

#002 - Henry Gordon Academy, Cartwright

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	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						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#002 - Henry Gordon Academy, Cartwright

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark										
	Exam Ma	rk			F	inal Mark				
2015		2016		2017		2018				

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		F	Final Mark	1			
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

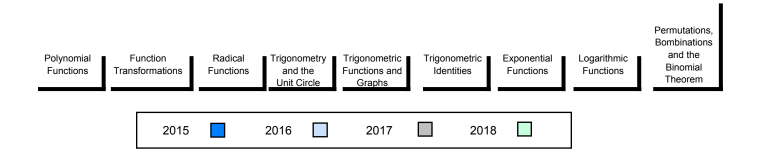


#002 - Henry Gordon Academy, Cartwright

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #010 - Menihek High School, Labrador City

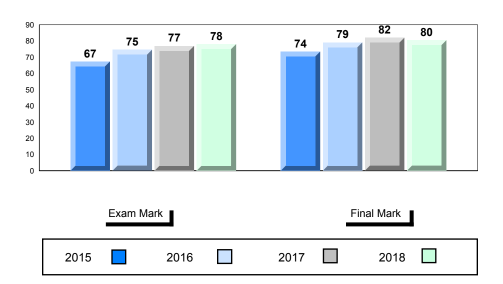
Number of Students	13	Public Exam Mark	School vs Region	School vs Province	Fin Mai
Mathematics 3200	School Region Province	78.1 79.4 73.3	•	•	80. 80. 77.
<u>Subtest</u>					
Polynomial Functions	School Region Province	80.5 84.0 83.3	•	•	
Function Transformations	School Region Province	73.4 77.3 73.3	•	•	
Radical Functions	School Region Province	80.2 81.7 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	74.4 76.8 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	72.7 67.3 59.2	•	•	
Trigonometric Identities	School Region Province	72.4 76.3 69.7	•	•	
Exponential Functions	School Region Province	81.5 83.5 74.0	•	•	
Logarithmic Functions	School Region Province	76.2 78.4 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	81.1 79.1 73.6	•	•	

Grades: 8-12

Final Mark	School vs Region	School vs Province
80.5 80.7 77.3	•	•

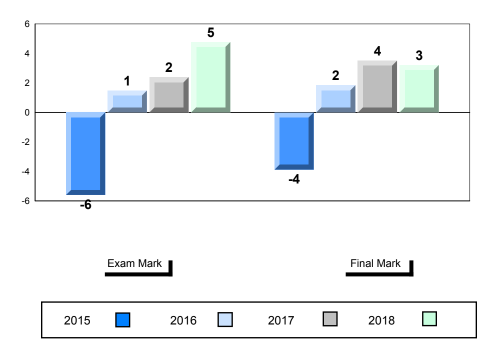
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

## Difference from Provincial Mean, 2015 - 2018

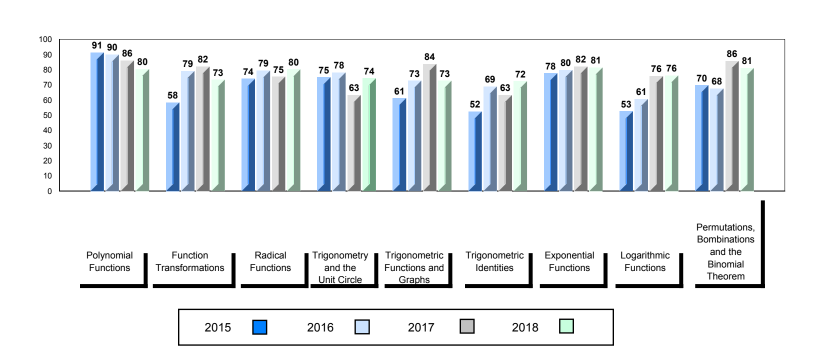


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.
 \* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: 8-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #046 - Bayside Academy, Port Hope Simpson

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	data with 5 withheld for confidentialit	reasons of	School students v	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						
i unotions	Province						
Trigonometry and the Unit	School Region						
Circle	Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region						
	Province						
Logarithmic Functions	School Region						
	Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

Average Mark, 2015 - 2018

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

Exam	Exam Mark										
	Exam Ma	rk			F	Final Mark					
2015		2016		2017		2018					

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		F	Final Mark	1			
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

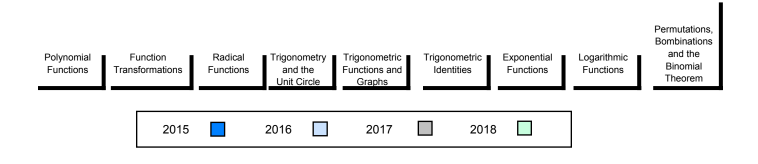


#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Permutations, Combinations

Theorem

and the Binomial

NLESD - Labrador Region

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

Number of Students	9	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region
Mathematics 3200	School Region Province	80.4 79.4 73.3	•	•	81.6 80.7 77.3	•
Subtest						
Polynomial Functions	School Region Province	88.4 84.0 83.3	•	•		
Function Transformations	School Region Province	80.8 77.3 73.3	•	•		
Radical Functions	School Region Province	81.8 81.7 72.6	•	•		
Trigonometry and the Unit Circle	School Region Province	77.8 76.8 73.8	•	•		
Trigonometric Functions and Graphs	School Region Province	61.6 67.3 59.2	•	•		
Trigonometric Identities	School Region Province	80.1 76.3 69.7	•	•		
Exponential Functions	School Region Province	87.4 83.5 74.0	•	•		
Logarithmic Functions	School Region	78.8 78.4	•	•		

School vs Province 

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

72.0

77.4

79.1

73.6

Province

School

Region

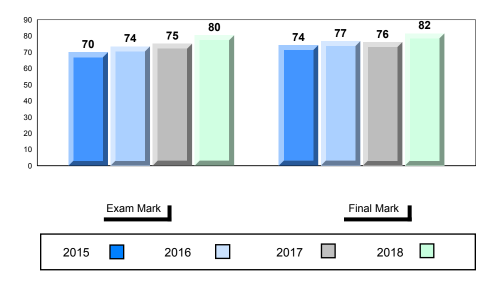
Province

Grades: 8-12



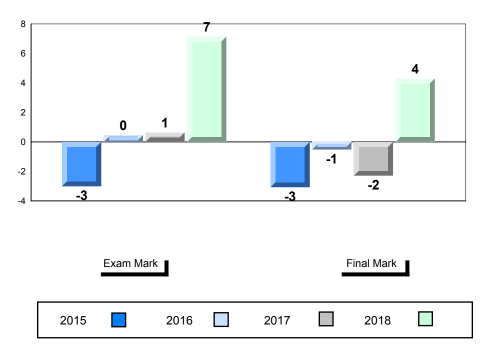
#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12



# Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018



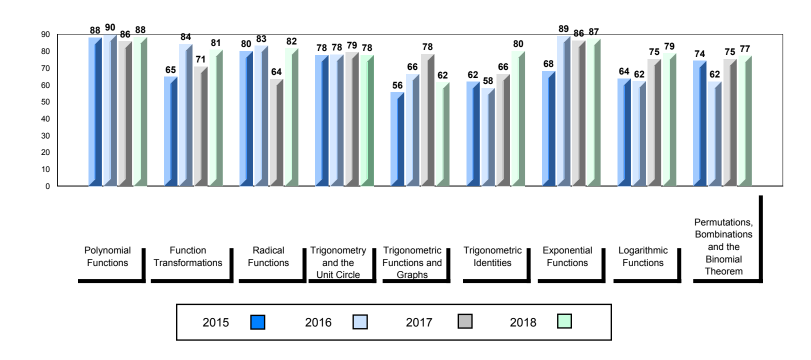
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 8-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

umber of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
lathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students v	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

Exan		Final Mark				
	Exam Ma	ark		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		F	inal Mark	I		
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



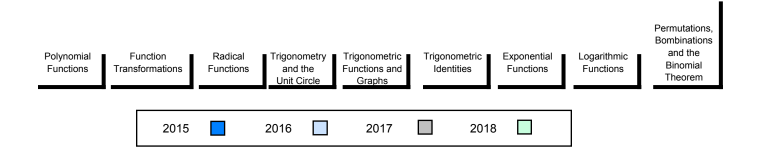
#487 - Labrador Straits Academy, L'Anse au Loup

Public Exam Course Results Mathematics 3200 2017-18

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

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	School students v	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	School						
and the Unit Circle	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,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

Exam Mark					Final Mark
Exam Ma	ark		F	inal Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

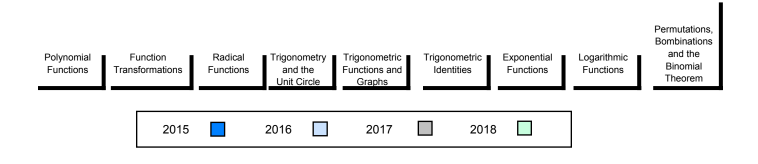


#027 - Canon Richards Memorial Academy, Flower's Cove

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #079 - St. James All Grade, Lark Harbour

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 with be withheld for i confidentiality	reasons of	students v	data with 5 c 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						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#079 - St. James All Grade, Lark Harbour

Grades: K-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	ſĸ		Fir	nal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark				F	Final Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

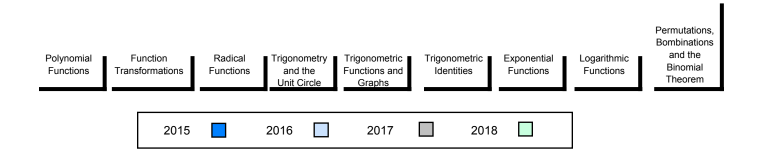


#079 - St. James All Grade, Lark Harbour

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #080 - Templeton Academy, Meadows

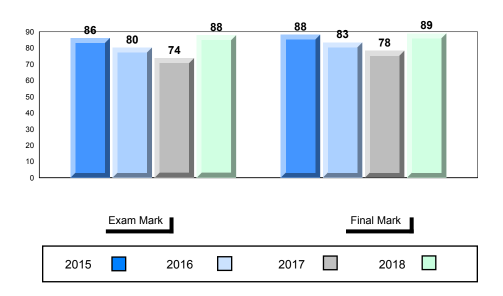
School School Final vs VS Province Region Mark 89.0 79.1 77.3

Number of Students	8	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	87.9 76.6 73.3	•	•
Subtest				
Polynomial	School	96.4		
Functions	Region	84.6		
	Province	83.3		
Function	School	92.6		
Transformations	Region	74.9	_	_
	Province	73.3		
Radical	School	84.8		
Functions	Region	78.1		
	Province	72.6		
Trigonometry	School	87.0		<b>A</b>
and the Unit	Region	75.5		
Circle	Province	73.8		
Trigonometric	School	77.3		
Functions and	Region	64.8		
Graphs	Province	59.2		
Trigonometric	School	86.5		<b>A</b>
Identities	Region	72.5		
	Province	69.7		
Exponential	School	88.1	<b>A</b>	
Functions	Region	76.4		
	Province	74.0		
Logarithmic	School	83.5		
Functions	Region	75.2		
	Province	72.0		
Permutations,	School	81.7		
Combinations	Region	75.8	_	
and the Binomial Theorem	Province	73.6		
I IIEOI BIII		L		

Grades: K-12

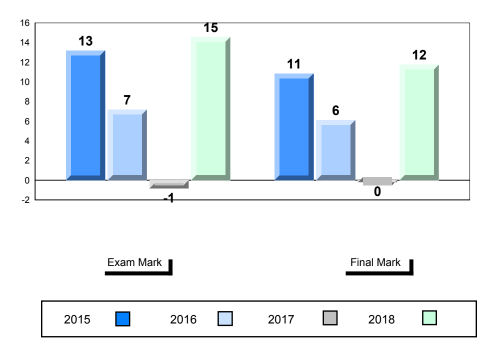
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

# Difference from Provincial Mean, 2015 - 2018

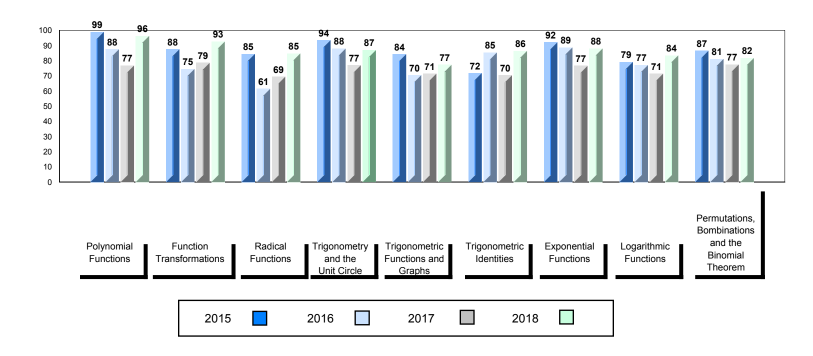


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018





Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Functions

Trigonometry and the Unit

Trigonometric

Functions and

Trigonometric

Transformations

#### #083 - Pasadena Academy, Pasadena

12

School Region

Province

School

Region Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Public

Exam

Mark

70.7

76.6

73.3

80.6

84.6

83.3

75.0

74.9

73.3

82.7

78.1

72.6

66.3

75.5

73.8

54.2 64.8

59.2

67.4

72.5

69.7

61.7

76.4

74.0

61.0

75.2

72.0

79.2

75.8

73.6

School

vs

Province

School

vs

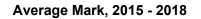
Region

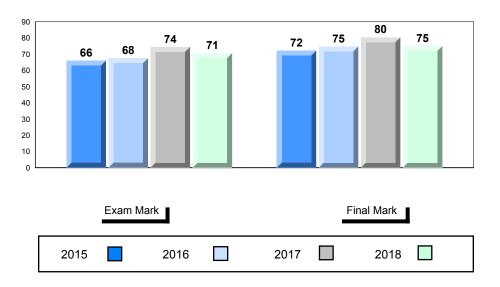
Final Mark	School vs Region	School vs Province
75.0 79.1 77.3	•	•

Grades: 7-12

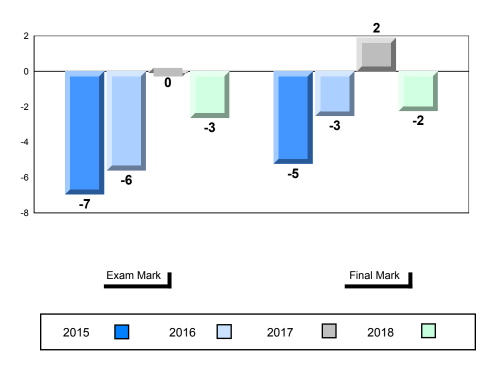
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







Difference from Provincial Mean, 2015 - 2018

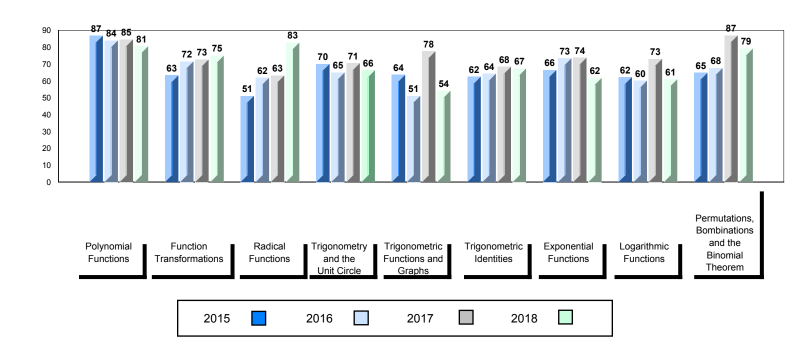


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #086 - Gros Morne Academy, Rocky 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 confidentialit	reasons of	students v	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	School Region						
Circle	Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region						
	Province						
Logarithmic Functions	School Region						
	Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

Exam Mark Fina	l Mark
Exam Mark Final Mark	
2015 2016 2017 2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark				F	Final Mark	J	
2015	2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

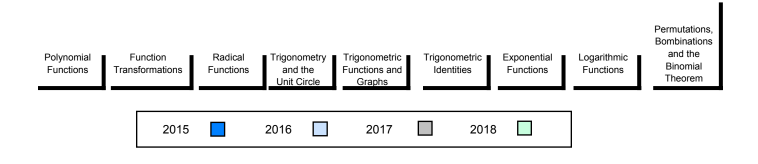


#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #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	students	data with 5 withheld for i confidentialit	reasons of	students v	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						
Functions	Region Province						
Trigonometry and the Unit	School Region						
Circle	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#088 - Main River Academy, Pollard's Point

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark					Final Mark
Exam Mar		Fina	l Mark		
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

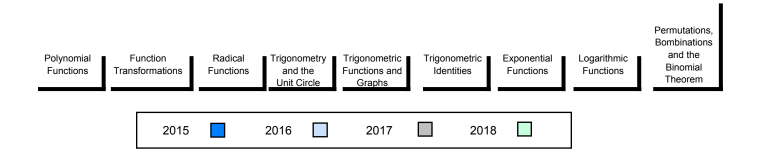


#088 - Main River Academy, Pollard's Point

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #091 - Burgeo Academy, Burgeo

Grades: K-12

lumber of Students	3	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province	
lathematics 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	School							
Functions	Region Province							
Function	School							
Transformations	Region							
	Province							
Radical	School							
Functions	Region							
	Province							
Trigonometry	School							
and the Unit	Region							
Circle	Province							
Trigonometric	School							
Functions and	Region							
Graphs	Province							
Trigonometric	School							
Identities	Region							
	Province							
Exponential	School							
Functions	Region							
	Province							
Logarithmic	School							
Functions	Region							
	Province							
Permutations,	School							
Combinations	Region							
and the Binomial	Province							
Theorem								

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#091 - Burgeo Academy, Burgeo

Grades: K-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	rk		Fi	nal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	<		F	inal Mark	I	
2015		2016	2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

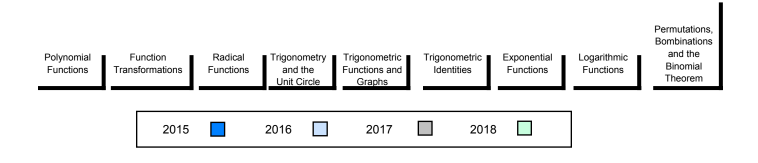


#091 - Burgeo Academy, Burgeo

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

lumber of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
lathematics 3200	School Region Province	students	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	School Region						
Circle Trigonometric Functions and	Province School Region						
Graphs	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark					Final Mark
Exam M	ark			Final Mark	
2015	2016	2	2017	2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	Final Mark						
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

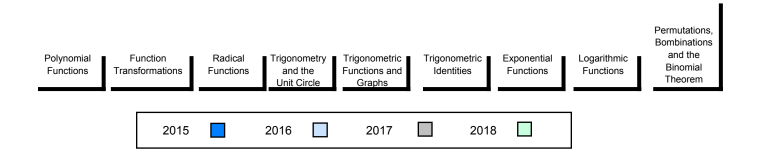


#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #099 - St. James Regional High, Channel-Port Aux Basques

Grades: 7-12

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	data with 5 withheld for confidentialit	reasons of	students v	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	School Region						
Circle	Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region						
	Province						
Logarithmic Functions	School Region Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#099 - St. James Regional High, Channel-Port Aux Basques

Exam Mark

Grades: 7-12

Final Mark

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark Final Mark 2015 2016 2017 2018

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		Final Mark					
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#099 - St. James Regional High, Channel-Port Aux Basques

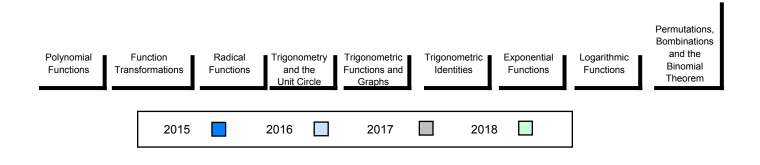
Grades: 7-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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

**Public Exam Course Results** 

Mathematics 3200 2017-18



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 9-12

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	School students v	School data with 5 or fewe students withheld for reasons confidentiality.	
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
Radical Functions	School Region Province						
Trigonometry	School						
and the Unit Circle	Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region Province						
Logarithmic	School						
Functions	Region Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 9-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	rk		F	Final Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	Final Mark						
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

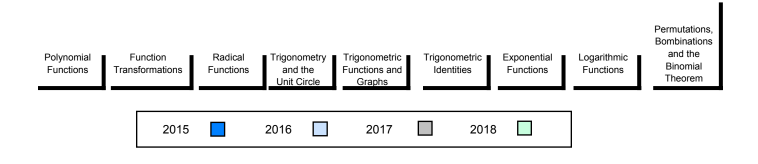


#116 - Appalachia High School, St. George's

Grades: 9-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

### #119 - Stephenville High, Stephenville

Final Mark	School vs Region	School vs Province
84.8 79.1 77.3	<b>A</b>	•

Number of Students	16	Public Exam	School vs Region	School vs Province
		Mark	rtogion	Trovince
Mathematics 3200	School	81.1		<b>A</b>
	Region	76.6		
	Province	73.3		
<u>Subtest</u>				
Polynomial	School	85.4		
Functions	Region	84.6		
	Province	83.3		
Function	School	84.1		
Transformations	Region	74.9		
	Province	73.3		
Radical	School	82.1		
Functions	Region	78.1		
	Province	72.6		
Trigonometry	School	83.9		
and the Unit	Region	75.5	_	—
Circle	Province	73.8		
Trigonometric	School	71.6		
Functions and	Region	64.8		
Graphs	Province	59.2		
Trigonometric	School	74.5		<b>A</b>
Identities	Region	72.5		
	Province	69.7		
		1		

82.7

76.4

74.0

80.4

75.2

72.0

75.2

75.8

73.6

School

Region

School

Region

Province

School

Region

Province

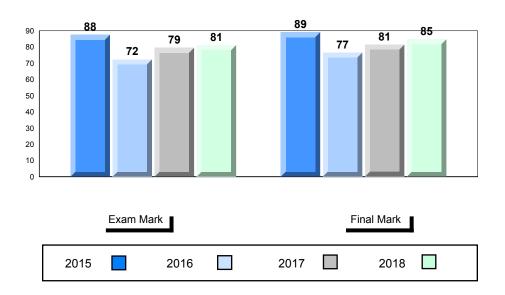
Province

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

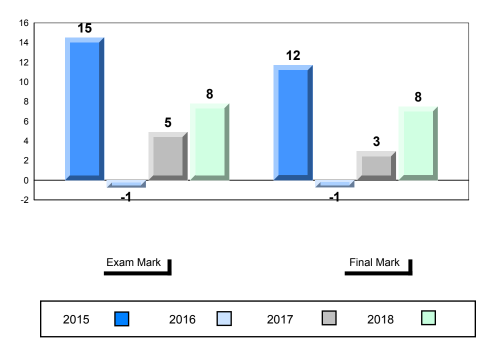
Grades: 9-12





## Average Mark, 2015 - 2018

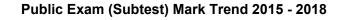
Difference from Provincial Mean, 2015 - 2018

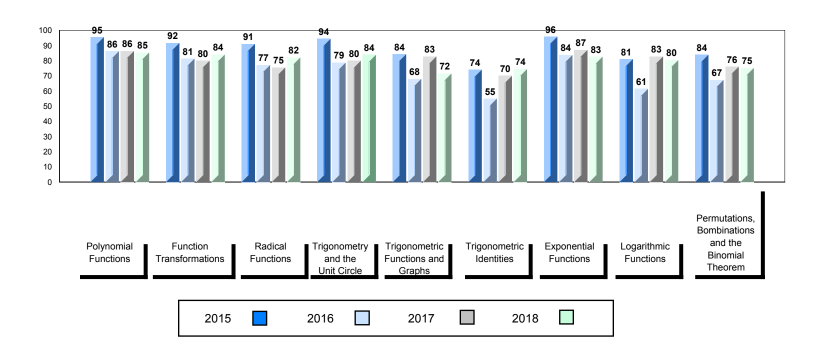


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 9-12







### #125 - Copper Ridge Academy, Baie Verte

Grades: K-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	data with 5 withheld for confidentialit	reasons of	students v	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							
	Province							
Radical Functions	School Region Province							
Trigonometry	School							
and the Unit Circle	Region Province							
Trigonometric Functions and Graphs	School Region Province							
Trigonometric Identities	School Region							
	Province							
Exponential Functions	School Region Province							
l o goviška vije	School							
Logarithmic Functions	Region							
	Province							
Permutations,	School							
Combinations and the Binomial Theorem	Region Province							

**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	rk		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

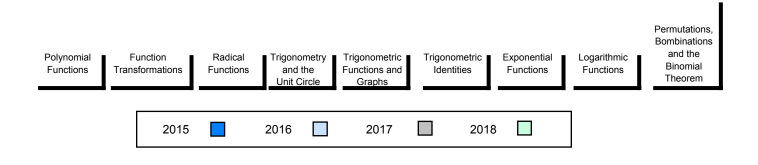


#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #152 - Valmont Academy, King's Point

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 withheld for confidentialit	reasons of	students	l data with 5 d 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	School						
and the Unit Circle	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#152 - Valmont Academy, King's Point

Average Mark, 2015 - 2018

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

Exam Mark

Final Mark

Exam Mark

Final Mark

Exam Mark

Final Mark

School data with 2 or fewer students withheld for reasons of confidentiality.

Public Exam Course Results Mathematics 3200

2017-18

Difference from Provincial Mean, 2015 - 2018

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

E	xam Mark			F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

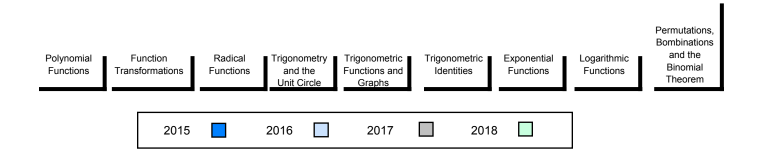


#152 - Valmont Academy, King's Point

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #153 - Cape John Collegiate, La Scie

Grades: 7-12

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 withheld for confidentialit	reasons of	students v	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						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#153 - Cape John Collegiate, La Scie

Grades: 7-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark Final Mark

2015	2016	2017	2018

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

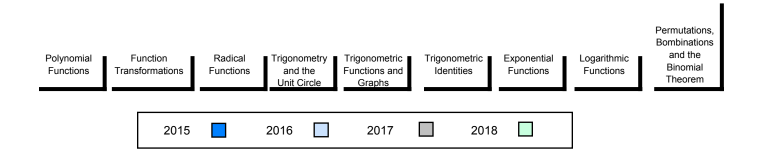


#153 - Cape John Collegiate, La Scie

Grades: 7-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #162 - Dorset Collegiate, Pilley's Island

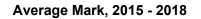
Number of Students	12	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	51.9 76.6 73.3	•	•	57.7 79.1 77.3
<u>Subtest</u>					
Polynomial Functions	School Region Province	76.0 84.6 83.3	•	•	
Function Transformations	School Region Province	45.5 74.9 73.3	•	•	
Radical Functions	School Region Province	69.6 78.1 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	48.6 75.5 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	25.0 64.8 59.2	•	•	
Trigonometric Identities	School Region Province	61.1 72.5 69.7	•	•	
Exponential Functions	School Region Province	58.3 76.4 74.0	•	•	
Logarithmic Functions	School Region Province	42.8 75.2 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	34.9 75.8 73.6	•	•	

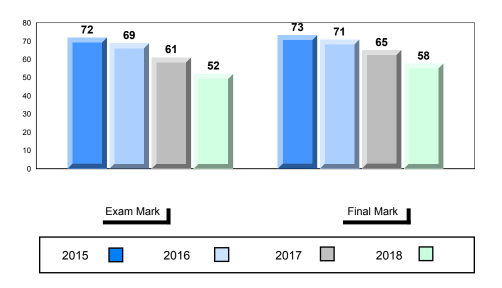
Grades: 7-12

School School Final vs vs Mark Region Province 57.7 • • 79.1 77.3

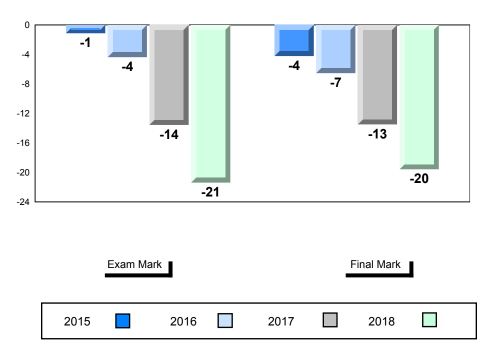
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







Difference from Provincial Mean, 2015 - 2018

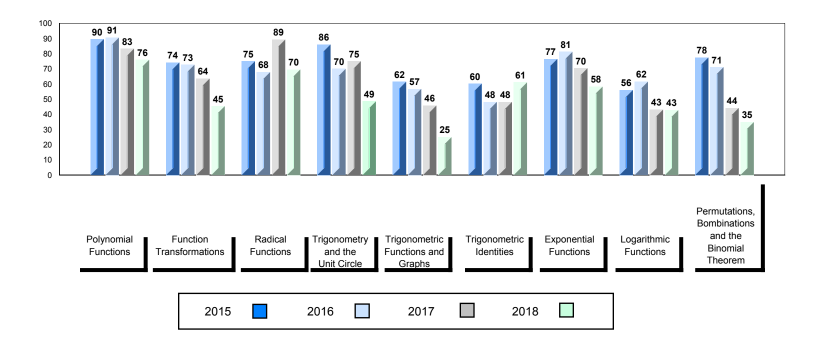


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #171 - Indian River High School, Springdale

Number of Students	8	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	81.4 76.6 73.3	•	•	83.1 79.1 77.3
<u>Subtest</u>					
Polynomial Functions	School Region Province	90.6 84.6 83.3	<b>A</b>	•	
Function Transformations	School Region Province	84.1 74.9 73.3	<b>A</b>	•	
Radical Functions	School Region Province	85.7 78.1 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	81.3 75.5 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	63.1 64.8 59.2	•	•	
Trigonometric Identities	School Region Province	74.0 72.5 69.7	<b>A</b>	•	
Exponential Functions	School Region Province	84.7 76.4 74.0	•	•	
Logarithmic Functions	School Region Province	83.5 75.2 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	75.0 75.8 73.6	•	•	

Grades: 7-12

School

VS

Province

School

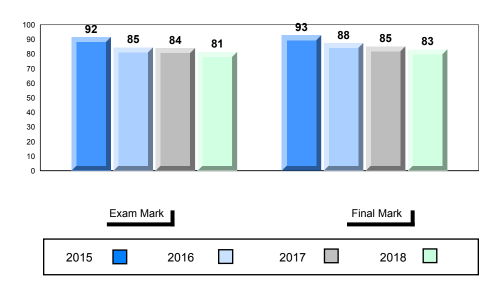
vs

Region

83.1 79.1 77.3

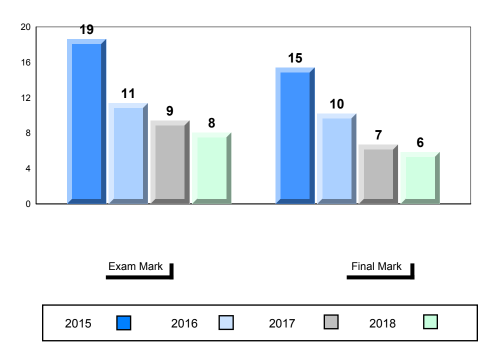
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

# Difference from Provincial Mean, 2015 - 2018

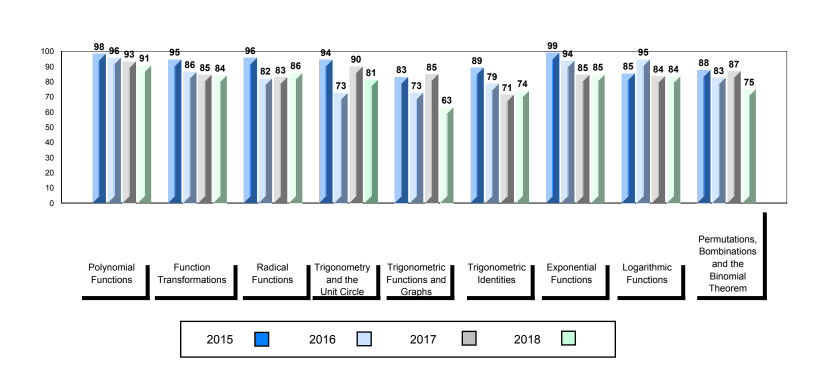


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: 7-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #390 - Elwood High School, Deer Lake

School

vs

Province

Final Mark	School vs Region	School vs Province
85.0 79.1 77.3	•	•

Number of Students	8	Public Exam Mark	School vs Region
Mathematics 3200	School	83.9	
	Region	76.6	
	Browingo	72.2	

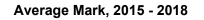
	Region	76.6		
	Province	73.3		
<u>Subtest</u>				
Polynomial	School	88.5		•
Functions	Region	84.6		
i unonono	Province	83.3		
Function	School	79.6		<b>A</b>
Transformations	Region	74.9		
	Province	73.3		
Radical	School	77.7	•	
Functions	Region	78.1		
	Province	72.6		
		07.0		
Trigonometry	School	87.0	<b>A</b>	<b>A</b>
and the Unit Circle	Region	75.5		
Circle	Province	73.8		
Trigonometric	School	71.0		
Functions and	Region	64.8		
Graphs	Province	59.2		
Trigonometric	School	78.7		
Identities	Region	72.5		
	Province	69.7		
Exponential	School	90.9	<b>A</b>	<b>A</b>
Functions	Region	76.4		
	Province	74.0		
Logarithmic	School	81.3		
Functions	Region	75.2		
	Province	72.0		
Permutations,	School	86.5	<b>A</b>	<b>A</b>
Combinations	Region	75.8		
and the Binomial	Province	73.6		
Theorem				

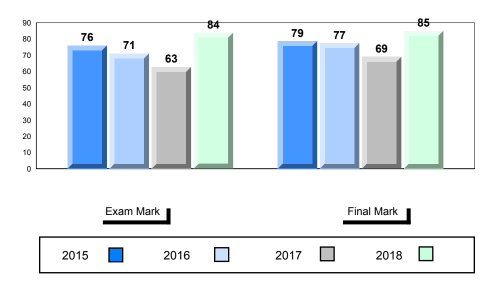
Grades: 10-12

Г

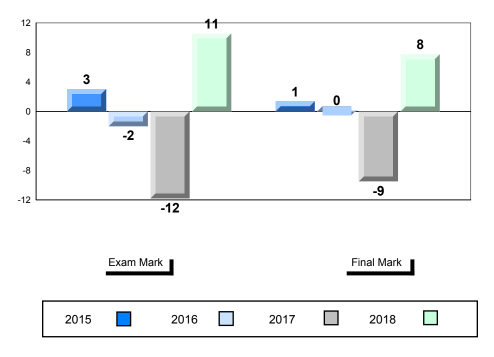
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







# Difference from Provincial Mean, 2015 - 2018

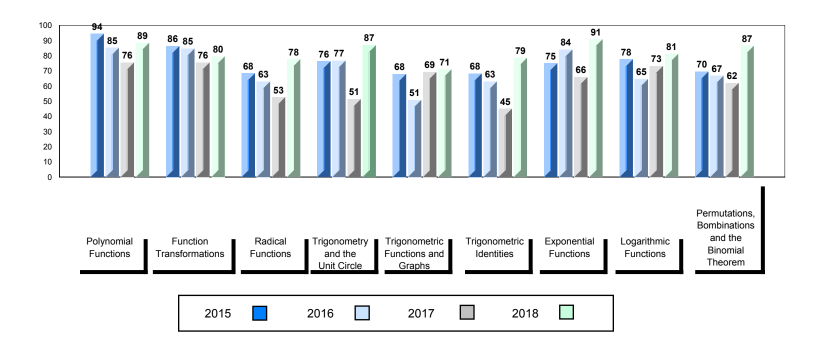


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #393 - Bonne Bay Academy, Woody Point

Grades: K-12

Number of Students	3	Public Exam Mark	School vs Region	School vs Province	Fina Mark		School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for confidentialit	reasons of		nool data with 5 nts 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	School Region						
Circle	Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region Province						
Logarithmic	School						
Functions	Region Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#393 - Bonne Bay Academy, Woody Point

Grades: K-12

Average Mark, 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18

Exam Mark	J					Final Mark
Exar		F	inal Mark			
2015	2016		2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

E		F	inal Mark			
2015		2016	2017		2018	

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

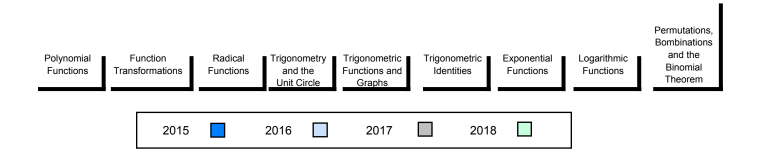


#393 - Bonne Bay Academy, Woody Point

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #475 - Viking Trail Academy, Plum Point

Public Exam Course Results Mathematics 3200 2017-18

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							

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#475 - Viking Trail Academy, Plum Point

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark						Final Mark
Exam M		Fi	inal Mark			
2015	2016		2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K	Final Mark					
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

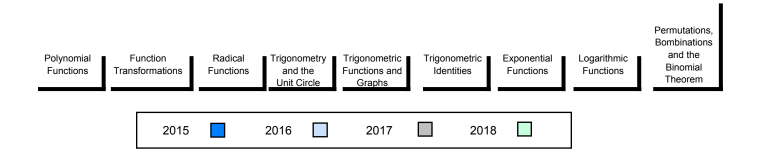


#475 - Viking Trail Academy, Plum Point

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Theorem

## #485 - Corner Brook Regional High, Corner Brook

Number of Students	52	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region
Mathematics 3200	School Region Province	73.6 76.6 73.3	•	•	75.5 79.1 77.3	•
Subtest						
Polynomial Functions	School Region Province	80.2 84.6 83.3	•	•		
Function Transformations	School Region Province	70.2 74.9 73.3	•	•		
Radical Functions	School Region Province	66.8 78.1 72.6	•	•		
Trigonometry and the Unit Circle	School Region Province	68.4 75.5 73.8	•	•		
Trigonometric Functions and Graphs	School Region Province	62.0 64.8 59.2	•	•		
Trigonometric Identities	School Region Province	68.4 72.5 69.7	•	•		
Exponential Functions	School Region Province	74.3 76.4 74.0	•	•		
Logarithmic Functions	School Region Province	75.3 75.2 72.0	•	•		
Permutations, Combinations and the Binomial Theorem	School Region Province	81.5 75.8 73.6	•	•		

Grades: 10-12

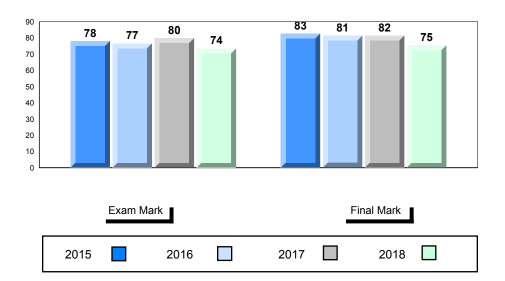
School

vs Province

•

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



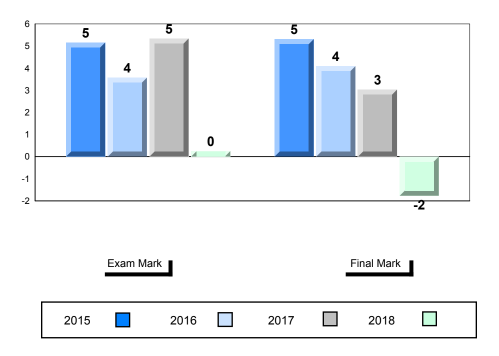


Average Mark, 2015 - 2018

**Public Exam Course Results** 

Mathematics 3200 2017-18

## Difference from Provincial Mean, 2015 - 2018

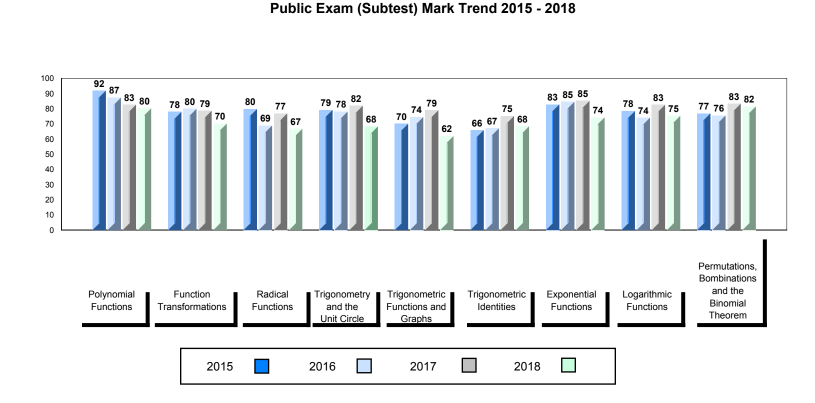


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12



**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #488 - French Shore Academy, Port Saunders

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	School students v	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	School Region						
Circle	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#488 - French Shore Academy, Port Saunders

Average Mark, 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18

Exam Mark			Final Mark
From Mark -			
Exam Mark		Final Mark	
2015 2016	201	17 2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

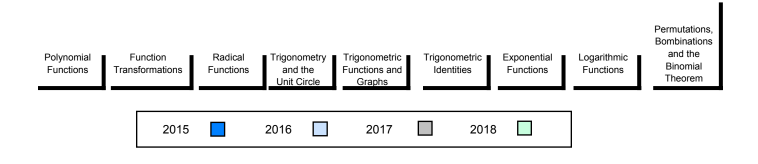


#488 - French Shore Academy, Port Saunders

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Functions

Logarithmic

Permutations, Combinations

Theorem

and the Binomial

Functions

Region

School

Region

Province

School

Region

Province

Province

#### #953 - White Hills Academy, St. Anthony

School<br/>vsSchool<br/>vsMarkRegionProvince85.979.177.3

Number of Students	14	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	84.5 76.6 73.3	•	•
<u>Subtest</u>				
Polynomial Functions	School Region Province	92.0 84.6 83.3	<b>A</b>	•
Function Transformations	School Region Province	72.4 74.9 73.3	•	•
Radical Functions	School Region Province	91.8 78.1 72.6	•	•
Trigonometry and the Unit Circle	School Region Province	91.4 75.5 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	82.8 64.8 59.2	•	•
Trigonometric Identities	School Region Province	80.7 72.5 69.7	•	•
Exponential	School	79.2	<b>A</b>	<b>A</b>

76.4

74.0

81.5

75.2

72.0

80.2

75.8

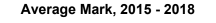
73.6

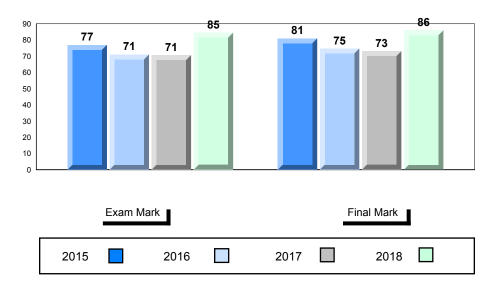
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

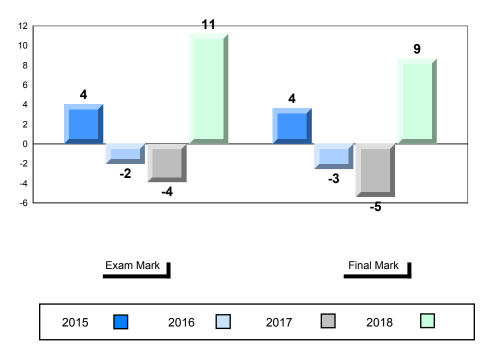
Grades: K-12







## Difference from Provincial Mean, 2015 - 2018

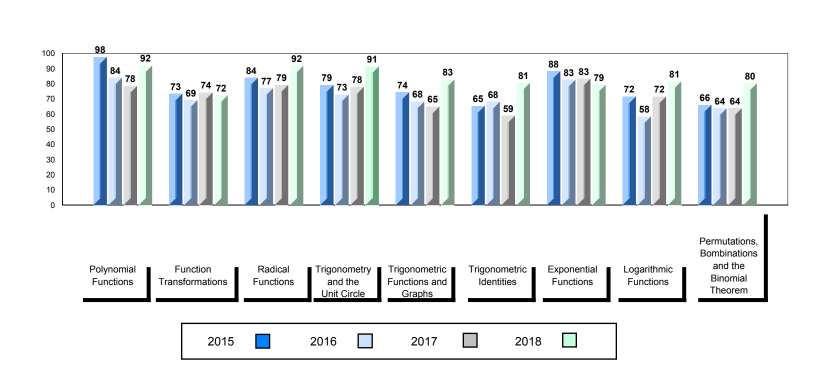


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: K-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #132 - Botwood Collegiate, Botwood

6

School

Region

School

Region

Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

78.5

76.1

73.3

79.9

83.6

83.3

76.5

76.3

73.3

84.5

75.1

72.6

84.0

76.1

73.8

53.8

62.6

59.2

75.7

71.9

69.7

81.1

76.0

74.0

76.5

75.4

72.0

84.0

75.7

73.6

School

vs

Province

School

vs

Region

Final Mark	School vs Region	School vs Province
80.0 79.1 77.3	•	•

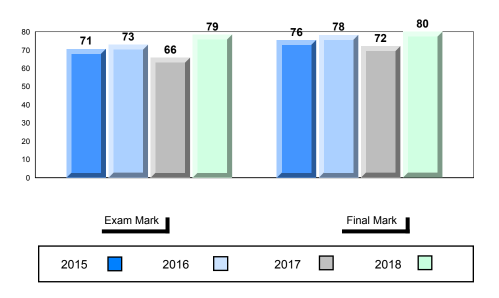
#### Grades: 7-12

I

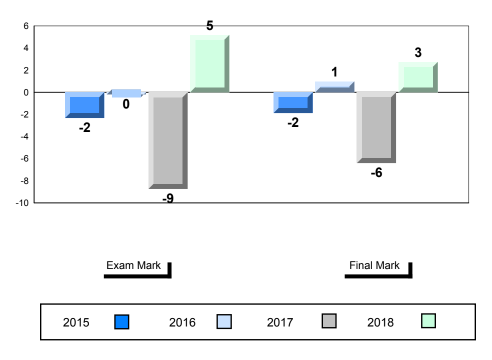
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







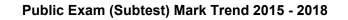
## Difference from Provincial Mean, 2015 - 2018

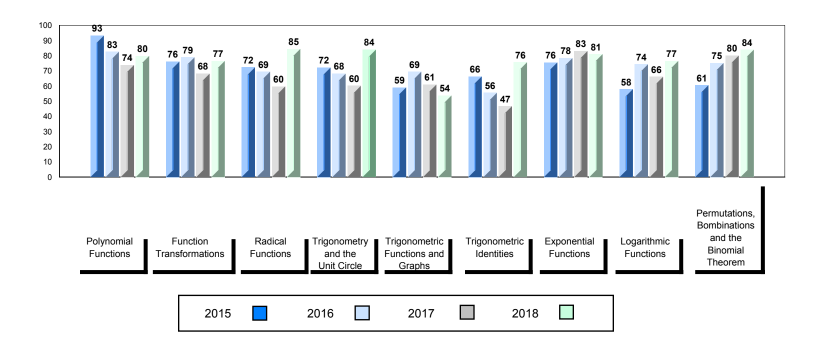


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #149 - King Academy, Harbour Breton

6

School

Region

School

Region

Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

82.5

76.1

73.3

89.6

83.6

83.3

80.3

76.3

73.3

82.1

75.1

72.6

83.3

76.1

73.8

73.5

62.6

59.2

81.9

71.9

69.7

78.0

76.0

74.0

73.5

75.4

72.0

88.5

75.7

73.6

School

vs

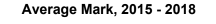
Region

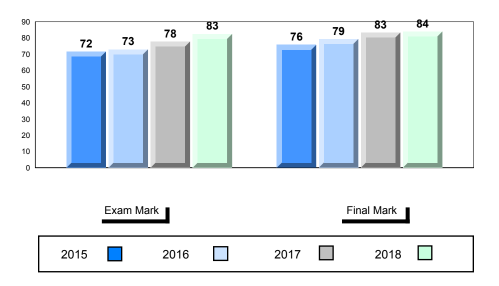
School School School Final vs vs vs Province Region Province Mark 84.0 79.1 77.3 

Grades: 7-12

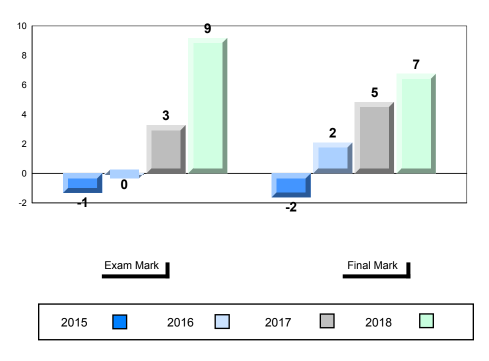
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







# Difference from Provincial Mean, 2015 - 2018

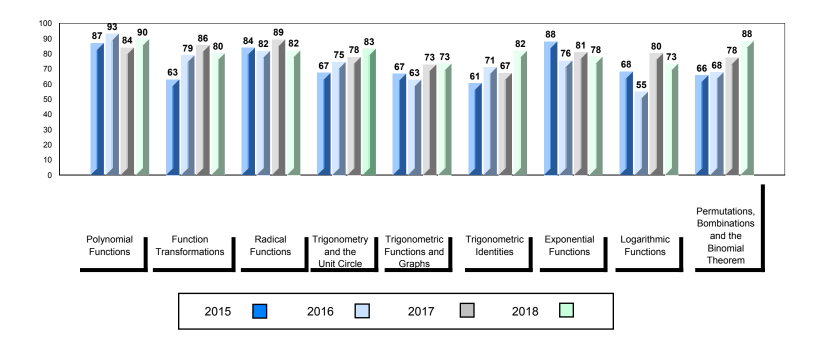


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #157 - St. Peter's All Grade, McCallum

Grades: 5,8,11-12

Jumber of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Aathematics 3200	School Region Province	students	data with 5 withheld for i confidentialit	reasons of	students v	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	School Region Province						
Theorem	FIUVINCE						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#157 - St. Peter's All Grade, McCallum

Average Mark, 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18

Exam Mark Final Ma	rk
Exam Mark Final Mark	
2015 2016 2017 2018	

Difference from Provincial Mean, 2015 - 2018

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

Exa	m Mark		F	Final Mark	J	
2015	2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

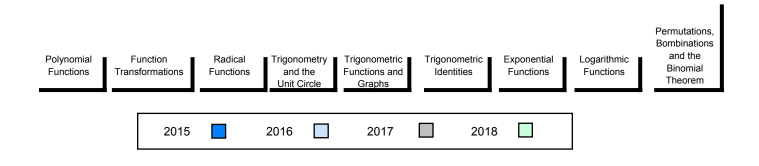


#157 - St. Peter's All Grade, McCallum

Grades: 5,8,11-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #178 - Phoenix Academy, Carmanville

Grades: K-12

Number of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark		School vs Province
Mathematics 3200	School Region Province	students	data with 5 ( withheld for I confidentiality	reasons of		ool data with 5 o nts 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

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#178 - Phoenix Academy, Carmanville

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark					Final Mark
Exam	Mark		Fi	inal Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark					F	inal Mark	J	
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

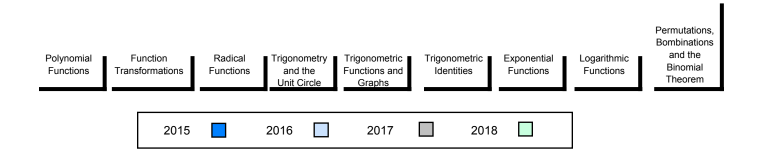


#178 - Phoenix Academy, Carmanville

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #187 - Jane Collins Academy, Hare Bay

Grades: 10-12

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	data with 5 withheld for i confidentialit	reasons of	students v	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						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

Exam Mark					Final Mark
Exam M	lark		Fi	nal Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exa	m Mark		F	Final Mark	J		
2015	2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

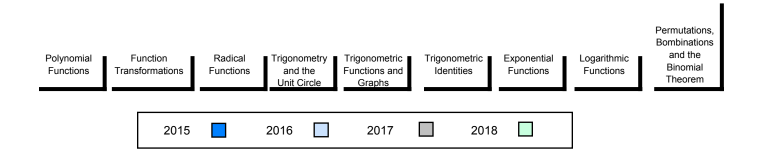


#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #190 - Lewisporte Collegiate, Lewisporte

School

vs

Province

Final Mark	School vs Region	School vs Province
91.1 79.1 77.3	•	•

Grades: 10-12

17

School

Region

School

Region

Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

89.7

76.1

73.3

97.3

83.6

83.3

85.8

76.3 73.3

89.9

75.1

72.6

90.0

76.1

73.8

81.8

62.6

59.2

87.0

71.9

69.7

82.6

76.0

74.0

89.8

75.4

72.0

90.7

75.7

73.6

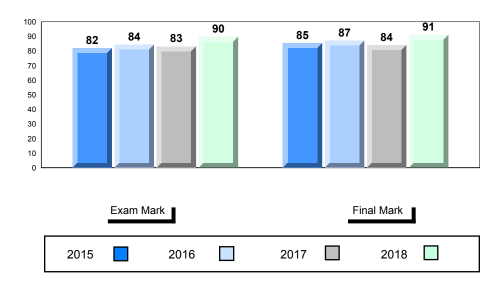
School

vs

Region

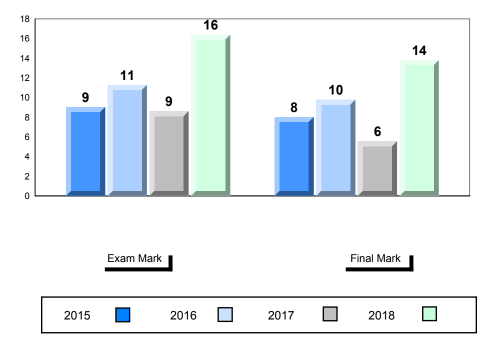
A The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





## Average Mark, 2015 - 2018

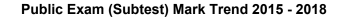
Difference from Provincial Mean, 2015 - 2018

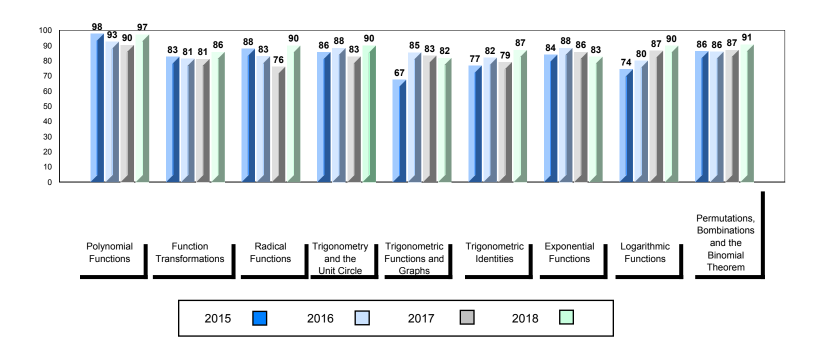


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12







### #194 - Gill Memorial Academy, Musgrave Harbour

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 withheld for i confidentialit	reasons of	students v	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

				Final Mark
ark		F	inal Mark	
2016	2017		2018	
	<b></b>	<b></b>	<b></b>	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#194 - Gill Memorial Academy, Musgrave Harbour

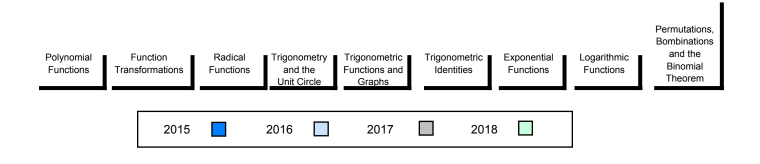
Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #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	School vs Province
Mathematics 3200	School Region Province	students	data with 5 withheld for confidentialit	reasons of	students v	data with 5 o 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	School						
Circle	Region Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region Province						
Logarithmic	School						
Functions	Region Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

Public Exam Course Results Mathematics 3200

2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#201 - J.M. Olds Collegiate, Twillingate

**Public Exam Course Results** 

Grades: 7-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark			Final Mark
Exam Mark		Final	Mark
2015 📃 201	6 2	2017	2018

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		F	inal Mark	I		
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

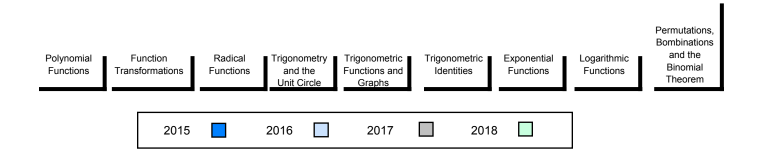


#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #204 - Pearson Academy, Wesleyville

Grades: K-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	l data with 5 withheld for confidentialit	reasons of	students v	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						

**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#204 - Pearson Academy, Wesleyville

Grades: K-12

Average Mark, 2015 - 2018

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

					Final Mark
ark			Fi	inal Mark	
2016		2017		2018	
	<sup>ark</sup> 2016		<b></b>		

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark					Final Mark			
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

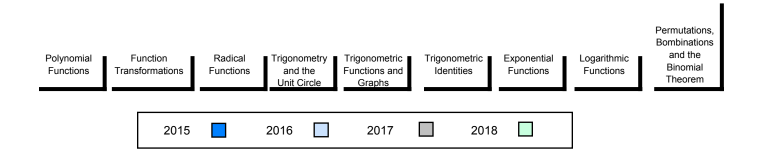


#204 - Pearson Academy, Wesleyville

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#206 - Riverwood Academy, Wing's Point

Grades: K-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	data with 5 withheld for i confidentialit	reasons of	students v	data with 5 c withheld for r confidentiality	easons of
<u>Subtest</u>							
Polynomial Functions	School Region Province						
Function Transformations	School Region Province						
	Trovince						
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,	School						
Combinations and the Binomial Theorem	Region Province						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#206 - Riverwood Academy, Wing's Point

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark					Final Mark
Exa	am Mark		F	Final Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	Final Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

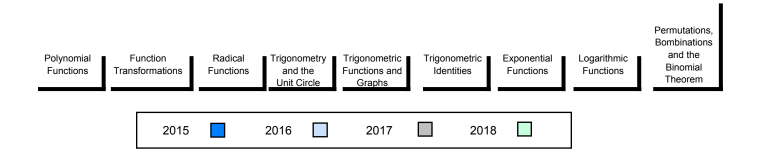


#206 - Riverwood Academy, Wing's Point

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam Course Results Mathematics 3200 2017-18

NLESD - Central Region

### #219 - Marystown Central High School, Marystown

Number of Students	24	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	81.5 76.1 73.3	•	•	82.7 79.1 77.3
<u>Subtest</u>					
Polynomial	School	83.9			
Functions	Region	83.6			
	Province	83.3			
Function	School	74.6	•		
Transformations	Region	76.3			
	Province	73.3			
Radical	O sh s sl	81.6			
Functions	School Region	75.1			
	Province	72.6			
Trigonometry	School	83.3	<b>A</b>	<b></b>	
and the Unit	Region	76.1			
Circle	Province	73.8			
Trigonometric	School	67.2			
Functions and	Region	62.6	_	_	
Graphs	Province	59.2			
Trigonometric	School	79.9			
Identities	Region	71.9		_	
	Province	69.7			
Exponential	School	82.4		<b>A</b>	
Functions	Region	76.0			
	Province	74.0			
Logarithmic	School	82.2			
Functions	Region	75.4			
	Province	72.0			
Permutations,	School	85.7		<b>A</b>	
Combinations	Region	75.7			
and the Binomial	Province	73.6			
Theorem					J

Grades: 10-12

School

vs

Province

School

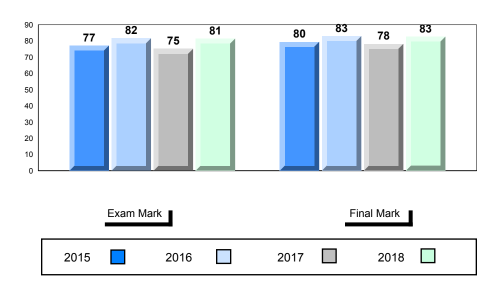
vs

Region

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#219 - Marystown Central High School, Marystown

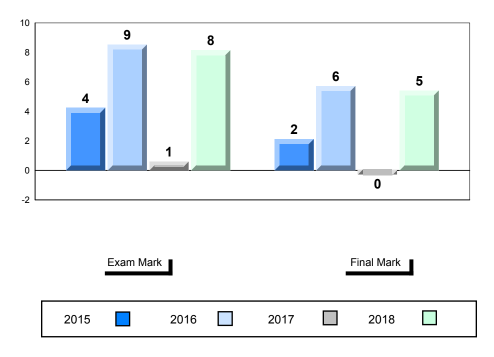


Average Mark, 2015 - 2018

**Public Exam Course Results** 

Mathematics 3200 2017-18

### Difference from Provincial Mean, 2015 - 2018

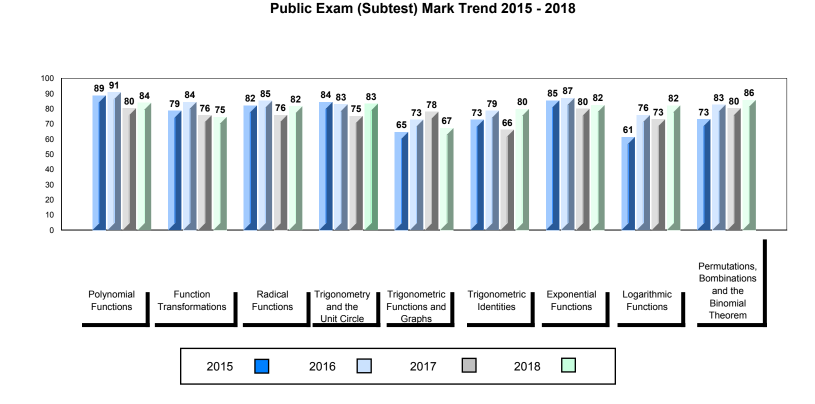


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#219 - Marystown Central High School, Marystown

Grades: 10-12



**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

lumber of Students	1	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
lathematics 3200	School Region Province	students	data with 5 with be withheld for a confidentiality	reasons of	students v	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						
runctions	Region Province						
Permutations,	School						
Combinations and the Binomial Theorem	Region Province						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

Public Exam Course Results Mathematics 3200

2017-18

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

Exam Mark					Final Mark
Exam Mar	k		Fina	l Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

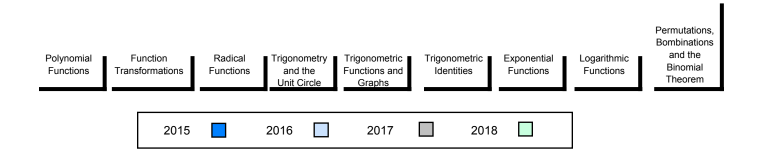


#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #231 - Discovery Collegiate, Bonavista

15

School

Region

School

Region Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

79.2

76.1

73.3

76.9

83.6

83.3

74.6

76.3

73.3

73.8

75.1

72.6

82.5

76.1

73.8

69.1

62.6

59.2

78.9

71.9

69.7

78.2

76.0

74.0

78.5

75.4

72.0

86.4

75.7

73.6

School

vs

Province

School

vs

Region

 School
 School

 Final
 vs
 vs

 Mark
 Region
 Province

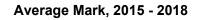
 81.1
 •
 •

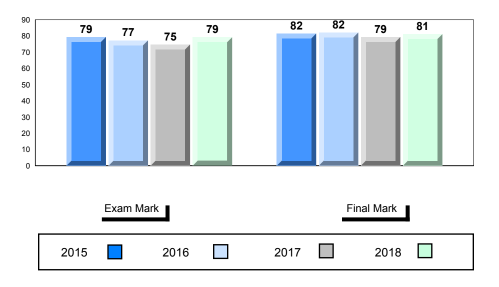
 79.1
 77.3
 •

Grades: 7-12

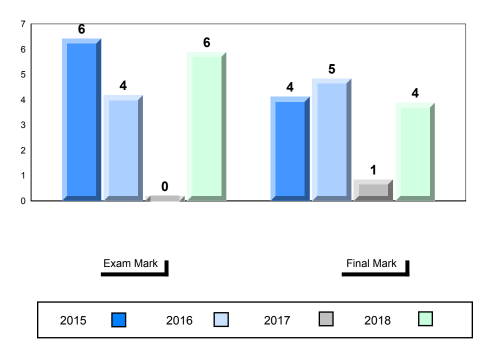
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







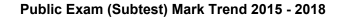
# Difference from Provincial Mean, 2015 - 2018

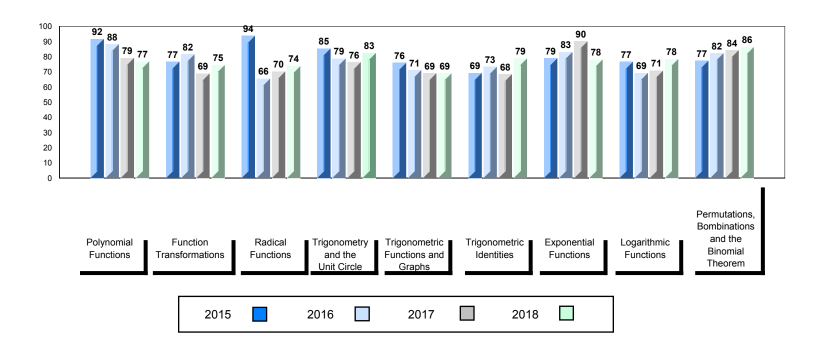


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



# #235 - Clarenville High School, Clarenville

Number of Students	18	Public Exam	School vs	School vs	
Mathematics 3200	School Region Province	Mark 81.3 76.1 73.3	Region	Province	
<u>Subtest</u>					
Polynomial Functions	School Region Province	81.7 83.6 83.3	•	•	
Function Transformations	School Region Province	84.3 76.3 73.3	•	•	
Radical Functions	School Region Province	88.5 75.1 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	82.4 76.1 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	68.7 62.6 59.2	•	•	
Trigonometric Identities	School Region Province	77.8 71.9 69.7	<b>A</b>	•	
Exponential Functions	School Region Province	77.3 76.0 74.0	•	•	
Logarithmic Functions	School Region Province	78.0 75.4 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	84.2 75.7 73.6	•	•	

Grades: 10-12

 School
 School

 Final
 vs
 vs

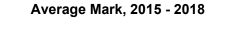
 Mark
 Region
 Province

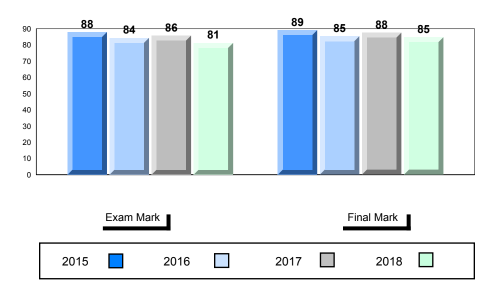
 84.8
 •
 •

 79.1
 77.3
 •

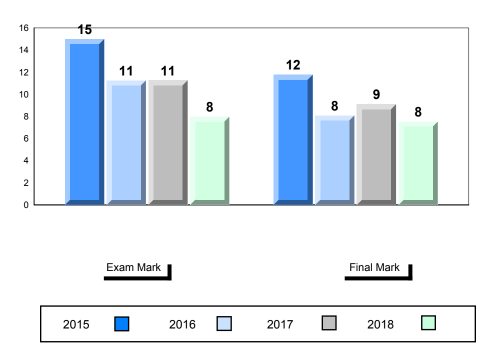
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







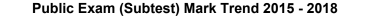
# Difference from Provincial Mean, 2015 - 2018

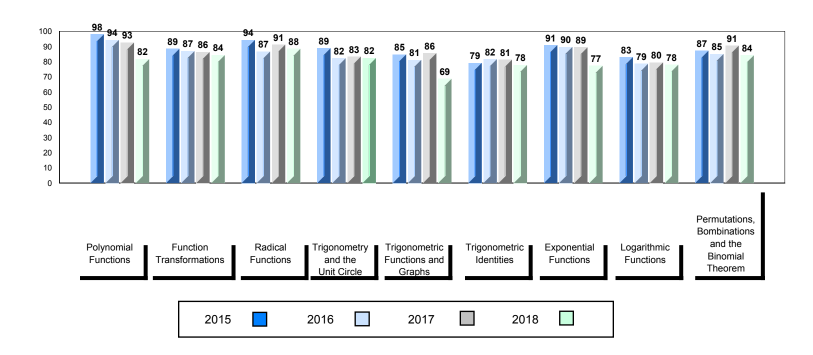


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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	students v	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						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#240 - Bishop White School, Port Rexton

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Public Exam Course Results Mathematics 3200

2017-18

Exam Mark			Final Mark
Exam Mark		Final Mark	
2015 2016	2017	2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

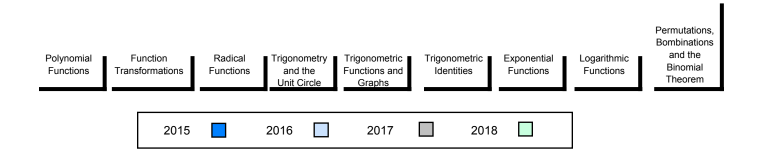


#240 - Bishop White School, Port Rexton

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #242 - Random Island Academy, Hickman's Harbour

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 i confidentiality	reasons of	students v	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	School Region						
and the Binomial Theorem	Province						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#242 - Random Island Academy, Hickman's Harbour

Grades: K-12

Average Mark, 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18

	Exam	Mark					Final Mark
		Exam Ma	rk			Final Mark	
2	015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

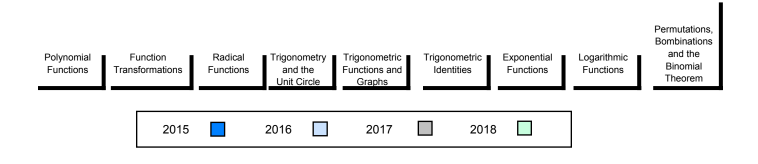


#242 - Random Island Academy, Hickman's Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #246 - Swift Current Academy, Swift Current

Grades: K-2,4,8-9,12

	Exam Mark	vs Region	School vs Province	Final Mark	School vs Region	School vs Province
School Region Province	students		reasons of	students	l data with 5 c withheld for r confidentiality	easons of
School Region Province						
School Region Province						
School Region Province						
School Region Province						
School Region Province						
School Region Province						
School Region Province						
School Region Province						
School Region Province						
	Province School Region Province School Region Province School Region Province School Region Province School Region Province School Region Province School Region Province School Region Province School Region Province	Province     Image: Constraint of the second s	Province confidentiality School Region Province	Provinceconfidentiality.SchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolSchoolRegionProvinceSchoolRegionProvinceSchoolRegionProvinceSchoolRegionProvince	Province     confidentiality.       School     Region       Province     School       Region     Frovince	Province confidentiality. confidentiality. confidentiality confidentiality. confidentiality. confidentiality c

Public Exam Course Results Mathematics 3200

2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#246 - Swift Current Academy, Swift Current

Average Mark, 2015 - 2018

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

Public Exam Course Results Mathematics 3200

2017-18

Exa	m Mark					Final Mark
	Even M	ault =		-		
	Exam M	агк		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

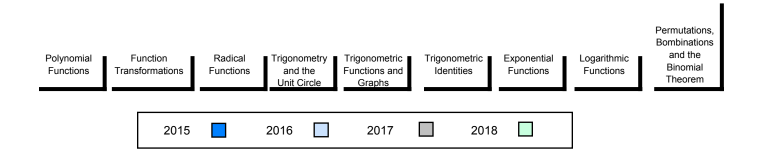


#246 - Swift Current Academy, Swift Current

Grades: K-2,4,8-9,12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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





#### #402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

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 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	School Region Province						
Theorem	FIOVINCE						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	rk		F	inal Mark	
2015		2016	2017		2018	
1						

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

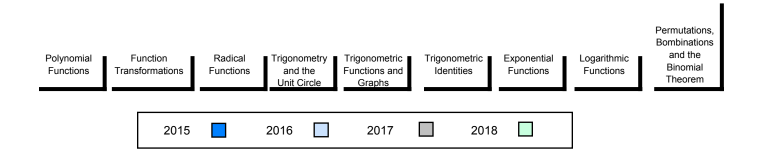


#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #406 - Fitzgerald Academy, English Harbour West

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 withheld for i confidentialit	reasons of	students v	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Public Exam Course Results Mathematics 3200

2017-18

Exam	n Mark					Final Mark
	Exam Ma	rk		Fii	nal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#406 - Fitzgerald Academy, English Harbour West

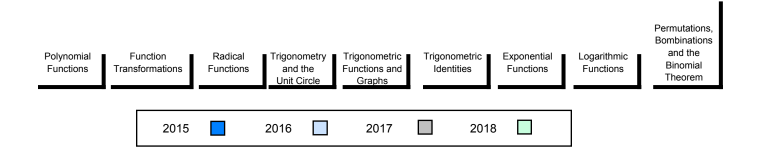
Mathematics 3200 2017-18

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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

**Public Exam Course Results** 



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Permutations,

Combinations

Theorem

and the Binomial

School

Region

Province

#### #407 - Bay d'Espoir Academy, Milltown

Final Mark	School vs Region	School vs Province
76.2 79.1 77.3	•	•
	<b>Mark</b> 76.2 79.1	Final vs Mark <sup>Region</sup> 76.2 ▼ 79.1

ſ

Number of Students	14	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	70.7 76.1 73.3	•	•
<u>Subtest</u>				
Polynomial Functions	School Region Province	85.4 83.6 83.3	•	•
Function Transformations	School Region Province	67.9 76.3 73.3	•	•
Radical Functions	School Region Province	62.8 75.1 72.6	•	•
Trigonometry and the Unit Circle	School Region Province	62.2 76.1 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	52.9 62.6 59.2	•	•
Trigonometric Identities	School Region Province	68.2 71.9 69.7	•	•
Exponential Functions	School Region Province	74.0 76.0 74.0	•	•
Logarithmic Functions	School Region Province	68.2 75.4 72.0	•	•

Grades: K-12

٦

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

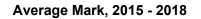
\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

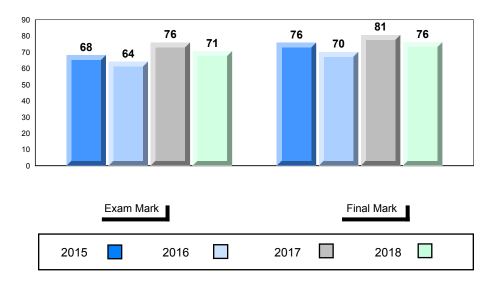
78.0

75.7

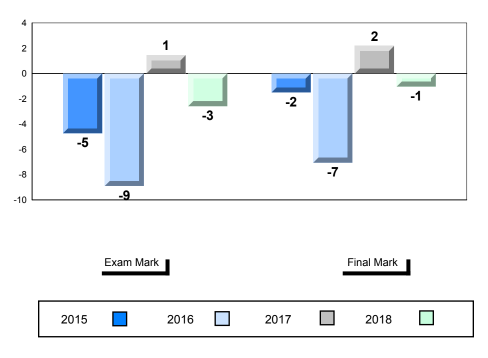
73.6







# Difference from Provincial Mean, 2015 - 2018

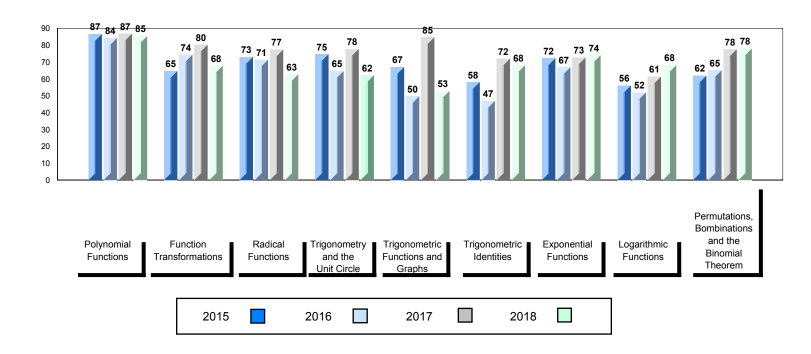


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #414 - Fogo Island Central Academy, Fogo Island

Grades: K-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	School data with 5 or fewer students withheld for reasons of confidentiality.		reasons of	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	School Region						
and the Binomial Theorem	Province						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#414 - Fogo Island Central Academy, Fogo Island

**Public Exam Course Results** 

Grades: K-12

Average Mark, 2015 - 2018

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

Exam I	Mark						Final Mark
Exam Mark					Fi	nal Mark	
2015		2016		2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark		Final Mark				
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

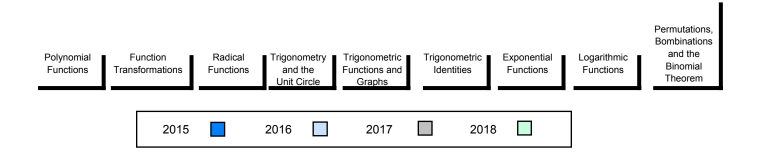


#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #416 - Smallwood Academy, Gambo

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 withheld for confidentialit	reasons of	students v	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						
T unctions	Region Province						
Trigonometry and the Unit	School Region						
Circle	Province						
Trigonometric Functions and Graphs	School Region Province						
Trigonometric Identities	School Region						
	Province						
Exponential Functions	School Region						
Logarithmic	Province School						
Functions	Region Province						
Permutations, Combinations	School Region						
and the Binomial	Province						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#416 - Smallwood Academy, Gambo

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exan	n Mark	Final Mark			
2015	2016	2017 🔲 2018 🗌			

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l	Final Mark					
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

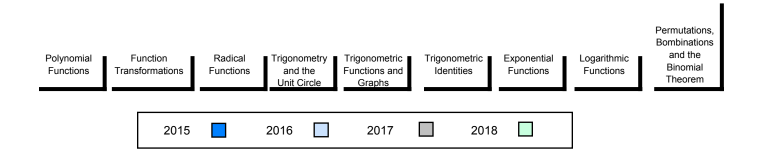


#416 - Smallwood Academy, Gambo

Grades: K-12

### Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Theorem

#### #418 - Gander Collegiate, Gander

Final Mark	School vs Region	School vs Province
75.3 79.1 77.3	•	•

Number of Students	50	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	73.3 76.1 73.3	•	•
<u>Subtest</u>				
Polynomial Functions	School Region Province	81.7 83.6 83.3	•	•
Function Transformations	School Region Province	77.1 76.3 73.3	•	•
Radical Functions	School Region Province	60.7 75.1 72.6	•	•
Trigonometry and the Unit Circle	School Region Province	75.3 76.1 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	65.9 62.6 59.2	•	•
Trigonometric Identities	School Region Province	68.4 71.9 69.7	•	•
Exponential Functions	School Region Province	74.8 76.0 74.0	•	•
Logarithmic Functions	School Region Province	75.5 75.4 72.0	•	•
Permutations, Combinations and the Binomial Theorem	School Region Province	65.5 75.7 73.6	•	•

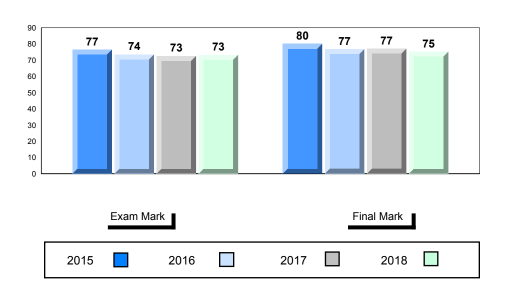
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

Grades: 10-12

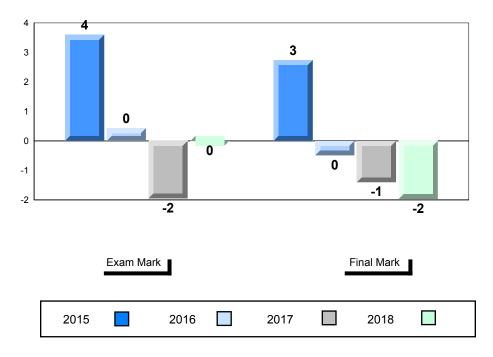
Г





### Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018

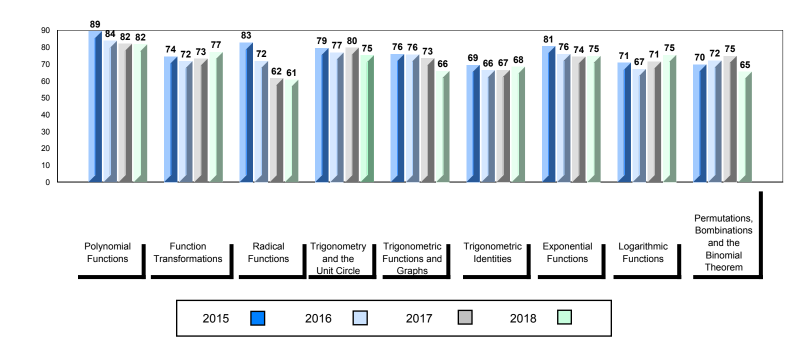


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #421 - Lakewood Academy, Glenwood

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 withheld for confidentialit	reasons of	students v	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						

Public Exam Course Results Mathematics 3200

2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#421 - Lakewood Academy, Glenwood

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark					Final Mark
Exam	Mark		Fi	nal Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	<	Final Mark				
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

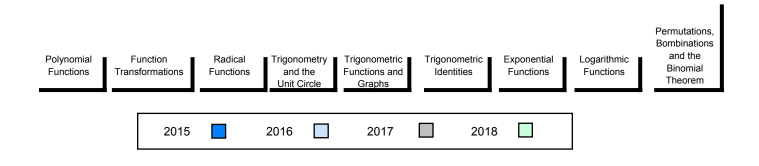


#421 - Lakewood Academy, Glenwood

Grades: K-12

### Public Exam (Subtest) Mark Trend 2015 - 2018

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





### #422 - Glovertown Academy, Glovertown

Number of Students	13	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	53.2 76.1 73.3	•	•	60.2 79.1 77.3
<u>Subtest</u>					
Polynomial Functions	School Region Province	67.6 83.6 83.3	•	•	
Function Transformations	School Region Province	54.6 76.3 73.3	•	•	
Radical Functions	School Region Province	75.3 75.1 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	38.5 76.1 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	29.4 62.6 59.2	•	•	
Trigonometric Identities	School Region Province	36.5 71.9 69.7	•	•	
Exponential Functions	School Region Province	64.0 76.0 74.0	•	•	
Logarithmic Functions	School Region Province	52.8 75.4 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	58.6 75.7 73.6	•	•	

Grades: K-12

School

vs Province

•

School

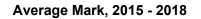
vs

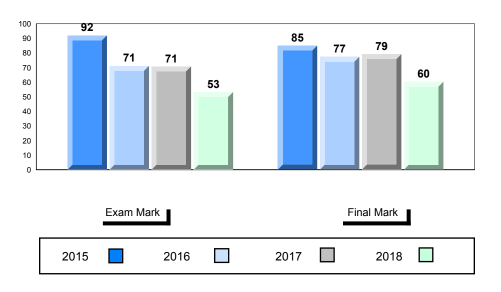
Region

▼

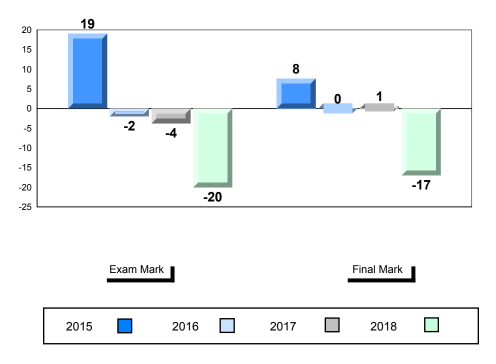
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







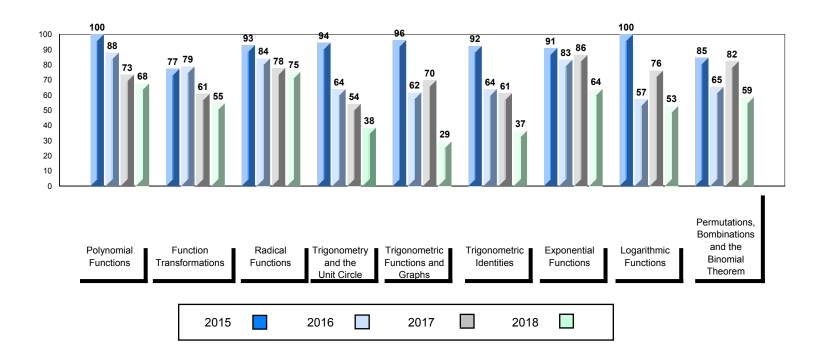
## Difference from Provincial Mean, 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



# Public Exam (Subtest) Mark Trend 2015 - 2018





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

Grades: 1-12

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	data with 5 withheld for i confidentialit	reasons of	students v	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	School Region						
and the Binomial Theorem	Province						

Public Exam Course Results Mathematics 3200

2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 1-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam	Mark					Final Mark
	Exom Mo	rla 🔳		E	nol Mork	
	Exam Ma	ĸ		FI	nal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l	Final Mark					
2015		2016		2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

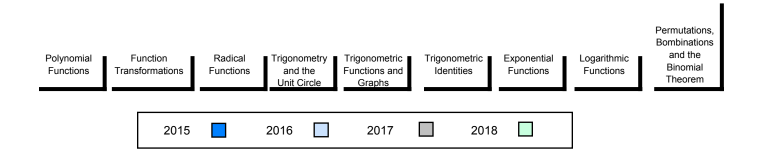


#430 - St. Mark's School, King's Cove

Grades: 1-12

### Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Number of Students	5	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Aathematics 3200	School Region Province	School students	l data with 5 withheld for confidentialit	reasons of	Schoo 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	School						
and the Unit Circle	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,	School						
Combinations and the Binomial Theorem	Region Province						

**Public Exam Course Results** 

Mathematics 3200 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

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

				Final Mark
ark		Fi	inal Mark	
2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark				F	Final Mark	1		
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

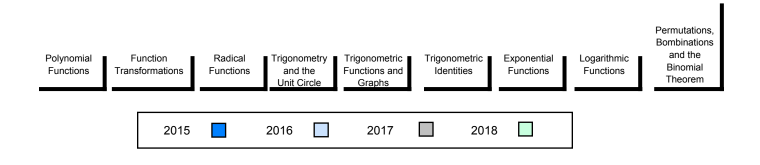
Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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

**Public Exam Course Results** 

Mathematics 3200 2017-18



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam Course Results Mathematics 3200 2017-18

NLESD - Central Region

### #478 - New World Island Academy, Summerford

Number of Students	6	Public Exam Mark	School vs Region	School vs Province	Final Mark	
Mathematics 3200	School Region Province	75.7 76.1 73.3	•	•	77.7 79.1 77.3	
<u>Subtest</u>						
Polynomial Functions	School Region Province	87.5 83.6 83.3	<b>A</b>	•		
Function Transformations	School Region Province	68.9 76.3 73.3	•	•		
Radical Functions	School Region Province	77.4 75.1 72.6	•	•		
Trigonometry and the Unit Circle	School Region Province	72.9 76.1 73.8	•	•		
Trigonometric Functions and Graphs	School Region Province	77.3 62.6 59.2	<b>A</b>	•		
Trigonometric Identities	School Region Province	59.7 71.9 69.7	•	•		
Exponential Functions	School Region Province	85.6 76.0 74.0	<b>A</b>	•		
Logarithmic Functions	School Region Province	62.1 75.4 72.0	•	•		
Permutations, Combinations and the Binomial Theorem	School Region Province	78.2 75.7 73.6	•	•		

Grades: K-12

School vs

Region

▼

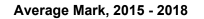
School

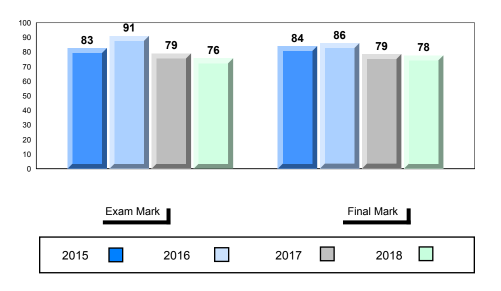
VS

Province

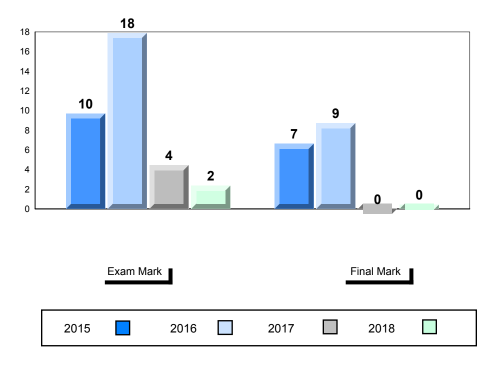
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







## Difference from Provincial Mean, 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

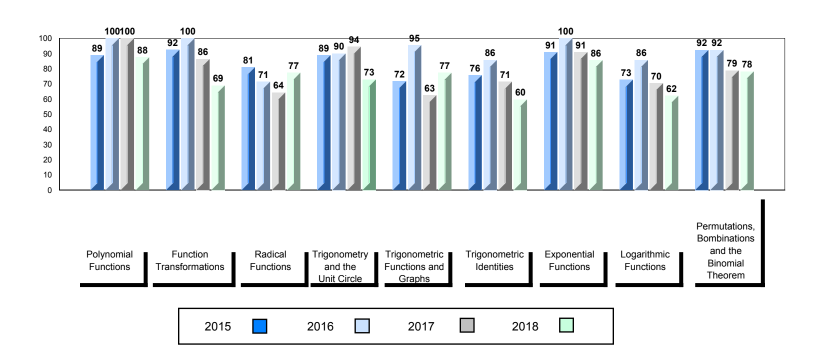


#478 - New World Island Academy, Summerford

### Public Exam (Subtest) Mark Trend 2015 - 2018

**Public Exam Course Results** 

Mathematics 3200 2017-18



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential Functions

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Transformations

### #480 - Exploits Valley High, Grand Falls-Windsor

53

School Region

Province

School

Region Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Public

Exam

Mark

71.1

76.1

73.3

80.3

83.6

83.3

75.2

76.3 73.3

69.5

75.1

72.6

74.2

76.1

73.8

48.6

62.6

59.2

68.3

71.9

69.7

66.0

76.0

74.0

72.4

75.4

72.0

71.6

75.7

73.6

School

vs

Province

Public Exam Course Results

School

vs

Region

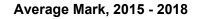
Final Mark	School vs Region	School vs Province
76.6 79.1 77.3	•	•

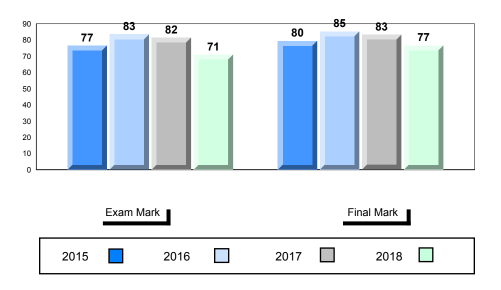
Grades: 10-12

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

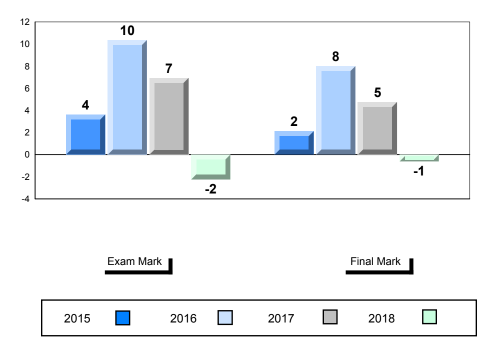


#480 - Exploits Valley High, Grand Falls-Windsor





## Difference from Provincial Mean, 2015 - 2018

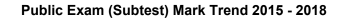


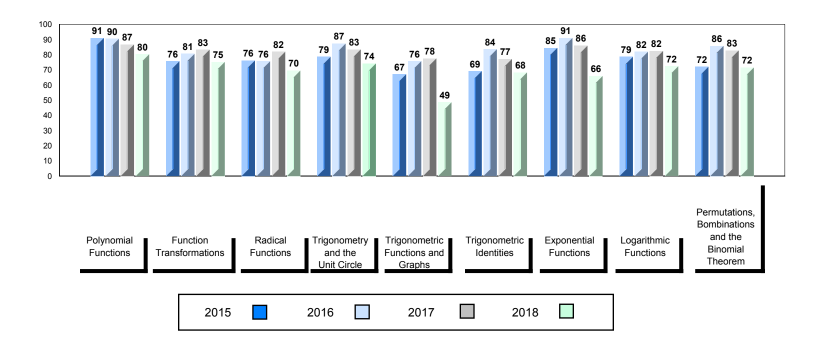
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#### #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	students	data with 5 withheld for i confidentialit	reasons of	students v	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 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark	Final Mark
Exam Mark	Final Mark
2015 2016	2017 🔲 2018 🗖

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark				F	inal Mark	I		
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

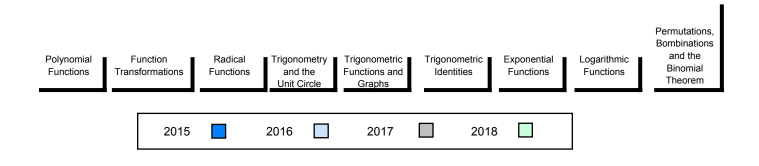


#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

### Public Exam (Subtest) Mark Trend 2015 - 2018

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





#### #247 - Roncalli Central High, Avondale

Final Mark	School vs Region	School vs Province
80.8 76.1	•	<b>A</b>
77.3		

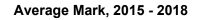
Number of Students	14	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	79.7 71.4 73.3	<b>A</b>	•
<u>Subtest</u>				
Polynomial Functions	School Region Province	85.1 82.8 83.3	<b>A</b>	•
Function Transformations	School Region Province	89.9 71.3 73.3	<b>A</b>	•
Radical Functions	School Region Province	75.5 69.3 72.6	•	•
Trigonometry and the Unit Circle	School Region Province	83.9 72.0 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	68.8 55.8 59.2	•	•
Trigonometric Identities	School Region Province	76.8 67.4 69.7	•	•
Exponential Functions	School Region Province	70.8 71.8 74.0	•	•
Logarithmic Functions	School Region Province	72.4 69.0 72.0	•	•
Permutations, Combinations and the Binomial Theorem	School Region Province	82.1 71.5 73.6		•

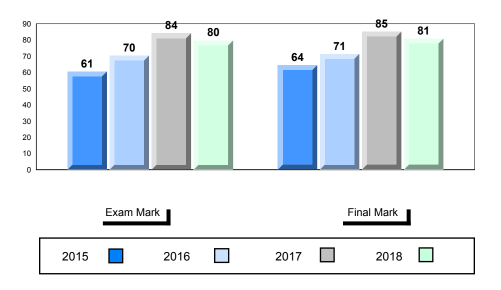
Grades: 7-12

Г

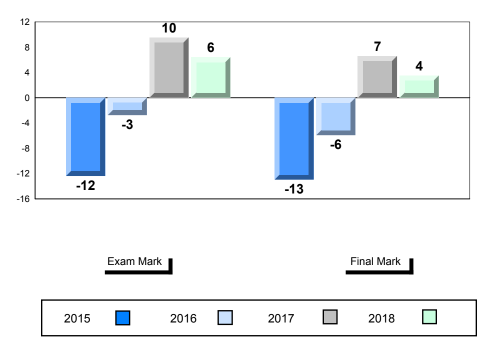
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







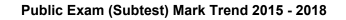
## Difference from Provincial Mean, 2015 - 2018

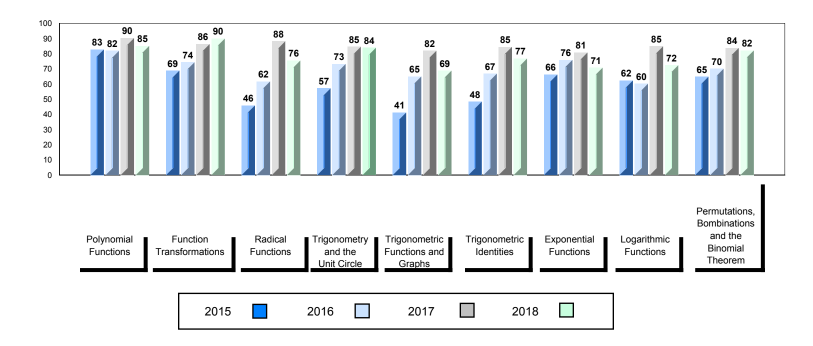


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #249 - Ascension Collegiate, Bay Roberts

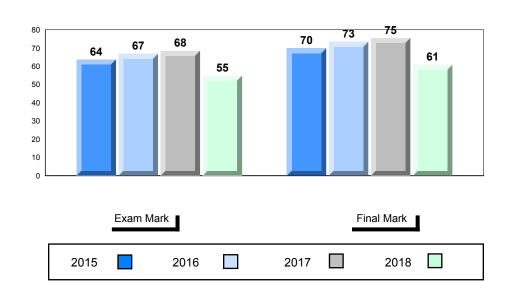
		r			ı —	
Number of Students	49	Public	School	School		
		Exam	VS	VS		Final
		Mark	Region	Province		Mark
Mathematics 3200	School	54.9	•	•		60.8
	Region	71.4				76.1
	Province	73.3				77.3
<u>Subtest</u>						
Polynomial	School	71.2	•	•		
Functions	Region	82.8				
	Province	83.3				
Function	School	52.8	•	•		
Transformations	Region	71.3	•	•		
	Province	73.3				
	FIOVINCE	10.0				
Radical	School	48.0	•	•		
Functions	Region	69.3				
	Province	72.6				
Trigonometry	School	54.3	•	•		
and the Unit	Region	72.0				
Circle	Province	73.8				
Trigonometric	School	41.2	•	•		
Functions and	Region	55.8				
Graphs	Province	59.2				
Trigonometric	School	55.8	•	•		
Identities	Region	67.4				
	Province	69.7				
Exponential	School	56.2	•	•		
Functions	Region	71.8				
	Province	74.0				
Logarithmic	School	56.6	▼	•		
Functions	Region	69.0				
	Province	72.0				
Permutations,	School	44.3	•	•		
Combinations	Region	71.5				
and the Binomial	Province	73.6				
Theorem						

Grades: 10-12

Final Mark	School vs Region	School vs Province
60.8 76.1 77.3	•	•

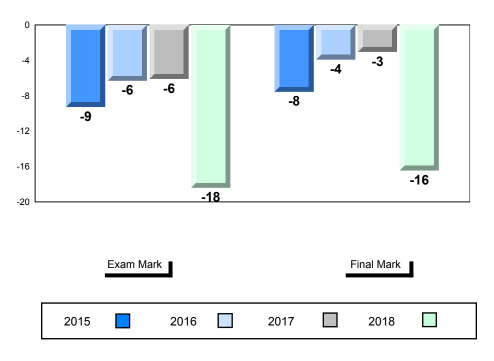
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





## Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018

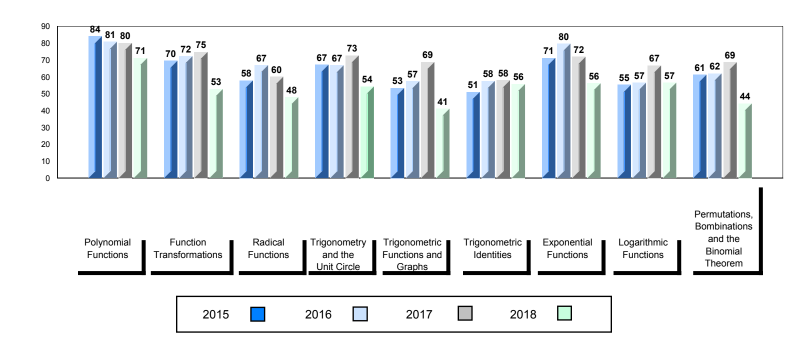


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #253 - Carbonear Collegiate, Carbonear

14

School

Region

School

Region Province

School

Region

School

Region

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

82.9

71.4

73.3

94.9

82.8

83.3

77.0

71.3 73.3

86.2

69.3

72.6

88.4

72.0

73.8

70.5

55.8

59.2

80.1

67.4

69.7

81.2

71.8

74.0

83.8

69.0

72.0

72.5

71.5

73.6

School

vs

Province

٨

School

vs

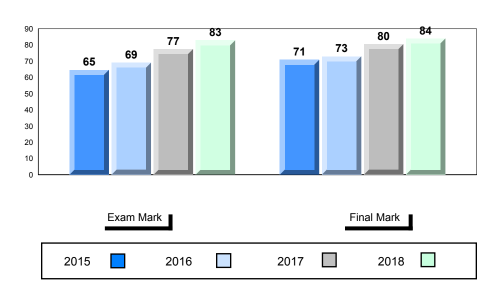
Region

Final Mark	School vs Region	School vs Province
84.0 76.1 77.3	•	•

Grades: 9-12

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

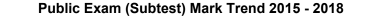
## Difference from Provincial Mean, 2015 - 2018

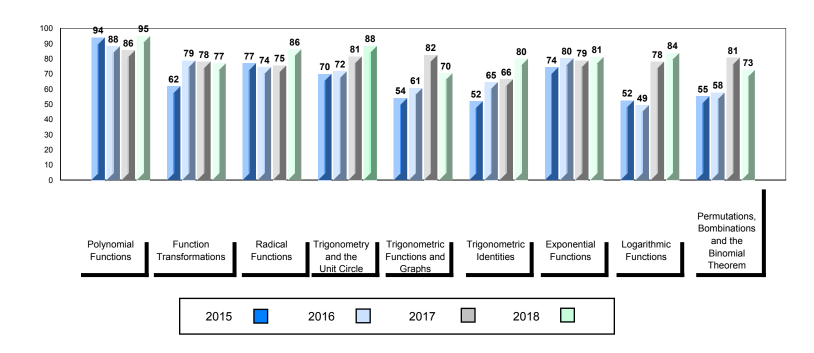


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 9-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 1-6,8-12

lumber of Students	2	Public Exam Mark	School vs Region	School vs Province	Fina Mar		School vs Region	School vs Province
athematics 3200	School Region Province	students	data with 5 withheld for confidentialit	reasons of		ents w	lata with 5 c ithheld for n onfidentiality	easons of
<u>Subtest</u>								
Polynomial	School							
Functions	Region							
	Province							
Function	School							
Transformations	Region							
	Province							
Radical	School							
Functions	Region							
	Province							
Trigonometry	School							
and the Unit	Region							
Circle	Province							
Trigonometric	School							
Functions and	Region							
Graphs	Province							
Trigonometric	School							
Identities	Region							
	Province							
Exponential	School							
Functions	Region							
	Province							
Logarithmic	School							
Functions	Region							
	Province							
Dormutationa	Sabaal							
Permutations, Combinations	School Region							
and the Binomial	Province							
Theorem	FIOVINCE							

Public Exam Course Results Mathematics 3200

2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 1-6,8-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Mar	rk		F	inal Mark	
 2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

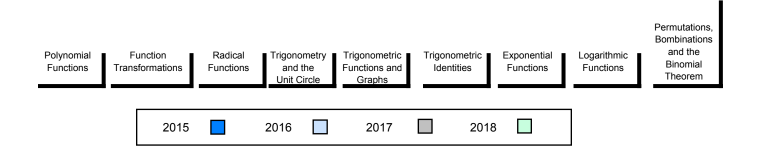


#274 - St. Catherine's Academy, Mount Carmel

Grades: 1-6,8-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #280 - Laval High School, Placentia

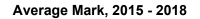
Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	69.7 71.4 73.3	•	•
<u>Subtest</u>				
Polynomial Functions	School Region Province	88.9 82.8 83.3	<b>A</b>	•
Function Transformations	School Region	77.3 71.3	<b>A</b>	<b>A</b>
	Province	73.3		
Radical Functions	School Region Province	69.1 69.3 72.6	•	•
	Province	/2.0		
Trigonometry and the Unit Circle	School Region Province	75.7 72.0 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	56.1 55.8 59.2	•	•
Trigonometric Identities	School Region Province	56.9 67.4 69.7	•	•
Exponential Functions	School Region Province	59.1 71.8 74.0	•	•
Logarithmic Functions	School Region Province	61.4 69.0 72.0	•	•
Permutations, Combinations and the Binomial Theorem	School Region Province	70.5 71.5 73.6	•	•

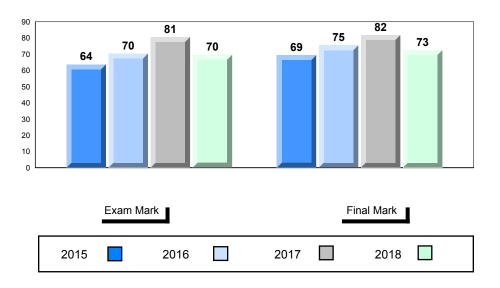
Grades: 7-12

Final Mark	School vs Region	School vs Province
72.5 76.1 77.3		•

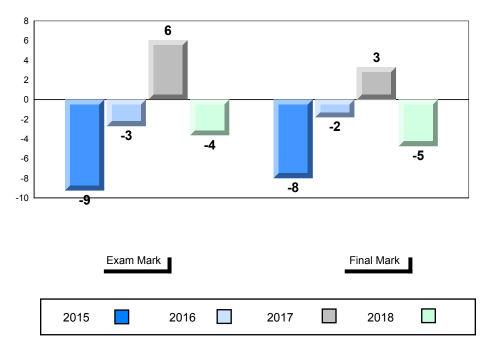
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







## Difference from Provincial Mean, 2015 - 2018

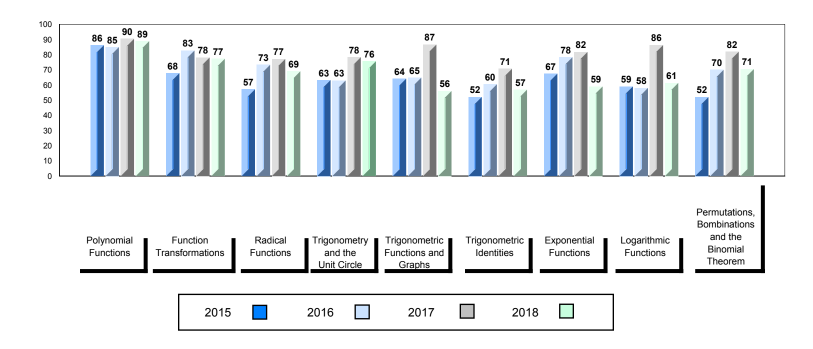


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12

## Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #286 - Fatima Academy, St. Bride's

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	students	data with 5 withheld for i confidentialit	reasons of	students v	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

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#286 - Fatima Academy, St. Bride's

Grades: 1-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam	Mark					Final Mark
	Exam Ma	rk		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

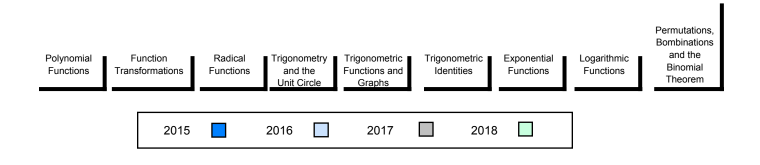


#286 - Fatima Academy, St. Bride's

Grades: 1-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

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	students v	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						

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
				_	· · · · · _	
	Exam Ma	rk		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

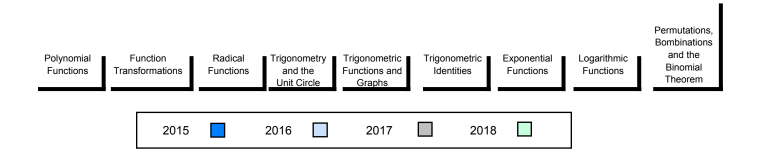


#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 7-12

Jumber of Students	3	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Aathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students v	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 2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 7-12

Average Mark, 2015 - 2018

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

Exam	Mark					Final Mark
	Exam Ma	rk		F	inal Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	K		F	Final Mark	1		
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

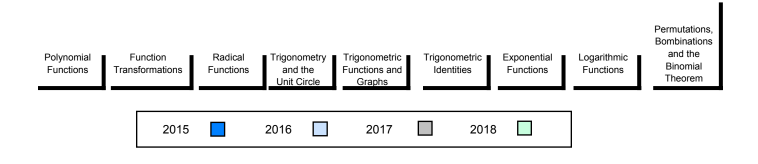


#296 - St. Michael's Regional High, Bell Island

Grades: 7-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

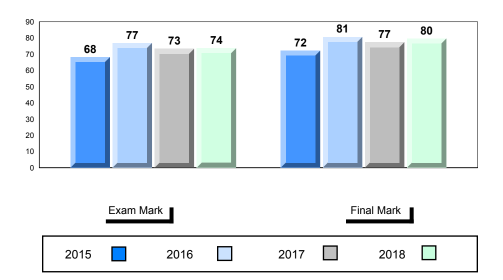
Grades: 10-12

Number of Students	45	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	73.7 71.4 73.3	•	•	79.7 76.1 77.3
<u>Subtest</u>					
Polynomial	School	84.0			
Functions	Region	82.8		-	
	Province	83.3			
Function	School	74.6		•	
Transformations	Region	71.3	-	-	
	Province	73.3			
Radical	School	64.3	•	•	
Functions	Region	69.3			
	Province	72.6			
Trigonometry	School	74.4	<b>A</b>		
and the Unit	Region	72.0			
Circle	Province	73.8			
Trigonometric	School	55.9		•	
Functions and	Region	55.8			
Graphs	Province	59.2			
Trigonometric	School	68.7	<b>A</b>	•	
Identities	Region	67.4			
	Province	69.7			
Exponential	School	75.2		<b>A</b>	
Functions	Region	71.8			
	Province	74.0			
Logarithmic	School	70.2	<b>A</b>	•	
Functions	Region	69.0			
	Province	72.0			
Permutations,	School	79.6			
Combinations	Region	71.5	_		
and the Binomial Theorem	Province	73.6			

Final Mark	School vs Region	School vs Province
79.7 76.1 77.3	•	•

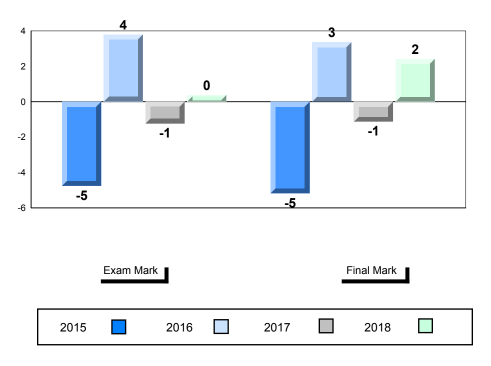
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

## Difference from Provincial Mean, 2015 - 2018



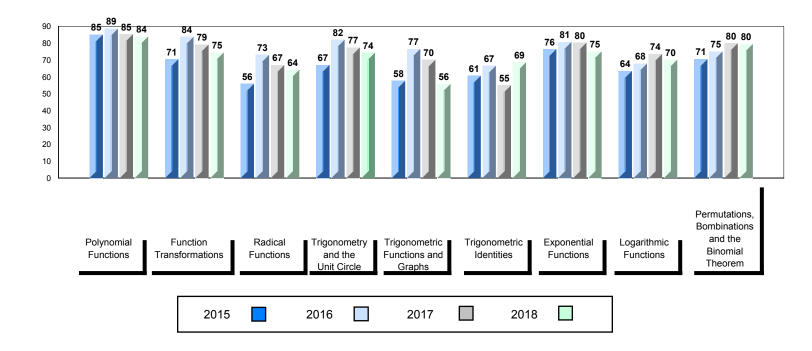
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: 10-12

## Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Number of Students	52	Public Exam	School vs	School vs		Final
		Mark	Region	Province		Mark
Mathematics 3200	School	77.0				79.9
	Region	71.4	_	_		76.1
	Province	73.3				77.3
<u>Subtest</u>						
Polynomial	School	88.2				
Functions	Region	82.8				
1 dilotions	Province	83.3				
Function	School	76.8	<b>A</b>	<b>A</b>		
Transformations	Region	71.3				
	Province	73.3				
Radical	School	78.2				
Functions	Region	69.3				
	Province	72.6				
Trigonometry	School	78.1	<b>A</b>	<b>A</b>		
and the Unit	Region	72.0				
Circle	Province	73.8				
Trigonometric	School	60.2				
Functions and	Region	55.8				
Graphs	Province	59.2				
Trinonomotrio	School	75.3				
Trigonometric Identities	Region	67.4				
identities						
	Province	69.7				
Exponential	School	73.5	<b>A</b>	•		
Functions	Region	71.8				
	Province	74.0				
Logarithmic	School	74.0				
Functions	Region	69.0				
	Province	72.0				
Permutations,	School	76.9				
Combinations	Region	71.5				
and the Binomial Theorem	Province	73.6				
		•			-	

Grades: 9-12

School

vs Province

School

vs

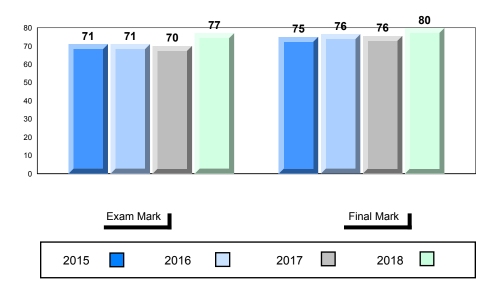
Region

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



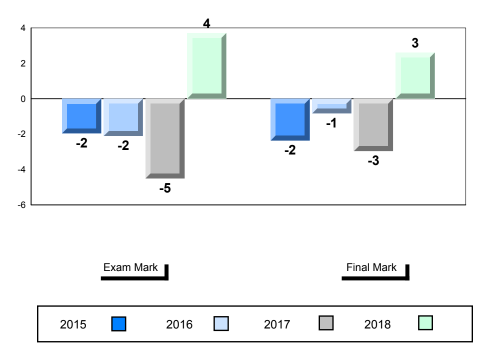
#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12



Average Mark, 2015 - 2018

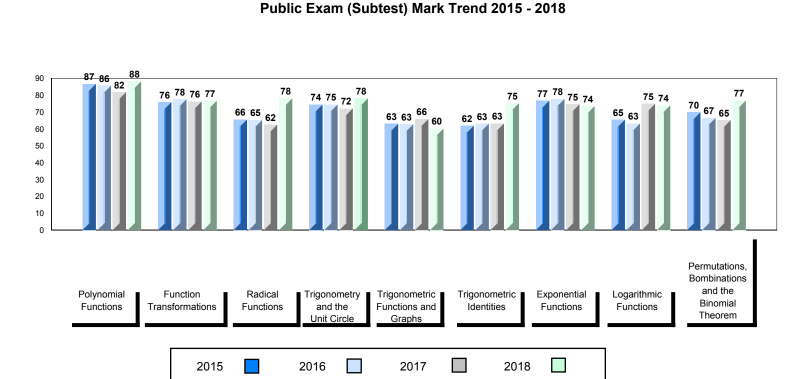
Difference from Provincial Mean, 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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



**Public Exam Course Results** 

Mathematics 3200 2017-18

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #307 - Mobile Central High, Mobile

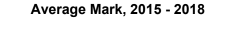
School School Final vs vs Province Region Mark 87.8 76.1 77.3

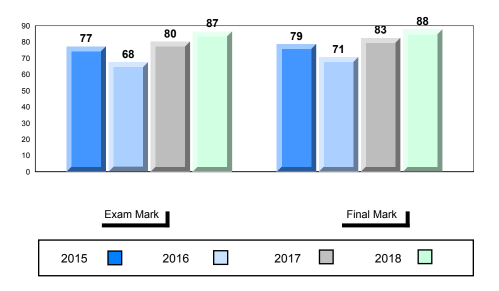
Number of Students Mathematics 3200	10 School	Public Exam Mark 86.6	School vs Region	School vs Province
	Region Province	71.4 73.3	-	_
<u>Subtest</u>				
Polynomial	School	89.6	<b>A</b>	<b>A</b>
Functions	Region	82.8		
	Province	83.3		
Function	School	87.7		
Transformations	Region	71.3		
	Province	73.3		
Radical	School	91.4		
Functions	Region	69.3		
	Province	72.6		
Trigonometry	School	87.9		<b>A</b>
and the Unit	Region	72.0		
Circle	Province	73.8		
Trigonometric	School	65.9		<b>A</b>
Functions and	Region	55.8		
Graphs	Province	59.2		
Trigonometric	School	83.8		<b>A</b>
Identities	Region	67.4		
	Province	69.7		
Exponential	School	86.8		<b>A</b>
Functions	Region	71.8		
	Province	74.0		
Logarithmic	School	92.3		
Functions	Region	69.0		
	Province	72.0		
Permutations,	School	84.6		
Combinations	Region	71.5	_	
and the Binomial Theorem	Province	73.6		

Grades: 7-12

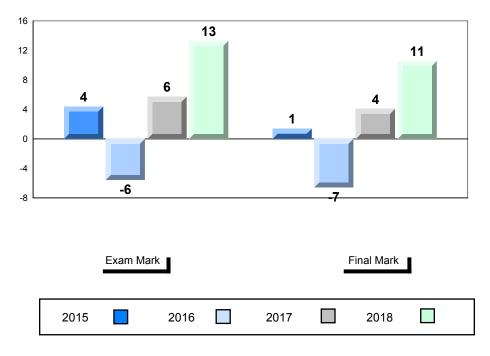
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







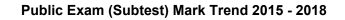
# Difference from Provincial Mean, 2015 - 2018

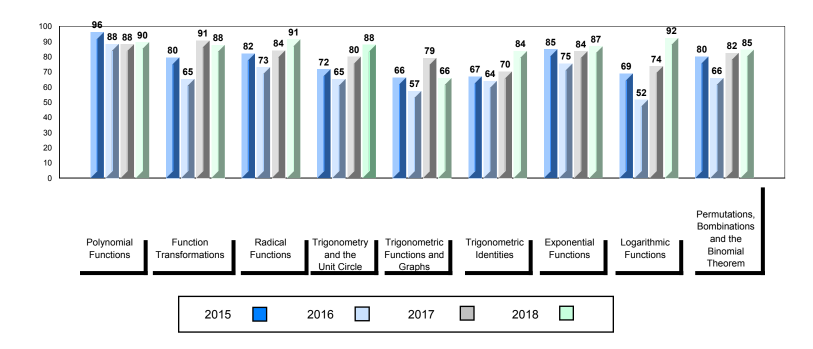


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #311 - Mount Pearl Senior High, Mount Pearl

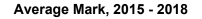
School School Final vs VS Province Region Mark 87.0 76.1 77.3

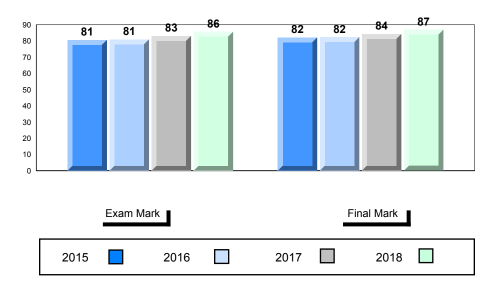
Grades: 9-12

Number of Students Mathematics 3200	62 School	Public Exam Mark 85.7	School vs Region	School vs Province
	Region Province	71.4 73.3		
<u>Subtest</u>				
Polynomial	School	91.3	<b>A</b>	<b>A</b>
Functions	Region Province	82.8		
		83.3		
Function	School	84.0		<b>A</b>
Transformations	Region Province	71.3 73.3		
	Province	73.5		
Radical	School	85.0		<b>A</b>
Functions	Region	69.3		
	Province	72.6		
	Oshaal	87.7		
Trigonometry and the Unit	School Region	72.0		•
Circle	Province	73.8		
	TTOVINCE	78.0		
Trigonometric	School	74.2		<b>A</b>
Functions and	Region	55.8		
Graphs	Province	59.2		
Trigonometric	School	79.0	<b>A</b>	<b>A</b>
Identities	Region	67.4		
	Province	69.7		
Exponential	School	87.0		
Functions	Region	71.8		
	Province	74.0		
Logarithmic	School	85.3		<b>A</b>
Functions	Region	69.0		
	Province	72.0		
Permutations,	School	86.7		
Combinations	Region	71.5	_	
and the Binomial Theorem	Province	73.6		

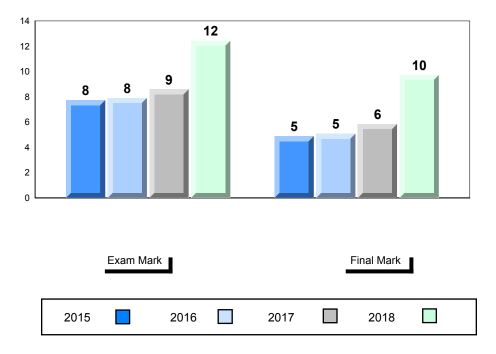
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







## Difference from Provincial Mean, 2015 - 2018

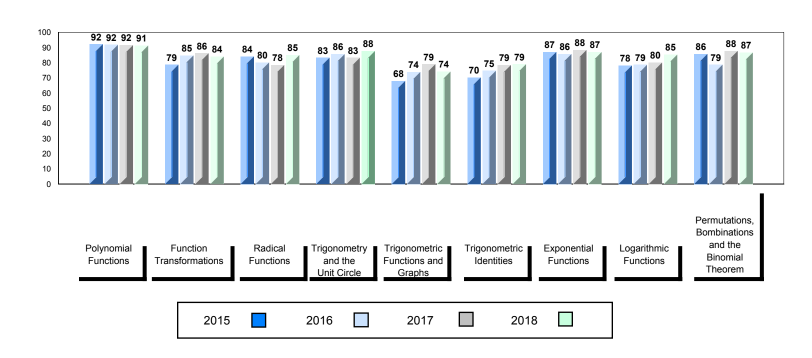


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: 9-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential Functions

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Transformations

#### #313 - O'Donel High School, Mount Pearl

16

School Region

Province

School

Region Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Public

Exam

Mark

69.9

71.4

73.3

78.4

82.8

83.3

67.9

71.3

73.3

65.6

69.3

72.6

75.8

72.0

73.8

52.6

55.8

59.2

63.3

67.4

69.7

71.3

71.8

74.0

69.6

69.0

72.0

72.4

71.5

73.6

School

vs

Province

School

vs

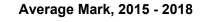
Region

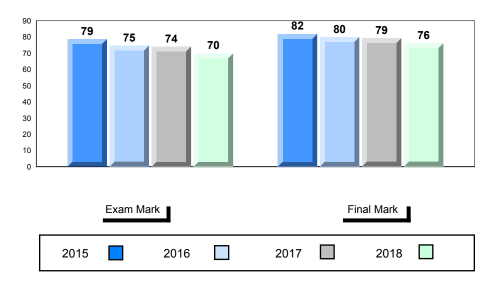
Final Mark	School vs Region	School vs Province
76.2 76.1 77.3	•	•

Grades: 10-12

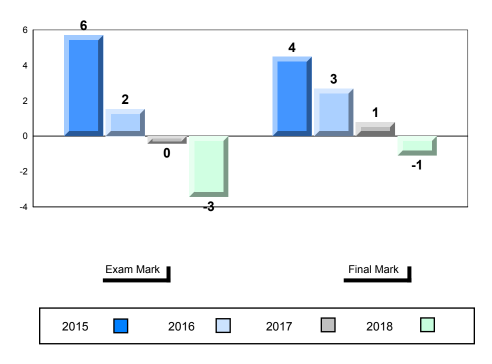
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







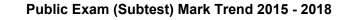
## Difference from Provincial Mean, 2015 - 2018

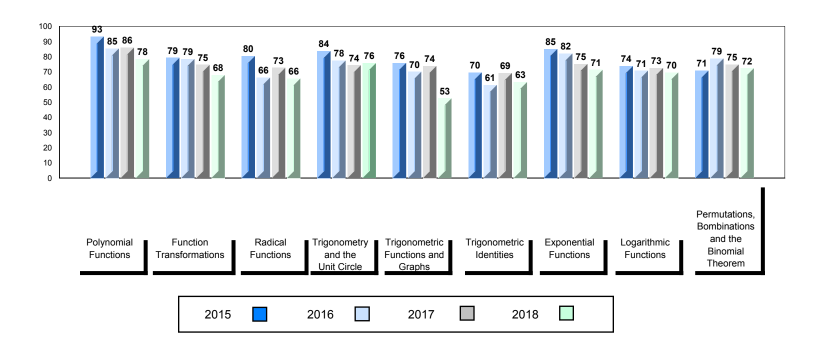


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Number of Students	125	Public Exam Mark	School vs Region	School vs Province	Final Mark
Mathematics 3200	School Region Province	71.0 71.4 73.3	•	•	76.9 76.1 77.3
<u>Subtest</u>					
Polynomial Functions	School Region Province	81.5 82.8 83.3	•	•	
Function Transformations	School Region Province	71.9 71.3 73.3	•	•	
Radical Functions	School Region Province	69.0 69.3 72.6	•	•	
Trigonometry and the Unit Circle	School Region Province	70.4 72.0 73.8	•	•	
Trigonometric Functions and Graphs	School Region Province	53.7 55.8 59.2	•	•	
Trigonometric Identities	School Region Province	63.6 67.4 69.7	•	•	
Exponential Functions	School Region Province	72.9 71.8 74.0	•	•	
Logarithmic Functions	School Region Province	67.3 69.0 72.0	•	•	
Permutations, Combinations and the Binomial Theorem	School Region Province	75.5 71.5 73.6		•	

Grades: 10-12

School

vs

Province

•

School

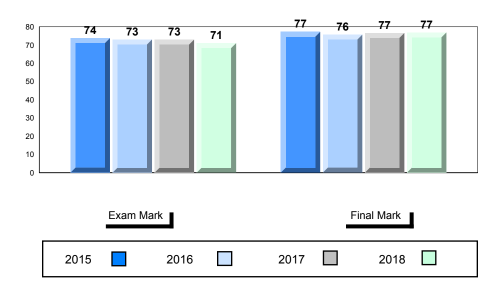
vs

Region

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

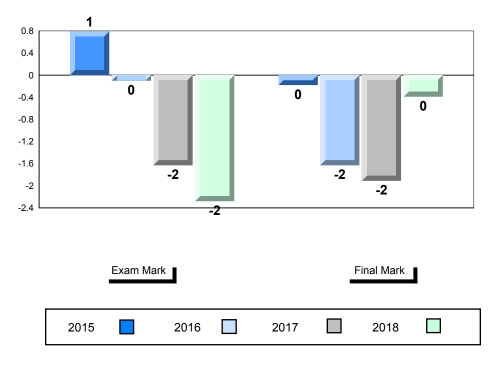


Grades: 10-12



# Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018

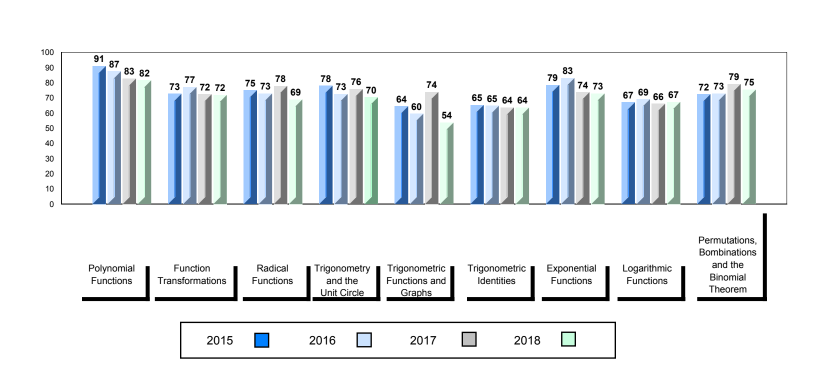


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: 10-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



## #340 - Holy Heart of Mary Regional High, St. John's

Grades: 10-12

lumber of Students	5	Public Exam Mark	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
Aathematics 3200	School Region Province	students	data with 5 withheld for i confidentiality	reasons of	students v	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						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#340 - Holy Heart of Mary Regional High, St. John's

Grades: 10-12

Average Mark, 2015 - 2018

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

Exam Mark					Final Mark
Exam	Mark		F	inal Mark	
2015	2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark					F	inal Mark	J	
2015		2016		2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

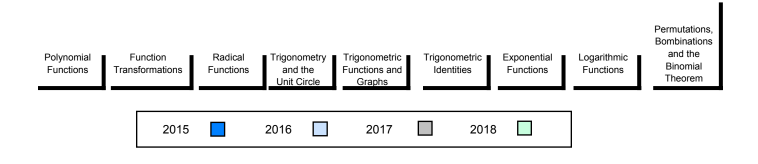


#340 - Holy Heart of Mary Regional High, St. John's

Grades: 10-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Circle

Graphs

Identities

Exponential

Logarithmic Functions

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Trigonometry and the Unit

Trigonometric

Functions and

Trigonometric

Transformations

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

33

School Region

Province

School

Region Province

School

Region

School

Region

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public Exam Mark

63.6

71.4

73.3

78.4

82.8

83.3

61.6

71.3 73.3

67.8

69.3

72.6

63.9

72.0

73.8

44.9

55.8

59.2

57.8

67.4

69.7

64.7

71.8

74.0

64.1

69.0

72.0

59.9

71.5

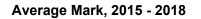
73.6

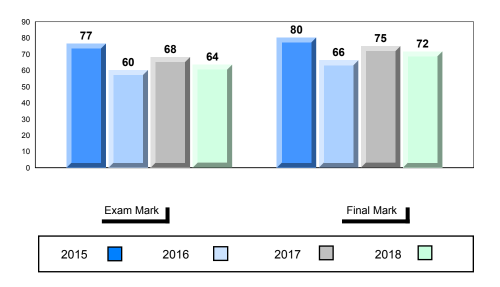
;	School vs Region	School vs Province	Final Mark	School vs Region	School vs Province
	•	•	71.7 76.1 77.3	•	•
	•	•			
	•	•			
	•	•			
	•	•			
	•	•			
	•	•			
	•	•			

Grades: 10-12

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







# Difference from Provincial Mean, 2015 - 2018

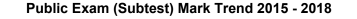


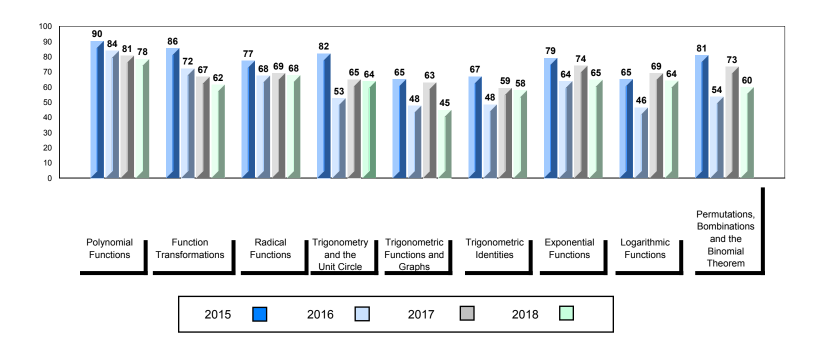
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



**Public Exam Course Results** 

Grades: 10-12





The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

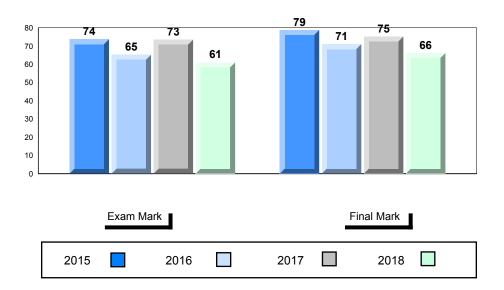
School School Final vs vs Province Mark Region 66.1 ▼ • 76.1 77.3

Number of Students	21	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	61.0 71.4 73.3	•	•
<u>Subtest</u>				
Polynomial	School	70.6	•	•
Functions	Region	82.8		
	Province	83.3		
Function	School	55.4	•	-
Transformations	Region	71.3	•	•
	Province	73.3		
Radical	School	51.4	•	•
Functions	Region	69.3		
	Province	72.6		
Trigonometry	School	56.4	•	•
and the Unit	Region	72.0		
Circle	Province	73.8		
Trigonometric	School	51.7	•	•
Functions and	Region	55.8		
Graphs	Province	59.2		
Trigonometric	School	61.1	•	▼
Identities	Region	67.4		
	Province	69.7		
Exponential	School	65.8	•	•
Functions	Region	71.8		
	Province	74.0		
Logarithmic	School	63.6	•	•
Functions	Region	69.0		
	Province	72.0		
Permutations,	School	58.1	•	•
Combinations	Region	71.5		
and the Binomial Theorem	Province	73.6		

Grades: 9-12

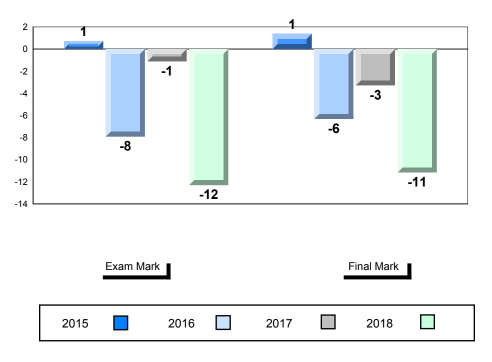
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.





Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018

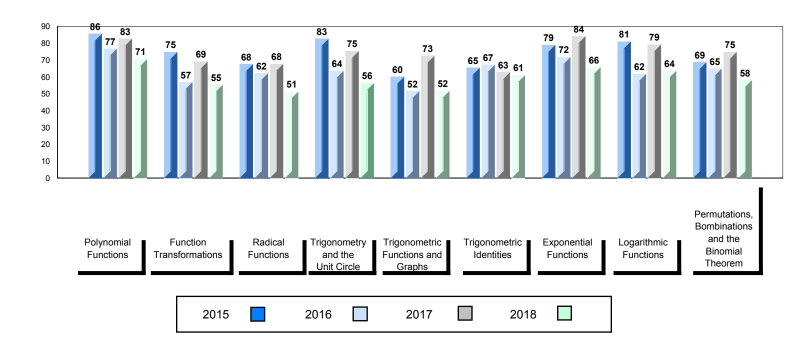


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 9-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #368 - Holy Trinity High, Torbay

School School Final vs vs Province Mark Region 70.5 ▼ • 76.1 77.3

Number of Students	33	Public Exam Mark	School vs Region	School vs Province
Mathematics 3200	School Region Province	63.0 71.4 73.3	•	•
Subtest				
Polynomial Functions	School Region Province	77.7 82.8 83.3	•	•
Function Transformations	School Region Province	57.0 71.3 73.3	•	•
Radical Functions	School Region Province	63.9 69.3 72.6	•	•
Trigonometry and the Unit Circle	School Region Province	62.6 72.0 73.8	•	•
Trigonometric Functions and Graphs	School Region Province	46.0 55.8 59.2	•	•
Trigonometric Identities	School Region Province	60.1 67.4 69.7	•	•
Exponential Functions	School Region Province	60.5 71.8 74.0	•	•
Logarithmic Functions	School Region Province	54.8 69.0 72.0	•	•
Permutations, Combinations and the Binomial Theorem	School Region Province	71.0 71.5 73.6	•	•

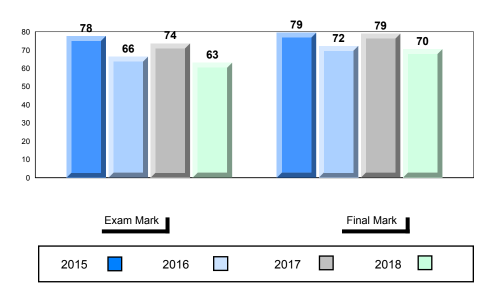
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

\* The overall Public Exam is equated. Therefore, subtest scores may vary from the overall exam mark.

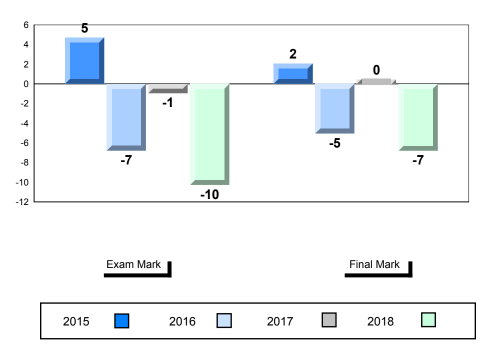
### Grades: 8-12







# Difference from Provincial Mean, 2015 - 2018

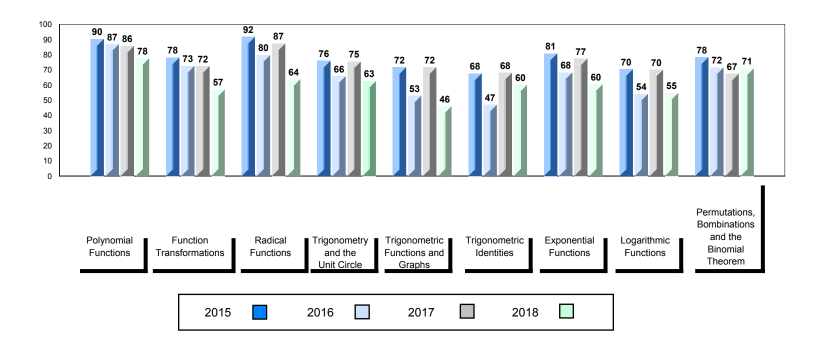


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 8-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #447 - Baltimore School Complex, Ferryland

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 confidentialit	reasons of	students v	data with 5 c vithheld for r onfidentiality	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	Province School Region						
and the Binomial Theorem	Province						

Public Exam Course Results Mathematics 3200

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#447 - Baltimore School Complex, Ferryland

Grades: K-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Exam Mark		Final Ma	ĸ
Exam	Mark	Final Mark	
2015	2016	2017 2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark			F	inal Mark	1	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

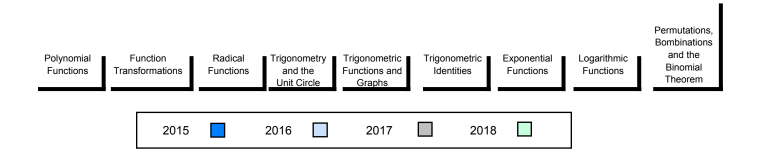


#447 - Baltimore School Complex, Ferryland

Grades: K-12

# Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Number of Students

Mathematics 3200

Subtest

Polynomial

Functions

Function

Radical

Functions

Trigonometry

and the Unit

Trigonometric

Functions and

Trigonometric

Circle

Graphs

Identities

Exponential

Logarithmic

Permutations,

Combinations

Theorem

and the Binomial

Functions

Functions

Transformations

#### #464 - Crescent Collegiate, Blaketown

23

School

Region

School

Region Province

School

Region

School

Region Province

School

Region

Province

School

Region

School

Region

School

Region

School

Region

Province

School

Region

Province

Province

Province

Province

Province

Province

Public

Exam

Mark

75.9

71.4

73.3

87.0

82.8

83.3

80.8

71.3

73.3

61.2

69.3

72.6

82.3

72.0

73.8

55.3

55.8

59.2

76.1

67.4

69.7

77.9

71.8

74.0

72.9

69.0

72.0

71.6

71.5

73.6

School

vs

Province

School

vs

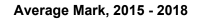
Region

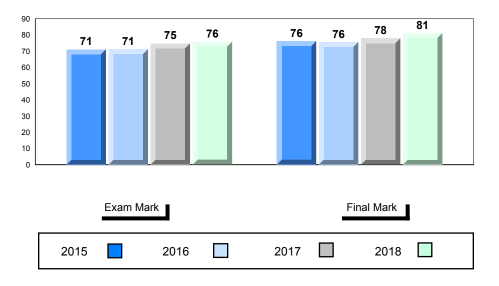
Final Mark	School vs Region	School vs Province
81.2 76.1 77.3	•	•

Grades: 7-12

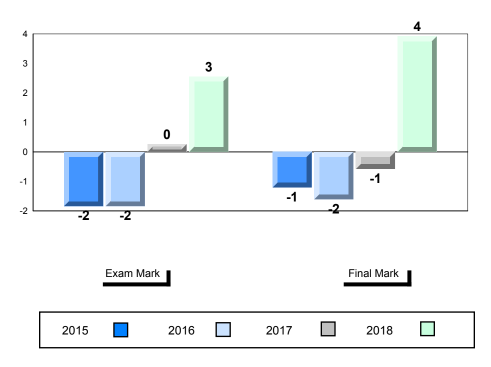
The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







# Difference from Provincial Mean, 2015 - 2018

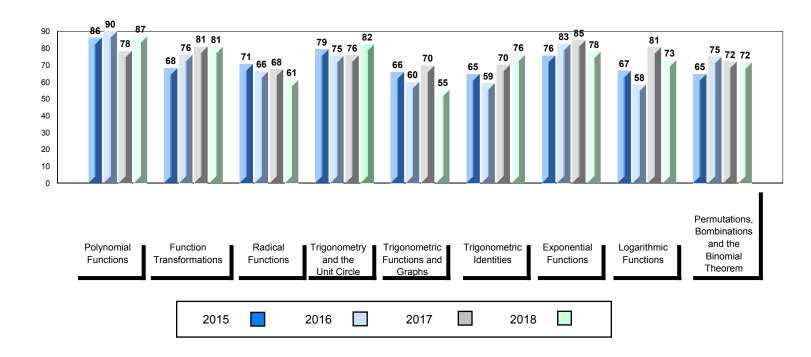


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 7-12

# Public Exam (Subtest) Mark Trend 2015 - 2018



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



### #476 - Baccalieu Collegiate, Old Perlican

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 v	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

2017-18

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

Average Mark, 2015 - 2018 School data with 5 or fewer students withheld for reasons of confidentiality.

Public Exam Course Results Mathematics 3200

2017-18

Exam	Mark					Final Mark
	Exam Ma	ırk		F	Final Mark	
2015		2016	2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

	Exam Mark	< l		F	inal Mark	I	
2015		2016	2017		2018		

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

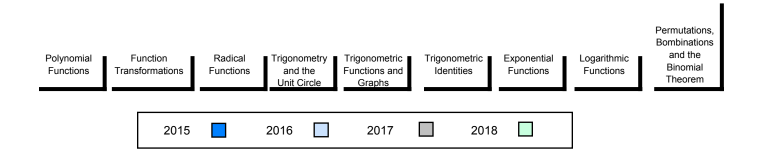


#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

## Public Exam (Subtest) Mark Trend 2015 - 2018

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





Number of Students

Mathematics 3200

Subtest

Polynomial

### #489 - Waterford Valley High, St. John's

53

School

Region

School

Province

Public

Exam

Mark

70.1

71.4 73.3

83.4

School

vs

Province

V

School

VS

Region

•

Final Mark	School vs Region	School vs Province
75.3 76.1 77.3	•	•

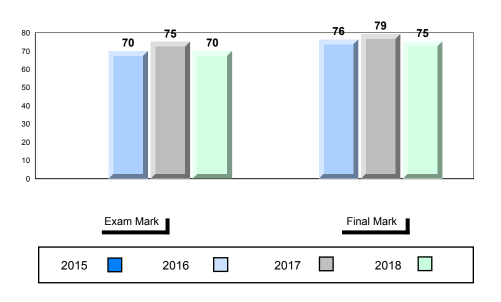
Grades: 10-12

Functions	Region	82.8		
	Province	83.3		
Function	School	73.0		•
Transformations	Region	71.3		
	Province	73.3		
Radical	School	71.8		•
Functions	Region	69.3		
	Province	72.6		
Trigonometry	School	66.5	•	•
and the Unit	Region	72.0		
Circle	Province	73.8		
Trigonometric	School	53.6	•	•
Functions and	Region	55.8		
Graphs	Province	59.2		
Trigonometric	School	66.4	•	•
Identities	Region	67.4		
	Province	69.7		
Exponential	School	71.8	•	•
Functions	Region	71.8		
	Province	74.0		
Logarithmic	School	65.6	•	•
Functions	Region	69.0		
	Province	72.0		
Permutations,	School	67.9	•	•
Combinations	Region	71.5		
and the Binomial	Province	73.6		
Theorem		, 0.0		

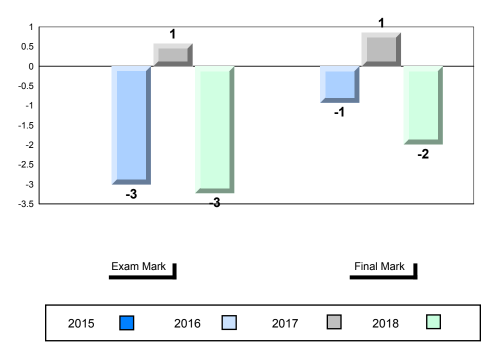
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.







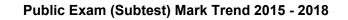
Difference from Provincial Mean, 2015 - 2018

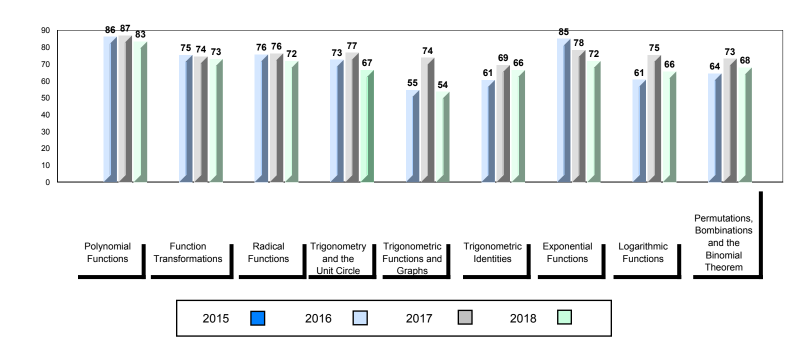


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Grades: 10-12







Number of Students

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

13

Public

School

School

School School Final vs vs Province Region Mark 80.3 79.7 77.3

			School	School	
		Exam	vs	vs	
		Mark	Region	Province	
Mathematics 3200	School	76.5			
				<b>A</b>	
	Region	75.7			
	Province	73.3			
<u>Subtest</u>					
Polynomial	School	81.1		▼	
Functions	Region	80.5			
	Province	83.3			
Function	School	72.0		_	
Transformations		-	<b>A</b>	•	
Transformations	Region	69.9			
	Province	73.3			
Radical	School	81.9			
Functions		80.8			
T unctions	Region				
	Province	72.6			
Trigonometry	School	72.8	•	-	
and the Unit	Region	75.3	•	•	
Circle					
Oncle	Province	73.8			
Trigonometric	School	58.7		•	
Functions and	Region	56.5	_		
Graphs	Province	59.2			
-					
Trigonometric	School	74.0	<b>A</b>	<b>A</b>	
Identities	Region	72.1			
	Province	69.7			
Exponential	School	81.5			
Functions	Region	81.0	-	_	
i unotiono	Province	74.0			
	FIOVINCE	74.0			
Logarithmic	School	75.5	•		
Functions	Region	76.7	•	·	
i unotiono					
	Province	72.0			
Permutations,	School	80.5		<b>A</b>	
Combinations	Region	78.4			
and the Binomial	Province	73.6			
Theorem		L			i

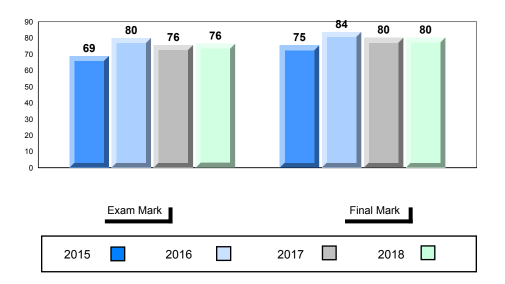
Grades: K-12

The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12



## Average Mark, 2015 - 2018

Difference from Provincial Mean, 2015 - 2018

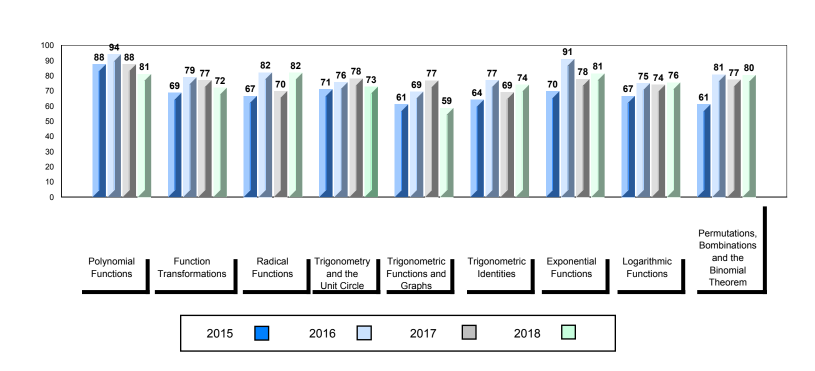


The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



Public Exam (Subtest) Mark Trend 2015 - 2018

Grades: K-12



The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

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

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



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

Grades: K-12

Average Mark, 2015 - 2018

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

Exam Mark							Final Mark
Exam Mark				F	inal Mark		
2015		2016		2017		2018	

Difference from Provincial Mean, 2015 - 2018

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

Exam Mark				Final Mark				
2015		2016		2017		2018		

▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

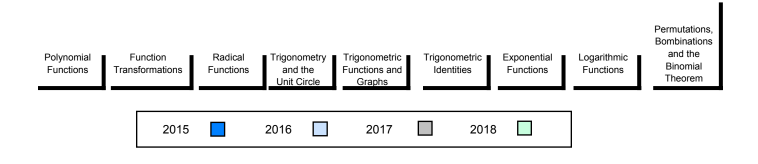


#453 - Eric G. Lambert All-Grade, Churchill Falls

Grades: K-12

Public Exam (Subtest) Mark Trend 2015 - 2018

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



▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.