

Public Exam Course Results Mathematics 3200 2014-15

NLESD - Labrador Region

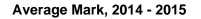
#010 - Menihek High School, Labrador City

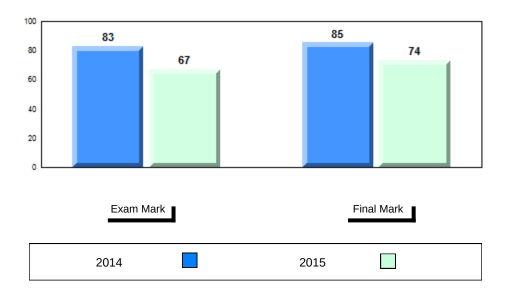
Number of Students	14	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	67.4 68.9 73.0	q	q
<u>Subtest</u>				
Polynomial Functions	School Region Province	91.4 89.5 90.0	р	р
Function Transformations	School Region	58.4 62.1	q	q
Radical Functions	Province School Region	75.3 74.0 77.5	q	q
Trigonometry and the Unit	Province School Region	75.7 75.0 76.6	q	q
Circle	Province	77.9		
Trigonometric Functions and Graphs	School Region Province	61.3 58.0 66.2	р	q
Trigonometric Identities	School Region Province	52.5 57.9 65.0	q	q
Exponential Functions	School Region Province	77.6 72.2 79.9	р	q
Logarithmic Functions	School Region Province	52.6 59.1 68.6	q	q
Permutations, Combinations and the Binomial Theorem	School Region Province	69.8 72.4 72.4	q	q

SchoolSchoolFinalvsvsNarkRegionProvince73.5qq74.077.477.4

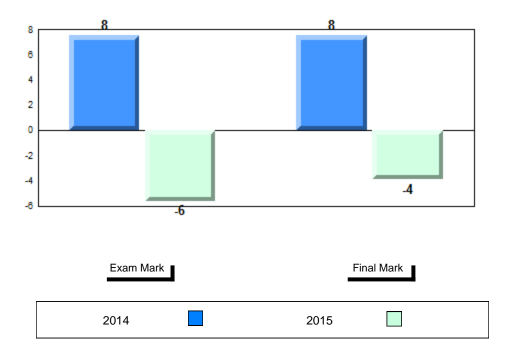
Grades: 8-12







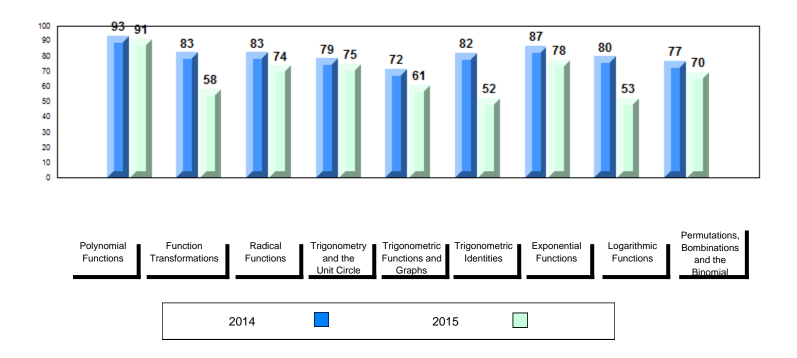
Difference from Provincial Mean, 2014 - 2015





#010 - Menihek High School, Labrador City

Public Exam (Subtest) Mark Trend 2014 - 2015





NLESD - Labrador Region

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

Grades: 8-12

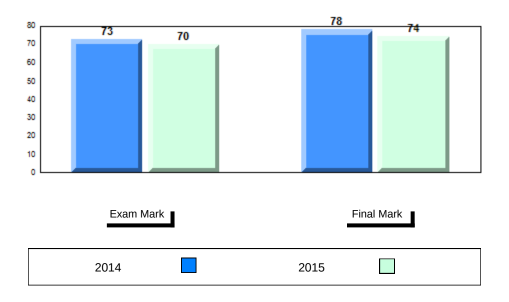
Number of Students	19	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	70.0 68.9 73.0	р	q	74.3 74.0 77.4	р	q
<u>Subtest</u>							
Polynomial Functions	School Region Province	88.2 89.5 90.0	q	q			
Function Transformations	School Region Province	64.8 62.1 75.3	р	q			
Radical Functions	School Region Province	80.1 77.5 75.7	р	р			
Trigonometry and the Unit Circle	School Region Province	77.8 76.6 77.9	р	q			
Trigonometric Functions and Graphs	School Region Province	55.7 58.0 66.2	q	q			
Trigonometric Identities	School Region Province	61.9 57.9 65.0	р	q			
Exponential Functions	School Region Province	68.2 72.2 79.9	q	q			
Logarithmic Functions	School Region Province	63.9 59.1 68.6	р	q			
Permutations, Combinations and the Binomial Theorem	School Region Province	74.3 72.4 72.4	р	р			



NLESD - Labrador Region

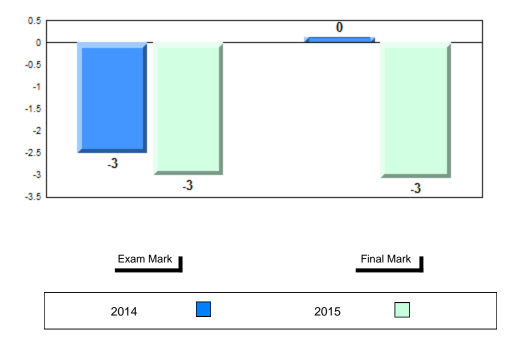
#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12



Average Mark, 2014 - 2015

Difference from Provincial Mean, 2014 - 2015

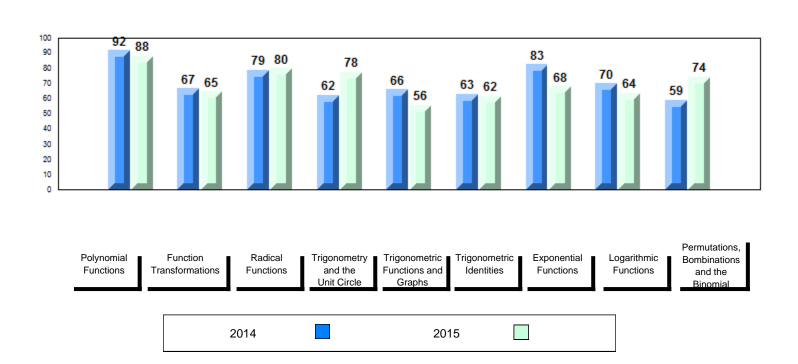




NLESD - Labrador Region

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

Grades: 8-12



Public Exam (Subtest) Mark Trend 2014 - 2015



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

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Fin Ma	rk Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 c withheld for r confidentiality	easons of		chool data with 5 lents withheld for confidentialia	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

Public Exam Course Results Mathematics 3200

2014-15

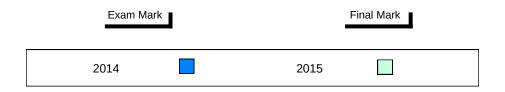


#027 - Canon Richards Memorial Academy, Flower's Cove

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

Exam Mai	rk		Final Mark	
2014		2015		



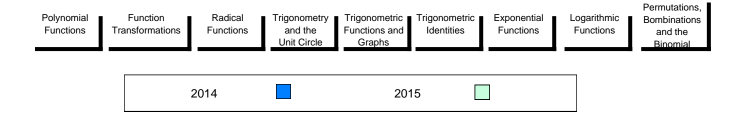
#027 - Canon Richards Memorial Academy, Flower's Cove

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15





#075 - Hampden Academy, Hampden

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	School students	l data with 5 withheld for confidentialit	reasons of	School data with 5 or fer students withheld for reaso confidentiality.		easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

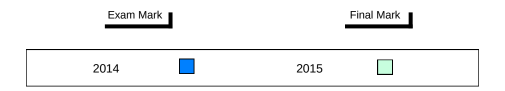


#075 - Hampden Academy, Hampden

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

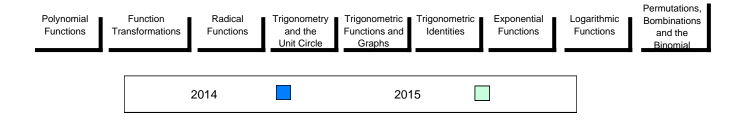
Exam Mark	Fina	al Mark
2014	2015	



#075 - Hampden Academy, Hampden

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#079 - St. James All Grade, Lark Harbour

Grades: K-12

Number of Students Mathematics 3200	2 School Region Province	students	School vs Region data with 5 o withheld for r confidentiality	easons of	students	School vs Region I data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u> Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#079 - St. James All Grade, Lark Harbour

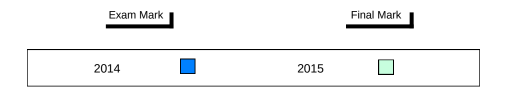
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

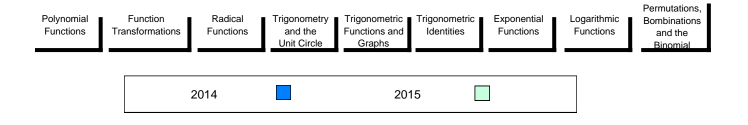
Exam Mark	Fina	ll Mark
2014	2015	



#079 - St. James All Grade, Lark Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Western Region

#080 - Templeton Academy, Meadows

and the Binomial

Theorem

Province

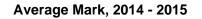
Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	86.2	р	р
	Region	78.0	Р	Р
	Province	73.0		
<u>Subtest</u>				
Polynomial	School	99.0	р	р
Functions	Region	93.1	Р	Р
	Province	90.0		
Function	School	87.5	р	р
Transformations	Region	79.1	Р	Р
	Province	75.3		
Radical	Cabral	04 5		
Functions	School	84.5	р	р
T unctions	Region Province	77.5		
	FIOVINCE	75.7		
Trigonometry	School	93.5	р	р
and the Unit	Region	81.8		
Circle	Province	77.9		
Trigonometric	School	84.3	р	р
Functions and	Region	72.6	Р	F
Graphs	Province	66.2		
Trigonometric	School	71.8	р	р
Identities	Region	67.1	•	÷.
	Province	65.0		
Exponential	School	92.1	р	р
Functions	Region	82.7	Ч	1
	Province	79.9		
Logarithmic	School	79.2	р	р
Functions	Region	73.9		
	Province	68.6		
Permutations,	School	86.5	р	р
Combinations	Region	75.7	Р	r
and the Binemial				

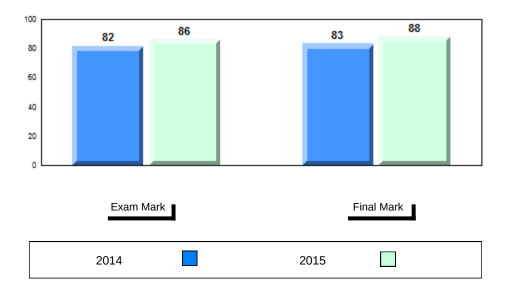
72.4

School
vsSchool
vsMarkRegion88.3p81.577.4

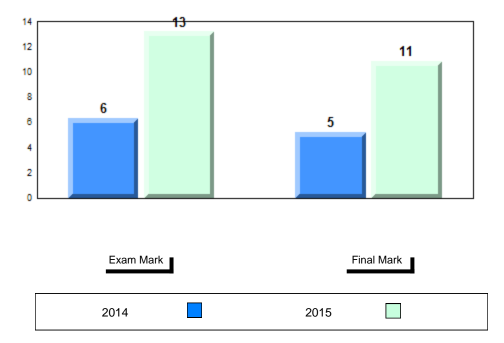
Grades: K-12







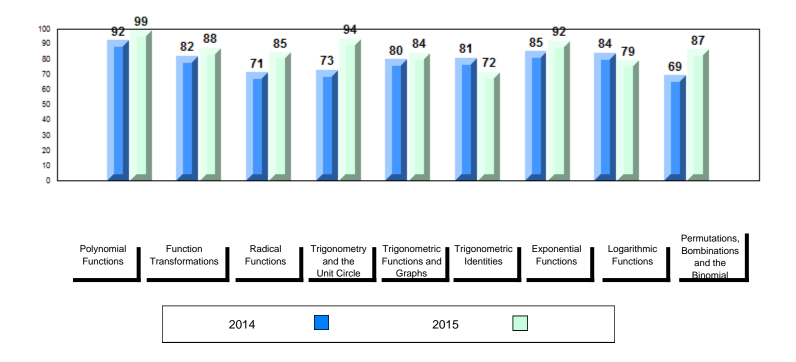
Difference from Provincial Mean, 2014 - 2015





Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Western Region

#083 - Pasadena Academy, Pasadena

Grades: 7-12

School

vs Province

 \mathbf{q}

School

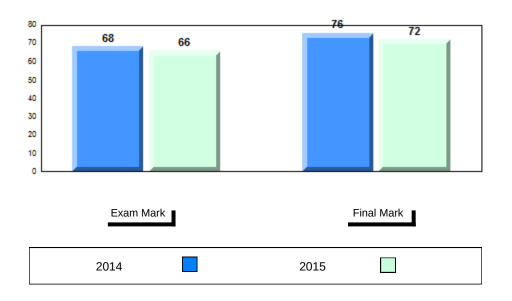
vs Region

q

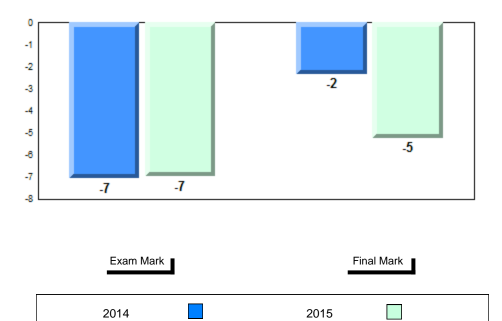
Number of Students	13	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	66.0 78.0 73.0	q	q	72.2 81.5 77.4
<u>Subtest</u>					
Polynomial Functions	School Region Province	86.9 93.1 90.0	q	q	
Function Transformations	School Region Province	63.3 79.1 75.3	q	q	
Radical Functions	School Region Province	51.1 77.5 75.7	q	q	
Trigonometry and the Unit Circle	School Region Province	70.1 81.8 77.9	q	q	
Trigonometric Functions and Graphs	School Region Province	63.6 72.6 66.2	q	q	
Trigonometric Identities	School Region Province	62.4 67.1 65.0	q	q	
Exponential Functions	School Region Province	66.4 82.7 79.9	q	q	
Logarithmic Functions	School Region Province	62.2 73.9 68.6	q	q	
Permutations, Combinations and the Binomial Theorem	School Region Province	64.8 75.7 72.4	q	q	







Difference from Provincial Mean, 2014 - 2015

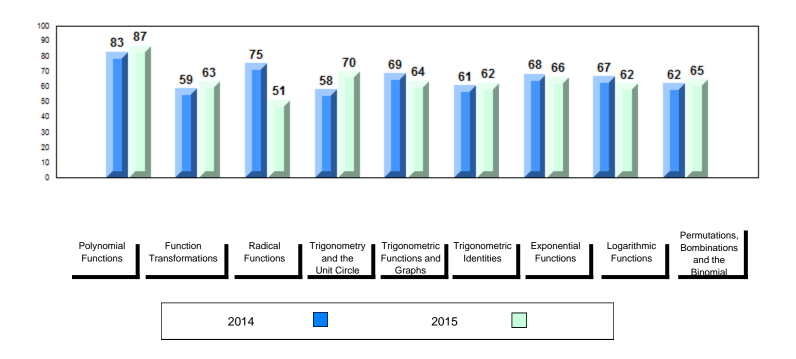




#083 - Pasadena Academy, Pasadena

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#086 - Gros Morne Academy, Rocky Harbour

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 o withheld for r confidentiality	easons of	students	data with 5 o withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

Public Exam Course Results Mathematics 3200

2014-15



#086 - Gros Morne Academy, Rocky Harbour

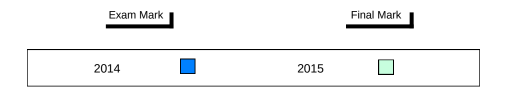
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

Exam Mark	Fina	al Mark
2014	2015	



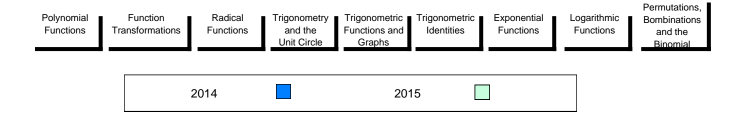
#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15





#088 - Main River Academy, Pollard's Point

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.			School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							

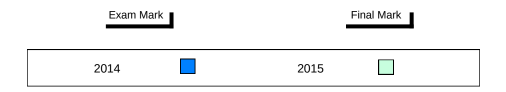


#088 - Main River Academy, Pollard's Point

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

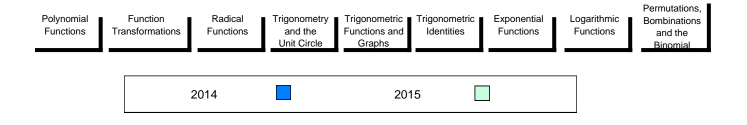
Exam Mark	Final	Mark
2014	2015	



#088 - Main River Academy, Pollard's Point

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#091 - Burgeo Academy, Burgeo

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.			School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							



#091 - Burgeo Academy, Burgeo

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

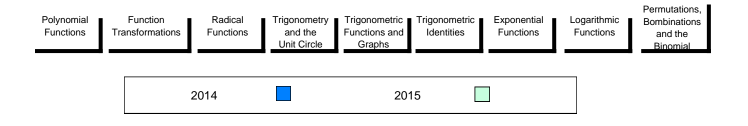
Exam Mark	Fin	al Mark
2014	2015	



#091 - Burgeo Academy, Burgeo

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





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

Grades: 7-12

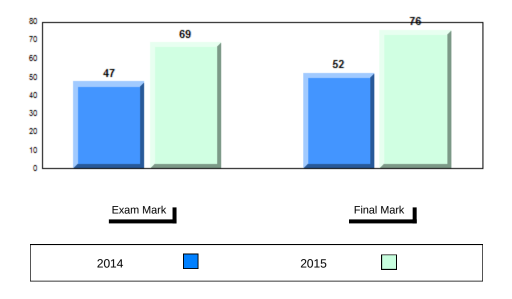
Number of Students	10	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	69.0 78.0 73.0	q	q	75.6 81.5 77.4	q	q
<u>Subtest</u>							
Polynomial Functions	School Region Province	89.2 93.1 90.0	q	q			
Function Transformations	School Region Province	64.6 79.1 75.3	q	q			
Radical Functions	School Region Province	58.6 77.5 75.7	q	q			
Trigonometry and the Unit Circle	School Region Province	76.7 81.8 77.9	q	q			
Trigonometric Functions and Graphs	School Region Province	68.5 72.6 66.2	q	р			
Trigonometric Identities	School Region Province	50.0 67.1 65.0	q	q			
Exponential Functions	School Region Province	77.3 82.7 79.9	q	q			
Logarithmic Functions	School Region Province	60.5 73.9 68.6	q	q			
Permutations, Combinations and the Binomial Theorem	School Region Province	72.3 75.7 72.4	q	q			



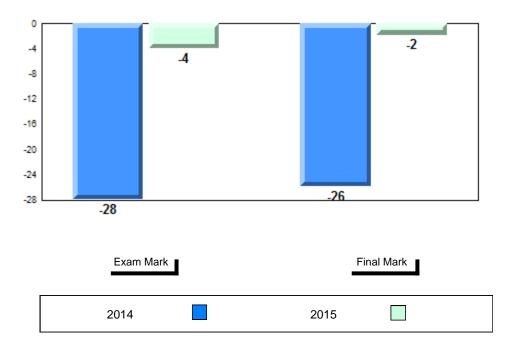
#099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12





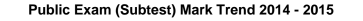
Difference from Provincial Mean, 2014 - 2015

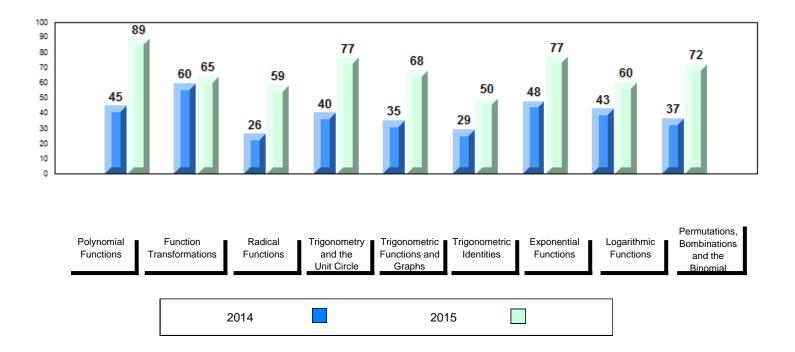




#099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12







#113 - St. Boniface All Grade, Ramea

Grades: 1-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.			School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							

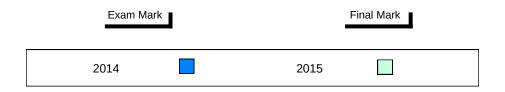


#113 - St. Boniface All Grade, Ramea

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

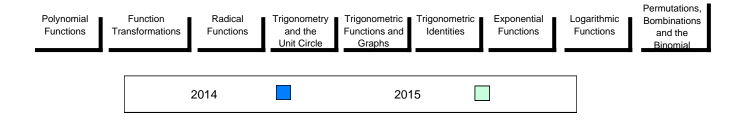
Exam Mark	J		Final Mark	
2014		2015		



#113 - St. Boniface All Grade, Ramea

Grades: 1-12

Public Exam (Subtest) Mark Trend 2014 - 2015





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

Grades: 9-12

Number of Students	5	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	l data with 5 o withheld for i confidentiality	reasons of	students	data with 5 o withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

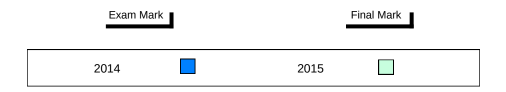


#116 - Appalachia High School, St. George's

Grades: 9-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

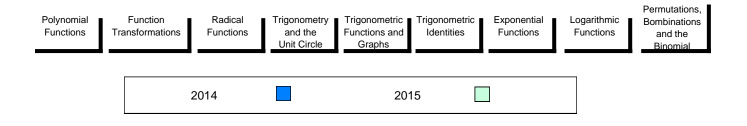
Exam Mark	Fina	al Mark
2014	2015	



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

Grades: 9-12

Public Exam (Subtest) Mark Trend 2014 - 2015





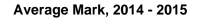
#119 - Stephenville High, Stephenville

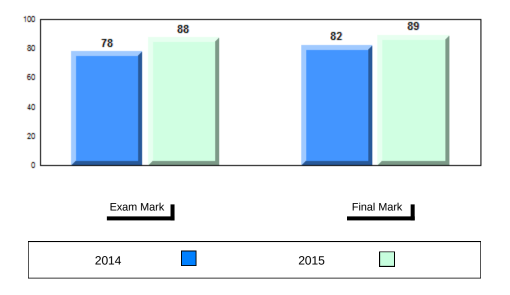
Grades: 9-12

Number of Students	12	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	87.5 78.0 73.0	р	р	
Subtest					
Polynomial Functions	School Region Province	95.5 93.1 90.0	р	р	
Function Transformations	School Region Province	91.7 79.1 75.3	р	р	
Radical Functions	School Region Province	91.1 77.5 75.7	р	р	
Trigonometry and the Unit Circle	School Region Province	94.4 81.8 77.9	р	Р	
Trigonometric Functions and Graphs	School Region Province	84.3 72.6 66.2	р	р	
Trigonometric Identities	School Region Province	74.0 67.1 65.0	р	р	
Exponential Functions	School Region Province	95.8 82.7 79.9	р	р	
Logarithmic Functions	School Region Province	81.1 73.9 68.6	р	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	84.0 75.7 72.4	р	р	

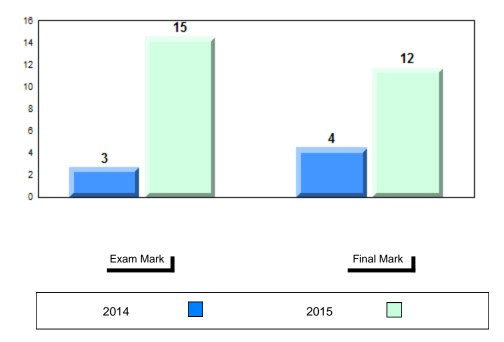
89.1 p p 81.5 77.4	Final Mark	School vs Region	School vs Province
	81.5	р	р





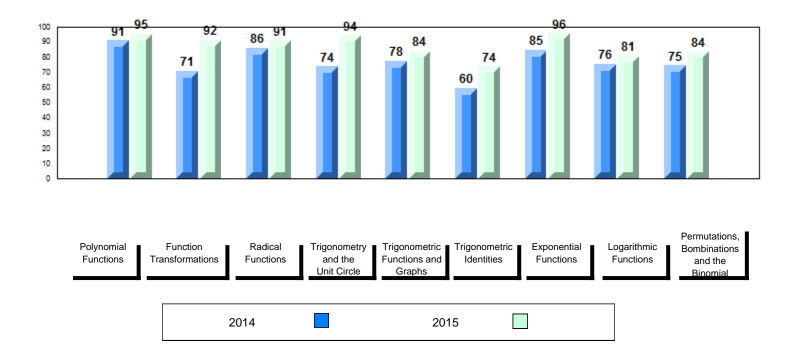


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Western Region

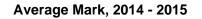
#390 - Elwood High School, Deer Lake

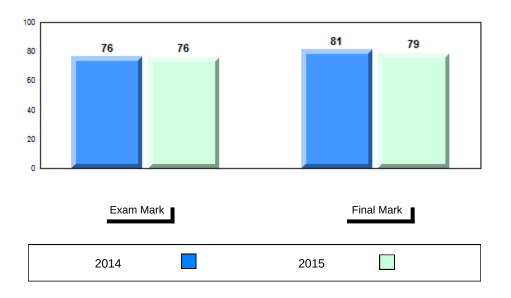
Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	76.0	q	р
	Region	78.0	1	r
	Province	73.0		
Subtest				
Polynomial	School	94.4	р	р
Functions	Region	93.1	1	1
	Province	90.0		
Function	School	86.4	р	р
Transformations	Region	79.1	Р	Р
	Province	75.3		
Radical	School	68.5	q	q
Functions	Region	77.5	Ч	Ч
	Province	75.7		
	1 TOVINOC	15.1		
Trigonometry	School	76.4	q	q
and the Unit	Region	81.8		
Circle	Province	77.9		
Trigonometric	School	68.0	q	р
Functions and	Region	72.6	4	Р
Graphs	Province	66.2		
Trigonometric	School	68.3	р	р
Identities	Region	67.1	I.	r
	Province	65.0		
Exponential	School	75.0	C	q
Functions	Region	82.7	q	Ч
1 4110110110	Province	79.9		
	O ah I			
Logarithmic	School	77.7	р	р
Functions	Region	73.9		
	Province	68.6		
Permutations,	School	69.6	q	q
Combinations	Region	75.7	1	•
and the Binomial	Province	72.4		
Theorem				

Final
MarkSchool
vs
RegionSchool
vs
Province78.8
81.5
77.4qp

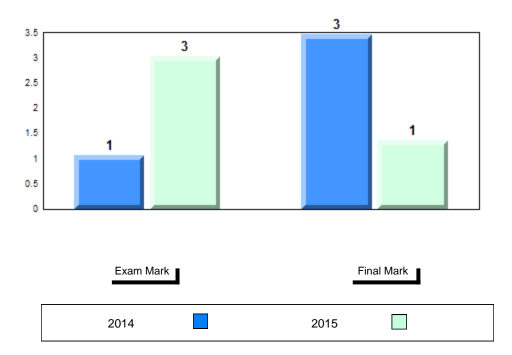
Grades: 10-12





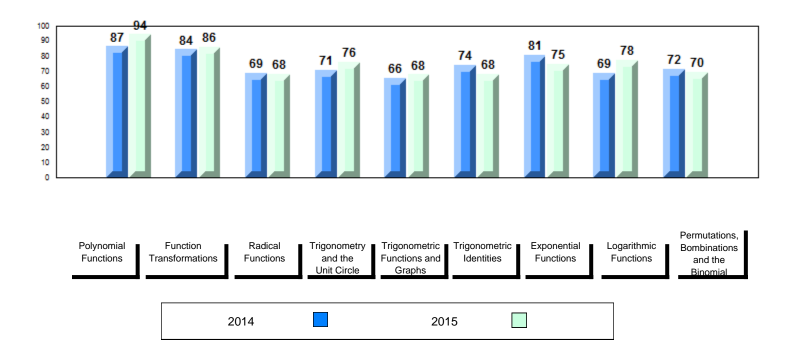


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





#397 - Belanger Memorial School, Upper Ferry

Number of Students Mathematics 3200	2 School	Public Exam Mark <i>Schoo</i>	School vs Region I data with 5 d	School vs Province Dr fewer		r k ^{Region} chool data with 5	
	Region Province		withheld for I confidentiality		stud	lents withheld for confidentiali	
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

Public Exam Course Results Mathematics 3200

2014-15

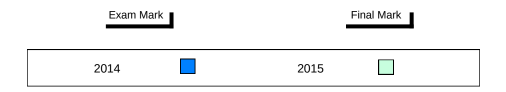


#397 - Belanger Memorial School, Upper Ferry

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

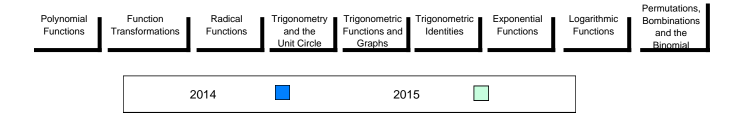
Exam M	ark	-	Final Mark		
2014		2015			



#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#475 - Viking Trail Academy, Plum Point

Grades: K-12

Number of Students	3	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	School data with 5 or fewer students withheld for reasons of confidentiality.		School data with 5 or fewer students withheld for reasons of confidentiality.		
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#475 - Viking Trail Academy, Plum Point

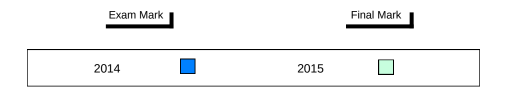
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

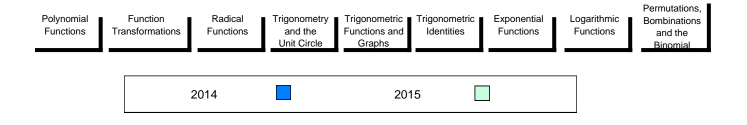
Exam Mark	Fina	al Mark
2014	2015	



#475 - Viking Trail Academy, Plum Point

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Theorem

#485 - Corner Brook Regional High, Corner Brook

Number of Students	36	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	78.1 78.0 73.0	р	р	82.7 81.5 77.4
<u>Subtest</u>					
Polynomial Functions	School Region Province	91.9 93.1 90.0	q	р	
Function Transformations	School Region Province	77.9 79.1 75.3	q	р	
Radical Functions	School Region Province	79.8 77.5 75.7	р	р	
Trigonometry and the Unit Circle	School Region Province	79.2 81.8 77.9	q	Р	
Trigonometric Functions and Graphs	School Region Province	70.1 72.6 66.2	q	р	
Trigonometric Identities	School Region Province	65.8 67.1 65.0	q	р	
Exponential Functions	School Region Province	82.8 82.7 79.9	р	р	
Logarithmic Functions	School Region Province	78.4 73.9 68.6	р	р	
Permutations, Combinations and the Binomial	School Region Province	76.9 75.7 72.4	р	р	

Final Mark	School vs Region	School vs Province
82.7 81.5 77.4	р	р

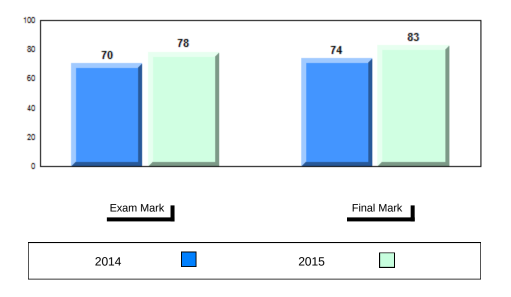
Grades: 10-12



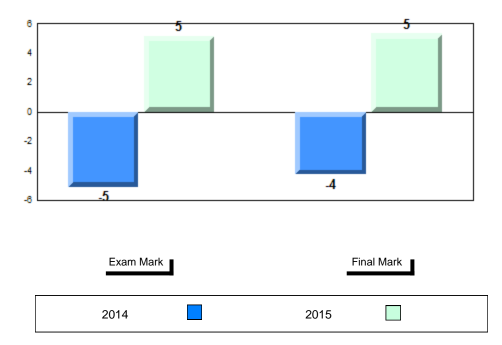
#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12





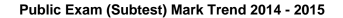
Difference from Provincial Mean, 2014 - 2015

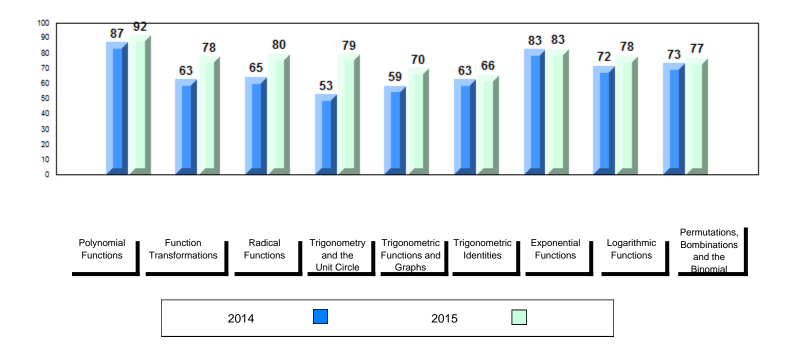




#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12







Public Exam Course Results Mathematics 3200 2014-15

NLESD - Western Region

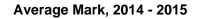
#953 - White Hills Academy, St. Anthony

Number of Students	12	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	77.0 78.0 73.0	q	р	
Subtest					
Polynomial Functions	School Region Province	97.6 93.1 90.0	р	р	
Function Transformations	School Region Province	73.5 79.1 75.3	q	Ą	
Radical Functions	School Region	83.9 77.5	р	р	
Trigonometry and the Unit Circle	Province School Region	75.7 79.2 81.8	q	р	
Trigonometric Functions and	Province School Region	77.9 74.4 72.6	р	р	
Graphs Trigonometric Identities	Province School Region Province	66.2 65.4 67.1 65.0	q	р	
Exponential Functions	School Region Province	88.3 82.7 79.9	р	р	
Logarithmic Functions	School Region Province	71.6 73.9 68.6	q	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	66.0 75.7 72.4	q	q	

81.0 q p 81.5 77.4	Final Mark	School vs Region	School vs Province
	81.0 81.5		р

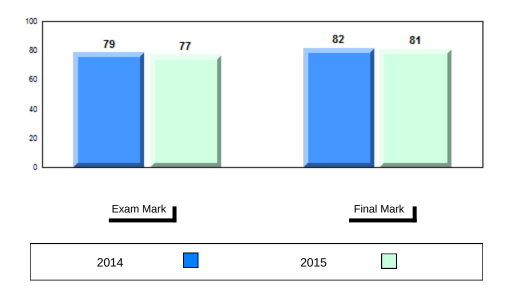


Grades: K-12

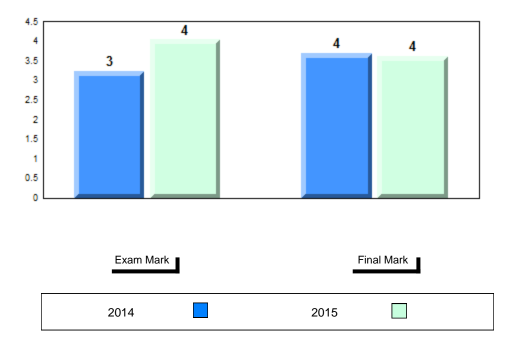


Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

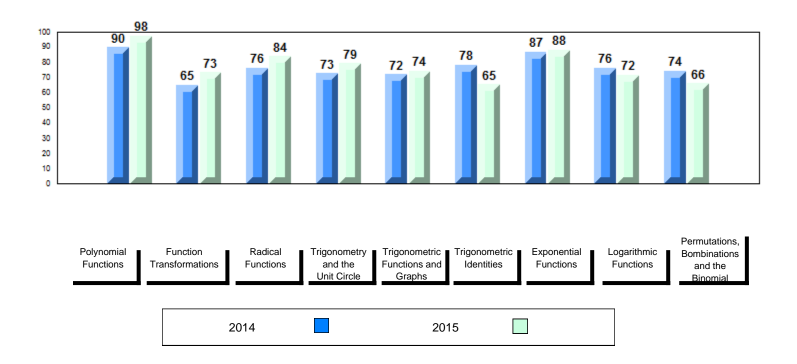




Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results

Mathematics 3200 2014-15





#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

Number of Students Mathematics 3200	4 School Region	students	School vs Region data with 5 d withheld for l	reasons of	students	School vs Region data with 5 c withheld for r	easons of
	Province		confidentiality	1.	C	confidentiality	
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#125 - Copper Ridge Academy, Baie Verte

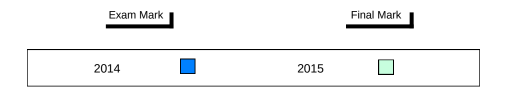
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

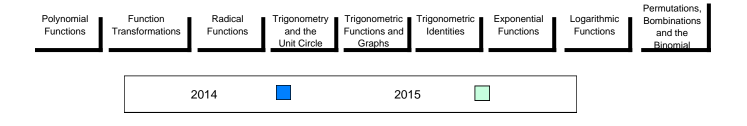
Exam Mark	Fina	al Mark
2014	2015	



#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

Theorem

#132 - Botwood Collegiate, Botwood

Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	70.6	q	q
	Region	76.8	Ч	Ч
	Province	73.0		
<u>Subtest</u>				
Polynomial	School	93.2		
Functions	Region	91.1	р	р
	Province	90.0		
F or a t				
Function Transformations	School	76.1 76.7	q	р
Transformations	Region			
	Province	75.3		
Radical	School	72.3	q	q
Functions	Region	81.4		
	Province	75.7		
Trigonomotry	School	72.2		0
Trigonometry and the Unit	Region	80.3	q	q
Circle	Province	77.9		
	FIOVINCE	11.9		
Trigonometric	School	59.1	q	q
Functions and	Region	69.3		
Graphs	Province	66.2		
Trigonometric	School	66.4	q	р
Identities	Region	69.5		
	Province	65.0		
Exponential	School	75.6	q	q
Functions	Region	81.8	1	•
	Province	79.9		
Logarithmic	School	58.0	C	q
Logarithmic Functions	Region	58.0 71.0	q	Ч
	Province	68.6		
	FIOVINCE	00.0		
Permutations,	School	60.6	q	q
Combinations	Region	74.3	*	-
and the Binomial	Province	72.4		
Theorem				

Grades: 7-12

School

vs Province

 \mathbf{q}

School

vs

Region

 \mathbf{q}

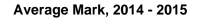
Final

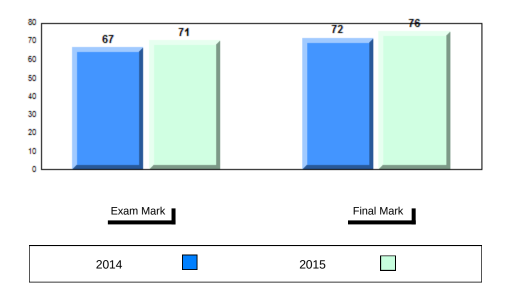
Mark

75.5

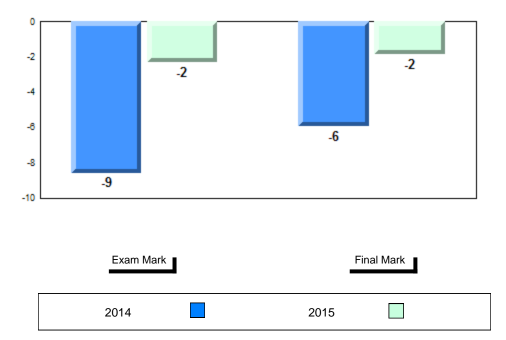
79.9 77.4





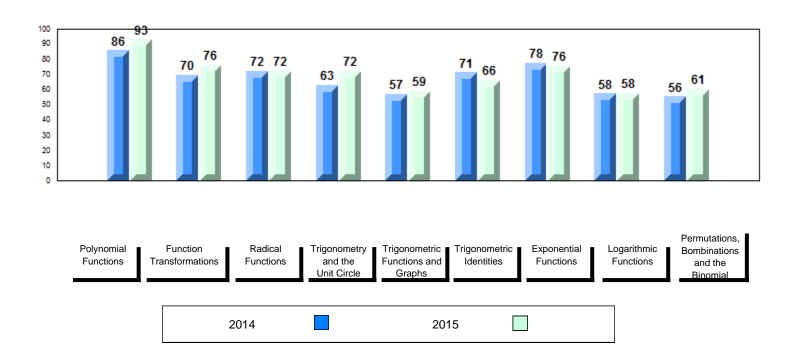


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





#138 - Victoria Academy, Gaultois

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

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	Region	School vs Province
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.			School data with 5 or fewer students withheld for reasons of confidentiality.		
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

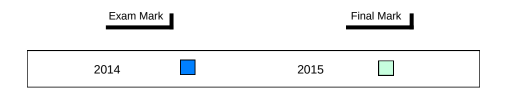


#138 - Victoria Academy, Gaultois

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

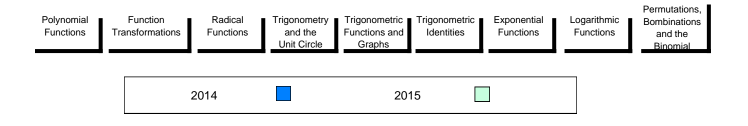
Exam	Mark	F	Final Mark	
2014		2015		



#138 - Victoria Academy, Gaultois

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

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

Theorem

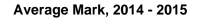
#149 - King Academy, Harbour Breton

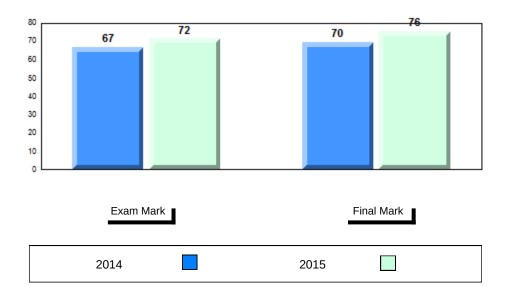
Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	71.6 76.8 73.0	q	q
<u>Subtest</u>		10.0		
Polynomial Functions	School Region Province	87.0 91.1 90.0	q	q
Function Transformations	School Region Province	63.1 76.7 75.3	q	q
Radical Functions	School Region Province	83.9 81.4 75.7	р	р
Trigonometry and the Unit Circle	School Region Province	67.4 80.3 77.9	q	q
Trigonometric Functions and Graphs	School Region Province	66.8 69.3 66.2	q	р
Trigonometric Identities	School Region Province	60.6 69.5 65.0	q	q
Exponential Functions	School Region Province	88.1 81.8 79.9	р	р
Logarithmic Functions	School Region Province	68.2 71.0 68.6	q	q
Permutations, Combinations and the Binomial Theorem	School Region Province	65.9 74.3 72.4	q	q

Final
MarkSchool
vs
RegionSchool
vs
Province75.8qq79.977.49

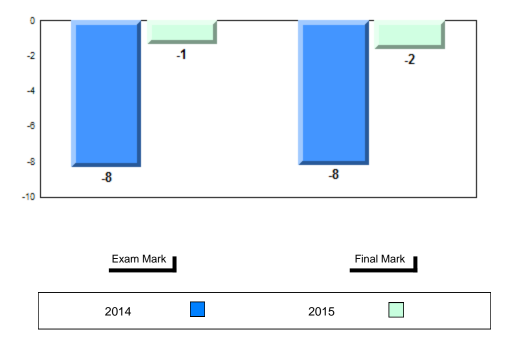
Grades: 7-12







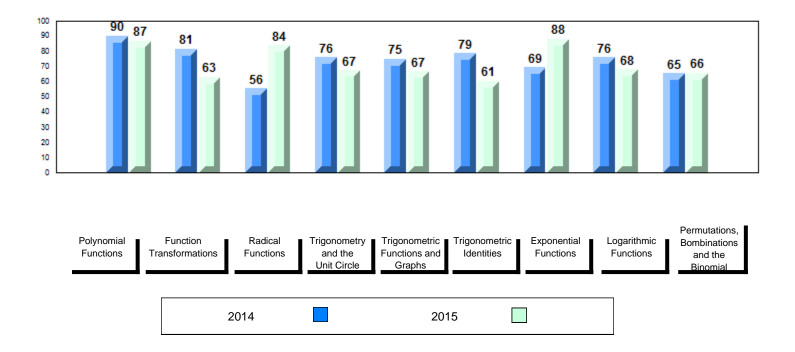
Difference from Provincial Mean, 2014 - 2015





Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#151 - John Watkins Academy, Hermitage

Grades: K-12

Number of Students	2	Public Exam	School vs	School vs	Final	School vs	School vs	
Mathematics 3200	School Region Province	MarkRegionProvinceSchool data with 5 or fewerstudents withheld for reasons ofconfidentiality.		or fewer reasons of	students	Mark Region Province School data with 5 or fewer students withheld for reasons of confidentiality.		
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							



#151 - John Watkins Academy, Hermitage

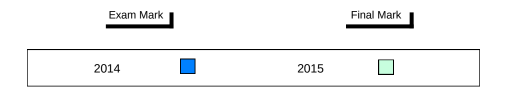
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

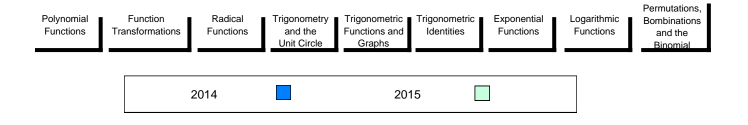
Exam Mark	Fina	al Mark
2014	2015	



#151 - John Watkins Academy, Hermitage

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#153 - Cape John Collegiate, La Scie

Grades: 7-12

Number of Students Mathematics 3200	2 School	School vs Region data with 5 o withheld for r		School vs Region data with 5 o withheld for r	
	Region Province	confidentiality		confidentiality	
<u>Subtest</u>					
Polynomial Functions	School Region Province				
Function Transformations	School Region Province				
Radical Functions	School Region Province				
Trigonometry and the Unit Circle	School Region Province				
Trigonometric Functions and Graphs	School Region Province				
Trigonometric Identities	School Region Province				
Exponential Functions	School Region Province				
Logarithmic Functions	School Region Province				
Permutations, Combinations and the Binomial Theorem	School Region Province				

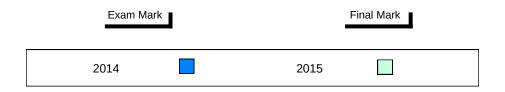


#153 - Cape John Collegiate, La Scie

Grades: 7-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

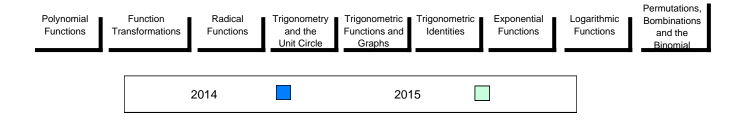
Exam Mark	I		Final Mark	
2014		2015		



#153 - Cape John Collegiate, La Scie

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#157 - St. Peter's AG, McCallum

Grades: 2,5,8-9,11-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	l data with 5 (withheld for (confidentiality	reasons of	students	data with 5 c withheld for r confidentiality	reasons of
Subtest							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#157 - St. Peter's AG, McCallum

Grades: 2,5,8-9,11-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

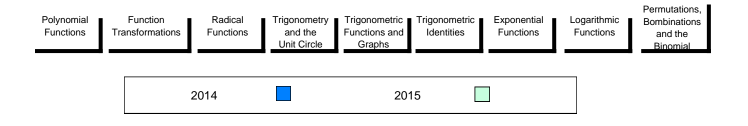
Exam Mark	I		Final Mark	
2014		2015		



#157 - St. Peter's AG, McCallum

Grades: 2,5,8-9,11-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#158 - MSB Regional Academy, Middle Arm

Grades: K-12

Number of Students	3	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	School students	data with 5 withheld for confidentialit	reasons of	students	data with 5 c withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#158 - MSB Regional Academy, Middle Arm

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

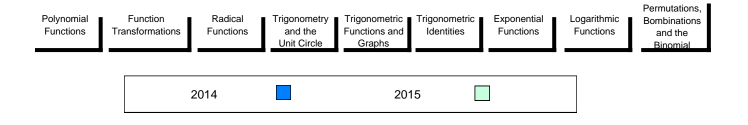
Exam Mark	I		Final Mark	
2014		2015		



#158 - MSB Regional Academy, Middle Arm

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#162 - Dorset Collegiate, Pilley's Island

Number of Students	6	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	71.8 76.8 73.0	q	q	
Subtest					
Polynomial Functions	School Region Province	89.6 91.1 90.0	q	q	
Function Transformations	School Region Province	74.2 76.7 75.3	q	q	
Radical Functions	School Region Province	75.0 81.4 75.7	q	q	
Trigonometry and the Unit Circle	School Region Province	86.1 80.3 77.9	р	р	
Trigonometric Functions and Graphs	School Region Province	61.5 69.3 66.2	q	q	
Trigonometric Identities	School Region Province	60.3 69.5 65.0	q	q	
Exponential Functions	School Region Province	76.5 81.8 79.9	q	q	
Logarithmic Functions	School Region Province	56.1 71.0 68.6	q	q	
Permutations, Combinations and the Binomial	School Region Province	77.6 74.3 72.4	р	р	

Theorem

School School vs Province vs Region \mathbf{q} \mathbf{q}

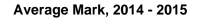
Final

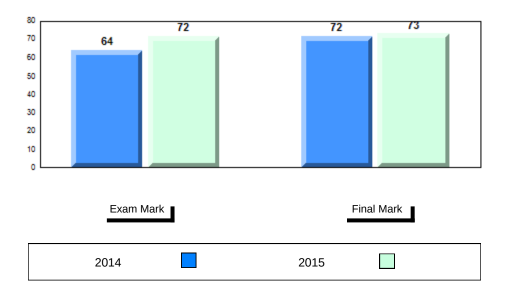
Mark

73.2

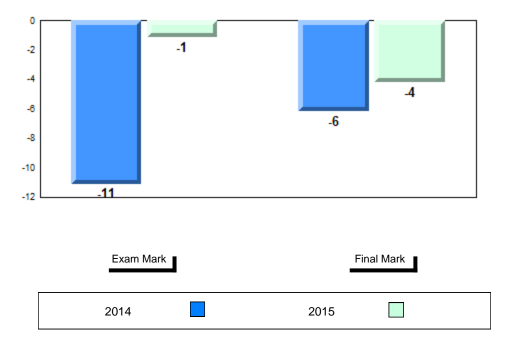
79.9 77.4 Grades: 7-12





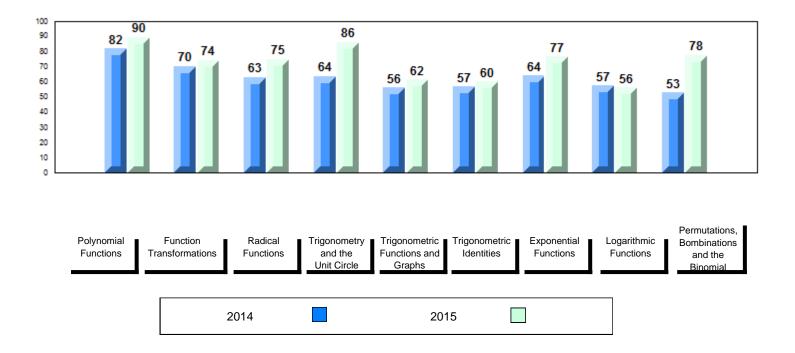


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#163 - Point Learnington Academy, Point Learnington

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	l data with 5 o withheld for i confidentiality	reasons of	students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#163 - Point Learnington Academy, Point Learnington

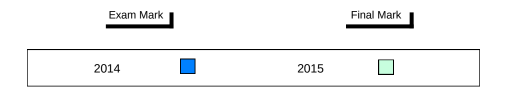
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

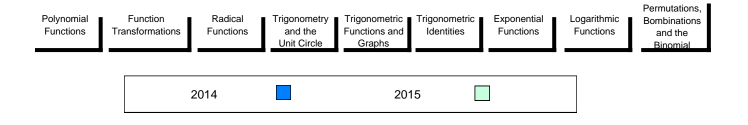
Exam Mark	-	Final Mark
2014	2015	



#163 - Point Learnington Academy, Point Learnington

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#171 - Indian River High School, Springdale

Grades: 7-12

Number of Students	5	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	ematics 3200 School Region Province		data with 5 withheld for confidentialit	reasons of	School students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial	School Region						
and the Binomial Theorem	Province						

Public Exam Course Results Mathematics 3200

2014-15

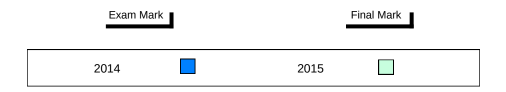


#171 - Indian River High School, Springdale

Grades: 7-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

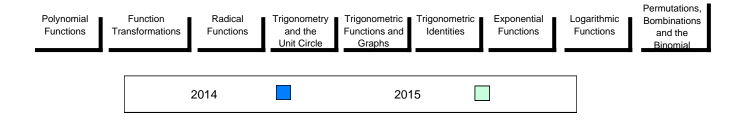
Exam Mark	Final	Mark
2014	2015	



#171 - Indian River High School, Springdale

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#178 - Phoenix Academy, Carmanville

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 o withheld for i confidentiality	reasons of	students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#178 - Phoenix Academy, Carmanville

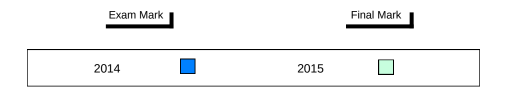
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

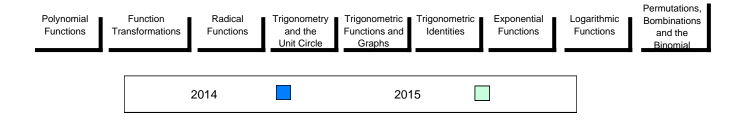
Exam Mark	Fina	al Mark
2014	2015	



#178 - Phoenix Academy, Carmanville

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

Number of Students	4	Public Exam	School vs	School vs	Fina	School al vs	School vs
		Mark	Region	Province	Mar	k Region chool data with 5	Province
Mathematics 3200	School Region Province	students	l data with 5 withheld for confidentialit	reasons of		ents withheld for confidentiali	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#187 - Jane Collins Academy, Hare Bay

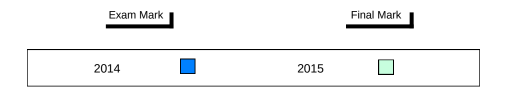
Grades: 10-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

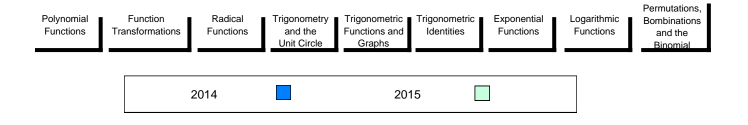
Exam Mark	Fina	al Mark
2014	2015	



#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#190 - Lewisporte Collegiate, Lewisporte

Number of Students	17	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	82.0 76.8 73.0	р	р	
Subtest					
Polynomial Functions	School Region Province	97.8 91.1 90.0	р	р	
Function Transformations	School Region	82.6 76.7	р	р	
Radical Functions	Province School Region	75.3 87.8 81.4	Р	р	
Trigonometry	Province	75.7 85.6	р	р	
and the Unit Circle	Region Province	80.3 77.9			
Trigonometric Functions and Graphs	School Region Province	67.4 69.3 66.2	q	р	
Trigonometric Identities	School Region Province	76.7 69.5 65.0	р	р	
Exponential Functions	School Region Province	84.0 81.8 79.9	р	р	
Logarithmic Functions	School Region Province	74.3 71.0 68.6	р	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	86.2 74.3 72.4	р	р	

School
vsSchool
vsMarkRegionProvince85.4pp79.977.477.4

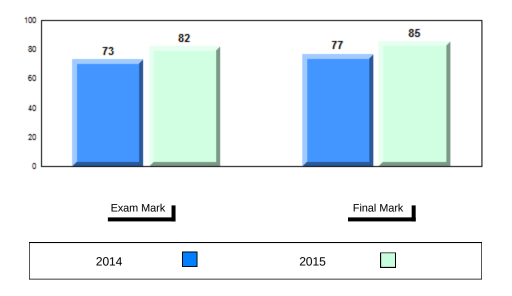
Grades: 10-12



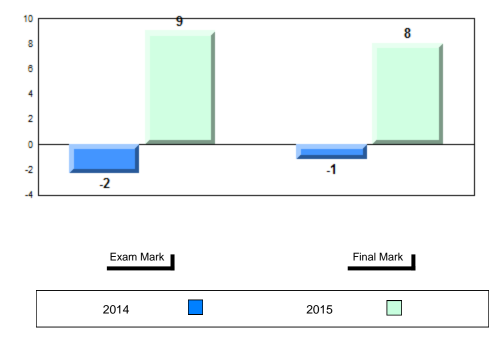


Public Exam Course Results Mathematics 3200

2014-15

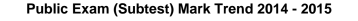


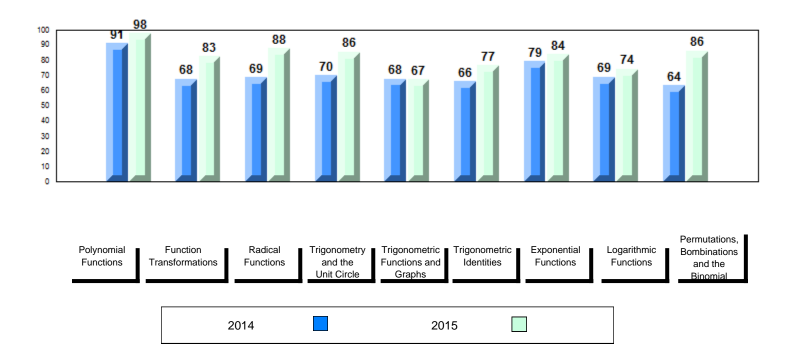
Difference from Provincial Mean, 2014 - 2015





Grades: 10-12







Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Number of Students	3	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#194 - Gill Memorial Academy, Musgrave Harbour

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

Exam Mark		Final Mark
2014	2015	



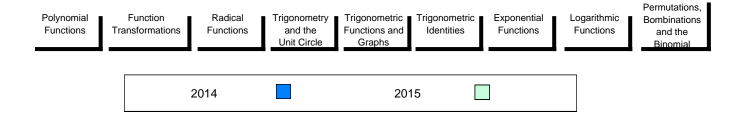
#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15





#196 - St. Gabriel's AG, St. Brendan's

Grades: K-1,3-4,7-10,12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark School	School vs Region I data with 5 o	School vs Province r fewer
Mathematics 3200	School Region Province	students	l data with 5 c withheld for r confidentiality	easons of	students	withheld for re confidentiality.	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



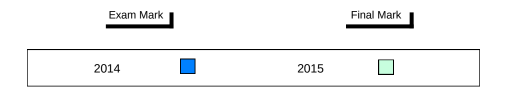
#196 - St. Gabriel's AG, St. Brendan's

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



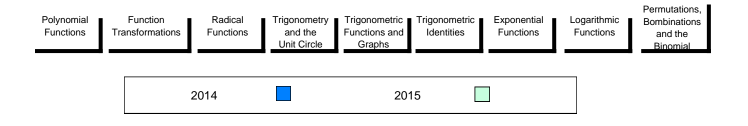
Difference from Provincial Mean, 2014 - 2015

Exam Mark	Final	Mark
2014	2015	



#196 - St. Gabriel's AG, St. Brendan's

Public Exam (Subtest) Mark Trend 2014 - 2015





#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region data with 5 d	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students	withheld for r	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

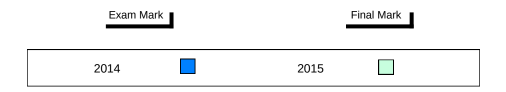


#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

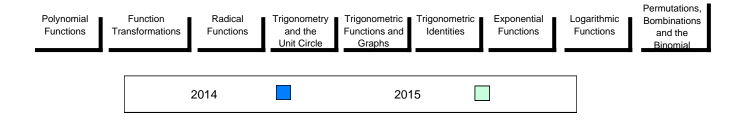
Exam	Mark	F	Final Mark	
2014		2015		



#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

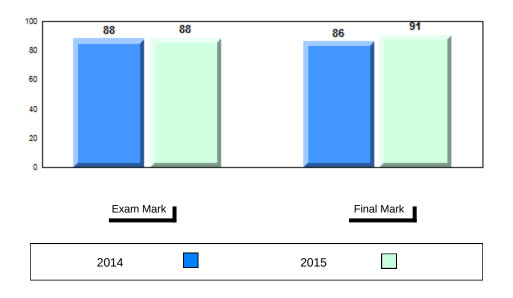
#204 - Pearson Academy, Wesleyville

Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	88.3	р	р
	Region	76.8	I.	r
	Province	73.0		
<u>Subtest</u>				
Polynomial	School	98.6	р	р
Functions	Region	91.1	Р	F
	Province	90.0		
Function	School	87.9	р	р
Transformations	Region	76.7	Ч	۲
	Province	75.3		
Radical	School	96.4	р	р
Functions	Region	81.4	1	×
	Province	75.7		
Trigonometry	School	91.7	р	р
and the Unit	Region	80.3	Р	Р
Circle	Province	77.9		
Trigonometric	School	84.6	р	р
Functions and	Region	69.3	Р	Р
Graphs	Province	66.2		
Trigonometric	School	77.6	р	р
Identities	Region	69.5		
	Province	65.0		
Exponential	School	90.2	р	р
Functions	Region	81.8	1*	*
	Province	79.9		
Logarithmic	School	83.3	р	р
Functions	Region	71.0	r	L
	Province	68.6		
Permutationa	School	88.5	D	D
Permutations, Combinations	Region	74.3	р	р
and the Binomial	Province	74.3		
Theorem	11041100	12.4		

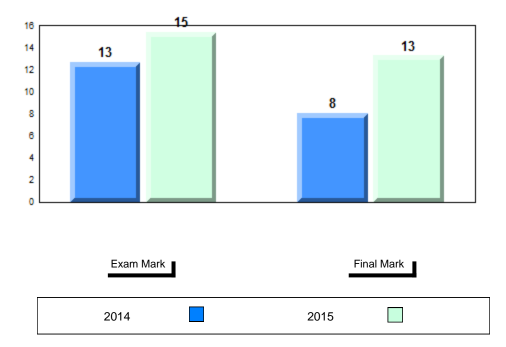
Final
MarkSchool
vs
RegionSchool
vs
Province90.7
79.9
77.4pp79.7
77.4pp





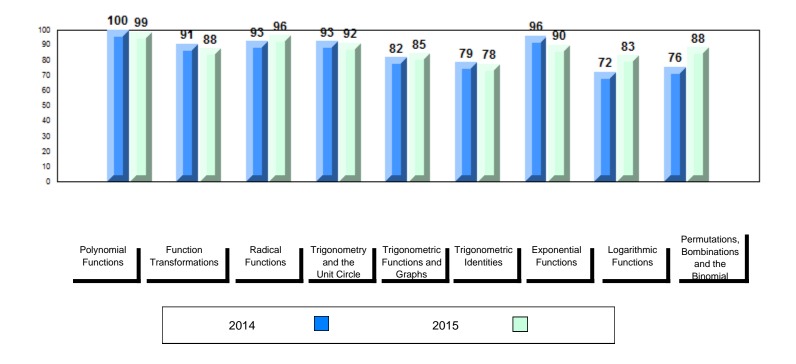


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





#206 - Riverwood Academy, Wing's Point

Number of Students Mathematics 3200	2 School Region Province	students	School vs Region data with 5 o withheld for r confidentiality	easons of	students	School vs Region I data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#206 - Riverwood Academy, Wing'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

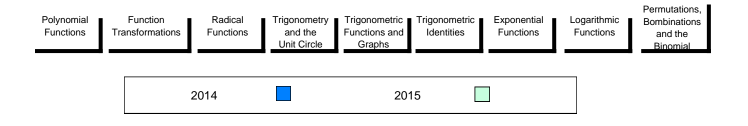
Exam Mark	I		Final Mark	
2014		2015		



#206 - Riverwood Academy, Wing's Point

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





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

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

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province				students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

Public Exam Course Results Mathematics 3200

2014-15



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

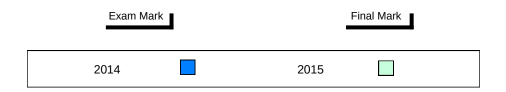
Grades: K-2,4-6,8-10,12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

Exam Ma	ark		Final Mark	
2014		2015		

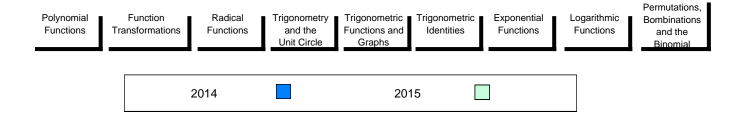


#405 - Cottrell's Cove Academy, Cottrell's Cove

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	l data with 5 withheld for confidentialit	reasons of	School data with 5 or fewe students withheld for reasons confidentiality.		easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#406 - Fitzgerald Academy, English Harbour West

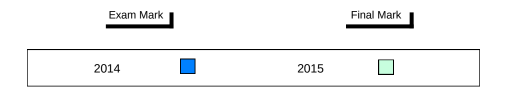
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

Exam Mar	k		Final Mark	
2014		2015		



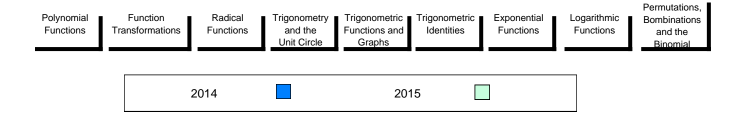
#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15





Public Exam Course Results Mathematics 3200 2014-15

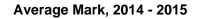
NLESD - Central Region

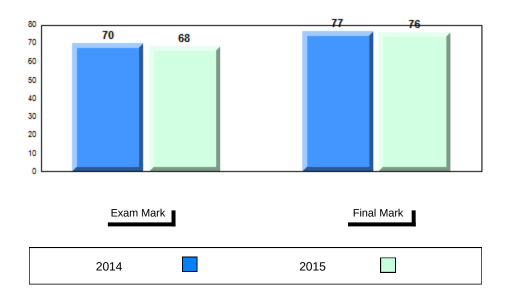
#407 - Bay d'Espoir Academy, Milltown

Number of Students	9	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200				
wathematics 5200	School	68.2	q	q
	Region	76.8		
	Province	73.0		
Subtest				
Polynomial	School	86.6	q	q
Functions	Region	91.1	-	-1
	Province	90.0		
Function	School	64.7	_	_
Transformations	Region	64.7 76.7	q	q
Tansiormations	Province	75.3		
	TIOVING	10.0		
Radical	School	73.0	q	q
Functions	Region	81.4	Ţ.	Ţ.
	Province	75.7		
Trigonometry	School	74.7	q	q
and the Unit	Region	80.3		
Circle	Province	77.9		
Trigonometric	School	67.1		n
Functions and	Region	69.3	q	р
Graphs	Province	66.2		
Trigonometric	School	58.1	q	q
Identities	Region	69.5		
	Province	65.0		
Exponential	School	72.2	q	q
Functions	Region	81.8	*	-
	Province	79.9		
	Oshaal	50.4		
Logarithmic	School	56.1	q	q
Functions	Region	71.0		
	Province	68.6		
Permutations,	School	62.0	C	q
Combinations	Region	74.3	q	Ч
and the Binomial	Province	74.3		
Theorem		12.4		

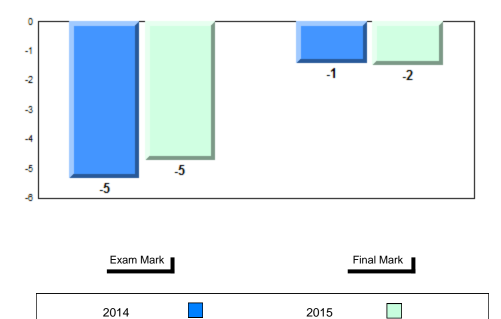
SchoolSchoolFinalvsvsMarkRegionProvince75.9qq79.977.477.4







Difference from Provincial Mean, 2014 - 2015

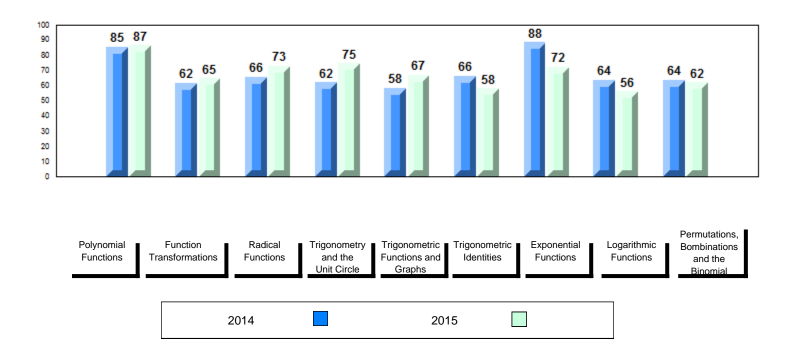




#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#414 - Fogo Island Central Academy, Fogo Island

Number of Students	4	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	students	School data with 5 or fewer students withheld for reasons of confidentiality.		School data with 5 or fewer students withheld for reasons o confidentiality.			
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							

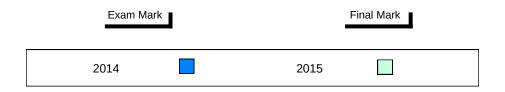


#414 - Fogo Island Central Academy, Fogo Island

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

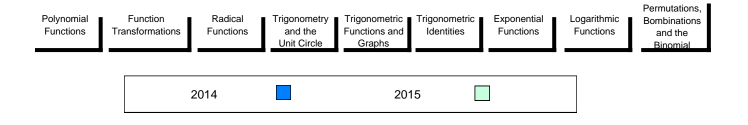
Exam Mark	J		Final Mark	
2014		2015		



#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#416 - Smallwood Academy, Gambo

Number of Students Mathematics 3200	2 School Region Province	students	School vs Region data with 5 d withheld for r confidentiality	reasons of	students	School vs Region I data with 5 o withheld for r confidentiality	reasons of
Subtact	FIOVINCE						
<u>Subtest</u> Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

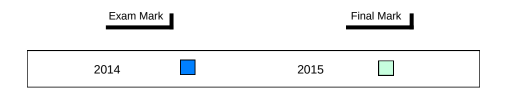


#416 - Smallwood Academy, Gambo

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

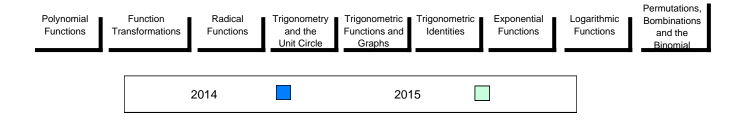
Exam Mark	Final	Mark
2014	2015	



#416 - Smallwood Academy, Gambo

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





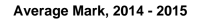
#418 - Gander Collegiate, Gander

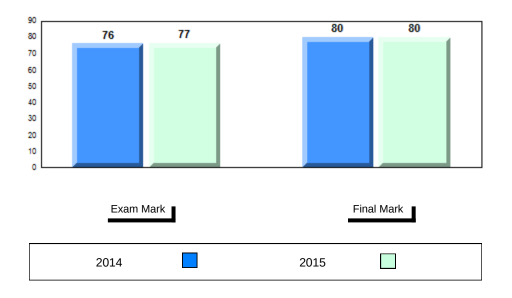
Grades:	10-12
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Number of Students	49	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	76.6 76.8 73.0	q	р	
<u>Subtest</u>					
Polynomial Functions	School Region Province	89.5 91.1 90.0	q	q	
Function Transformations	School Region Province	74.5 76.7 75.3	q	q	
Radical Functions	School Region Province	82.8 81.4 75.7	р	р	
Trigonometry and the Unit Circle	School Region Province	79.5 80.3 77.9	q	р	
Trigonometric Functions and Graphs	School Region Province	75.9 69.3 66.2	р	р	
Trigonometric Identities	School Region Province	69.5 69.5 65.0	q	Р	
Exponential Functions	School Region Province	80.6 81.8 79.9	q	р	
Logarithmic Functions	School Region Province	70.8 71.0 68.6	q	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	69.8 74.3 72.4	q	q	

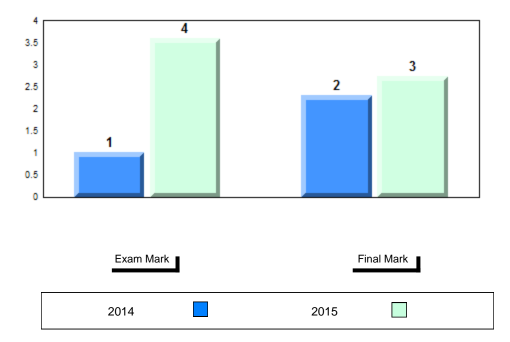
Final Mark	School vs Region	School vs Province
80.1 79.9 77.4	р	р





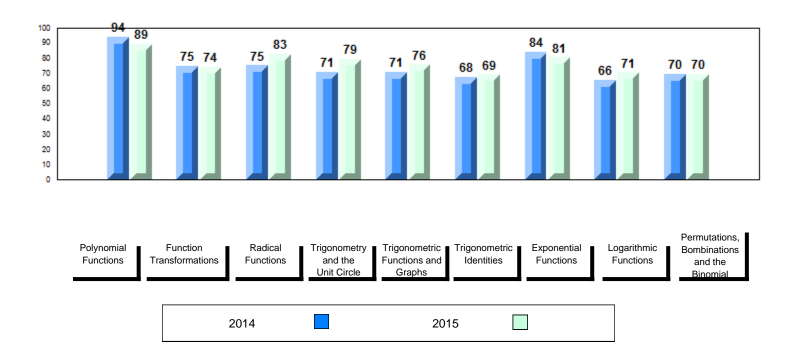


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





#421 - Lakewood Academy, Glenwood

Number of Students Mathematics 3200	1 School Region Province	students	School vs Region data with 5 withheld for confidentialit	reasons of	students	School vs Region I data with 5 o withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

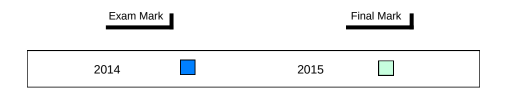


#421 - Lakewood Academy, Glenwood

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

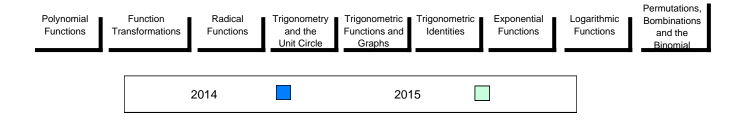
Exam Mark	Exam Mark		Mark
2014		2015	



#421 - Lakewood Academy, Glenwood

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#422 - Glovertown Academy, Glovertown

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final	School vs Region	School vs Province
Mathematics 3200	School Region Province	School data with 5 or fewer School data with students withheld for reasons of Students withheld for			data with 5 d	5 or fewer or reasons of	
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations	School Region						
and the Binomial Theorem	Province						

Public Exam Course Results Mathematics 3200

2014-15



#422 - Glovertown Academy, Glovertown

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

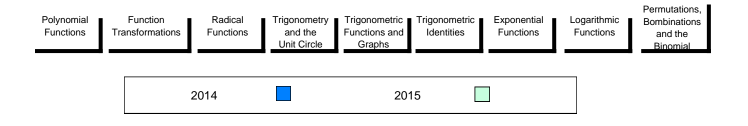
Exam Mark	Final Mark
2014	2015



#422 - Glovertown Academy, Glovertown

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Central Region

#478 - New World Island Academy, Summerford

Number of Students	3	Public Exam	School vs Region	School vs Province	Final	School vs Region	School vs Province
Mathematics 3200	School Region Province	School students	Mark Region Province School data with 5 or fewer students withheld for reasons of confidentiality.		Mark Region Province School data with 5 or fewer students withheld for reasons of confidentiality.		
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

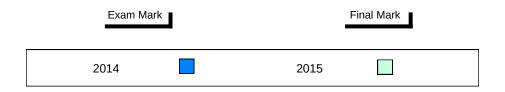


#478 - New World Island Academy, Summerford

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

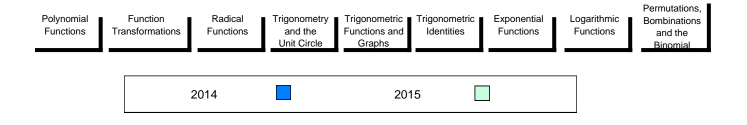
Exam Mark	Exam Mark		Final Mark	
2014		2015		



#478 - New World Island Academy, Summerford

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#480 - Exploits Valley High, Grand Falls-Windsor

Number of Students	42	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	76.6 76.8 73.0	q	р	79.5 79.9 77.4
<u>Subtest</u>					
Polynomial Functions	School Region Province	91.0 91.1 90.0	q	р	
Function Transformations	School Region Province	75.7 76.7 75.3	q	р	
Radical Functions	School Region Province	76.2 81.4 75.7	q	р	
Trigonometry and the Unit Circle	School Region Province	78.6 80.3 77.9	q	р	
Trigonometric Functions and Graphs	School Region Province	67.1 69.3 66.2	q	р	
Trigonometric Identities	School Region Province	69.1 69.5 65.0	q	р	
Exponential Functions	School Region Province	84.5 81.8 79.9	р	р	
Logarithmic Functions	School Region Province	78.6 71.0 68.6	р	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	72.1 74.3 72.4	q	q	

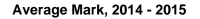
School School al vs vs k Region Province 5 q p 9

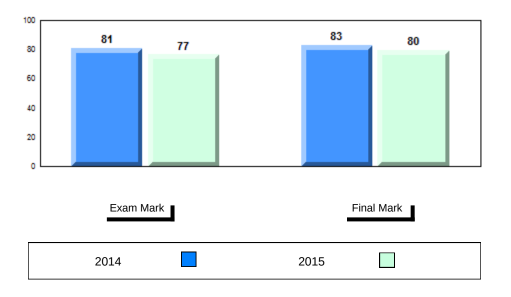
Grades: 10-12



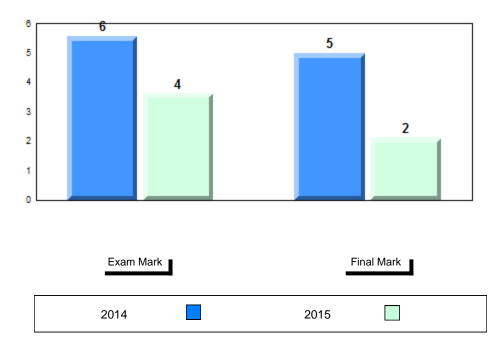
#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12





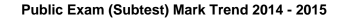
Difference from Provincial Mean, 2014 - 2015

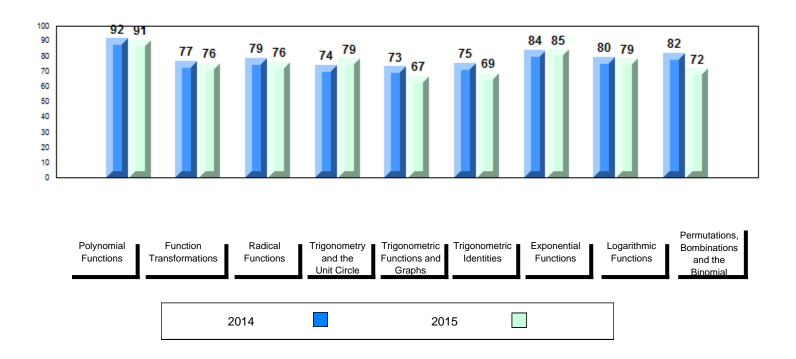




#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12







#214 - John Burke High School, Grand Bank

Grades: 8-12

Number of Students	4	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	School data with 5 or fewer Sch		students	data with 5 o withheld for r confidentiality	easons of
Subtest							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

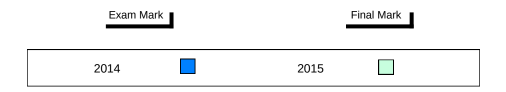


#214 - John Burke High School, Grand Bank

Grades: 8-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

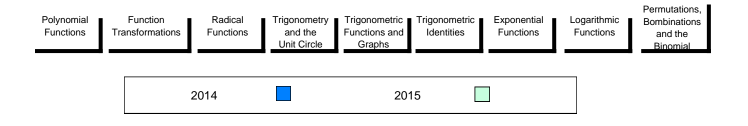
Exam Mar	k		Final Mark	
2014		2015		



#214 - John Burke High School, Grand Bank

Grades: 8-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#218 - St. Joseph's Academy, Lamaline

Grades: K-12

Number of Students Mathematics 3200	1 School Region Province	students	School vs Region data with 5 withheld for confidentialit	reasons of	students	School vs Region data with 5 o withheld for r confidentiality	reasons of
Quility of	Province						
<u>Subtest</u> Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#218 - St. Joseph's Academy, Lamaline

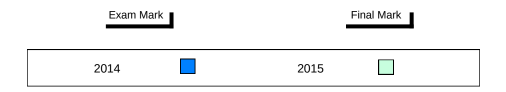
Grades: K-12

Average Mark, 2014 - 2015

Public Exam Course Results Mathematics 3200

2014-15

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



Difference from Provincial Mean, 2014 - 2015

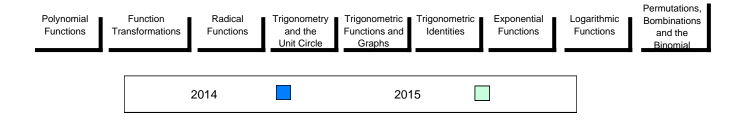
Exam Mark	Fina	al Mark
2014	2015	



#218 - St. Joseph's Academy, Lamaline

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Combinations

Theorem

and the Binomial

Region

Province

#219 - Marystown Central High School, Marystown

	10				1
Number of Students	10	Public	School	School	
		Exam	VS	vs	Final
		Mark	Region	Province	Mark
Mathematics 3200	School	77.2	р	р	79.5
	Region	71.3	Г	F	76.2
	Province	73.0			77.4
<u>Subtest</u>					
	School	88.8			
Polynomial Functions	Region	89.1	q	q	
T unctions	Province				
		90.0			
Function	School	78.6	р	Р	
Transformations	Region	74.9			
	Province	75.3			
Radical	School	82.1	р	р	
Functions	Region	73.5	1		
	Province	75.7			
Trigonometry	School	84.4	р	р	
and the Unit	Region	76.6			
Circle	Province	77.9			
Trigonomotrio	School	64.6		G	
Trigonometric Functions and	Region	64.3	р	q	
Graphs	Province	66.2			
-					
Trigonometric	School	72.7	р	р	
Identities	Region	63.5			
	Province	65.0			
Exponential	School	85.5	р	р	
Functions	Region	79.3	Î		
	Province	79.9			
	Cabaal	04.4		_	
Logarithmic Functions	School Region	61.4 67.2	q	q	
runctions	-				
	Province	68.6			
Democratica	Sabaal	70.4		D	
Permutations,	School	73.1	р	р	

71.2

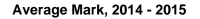
72.4

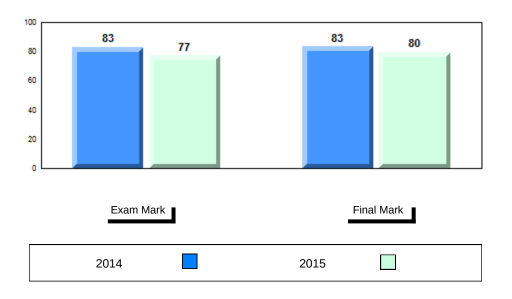
SchoolSchoolFinalvsvsMarkRegionProvince79.5pp76.277.477.4

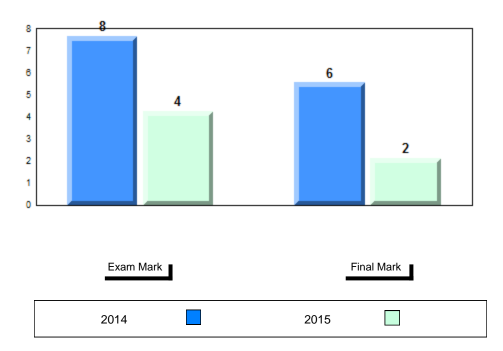


#219 - Marystown Central High School, Marystown

Grades: 10-12







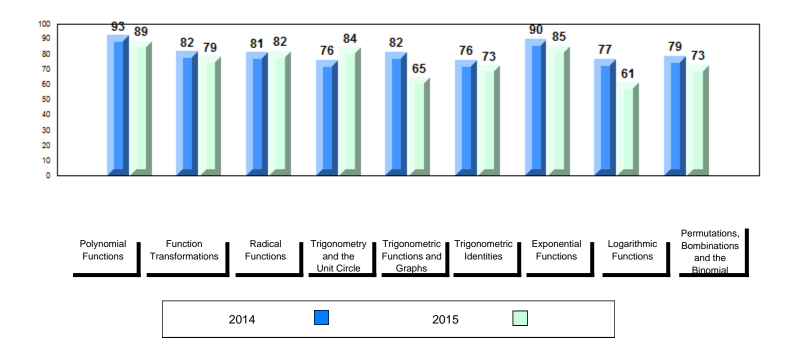


#219 - Marystown Central High School, Marystown

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results

Mathematics 3200 2014-15





#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

Number of Students Mathematics 3200	2 School Region Province	PublicSchoolSchoolExamvsvsMarkRegionProvinceSchool data with 5 or fewerstudents withheld for reasons of confidentiality.		School School Final vs vs Mark Region Province School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u> Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

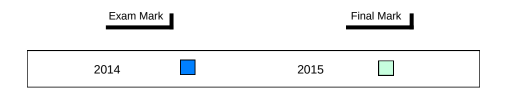


#228 - St. Lawrence Academy, St. Lawrence

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

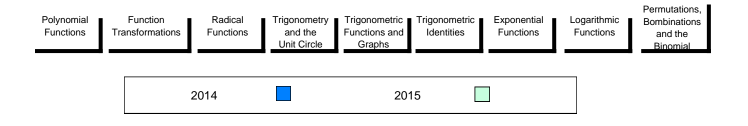
Exam Mark	Fina	al Mark
2014	2015	



#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

Theorem

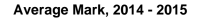
#231 - Discovery Collegiate, Bonavista

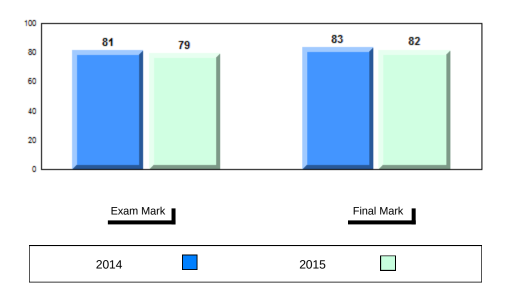
Number of Students	8	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	79.4 71.3 73.0	р	р	
<u>Subtest</u>					
Polynomial Functions	School Region Province	91.7 89.1 90.0	р	р	
Function Transformations	School Region Province	76.7 74.9 75.3	р	р	
Radical Functions	School Region Province	93.8 73.5 75.7	р	р	
Trigonometry and the Unit Circle	School Region Province	85.4 76.6 77.9	р	р	
Trigonometric Functions and Graphs	School Region Province	76.0 64.3 66.2	р	р	
Trigonometric Identities	School Region Province	69.2 63.5 65.0	р	р	
Exponential Functions	School Region Province	79.0 79.3 79.9	q	q	
Logarithmic Functions	School Region Province	76.7 67.2 68.6	р	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	77.4 71.2 72.4	р	р	

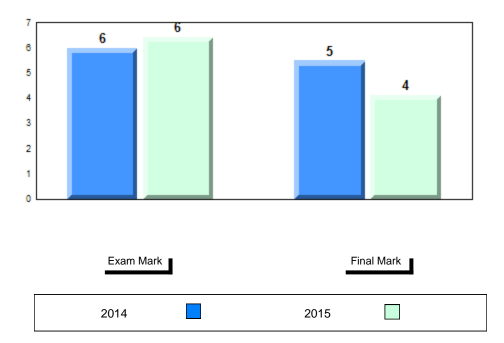
Final Mark	School vs Region	School vs Province	
81.5 76.2 77.4	р	р	

Grades: 7-12









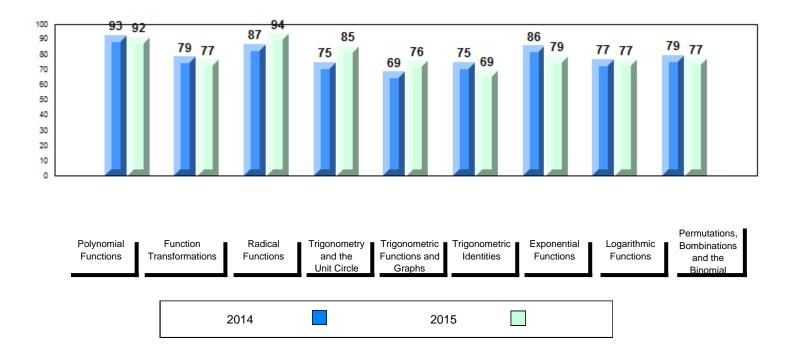


#231 - Discovery Collegiate, Bonavista

Public Exam (Subtest) Mark Trend 2014 - 2015

Public Exam Course Results

Mathematics 3200 2014-15





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

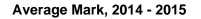
#235 - Clarenville High School, Clarenville

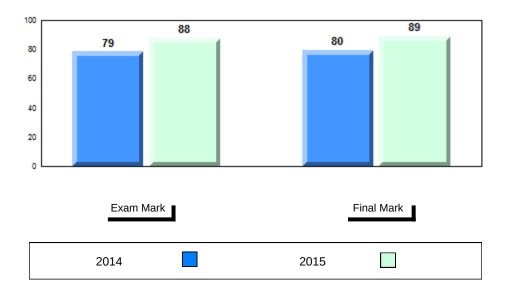
Number of Students	19	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	88.0 71.3 73.0	р	р
<u>Subtest</u>				
Polynomial Functions	School Region Province	98.0 89.1 90.0	р	р
Function Transformations	School Region	88.5 74.9	р	р
Radical Functions	Province School Region	75.3 94.4 73.5	р	р
	Province	75.7		
Trigonometry and the Unit Circle	School Region Province	88.9 76.6 77.9	р	р
Trigonometric Functions and Graphs	School Region Province	84.8 64.3 66.2	р	р
Trigonometric Identities	School Region Province	79.2 63.5 65.0	р	р
Exponential Functions	School Region Province	90.9 79.3 79.9	р	р
Logarithmic Functions	School Region Province	83.0 67.2 68.6	р	р
Permutations, Combinations and the Binomial Theorem	School Region Province	87.3 71.2 72.4	р	р

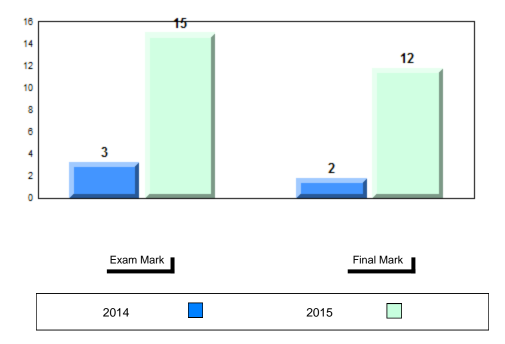
SchoolSchoolFinalvsvsMarkRegionProvince89.2pp76.277.4P

Grades: 10-12







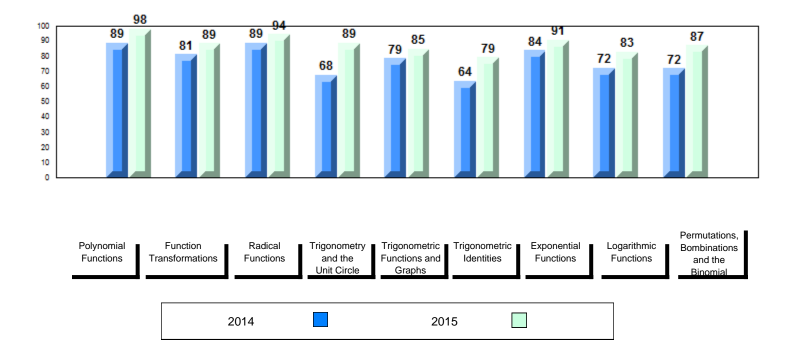




#235 - Clarenville High School, Clarenville

Grades: 10-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#240 - Bishop White School, Port Rexton

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	students	School data with 5 or fewer students withheld for reasons of confidentiality.		School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>								
Polynomial Functions	School Region Province							
Function Transformations	School Region Province							
Radical Functions	School Region Province							
Trigonometry and the Unit Circle	School Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region Province							
Exponential Functions	School Region Province							
Logarithmic Functions	School Region Province							
Permutations, Combinations and the Binomial Theorem	School Region Province							

Public Exam Course Results Mathematics 3200

2014-15



#240 - Bishop White School, Port Rexton

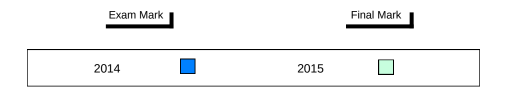
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

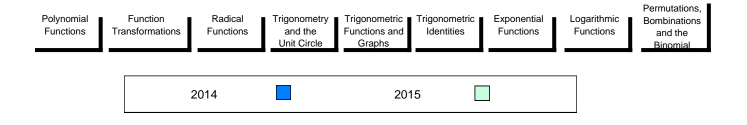
Exam Mark	Fina	al Mark
2014	2015	



#240 - Bishop White School, Port Rexton

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Combinations

Theorem

and the Binomial

Region

Province

#242 - Random Island Academy, Hickman's Harbour

Number of Students	6	Public Exam Mark	School vs Region	School vs Province	Final	School vs Region
Mathematics 3200	School Region Province	72.5 71.3 73.0	р	q	75.0 76.2 77.4	q
Subtest						
Polynomial Functions	School Region Province	85.4 89.1 90.0	q	q		
Function Transformations	School Region Province	77.3 74.9 75.3	р	р		
Radical Functions	School Region Province	83.3 73.5 75.7	р	р		
Trigonometry and the Unit Circle	School Region Province	70.4 76.6 77.9	q	q		
Trigonometric Functions and Graphs	School Region Province	68.6 64.3 66.2	р	р		
Trigonometric Identities	School Region Province	65.4 63.5 65.0	р	р		
Exponential Functions	School Region Province	80.3 79.3 79.9	р	р		
Logarithmic Functions	School Region Province	62.1 67.2 68.6	q	q		
Permutations,	School	64.1	q	q		

71.2

72.4

Final Mark	School vs Region	School vs Province
75.0 76.2 77.4	q	q

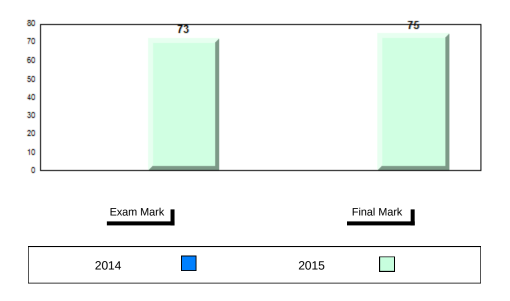
Grades: 1-12

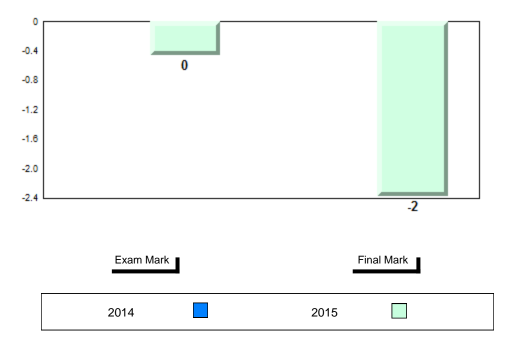


#242 - Random Island Academy, Hickman's Harbour

Grades: 1-12



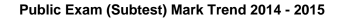


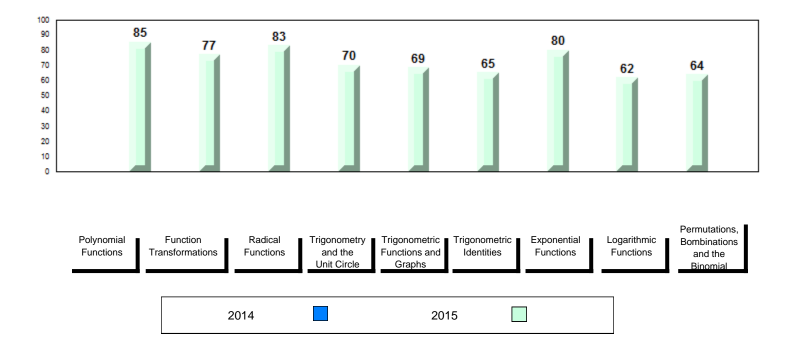




#242 - Random Island Academy, Hickman's Harbour

Grades: 1-12







Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

Theorem

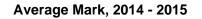
#247 - Roncalli Central High, Avondale

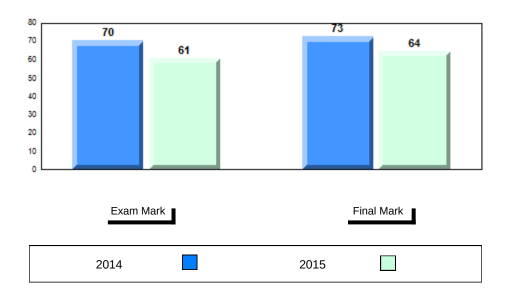
Number of Students	7	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	60.6 71.3 73.0	q	q	
<u>Subtest</u>					
Polynomial Functions	School Region Province	82.7 89.1 90.0	q	q	
Function Transformations	School Region Province	68.8 74.9 75.3	q	q	
Radical Functions	School Region Province	45.9 73.5 75.7	q	q	
Trigonometry and the Unit Circle	School Region Province	57.1 76.6 77.9	q	q	
Trigonometric Functions and Graphs	School Region Province	41.2 64.3 66.2	q	q	
Trigonometric Identities	School Region Province	48.4 63.5 65.0	q	q	
Exponential Functions	School Region Province	66.2 79.3 79.9	q	q	
Logarithmic Functions	School Region Province	62.3 67.2 68.6	q	q	
Permutations, Combinations and the Binomial	School Region Province	64.8 71.2 72.4	q	q	

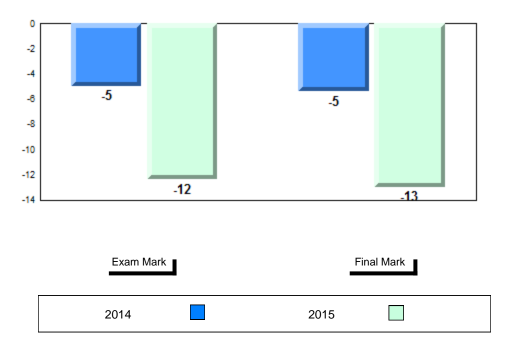
Final
MarkSchool
vs
RegionSchool
vs
Province64.4qq76.277.4

Grades: 7-12





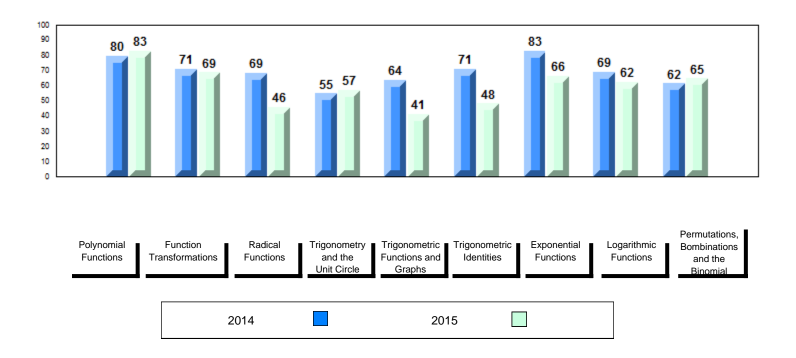






Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

#249 - Ascension Collegiate, Bay Roberts

Number of Students	56	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3200	School	63.7		
	Region	71.3	q	q
	Province			
	FIOVINCE	73.0		
Subtest				
Polynomial	School	84.1	q	q
Functions	Region	89.1	1	1
	Province	90.0		
Function	School		_	
Transformations	Region	69.6 74.9	q	q
Tansionations	Province	74.9		
	FIOVINCE	10.0		
Radical	School	57.9	q	q
Functions	Region	73.5	•	^
	Province	75.7		
Trigonometry	School	67.3	q	q
and the Unit	Region	76.6		_
Circle	Province	77.9		
	Oshaal	50.4		
Trigonometric	School	53.4	q	q
Functions and	Region	64.3		
Graphs	Province	66.2		
Trigonometric	School	51.0	q	q
Identities	Region	63.5		
	Province	65.0		
Europential	School	74.0	-	G
Exponential Functions	Region	71.3 79.3	q	q
FUNCTIONS	Province			
	FIOVINCE	79.9		
Logarithmic	School	55.3	q	q
Functions	Region	67.2		Î
	Province	68.6		
		00.0		
Permutations,	School	61.3	q	q
Combinations	Region	71.2	7	*
and the Binomial	Province	72.4		
Theorem		12.7		

School School

Grades: 10-12

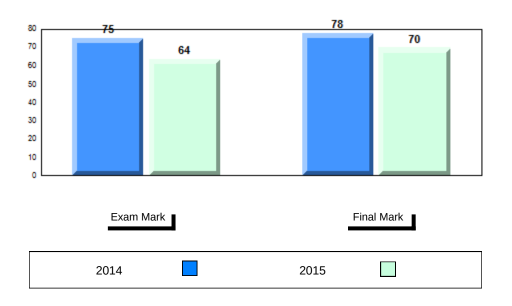
Final Mark	vs Region	vs Province
69.8 76.2	P	q
77.4		

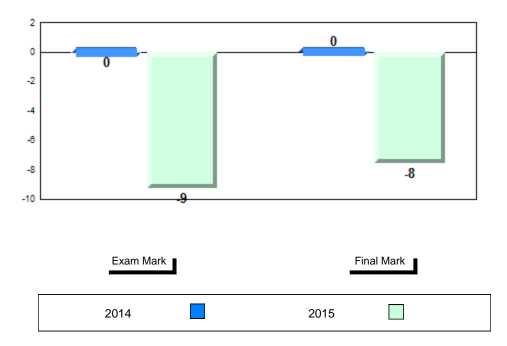


#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12



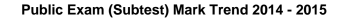


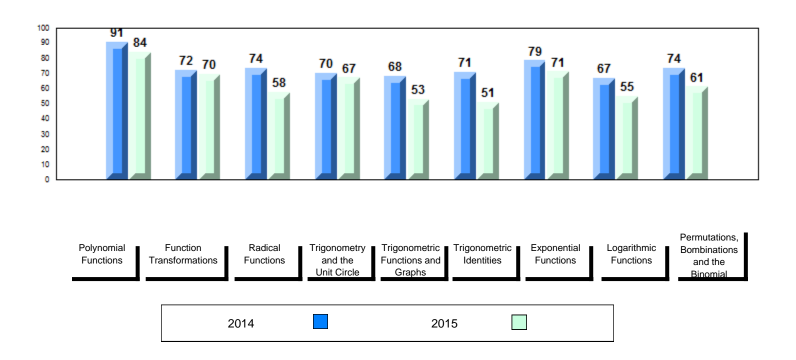




#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12







#253 - Carbonear Collegiate, Carbonear

Grades: 9-12

Number of Students Mathematics 3200	22 School	Public Exam Mark 64.6	School vs Region	School vs Province
	Region	71.3	Ч	Ч
	Province	73.0		
Subtest				
Polynomial	School	93.9	р	р
Functions	Region	89.1		
	Province	90.0		
Function	School	61.8	q	q
Transformations	Region	74.9		
	Province	75.3		
Radical	School	77.0	р	р
Functions	Region	73.5		
	Province	75.7		
Trigonometry	School	70.0	q	q
and the Unit	Region	76.6	Î	-
Circle	Province	77.9		
Trigonometric	School	54.0	q	q
Functions and	Region	64.3		
Graphs	Province	66.2		
Trigonometric	School	51.9	q	q
Identities	Region	63.5		
	Province	65.0		
Exponential	School	74.4	q	q
Functions	Region	79.3		
	Province	79.9		
Logarithmic	School	52.5	q	q
Functions	Region	67.2	*	-
	Province	68.6		
Permutations,	School	55.2	q	q
Combinations	Region	71.2		
and the Binomial	Province	72.4		

Final Mark	School vs Region	School vs Province
70.9 76.2 77.4	q	q

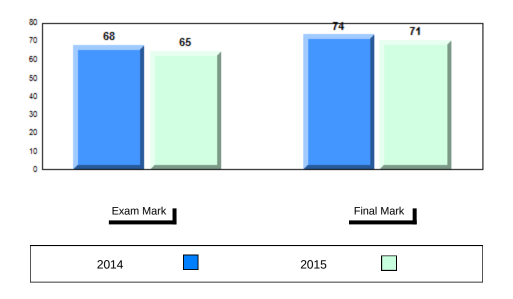


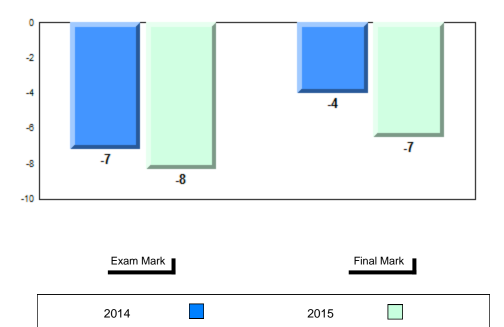
Grades: 9-12

Average Mark, 2014 - 2015

Public Exam Course Results Mathematics 3200

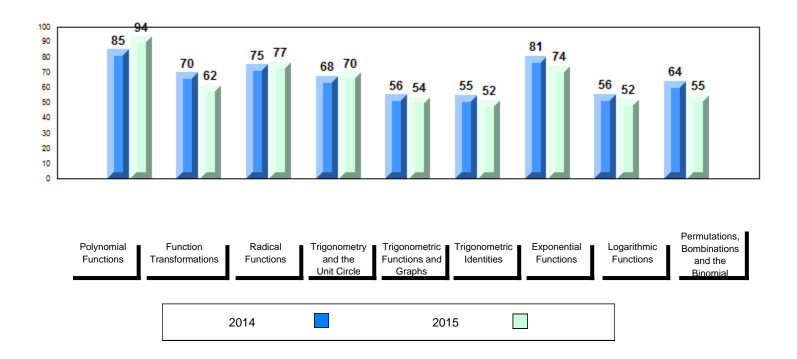
2014-15







Public Exam (Subtest) Mark Trend 2014 - 2015





#280 - Laval High School, Placentia

Grades: 7-12

School vs Province

q

School

vs Region

q

Final

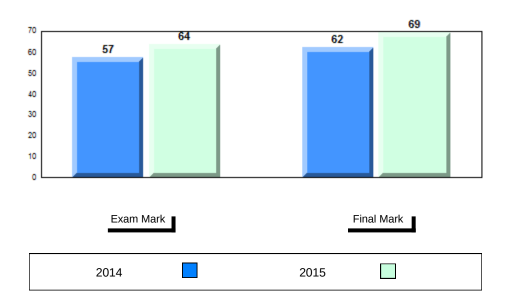
Mark 69.4

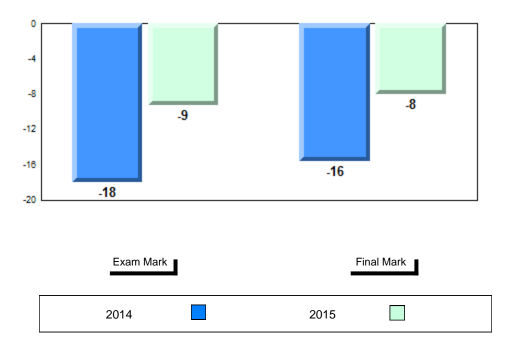
76.2 77.4

Number of Students	13	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	63.7	q	q
	Region	71.3		
	Province	73.0		
Subtest				
Polynomial	School	86.2	q	q
Functions	Region	89.1	1	1
	Province	90.0		
Function	School	67.8	q	q
Transformations	Region	74.9		1
	Province	75.3		
Radical	School	57.1	q	q
Functions	Region	73.5	1	1
	Province	75.7		
		_		
Trigonometry	School	63.3	q	q
and the Unit	Region	76.6		
Circle	Province	77.9		
Trigonometric	School	64.2	q	q
Functions and	Region	64.3	•	
Graphs	Province	66.2		
Trigonometric	School	52.1	q	q
Identities	Region	63.5	•	
	Province	65.0		
Exponential	School	67.5	q	q
Functions	Region	79.3	л	*
	Province	79.9		
Logarithmic	School	59.1	C	q
Functions	Region	67.2	q	Ч
7 4110110115	Province	68.6		
		0.0		
Permutations,	School	52.1	q	q
Combinations	Region	71.2		
and the Binomial Theorem	Province	72.4		





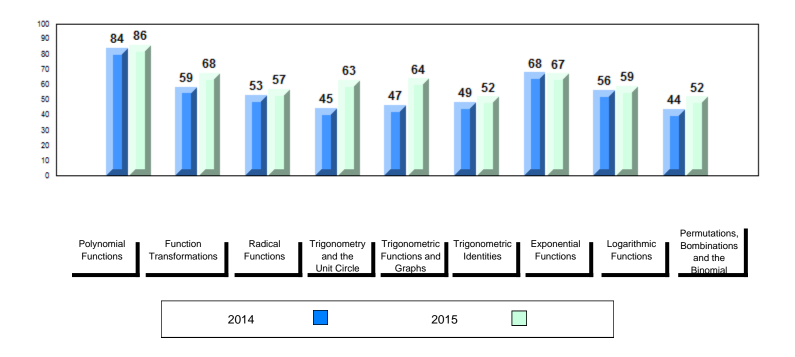






Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#286 - Fatima Academy, St. Bride's

Grades: K-12

Number of Students Mathematics 3200	2 School Region Province	students	School vs Region data with 5 o withheld for r confidentiality	easons of	tudents w	School vs Region data with 5 c vithheld for r onfidentiality	easons of
<u>Subtest</u> Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

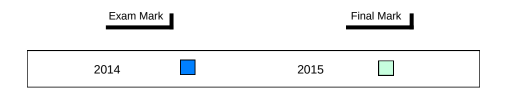


#286 - Fatima Academy, St. Bride's

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.

Exam Mark	Final	Mark
2014	2015	

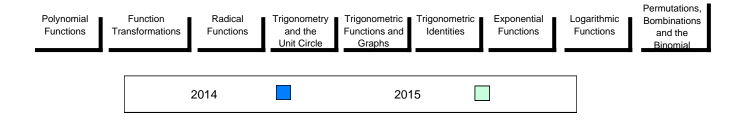


#286 - Fatima Academy, St. Bride's

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

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





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

Grades: 7-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students	data with 5 o withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

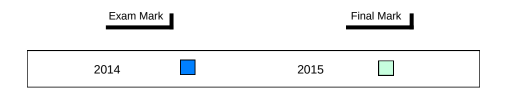


#296 - St. Michael's High, Bell Island

Grades: 7-12

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	Fina	al Mark
2014	2015	

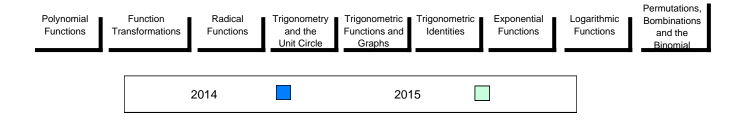


#296 - St. Michael's High, Bell Island

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015

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





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

Grades: 10-12

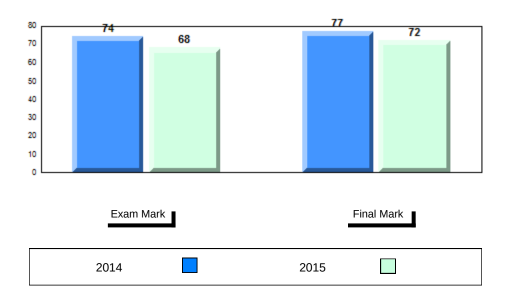
Number of Students	35	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	68.2 71.3 73.0	q	q	72.2 76.2 77.4	q	q
<u>Subtest</u>							
Polynomial	School	85.1	q	q			
Functions	Region	89.1		-			
	Province	90.0					
Function	School	70.5	q	q			
Transformations	Region	74.9		-			
	Province	75.3					
Radical	School	55.9	q	q			
Functions	Region	73.5	1				
	Province	75.7					
Trigonometry	School	67.1	q	q			
and the Unit	Region	76.6	Ч	Ч			
Circle	Province	77.9					
Trigonometric	School	57.7	q	q			
Functions and	Region	64.3	1	1			
Graphs	Province	66.2					
Trigonometric	School	60.7	q	q			
Identities	Region	63.5					
	Province	65.0					
Exponential	School	76.5	q	q			
Functions	Region	79.3					
	Province	79.9					
Logarithmic	School	63.5	q	q			
Functions	Region	67.2	1	*			
	Province	68.6					
Denne i il	Coheel	70.0		~			
Permutations, Combinations	School Region	70.6 71.2	q	q			
and the Binomial	Province						
Theorem	FIOVINCE	72.4					



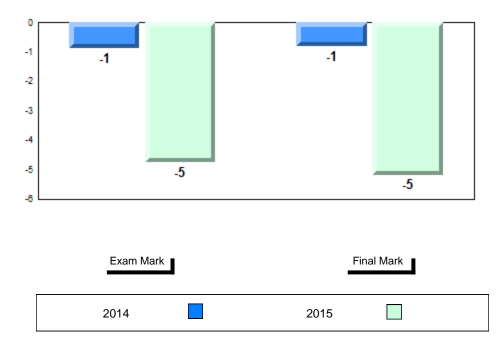
#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12





Difference from Provincial Mean, 2014 - 2015

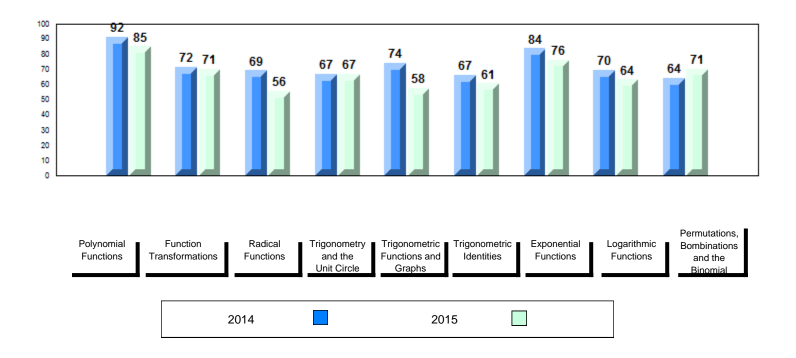




#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12

Public Exam (Subtest) Mark Trend 2014 - 2015





and the Binomial

Theorem

Province

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

Number of Students	68	Public Exam Mark	School vs Region	School vs Province	Final Mark	Scl V Re
Mathematics 3200	School Region Province	71.0 71.3 73.0	q	q	75.0 76.2 77.4	C
<u>Subtest</u>						
Polynomial Functions	School Region Province	86.7 89.1 90.0	q	q		
Function Transformations	School Region Province	75.9 74.9 75.3	р	р		
Radical Functions	School Region Province	65.6 73.5 75.7	q	q		
Trigonometry and the Unit Circle	School Region Province	74.4 76.6 77.9	q	q		
Trigonometric Functions and Graphs	School Region Province	63.0 64.3 66.2	q	q		
Trigonometric Identities	School Region Province	61.8 63.5 65.0	q	q		
Exponential Functions	School Region Province	76.7 79.3 79.9	q	q		
Logarithmic Functions	School Region Province	65.4 67.2 68.6	q	q		
Permutations, Combinations	School Region	69.9 71.2	q	q		

72.4

Final Mark	School vs Region	School vs Province
75.0 76.2 77.4	q	q

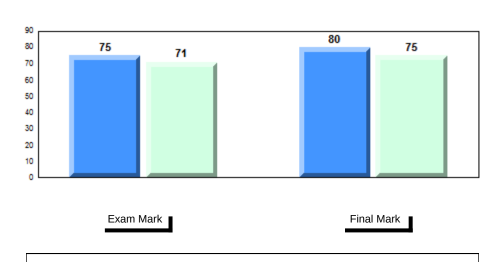
Grades: 9-12



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

2014

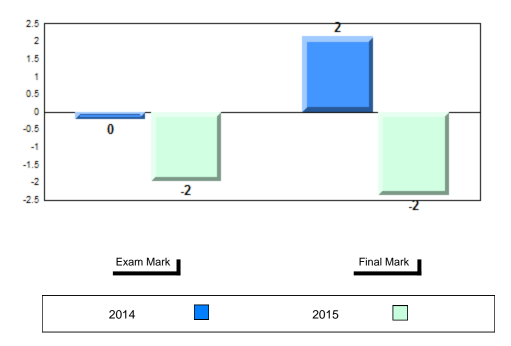
Grades: 9-12



Average Mark, 2014 - 2015

Difference from Provincial Mean, 2014 - 2015

2015

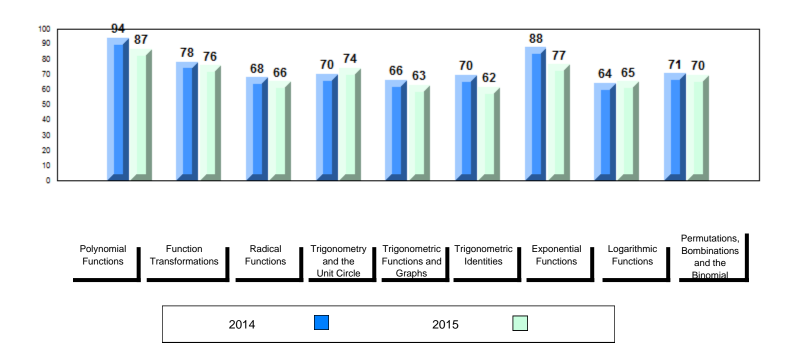




#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#307 - Mobile Central High, Mobile

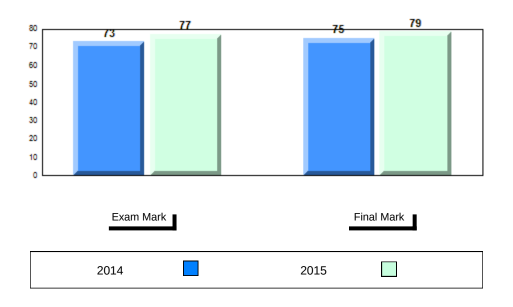
Grades: 7-12

Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	77.3	D	D
	Region	71.3	р	р
	Province	73.0		
<u>Subtest</u>				
Polynomial	School	96.2	р	р
Functions	Region	89.1	r	r
	Province	90.0		
Function	School	79.6	р	р
Transformations	Region	74.9		
	Province	75.3		
Radical	School	82.1	р	р
Functions	Region	73.5	1	
	Province	75.7		
Trigonometry	School	71.8	q	q
and the Unit	Region	76.6	4	4
Circle	Province	77.9		
Trigonometric	School	66.4	р	р
Functions and	Region	64.3	Г	Г
Graphs	Province	66.2		
Trigonometric	School	67.0	р	р
Identities	Region	63.5		
	Province	65.0		
Exponential	School	84.9	р	р
Functions	Region	79.3	•	
	Province	79.9		
Logarithmic	School	68.9	р	р
Functions	Region	67.2	P	17
	Province	68.6		
Permutations,	School	80.1	р	р
Combinations	Region	71.2		
and the Binomial Theorem	Province	72.4		

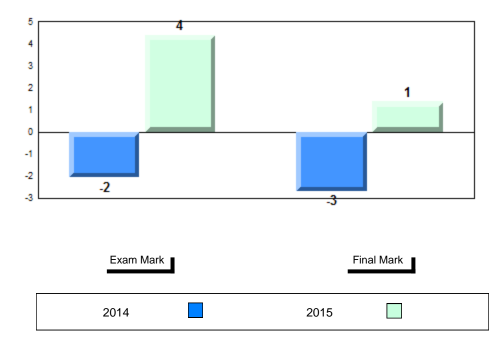
Final Mark	School vs Region	School vs Province
78.8 76.2 77.4	р	р





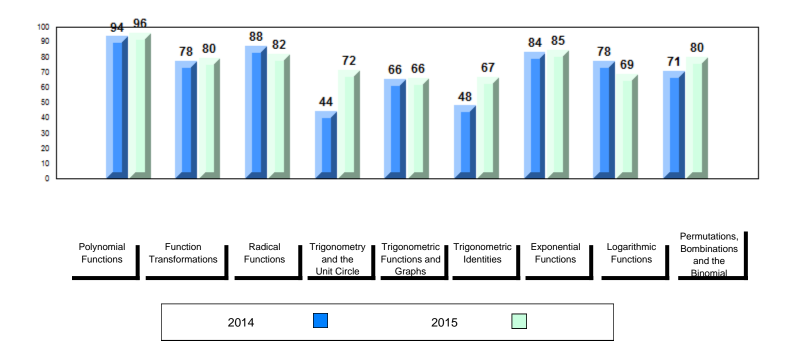


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

#311 - Mount Pearl Senior High, Mount Pearl

Number of Students	45	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	80.7 71.3 73.0	Р	р
Subtest				
Polynomial Functions	School Region Province	92.2 89.1 90.0	р	р
Function Transformations	School Region Province	78.7 74.9 75.3	р	р
Radical Functions	School Region	84.1 73.5	р	р
Trigonometry	Province School	75.7 83.3	р	р
and the Unit Circle	Region Province	76.6 77.9	P	P
Trigonometric Functions and Graphs	School Region Province	68.0 64.3 66.2	р	р
Trigonometric Identities	School Region Province	70.3 63.5 65.0	р	р
Exponential Functions	School Region Province	87.1 79.3 79.9	р	р
Logarithmic Functions	School Region Province	78.2 67.2 68.6	р	р
Permutations, Combinations	School Region	85.8 71.2	р	р
and the Binomial Theorem	Province	72.4		

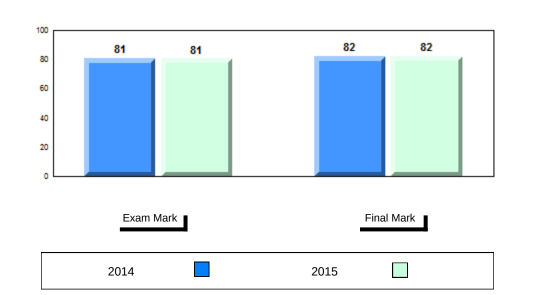
SchoolSchoolFinalvsvsMarkRegionProvince82.3pp76.277.4P

Grades: 9-12



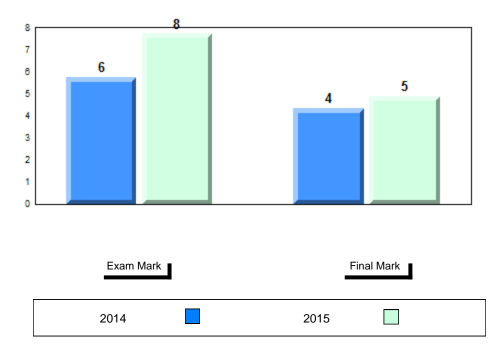
#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12



Average Mark, 2014 - 2015

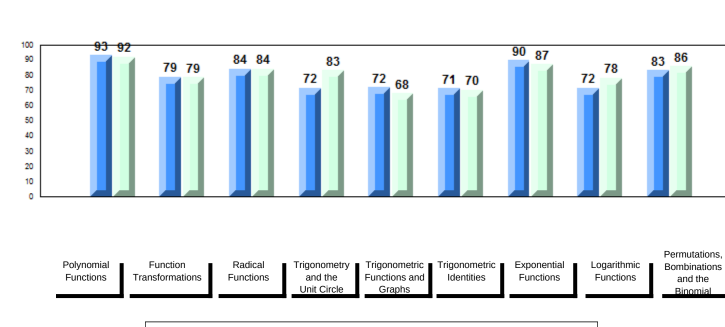






#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12



2014

2015

Public Exam (Subtest) Mark Trend 2014 - 2015



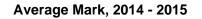
#313 - O'Donel High School, Mount Pearl

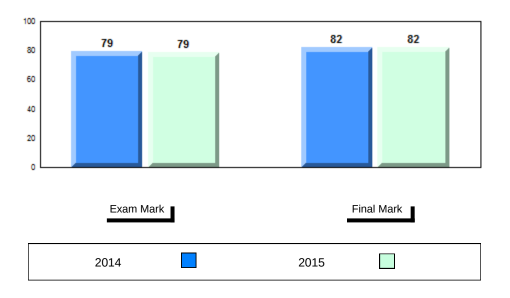
Grades: 10-12	

Number of Students	46	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	78.7 71.3 73.0	р	р
<u>Subtest</u>				
Polynomial Functions	School Region Province	93.3 89.1 90.0	р	р
Function Transformations	School Region Province	79.3 74.9 75.3	Р	р
Radical Functions	School Region Province	80.4 73.5 75.7	р	р
Trigonometry and the Unit Circle	School Region Province	83.7 76.6 77.9	р	р
Trigonometric Functions and Graphs	School Region Province	75.9 64.3 66.2	р	р
Trigonometric Identities	School Region Province	69.7 63.5 65.0	р	р
Exponential Functions	School Region Province	85.1 79.3 79.9	р	Р
Logarithmic Functions	School Region Province	73.8 67.2 68.6	р	р
Permutations, Combinations and the Binomial Theorem	School Region Province	70.8 71.2 72.4	q	q

Final Mark	School vs Region	School vs Province
81.9 76.2 77.4	р	р





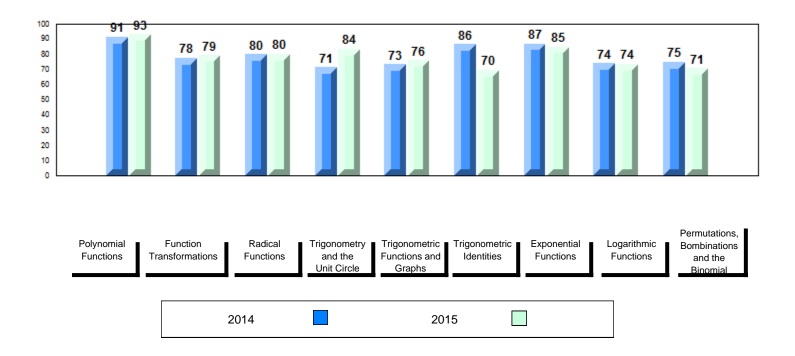


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





Grades: 10-12

School vs Province

 \mathbf{q}

School

vs Region

 \mathbf{q}

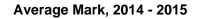
Final

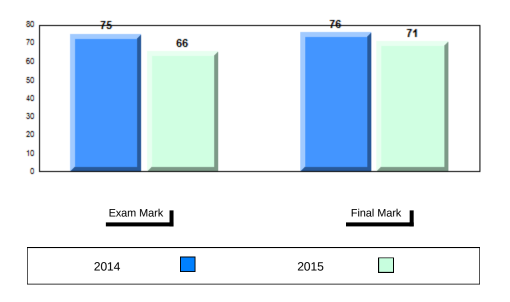
Mark 71.0

76.2 77.4

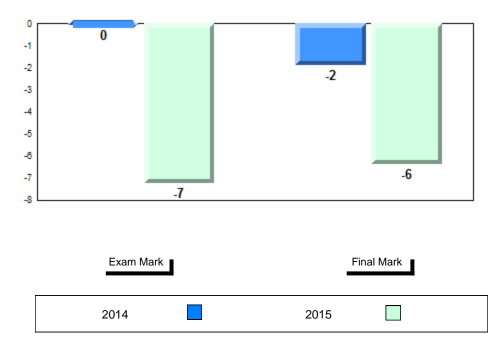
Number of Students	10	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	65.7 71.3 73.0	q	q
<u>Subtest</u>				
Polynomial Functions	School Region Province	85.8 89.1 90.0	q	q
Function Transformations	School Region Province	69.6 74.9 75.3	q	q
Radical Functions	School Region Province	66.4 73.5 75.7	q	q
Trigonometry and the Unit Circle	School Region Province	71.1 76.6 77.9	q	q
Trigonometric Functions and Graphs	School Region Province	52.3 64.3 66.2	q	q
Trigonometric Identities	School Region Province	54.2 63.5 65.0	q	q
Exponential Functions	School Region Province	77.7 79.3 79.9	q	q
Logarithmic Functions	School Region Province	61.4 67.2 68.6	q	q
Permutations, Combinations and the Binomial Theorem	School Region Province	51.5 71.2 72.4	q	q





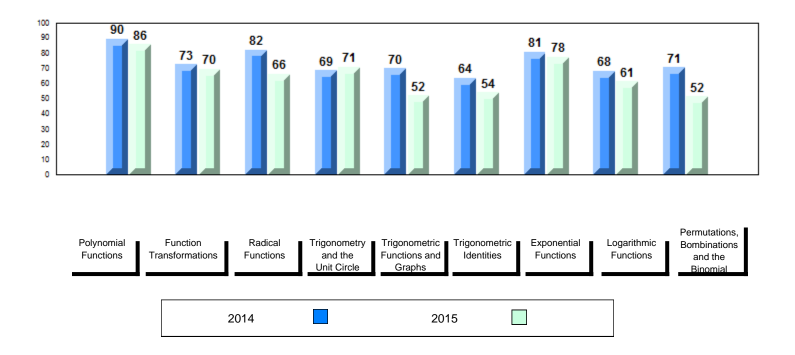


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





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

Number of Students	30	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	69.2 71.3 73.0	q	q	74.7 76.2 77.4
Subtest					
Polynomial Functions	School Region Province	84.0 89.1 90.0	q	q	
Function Transformations	School Region Province	74.1 74.9 75.3	q	q	
Radical Functions	School Region Province	67.6 73.5 75.7	q	q	
Trigonometry and the Unit Circle	School Region Province	72.8 76.6 77.9	q	q	
Trigonometric Functions and Graphs	School Region Province	57.7 64.3 66.2	q	q	
Trigonometric Identities	School Region Province	57.6 63.5 65.0	q	q	
Exponential Functions	School Region Province	77.1 79.3 79.9	q	q	
Logarithmic Functions	School Region Province	66.4 67.2 68.6	q	q	
Permutations, Combinations and the Binomial Theorem	School Region Province	64.5 71.2 72.4	q	q	

Grades: 10-12

School

vs Province

 \mathbf{q}

School

vs

Region

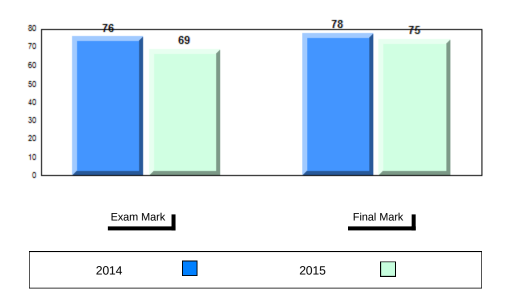
q



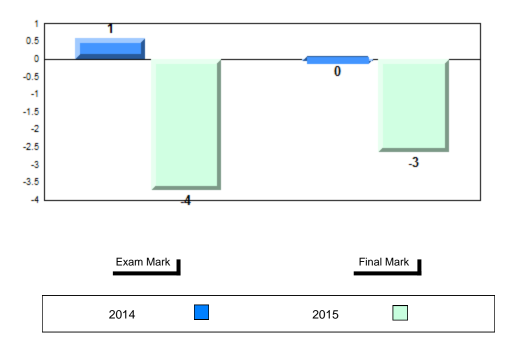
#328 - Booth Memorial High School, St. John's

Grades: 10-12





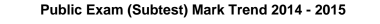
Difference from Provincial Mean, 2014 - 2015

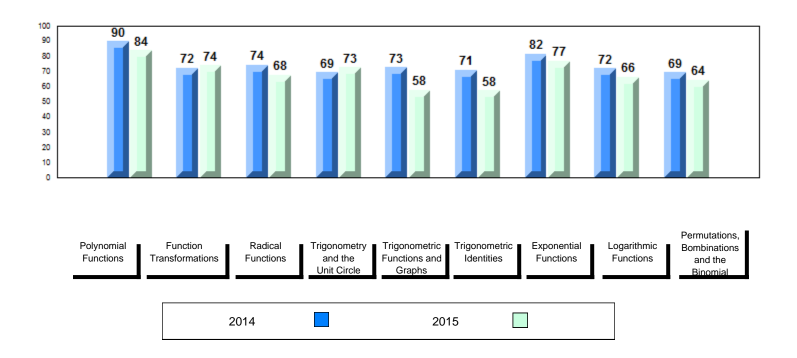




#328 - Booth Memorial High School, St. John's

Grades: 10-12







Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

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

Number of Students	96	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	73.8 71.3 73.0	р	р	
<u>Subtest</u>					
Polynomial Functions	School Region Province	91.0 89.1 90.0	р	р	
Function Transformations	School Region Province	72.6 74.9 75.3	q	q	
Radical Functions	School Region Province	75.1 73.5 75.7	р	q	
Trigonometry and the Unit Circle	School Region Province	78.0 76.6 77.9	р	р	
Trigonometric Functions and Graphs	School Region Province	64.5 64.3 66.2	р	q	
Trigonometric Identities	School Region Province	65.3 63.5 65.0	р	р	
Exponential Functions	School Region Province	78.6 79.3 79.9	q	q	
Logarithmic Functions	School Region Province	67.1 67.2 68.6	q	q	
Permutations, Combinations and the Binomial Theorem	School Region Province	72.4 71.2 72.4	р	р	

Final
MarkSchool
vs
RegionSchool
vs
Province77.2
76.2
77.4pq

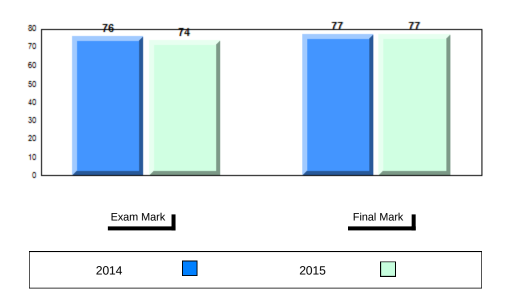
Grades: 10-12



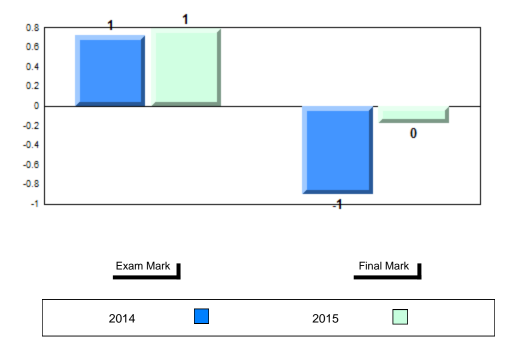


Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

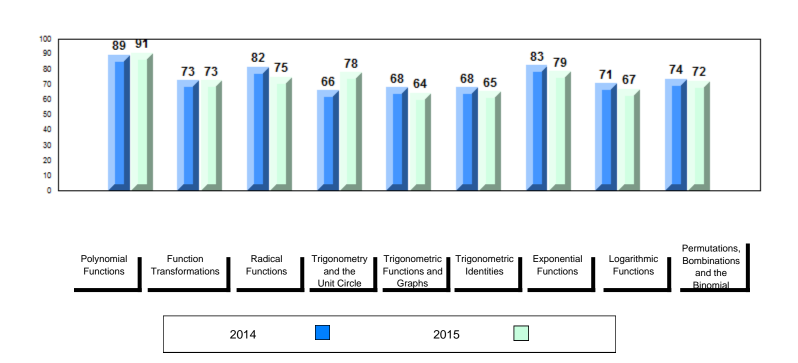




#336 - Gonzaga Regional High, St. John's

Public Exam (Subtest) Mark Trend 2014 - 2015

Grades: 10-12





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

Grades: 10-12

Number of Students	5	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for confidentialit	reasons of	students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

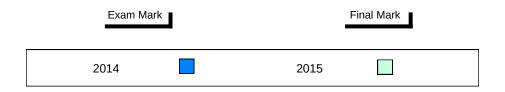


#340 - Holy Heart High School, St. John's

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.

Exam	Mark	F	Final Mark	
2014		2015		

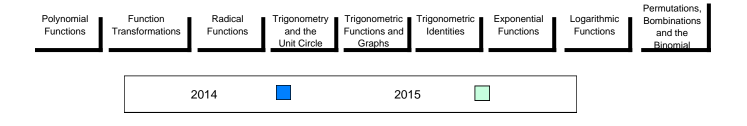


#340 - Holy Heart High School, St. John's

Grades: 10-12

Public Exam (Subtest) Mark Trend 2014 - 2015

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





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

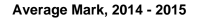
#347 - Prince of Wales Collegiate, St. John's

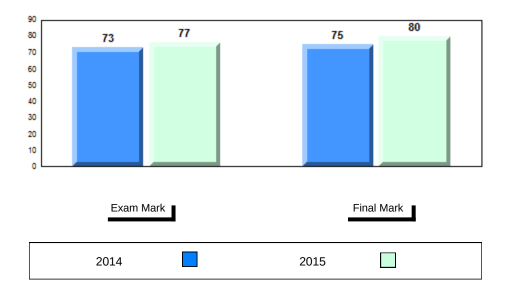
Number of Students	36	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	76.5 71.3 73.0	р	р
Subtest				
Polynomial Functions	School Region Province	90.4 89.1 90.0	р	р
Function Transformations	School Region Province	85.6 74.9 75.3	р	р
Radical Functions	School Region Province	77.4 73.5	р	р
Trigonometry and the Unit Circle	School Region Province	75.7 82.1 76.6 77.9	р	р
Trigonometric Functions and Graphs	School Region Province	65.2 64.3 66.2	р	q
Trigonometric Identities	School Region Province	67.0 63.5 65.0	р	р
Exponential Functions	School Region Province	79.2 79.3 79.9	q	q
Logarithmic Functions	School Region Province	65.2 67.2 68.6	q	q
Permutations, Combinations and the Binomial Theorem	School Region Province	81.0 71.2 72.4	р	р

SchoolSchoolFinalvsvsMarkRegionProvince80.3pp76.277.477.4

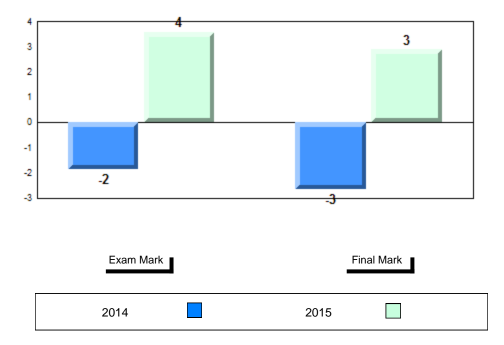
Grades: 10-12





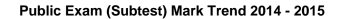


Difference from Provincial Mean, 2014 - 2015



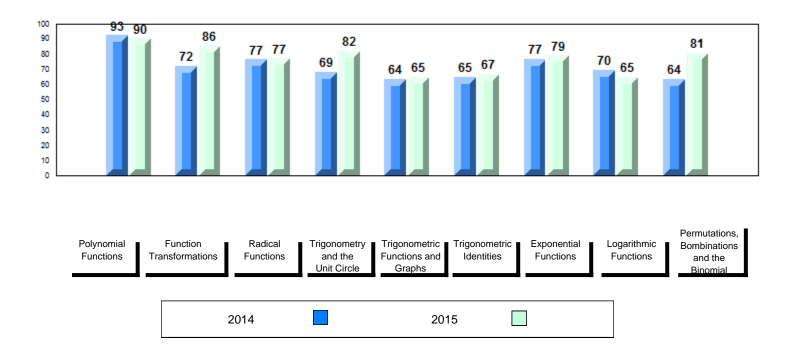


#347 - Prince of Wales Collegiate, St. John's



Public Exam Course Results

Mathematics 3200 2014-15





Public Exam Course Results Mathematics 3200 2014-15

NLESD - Eastern Region

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

Number of Students	24	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3200	School Region Province	73.7 71.3 73.0	р	р	
<u>Subtest</u>					
Polynomial Functions	School Region Province	85.6 89.1 90.0	q	q	
Function Transformations	School Region Province	74.8 74.9 75.3	q	q	
Radical Functions	School Region	67.6 73.5	q	q	
Trigonometry and the Unit Circle	Province School Region Province	75.7 82.6 76.6 77.9	р	р	
Trigonometric Functions and Graphs	School Region Province	60.1 64.3 66.2	q	q	
Trigonometric Identities	School Region Province	65.4 63.5 65.0	р	Р	
Exponential Functions	School Region Province	79.0 79.3 79.9	q	q	
Logarithmic Functions	School Region Province	81.1 67.2 68.6	р	р	
Permutations, Combinations and the Binomial Theorem	School Region Province	68.8 71.2 72.4	q	q	

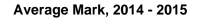
SchoolSchoolFinalvsvsMarkRegionProvince78.8PP76.277.4P

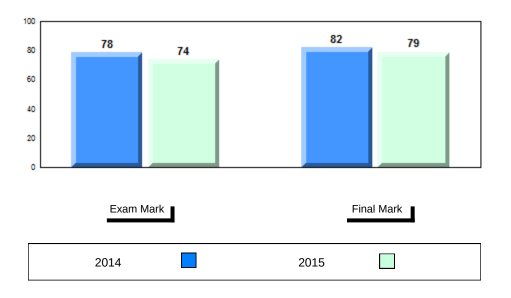
Grades: 9-12



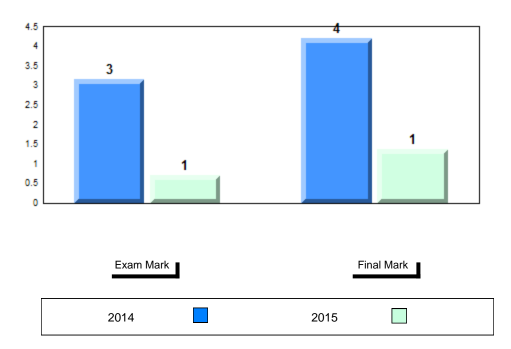
#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12





Difference from Provincial Mean, 2014 - 2015



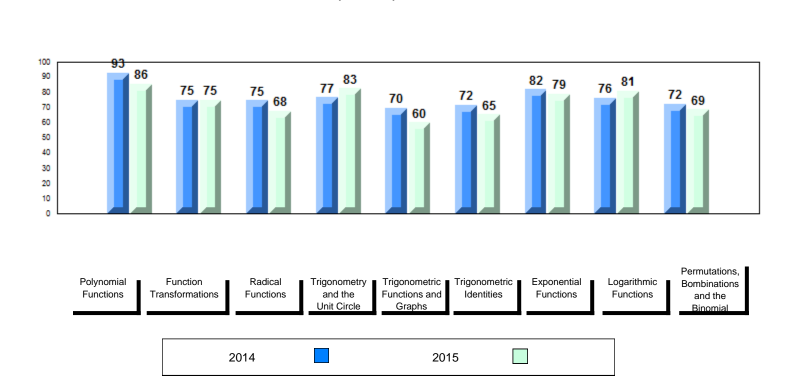


Public Exam (Subtest) Mark Trend 2014 - 2015

NLESD - Eastern Region

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

Grades: 9-12





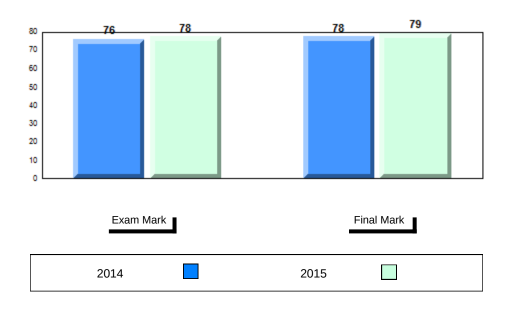
Grades: 7-12

Number of Students	32	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School	77.7	р	р
	Region	71.3		
	Province	73.0		
<u>Subtest</u>				
Polynomial	School	90.4	р	р
Functions	Region	89.1		-
	Province	90.0		
Function	School	78.1	р	р
Transformations	Region	74.9		-
	Province	75.3		
Radical	School	91.7	р	р
Functions	Region	73.5		*
	Province	75.7		
Trigonometry	School	76.0	q	q
and the Unit	Region	76.6	Ч	ч
Circle	Province	77.9		
	1 TOVINOC	11.5		
Trigonometric	School	71.8	р	р
Functions and	Region	64.3		
Graphs	Province	66.2		
Trigonometric	School	67.7	р	р
Identities	Region	63.5		
	Province	65.0		
Exponential	School	80.8	р	р
Functions	Region	79.3		-
	Province	79.9		
Logarithmic	School	70.5	р	р
Functions	Region	67.2	1-	*
	Province	68.6		
_	Cabral	70.4		
Permutations,	School	78.4	р	р
Combinations and the Binomial	Region	71.2		
Theorem	Province	72.4		

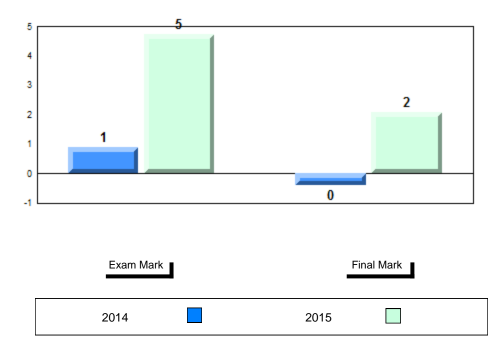
Final Mark	School vs Region	School vs Province
79.5 76.2 77.4	р	р





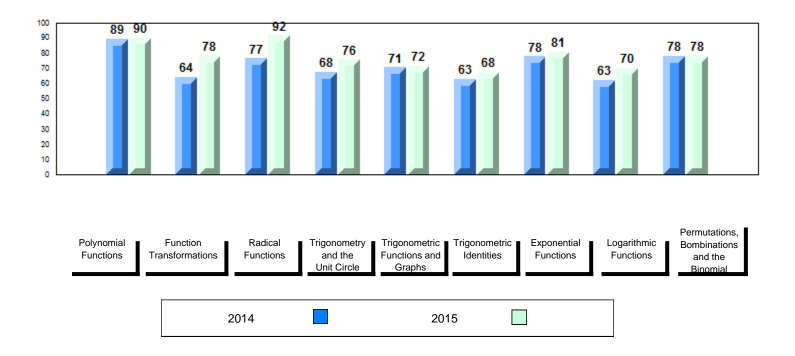


Difference from Provincial Mean, 2014 - 2015





Public Exam (Subtest) Mark Trend 2014 - 2015





#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 d withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

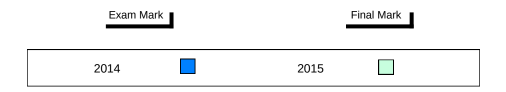


#427 - Holy Name of Mary Academy, Lawn

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

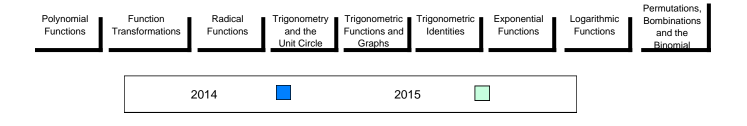
Exam Mark	Final	Mark
2014	2015	



#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





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

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for confidentialit	reasons of		ol data with 5 d s withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

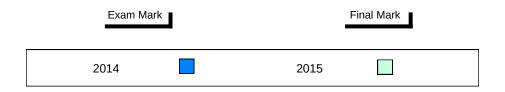


#430 - St. Mark's School, King's Cove

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

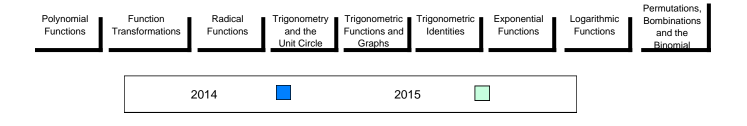
Exam Mar	k		Final Mark	
2014		2015		



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

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#447 - Baltimore School Complex, Ferryland

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 o withheld for i confidentiality	reasons of	students	l data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#447 - Baltimore School Complex, Ferryland

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

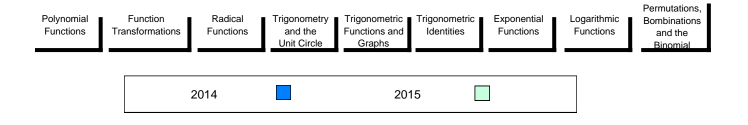
Exam Mar	k		Final Mark	
2014		2015		



#447 - Baltimore School Complex, Ferryland

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





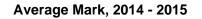
#464 - Crescent Collegiate, Blaketown

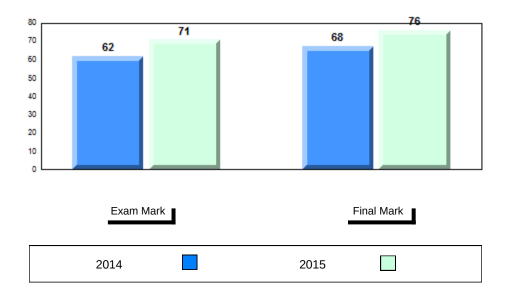
Grades:	7-12

Number of Students	17	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	71.1 71.3 73.0	q	q
<u>Subtest</u>				
Polynomial Functions	School Region Province	86.3 89.1 90.0	q	q
Function Transformations	School Region Province	68.2 74.9 75.3	q	q
Radical Functions	School Region Province	70.6 73.5 75.7	q	q
Trigonometry and the Unit Circle	School Region Province	79.4 76.6 77.9	р	р
Trigonometric Functions and Graphs	School Region	65.8 64.3	р	q
Trigonometric Identities	Province School Region Province	66.2 64.7 63.5 65.0	р	q
Exponential Functions	School Region	75.7 79.3	q	q
Logarithmic Functions	Province School Region	79.9 66.6 67.2	q	q
Permutations, Combinations	Province School Region	68.6 64.7 71.2	q	q
and the Binomial Theorem	Province	72.4		

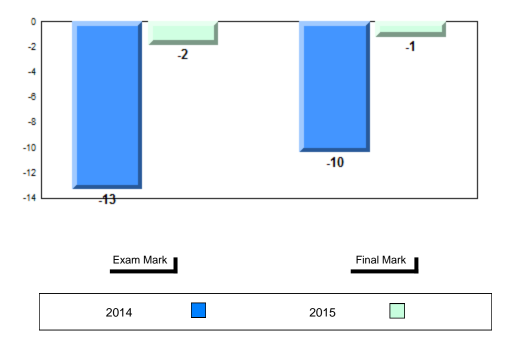
Final Mark	School vs Region	School vs Province
76.2 76.2 77.4	q	q







Difference from Provincial Mean, 2014 - 2015

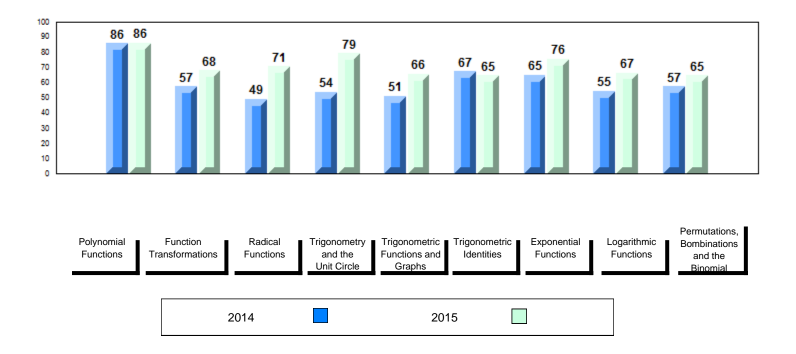




#464 - Crescent Collegiate, Blaketown

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.		School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						



#471 - Heritage Collegiate, Lethbridge

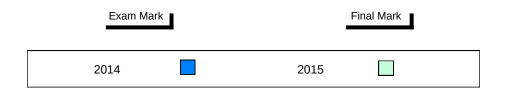
Grades: 7-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

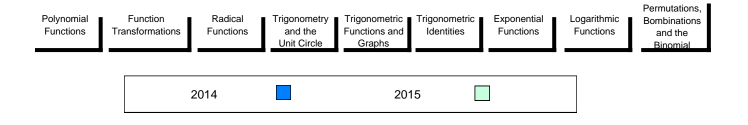
Exam Mark	Final	Mark
2014	2015	



#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

Number of Students	1	Public	School	School	Final	School	School
		Exam Mark	vs Region	vs Province	Final Mark	vs Region	vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial	School Region Province						
Theorem	FIUVINUE						

Public Exam Course Results Mathematics 3200

2014-15



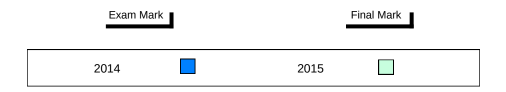
#476 - Baccalieu Collegiate, Old Perlican

Public Exam Course Results

Grades: 7-12

Average Mark, 2014 - 2015

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



Difference from Provincial Mean, 2014 - 2015

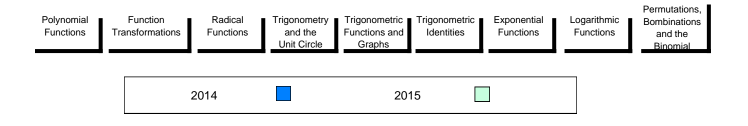
Exam Ma	rk		Final Mark	
2014		2015		



#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

Public Exam (Subtest) Mark Trend 2014 - 2015





#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province		
Mathematics 3200	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.			students	School data with 5 or fewer students withheld for reasons of confidentiality.			
<u>Subtest</u>									
Polynomial Functions	School Region Province								
Function Transformations	School Region Province								
Radical Functions	School Region Province								
Trigonometry and the Unit Circle	School Region Province								
Trigonometric Functions and Graphs	School Region Province								
Trigonometric Identities	School Region Province								
Exponential Functions	School Region Province								
Logarithmic Functions	School Region Province								
Permutations, Combinations and the Binomial Theorem	School Region Province								

Public Exam Course Results Mathematics 3200

2014-15



#924 - Tricentia Academy, Arnold's Cove

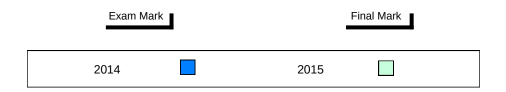
Grades: K-12

Average Mark, 2014 - 2015

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

Public Exam Course Results Mathematics 3200

2014-15



Difference from Provincial Mean, 2014 - 2015

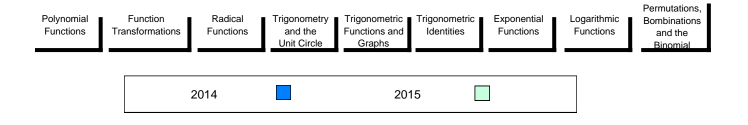
Exam Mark	Fina	al Mark
2014	2015	



#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015





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

Number of Students	9	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	68.9 71.2 73.0	q	q	75.4 77.3 77.4
Subtest					
Polynomial Functions	School Region Province	87.5 89.0 90.0	q	q	
Function Transformations	School Region Province	68.7 68.2 75.3	р	q	
Radical Functions	School Region Province	66.7 71.4 75.7	q	q	
Trigonometry and the Unit Circle	School Region Province	71.0 71.7 77.9	q	q	
Trigonometric Functions and Graphs	School Region Province	61.1 65.4 66.2	q	q	
Trigonometric Identities	School Region Province	64.1 64.3 65.0	q	q	
Exponential Functions	School Region Province	69.7 74.4 79.9	q	q	
Logarithmic Functions	School Region Province	66.7 69.0 68.6	q	q	
Permutations, Combinations and the Binomial Theorem	School Region Province	61.1 65.7 72.4	q	q	

Grades: K-12

School vs Region

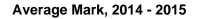
q

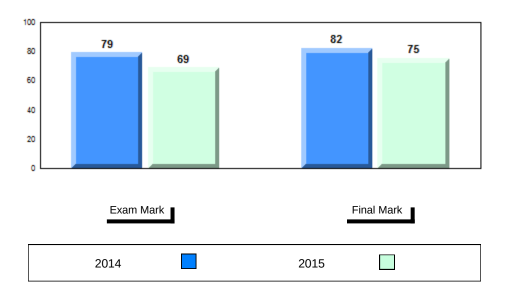
School

vs Province

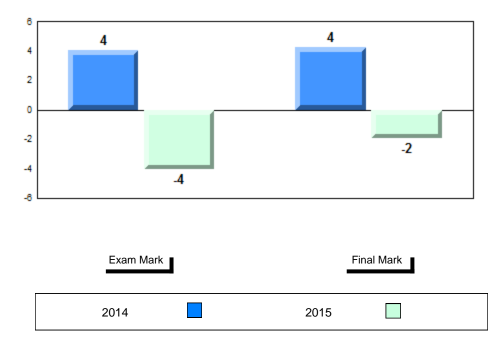
 \mathbf{q}







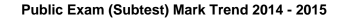
Difference from Provincial Mean, 2014 - 2015

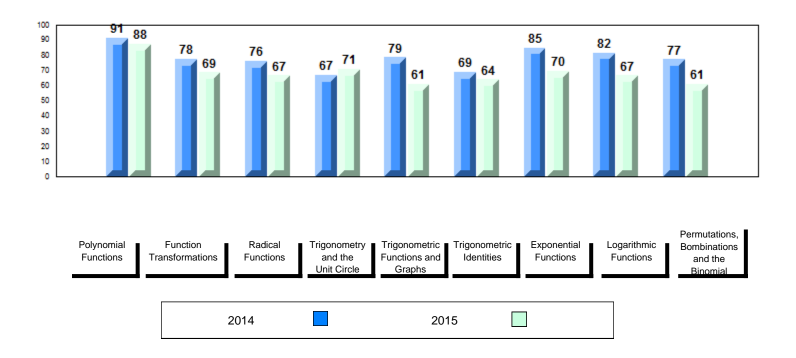




#450 - St. Bonaventure's College, St. John's

Grades: K-12







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

Grades: K-12

Number of Students	2	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	students	data with 5 o withheld for r confidentiality	easons of	students	l data with 5 d withheld for r confidentiality	reasons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry and the Unit Circle	School Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region Province						
Exponential Functions	School Region Province						
Logarithmic Functions	School Region Province						
Permutations, Combinations and the Binomial Theorem	School Region Province						

Public Exam Course Results Mathematics 3200

2014-15

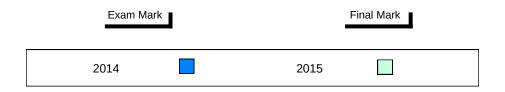


#453 - Eric G. Lambert All-Grade, Churchill Falls

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

Exam	Mark	F	Final Mark	
2014		2015		



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

Grades: K-12

Public Exam (Subtest) Mark Trend 2014 - 2015

