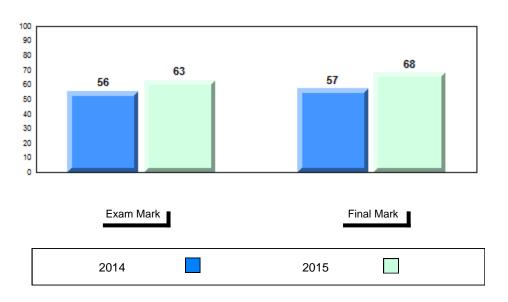
Number of Students	69	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.0 63.2 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	60.3 57.9 58.9	P	р
Counting Method	School Region Province	72.2 73.1 71.9	q	р
Probability	School Region Province	74.3 69.4 69.6	p	р
Rational expressions and Equations	School Region Province	55.7 54.9 54.0	Р	Р
Polynomial Functions	School Region Province	69.1 77.8 78.3	q	q
Exponential Functions	School Region Province	57.2 60.9 60.8	q	q
Logarithmic Functions	School Region Province	52.5 48.8 49.9	p	р
Sinusoidal Functions	School Region Province	69.3 64.3 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	50.8 59.5 59.4	q	q

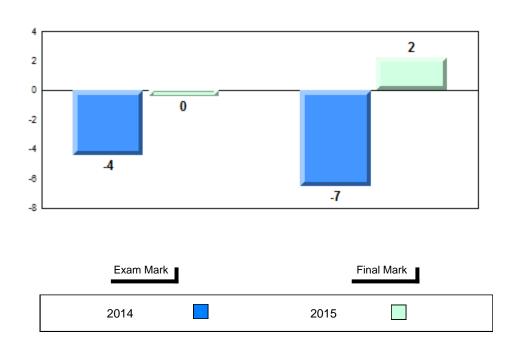
Final Mark	School vs Region	School vs Province
68.4 66.1 66.1	р	р

#328 - Booth Memorial High School, St. John's

Grades: 10-12

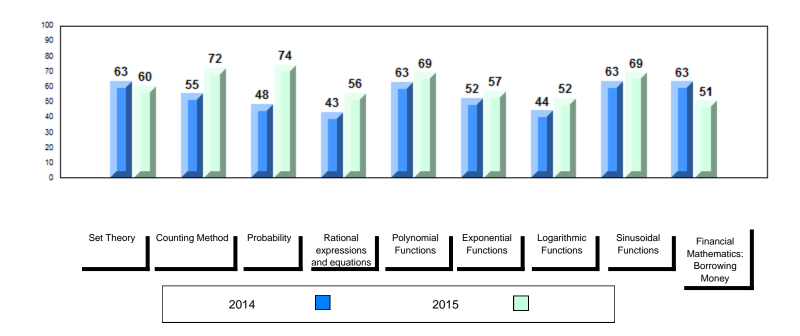
## Average Mark, 2014 - 2015





#328 - Booth Memorial High School, St. John's

Grades: 10-12





NLESD - Eastern Region

#336 - Gonzaga Regional High, St. John's

Grades: 10-12

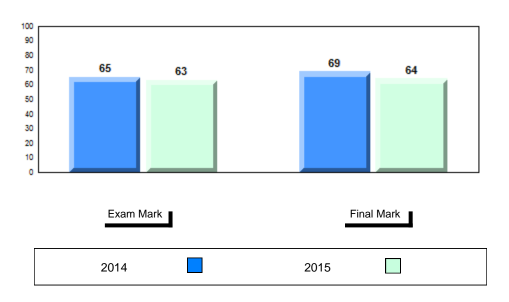
Number of Students	99	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.3 63.2 63.4	Р	q
<u>Subtest</u>				
Set theory	School Region Province	57.1 57.9 58.9	P	q
Counting Method	School Region Province	71.9 73.1 71.9	P	р
Probability	School Region Province	69.6 69.4 69.6	р	q
Rational expressions and Equations	School Region Province	59.9 54.9 54.0	p	Р
Polynomial Functions	School Region Province	76.9 77.8 78.3	q	q
Exponential Functions	School Region Province	62.1 60.9 60.8	P	р
Logarithmic Functions	School Region Province	42.5 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	67.3 64.3 64.4	Р	р
Financial Mathematics: Borrowing Money	School Region Province	58.4 59.5 59.4	q	q

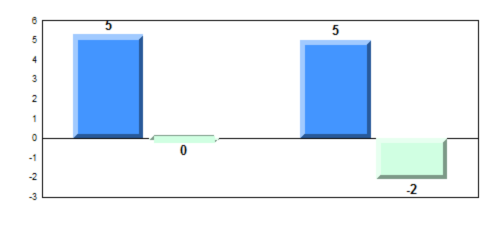
Final Mark	School vs Region	School vs Province
64.0 66.1 66.1	q	q
00.1		

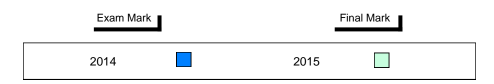
#336 - Gonzaga Regional High, St. John's

Grades: 10-12

## Average Mark, 2014 - 2015

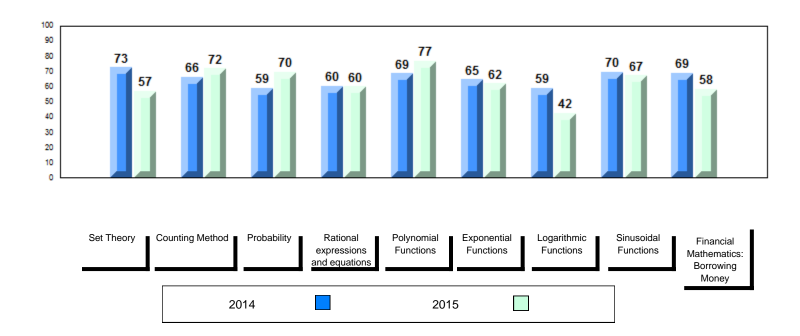






#336 - Gonzaga Regional High, St. John's

Grades: 10-12





NLESD - Eastern Region

#340 - Holy Heart High School, St. John's

Grades: 10-12

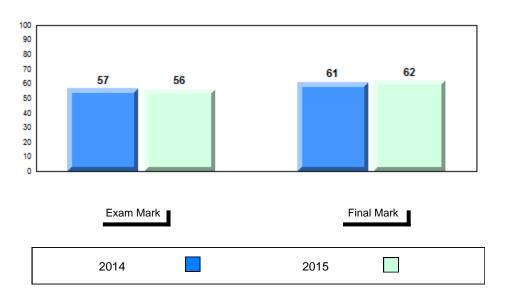
Number of Students	93	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	56.3 63.2 63.4	q	q
<u>Subtest</u>				
Set theory	School Region Province	61.0 57.9 58.9	p	р
Counting Method	School Region Province	63.0 73.1 71.9	q	q
Probability	School Region Province	62.2 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	54.3 54.9 54.0	q	p
Polynomial Functions	School Region Province	78.5 77.8 78.3	p	р
Exponential Functions	School Region Province	57.9 60.9 60.8	q	q
Logarithmic Functions	School Region Province	45.5 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	45.9 64.3 64.4	q	q
Financial Mathematics: Borrowing Money	School Region Province	59.3 59.5 59.4	q	q

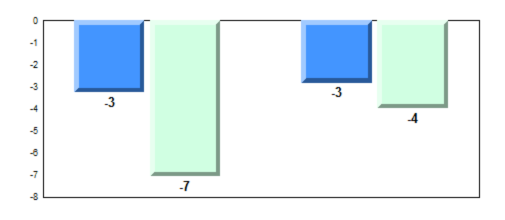
Final Mark	School vs Region	School vs Province
62.2 66.1 66.1	q	q
00.1		

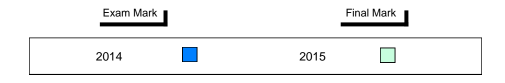
#340 - Holy Heart High School, St. John's

Grades: 10-12

## Average Mark, 2014 - 2015

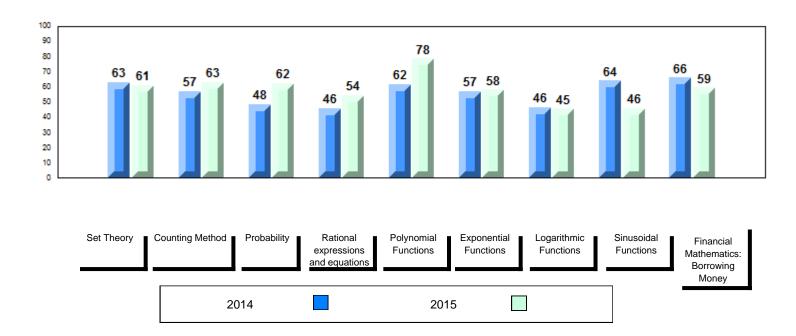






#340 - Holy Heart High School, St. John's

Grades: 10-12





NLESD - Eastern Region

#347 - Prince of Wales Collegiate, St. John's

Grades: 10-12

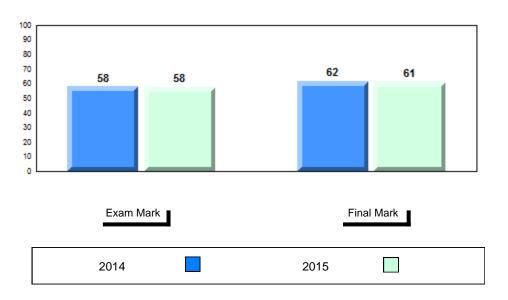
	Public Exam	School vs	School vs
	Mark	Region	Province
School Region	57.8 63.2	q	q
Province	63.4		
School Region Province	56.4 57.9	q	q
School Region	63.0 73.1	q	q
Province	71.9		
School Region	64.8 69.4	q	q
TTOVITICE	09.0		
School Region Province	42.7 54.9 54.0	q	q
School Region Province	72.6 77.8 78.3	q	q
School Region Province	53.8 60.9 60.8	q	q
School Region Province	44.0 48.8 49.9	q	q
School Region Province	59.9 64.3 64.4	q	q
School Region Province	58.7 59.5 59.4	q	q
	Region Province  School Region Province School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province  School Region Province	School       57.8         Region       63.2         Province       63.4         School       56.4         Region       57.9         Province       58.9         School       63.0         Region       73.1         Province       71.9         School       64.8         Region       69.4         Province       69.6         School       42.7         Region       54.9         Province       54.0         School       72.6         Region       77.8         Province       78.3         School       53.8         Region       60.9         Province       60.8         School       44.0         Region       48.8         Province       49.9         School       59.9         Region       64.3         Province       64.4         School       58.7         Region       59.5	School         57.8         q           Region         63.2         q           Province         63.4         q           School         56.4         q           Region         57.9         q           Province         58.9         g           School         63.0         q           Region         73.1         q           Province         69.4         q           Region         69.4         q           Province         69.6         q           School         42.7         q           Region         54.9         q           Province         72.6         q           Region         77.8         q           Province         78.3         q           Region         60.9         q           Province         60.8         q           School         48.8         q           Province         49.9         q           School         59.9         q           Region         64.3         province           Region         64.4         q

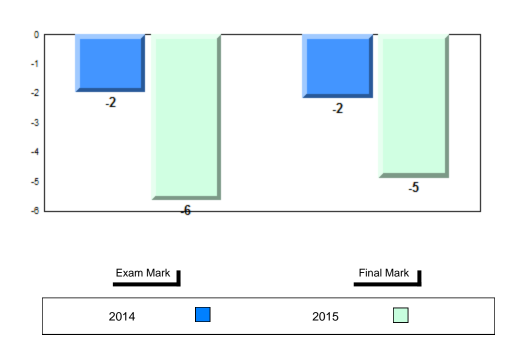
Final Mark	School vs Region	School vs Province
61.3 66.1 66.1	q	q

#347 - Prince of Wales Collegiate, St. John's

Grades: 10-12

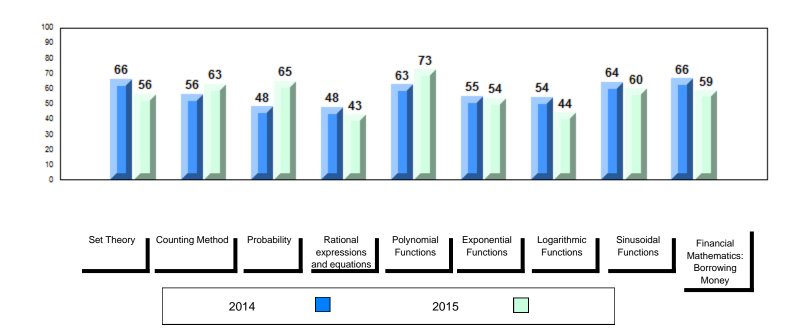
## Average Mark, 2014 - 2015





#347 - Prince of Wales Collegiate, St. John's

Grades: 10-12





NLESD - Eastern Region

#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12

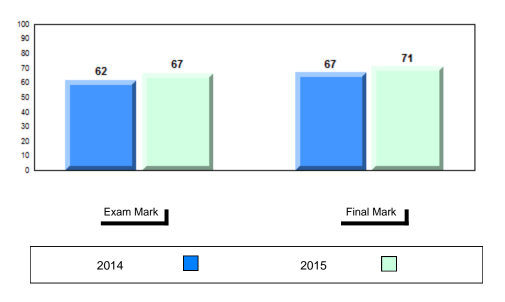
Number of Students	51	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.5 63.2 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	53.9 57.9 58.9	q	q
Counting Method	School Region Province	80.0 73.1 71.9	p	p
Probability	School Region Province	64.9 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	61.4 54.9 54.0	р	p
Polynomial Functions	School Region Province	81.1 77.8 78.3	p	p
Exponential Functions	School Region Province	65.5 60.9 60.8	p	p
Logarithmic Functions	School Region Province	51.3 48.8 49.9	р	p
Sinusoidal Functions	School Region Province	73.0 64.3 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	56.9 59.5 59.4	q	q

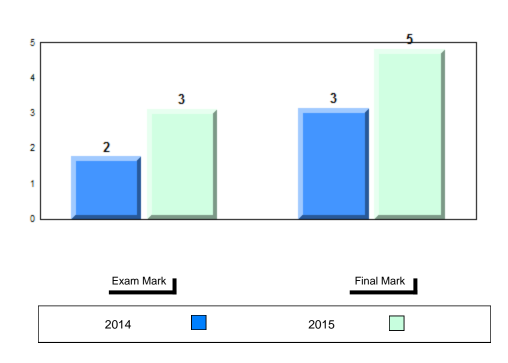
Final Mark	School vs Region	School vs Province
70.9 66.1 66.1	þ	p
00.1		

#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12

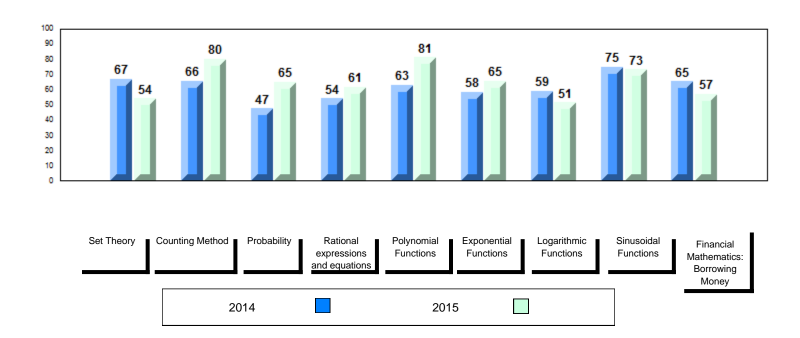
## Average Mark, 2014 - 2015





#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12





NLESD - Eastern Region

#368 - Holy Trinity High, Torbay Grades: 7-12

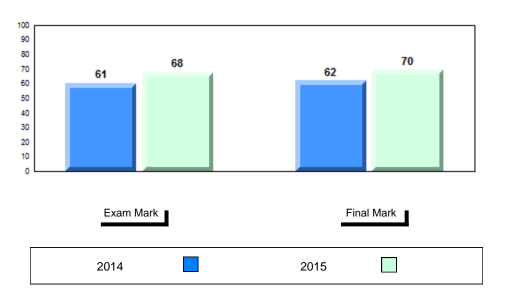
Number of Students	56	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	68.1 63.2 63.4	Р	р
<u>Subtest</u>				
Set theory	School Region Province	61.4 57.9 58.9	p	р
Counting Method	School Region Province	76.0 73.1 71.9	р	p
Probability	School Region Province	75.8 69.4 69.6	Р	р
Rational expressions and Equations	School Region Province	60.2 54.9 54.0	р	p
Polynomial Functions	School Region Province	82.7 77.8 78.3	p	р
Exponential Functions	School Region Province	64.7 60.9 60.8	p	p
Logarithmic Functions	School Region Province	52.5 48.8 49.9	р	Р
Sinusoidal Functions	School Region Province	71.1 64.3 64.4	p	р
Financial Mathematics: Borrowing Money	School Region Province	67.0 59.5 59.4	р	р

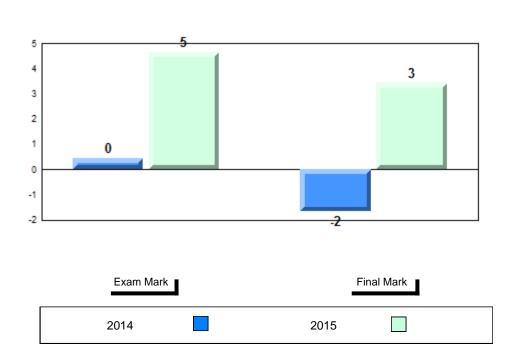
Final Mark	School vs Region	School vs Province
69.6 66.1 66.1	p	Р

#368 - Holy Trinity High, Torbay

Grades: 7-12

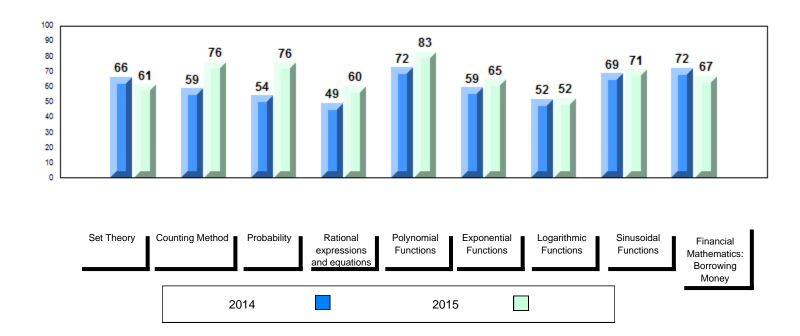
## Average Mark, 2014 - 2015





#368 - Holy Trinity High, Torbay

Grades: 7-12





NLESD - Eastern Region

#370 - Stella Maris Academy, Trepassey

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3201	School	School	data with 5	or fewer	
	Region		withheld for i		
	Province		confidentiality.		
	TTOVITICE				
<u>Subtest</u>					
Set theory	School				
•	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
and Equations	Flovince				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
	Trovinoc				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money	1 10411100				
- <b>-</b> ,					

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#370 - Stella Maris Academy, Trepassey

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





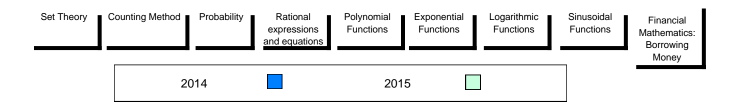
NLESD - Eastern Region

#370 - Stella Maris Academy, Trepassey

Grades: K-12

## Public Exam (Subtest) Mark Trend 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.





NLESD - Eastern Region

#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Number of Students	4	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
BB 41420004				
Mathematics 3201	School		data with 5	
	Region		vithheld for i	
	Province	С	onfidentiality	/.
Cultinat				
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	TTOVINCE			
Probability	School			
•	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
•				
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
	1 10411100			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	•			
Money	Province			
Wioney				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



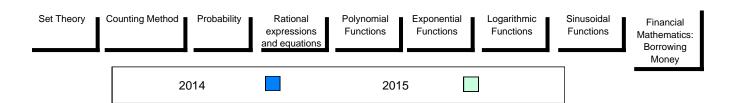


NLESD - Eastern Region

#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Eastern Region

#430 - St. Mark's School, King's Cove

Grades: K-12

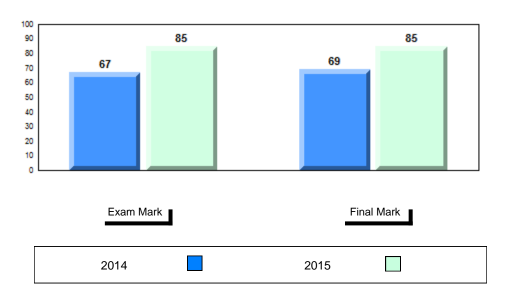
Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	84.9 63.2 63.4	р	р
Subtest				
Set theory	School Region Province	77.6 57.9 58.9	p	p
Counting Method	School Region Province	89.8 73.1 71.9	р	р
Probability	School Region Province	90.5 69.4 69.6	р	р
Rational expressions and Equations	School Region Province	82.1 54.9 54.0	р	р
Polynomial Functions	School Region Province	92.9 77.8 78.3	р	Р
Exponential Functions	School Region Province	83.5 60.9 60.8	p	p
Logarithmic Functions	School Region Province	81.3 48.8 49.9	р	Р
Sinusoidal Functions	School Region Province	89.9 64.3 64.4	p	p
Financial Mathematics: Borrowing Money	School Region Province	79.5 59.5 59.4	р	р

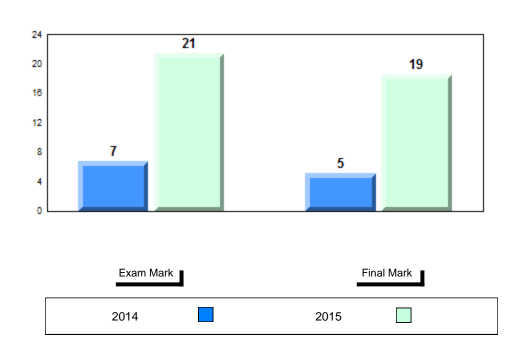
Final Mark	School vs Region	School vs Province
84.7 66.1 66.1	р	р

#430 - St. Mark's School, King's Cove

Grades: K-12

# Average Mark, 2014 - 2015

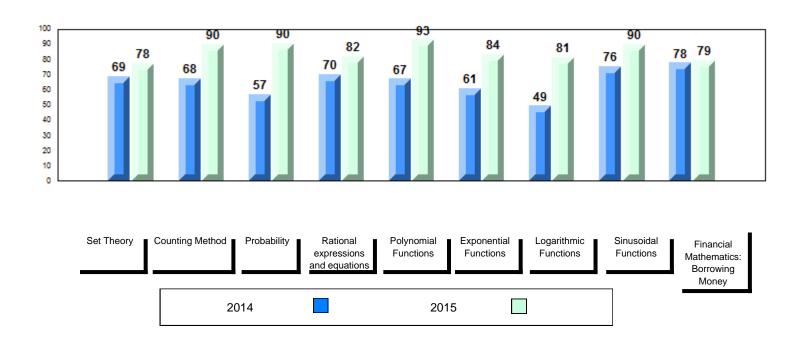




NLESD - Eastern Region

#430 - St. Mark's School, King's Cove

Grades: K-12





NLESD - Eastern Region

#431 - Southwest Arm Academy, Little Heart's Ease

Grades: K-12

Number of Students	5	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	
	1 TOVITICE			, .
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
	Tiovilloc			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
	School			
Exponential Functions				
runctions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
	O-l			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

Final vs vs
Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



NLESD - Eastern Region

#431 - Southwest Arm Academy, Little Heart's Ease

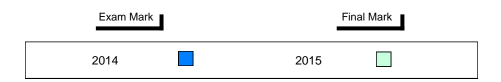
Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



Difference from Provincial Mean, 2014 - 2015



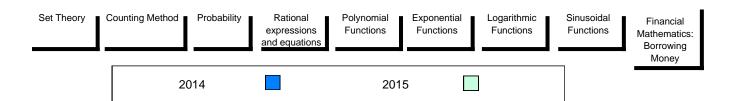


NLESD - Eastern Region

#431 - Southwest Arm Academy, Little Heart's Ease

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Eastern Region

#447 - Baltimore School Complex, Ferryland

Grades: K-12

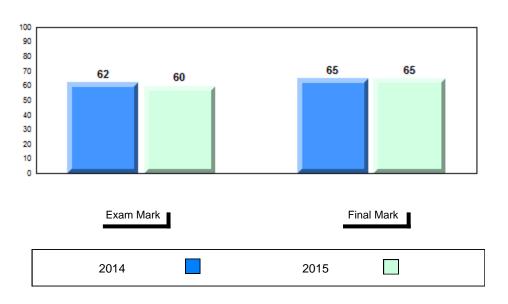
					_
Number of Students	14	Public	School	School	
		Exam	vs	VS	
		Mark	Region	Province	
Mathematics 3201	School	59.8	q	q	
	Region	63.2	4	4	
	Province	63.4			
<u>Subtest</u>					
Set theory	School	57.7		g.	
Set theory	Region		q	q	
	=	57.9			
	Province	58.9			
Counting	School	70.4	q	q	
Method	Region	73.1			
	Province	71.9			
Probability	School	68.3	q	q	
•	Region	69.4	1	1	
	Province	69.6			
		00.0			
Rational	School	51.5	q	q	
expressions	Region	54.9	•	Ť	
and Equations	Province	54.0			
Dahmamial	School	00.4		_	
Polynomial Functions		82.1	р	Р	
Functions	Region	77.8			
	Province	78.3			
Exponential	School	47.5	q	q	
Functions	Region	60.9			
	Province	60.8			
Logarithmic	School	39.0	q	q	
Functions	Region	48.8	Ч	4	
Tunctions	Province	49.9			
	Flovince	49.9			
Sinusoidal	School	67.0	p	p	
Functions	Region	64.3			
	Province	64.4			
Financial	School	48.7	q	q	
Mathematics:	Region	59.5	•	•	
Borrowing	Province	59.4			
Money		30.4			
-		•			-

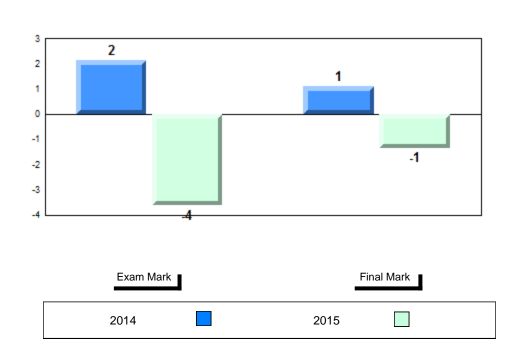
Final Mark	School vs Region	School vs Province
64.8 66.1	q	q
66.1		

#447 - Baltimore School Complex, Ferryland

Grades: K-12

# Average Mark, 2014 - 2015

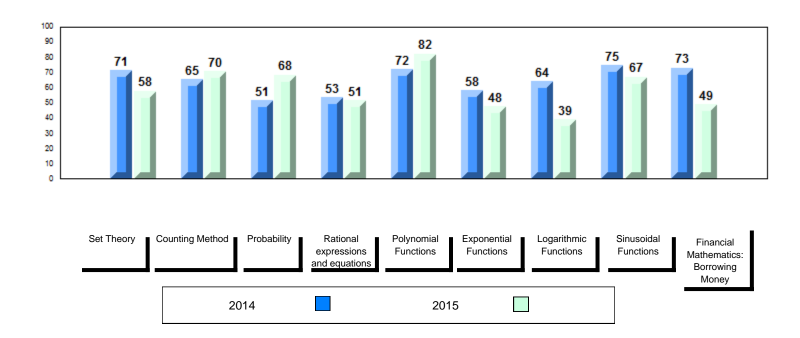




NLESD - Eastern Region

#447 - Baltimore School Complex, Ferryland

Grades: K-12





NLESD - Eastern Region

#464 - Crescent Collegiate, Blaketown

Grades: 7-12

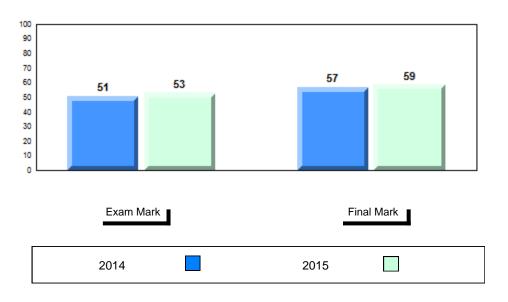
Number of Students	44	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	53.1	q	q
	Region	63.2	1	1
	Province	63.4		
<u>Subtest</u>				
Set theory	School	46.6	q	q
cot moory	Region	57.9	7	4
	Province	58.9		
Counting	School	64.8	q	q
Method	Region	73.1		
	Province	71.9		
Probability	School	53.0	q	q
	Region	69.4		
	Province	69.6		
Rational	School	39.9	q	q
expressions	Region	54.9		
and Equations	Province	54.0		
Polynomial	School	66.8	q	q
Functions	Region	77.8	Ч	Ч
i dilotions	Province	78.3		
Exponential	School	45.1	q	q
Functions	Region	60.9		
	Province	60.8		
Logarithmic	School	42.7	q	q
Functions	Region	48.8		
	Province	49.9		
Sinusoidal	School	57.1	q	q
Functions	Region	64.3	Ч	4
i dilotions	Province			
	FIGNITICE	64.4		
Financial	School	46.2	q	q
Mathematics:	Region	59.5		
Borrowing	Province	59.4		
Money				

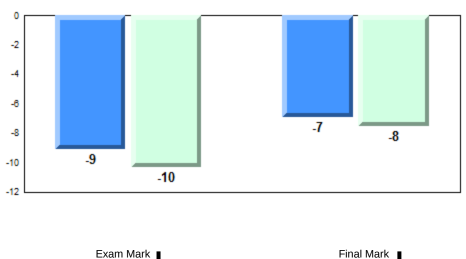
Final Mark	School vs Region	School vs Province
58.6 66.1	q	q
66.1		

#464 - Crescent Collegiate, Blaketown

Grades: 7-12

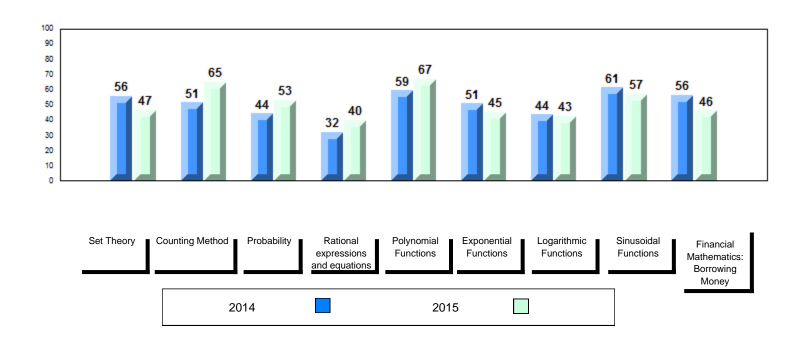
# Average Mark, 2014 - 2015





#464 - Crescent Collegiate, Blaketown

Grades: 7-12





NLESD - Eastern Region

#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

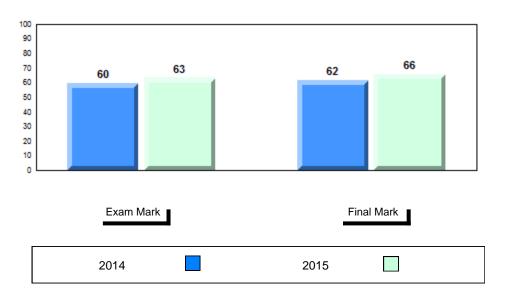
Number of Students	16	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.3 63.2 63.4	р	q
<u>Subtest</u>				
Set theory	School Region Province	57.6 57.9 58.9	P	q
Counting Method	School Region Province	69.2 73.1 71.9	P	q
Probability	School Region Province	64.6 69.4 69.6	q	q
Rational expressions and Equations	School Region Province	49.7 54.9 54.0	q	q
Polynomial Functions	School Region Province	80.2 77.8 78.3	p	р
Exponential Functions	School Region Province	62.7 60.9 60.8	p	p
Logarithmic Functions	School Region Province	43.8 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	70.8 64.3 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	71.1 59.5 59.4	р	р

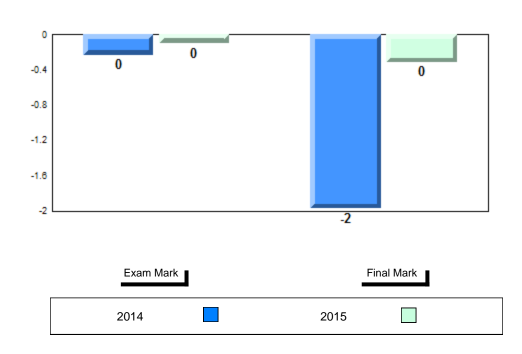
Final Mark	School vs Region	School vs Province
65.8 66.1 66.1	q	q

#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

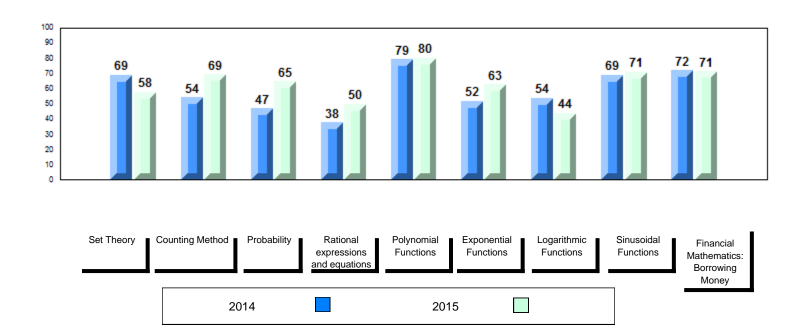
# Average Mark, 2014 - 2015





#471 - Heritage Collegiate, Lethbridge

Grades: 7-12





NLESD - Eastern Region

#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

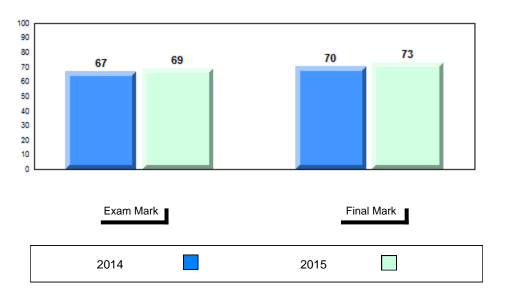
Number of Students	21	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	69.1	р	р
	Region	63.2	Р	Р
	Province	63.4		
<u>Subtest</u>				
Set theory	School	63.3	р	Р
	Region	57.9		
	Province	58.9		
Counting	School	75.2	р	р
Method	Region	73.1		
	Province	71.9		
Probability	School	73.8	р	р
	Region	69.4		
	Province	69.6		
Rational	School	62.5	р	р
expressions	Region	54.9	Ť	•
and Equations	Province	54.0		
Polynomial	School	81.9	р	р
Functions	Region	77.8		
	Province	78.3		
Exponential	School	63.9	р	Р
Functions	Region	60.9		
	Province	60.8		
Logarithmic	School	51.5	р	р
Functions	Region	48.8		
	Province	49.9		
Sinusoidal	School	78.2	р	р
Functions	Region	64.3	•	
	Province	64.4		
Pinass stat	School	74.4		D.
Financial Mathematics:	Region	71.4 50.5	Р	р
Mathematics: Borrowing	=	59.5		
Money	Province	59.4		

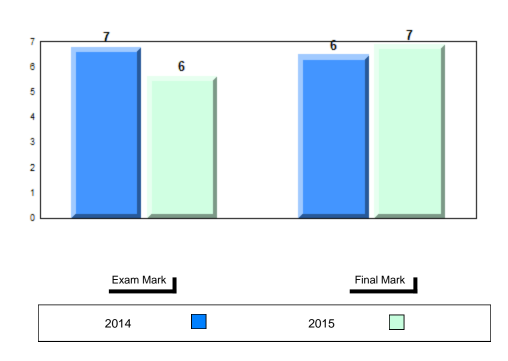
Final Mark	School vs Region	School vs Province
73.0 66.1 66.1	p	p

#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

# Average Mark, 2014 - 2015

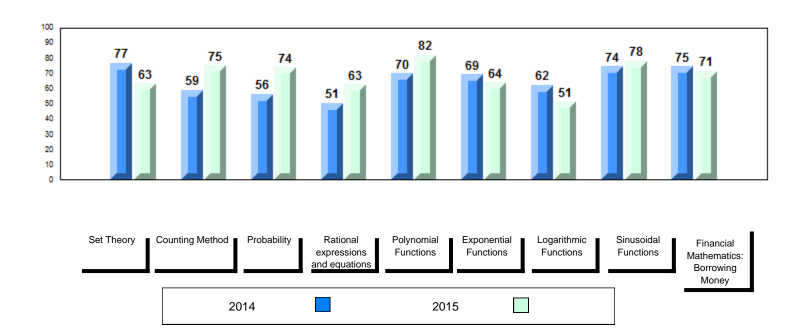




NLESD - Eastern Region

#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12





NLESD - Eastern Region

#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

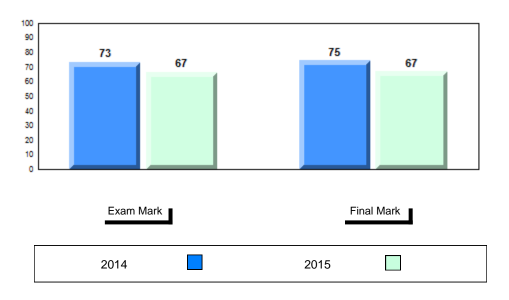
Number of Students	15	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	66.6 63.2 63.4	Р	p
<u>Subtest</u>				
Set theory	School Region Province	60.5 57.9 58.9	p	p
Counting Method	School Region Province	78.3 73.1 71.9	р	p
Probability	School Region Province	71.9 69.4 69.6	р	p
Rational expressions and Equations	School Region Province	43.6 54.9 54.0	q	q
Polynomial Functions	School Region Province	83.9 77.8 78.3	p	p
Exponential Functions	School Region Province	64.1 60.9 60.8	Р	р
Logarithmic Functions	School Region Province	46.4 48.8 49.9	q	q
Sinusoidal Functions	School Region Province	79.7 64.3 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	67.1 59.5 59.4	р	р

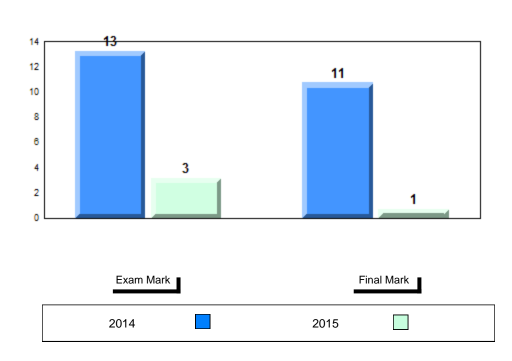
Final Mark	School vs Region	School vs Province
66.8 66.1 66.1	р	р

#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

# Average Mark, 2014 - 2015

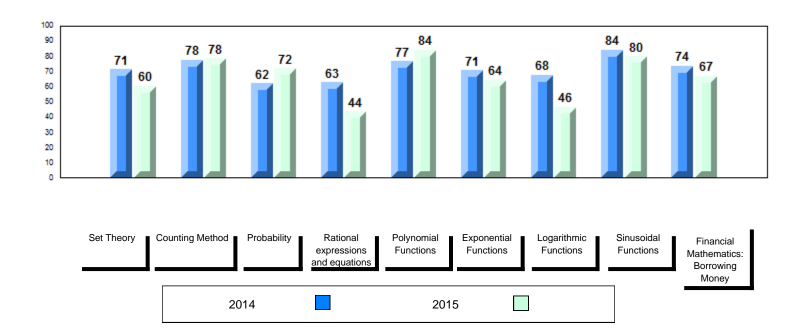




NLESD - Eastern Region

#924 - Tricentia Academy, Arnold's Cove

Grades: K-12





District 803 - Private

#374 - Murphy Centre, St. John's

Grades: 10-12

Number of Students	33	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	68.6 67.6 63.4	р	p
<u>Subtest</u>				
Set theory	School Region Province	52.8 52.6 58.9	p	q
Counting Method	School Region Province	77.1 73.3 71.9	p	p
Probability	School Region Province	70.4 71.4 69.6	q	p
Rational expressions and Equations	School Region Province	56.6 54.7 54.0	р	p
Polynomial Functions	School Region Province	83.3 83.5 78.3	q	p
Exponential Functions	School Region Province	71.3 69.6 60.8	P	p
Logarithmic Functions	School Region Province	57.3 57.5 49.9	q	p
Sinusoidal Functions	School Region Province	75.3 74.6 64.4	p	Р
Financial Mathematics: Borrowing Money	School Region Province	64.6 63.4 59.4	р	р

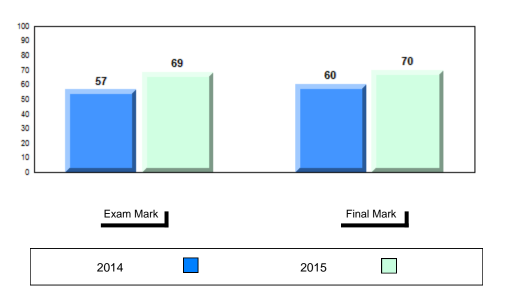
Final Mark	School vs Region	School vs Province
69.9 69.9 66.1	q	Р

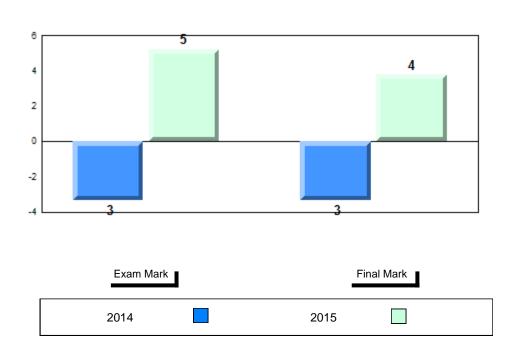
District 803 - Private

#374 - Murphy Centre, St. John's

Grades: 10-12

# Average Mark, 2014 - 2015



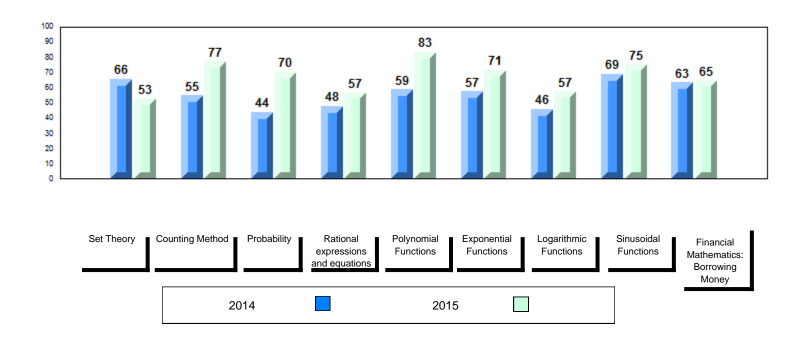




District 803 - Private

#374 - Murphy Centre, St. John's

Grades: 10-12





District 803 - Private

#450 - St. Bonaventure's College, St. John's

Grades: K-12

Number of Students	5	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		vithheld for i	
	Province		onfidentiality	
	Flovince		ormacmant	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
·	1 10111100			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	1 10111100			
-				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



District 803 - Private

#450 - St. Bonaventure's College, St. John's

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



### Difference from Provincial Mean, 2014 - 2015



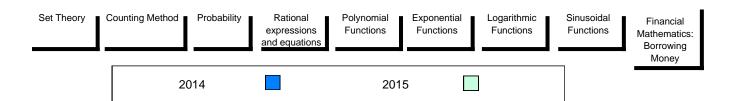


District 803 - Private

#450 - St. Bonaventure's College, St. John's

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





District 803 - Private

#453 - Eric G. Lambert All-Grade, Churchill Falls

Grades: K-12

Number of Students	9	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	69.1 67.6 63.4	p	p
<u>Subtest</u>				
Set theory	School Region Province	63.5 52.6 58.9	p	p
Counting Method	School Region Province	69.8 73.3 71.9	q	q
Probability	School Region Province	75.3 71.4 69.6	p	p
Rational expressions and Equations	School Region Province	53.2 54.7 54.0	q	q
Polynomial Functions	School Region Province	86.6 83.5 78.3	p	p
Exponential Functions	School Region Province	68.0 69.6 60.8	q	p
Logarithmic Functions	School Region Province	59.0 57.5 49.9	р	p
Sinusoidal Functions	School Region Province	81.9 74.6 64.4	р	р
Financial Mathematics: Borrowing Money	School Region Province	65.3 63.4 59.4	р	р

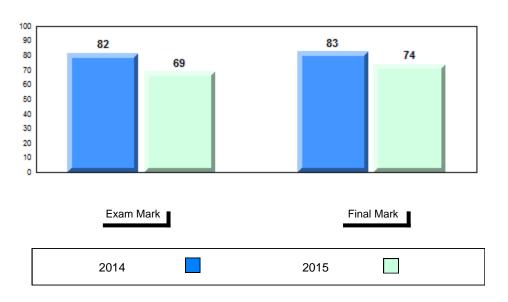
Final Mark	School vs Region	School vs Province
74.1 69.9 66.1	р	Þ

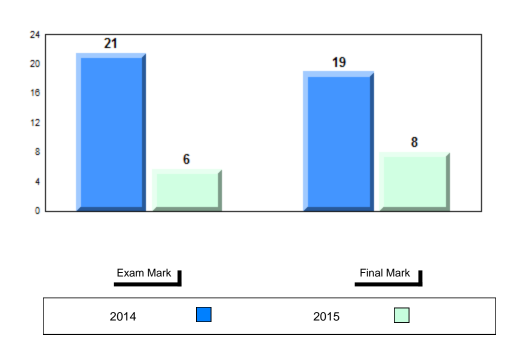
District 803 - Private

#453 - Eric G. Lambert All-Grade, Churchill Falls

Grades: K-12

# Average Mark, 2014 - 2015

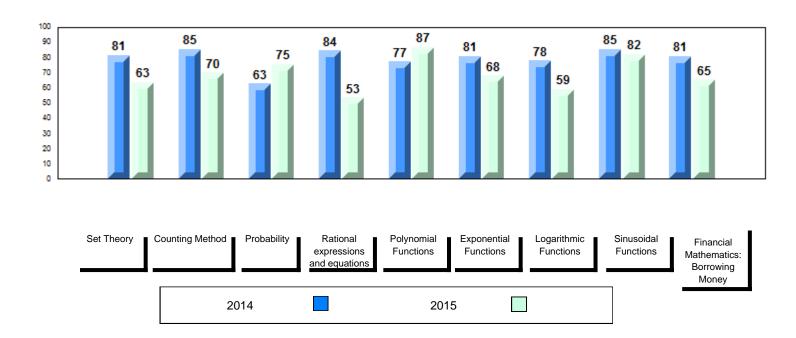




District 803 - Private

#453 - Eric G. Lambert All-Grade, Churchill Falls

Grades: K-12





District 804 - Native Federal

#018 - Sheshatshiu Innu School, Sheshatshiu

Grades: K-12

Number of Students	3	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province	C	onfidentiality	/.
<u>Subtest</u>				
<u> </u>	School			
Set theory				
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
<b>5</b>	0.1.1			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Famantial	School			
Exponential Functions	Region			
runctions				
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
	1 10411100			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer students withheld for reasons of confidentiality.



District 804 - Native Federal

#018 - Sheshatshiu Innu School, Sheshatshiu

Grades: K-12

### Average Mark, 2014 - 2015

School data with 5 or fewer students withheld for reasons of confidentiality.



### Difference from Provincial Mean, 2014 - 2015



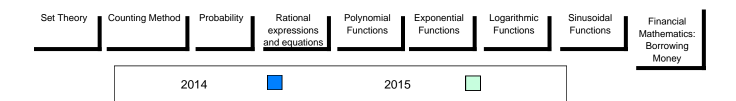


District 804 - Native Federal

#018 - Sheshatshiu Innu School, Sheshatshiu

Grades: K-12

# Public Exam (Subtest) Mark Trend 2014 - 2015





District 804 - Native Federal

#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

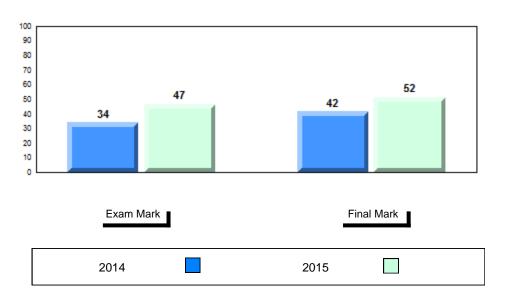
					-
Number of Students	6	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	46.8	р	q	
	Region	45.8	Р	Ч	
	Province	63.4			
<u>Subtest</u>					
Set theory	School	36.9	p	q	
	Region	35.7			
	Province	58.9			
Counting	School	50.6	q	q	
Method	Region	51.6			
	Province	71.9			
Dood of 1996	0.11				
Probability	School	51.9	Р	q	
	Region	51.9			
	Province	69.6			
Rational	School	31.9	р	q	
expressions	Region	30.6	•	•	
and Equations	Province	54.0			
Dahmamial	School	77.0	-		
Polynomial Functions	Region	77.8 69.4	р	q	
runctions	Province				
		78.3			
Exponential	School	50.0	P	q	
Functions	Region	44.9			
	Province	60.8			
Logarithmic	School	29.5	q	q	
Functions	Region	30.3	Ч	4	
i dilotiono	Province	49.9			
	1 TOVINGE	45.5			
Sinusoidal	School	43.1	q	q	
Functions	Region	44.4			
	Province	64.4			
Financial	School	29.2	q	q	
Mathematics:	Region	34.7			
Borrowing	Province	59.4			
Money					-

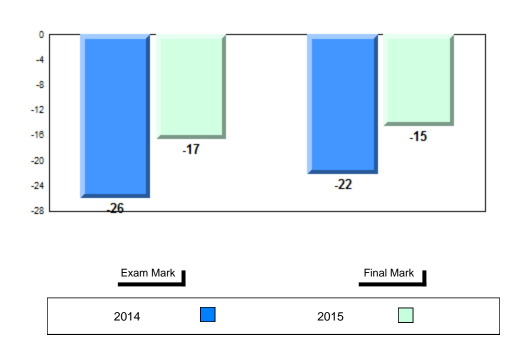
Final Mark	School vs Region	School vs Province
51.5 50.4 66.1	p	q

#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

# Average Mark, 2014 - 2015





#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

