

NLESD - Labrador Region

Counting

Probability

Rational expressions

and Equations

Polynomial

Exponential

Logarithmic Functions

Sinusoidal

Functions

Financial

Borrowing

Money

Mathematics:

Functions

Functions

Method

#001 - St. Peter's School, Black Tickle

Number of Students 2 **Public** School School Exam VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province

School

Region Province

School Region Province

School

Region

School

Region Province

School

Region Province

School

Region Province

School

Region Province

School

Region

Province

Province

Final vs vs
Mark Region Province

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

Grades: K-1,3,5,8,12

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

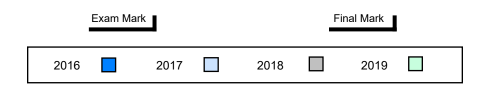


#001 - St. Peter's School, Black Tickle

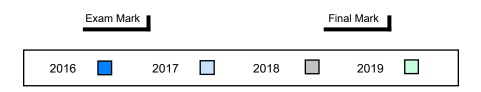
Average	Mark	2016	- 2019
Average	iviai n,	2010	- 2013

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

Grades: K-1,3,5,8,12



Difference from Provincial Mean, 2016 - 2019

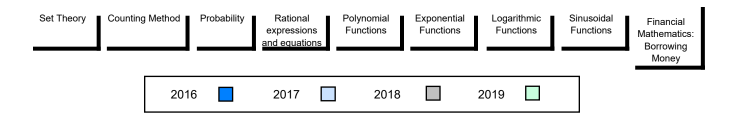


NLESD - Labrador Region

#001 - St. Peter's School, Black Tickle

Grades: K-1,3,5,8,12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#002 - Henry Gordon Academy, Cartwright

Grades: K-12

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

School School
Final vs vs
Mark Region Province

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

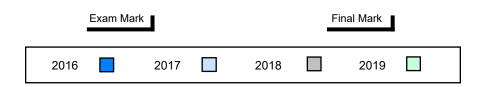
NLESD - Labrador Region

#002 - Henry Gordon Academy, Cartwright

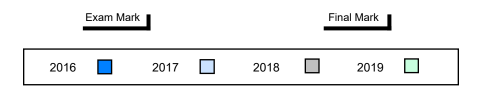
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



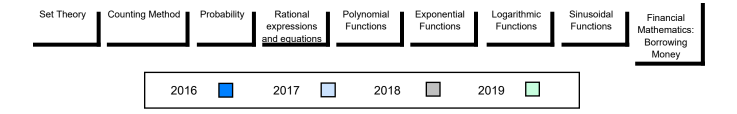


NLESD - Labrador Region

#002 - Henry Gordon Academy, Cartwright

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

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

School School
Final vs vs
Mark Region Province

School data with 5 or fewer

students withheld for reasons of confidentiality.

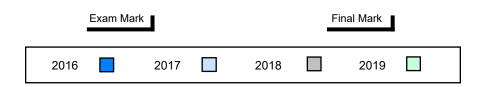
NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

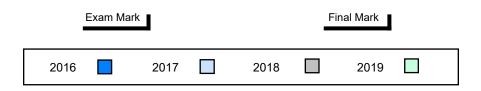
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



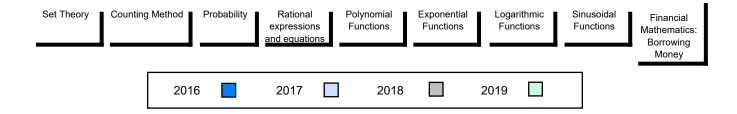


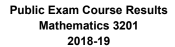
NLESD - Labrador Region

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#010 - Menihek High School, Labrador City

Grades: 8-12

Number of Students	33	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201	School	61.5	<u> </u>	_
	Region	61.1		•
	Province	62.7		
	Piovince	02.7		
<u>Subtest</u>				
Set theory	School	48.2	~	▼
501 m.50. ,	Region	52.9		
	Province	57.8		
Counting	School	58.8	▼	▼
Method	Region	61.4		
	Province	67.9		
Probability	School	55.1	A	▼
	Region	53.8		
	Province	59.8		
Rational	School	55.4	A	A
expressions	Region	53.1		
and Equations	Province	54.1		
Polynomial	School	77.1	A	A
Functions	Region	75.8		
	Province	73.5		
Exponential	School	68.3	V	•
Functions	Region	68.7		_
, anonono	Province	66.7		
	FIOVILICE	00.7		
Logarithmic	School	54.1	A	<u> </u>
Functions	Region	48.0	_	
	Province	51.9		
	TTOVINCE	01.0		
Sinusoidal	School	60.1	A	A
Functions	Region	59.1		
	Province	57.8		
	. 10411100	07.0		
Financial	Cabaal	72.7	_	_
Financial Mathematica	School	72.7	▼	*
Mathematics:	Region	75.8		
Borrowing Money	Province	75.2		
Wolley				

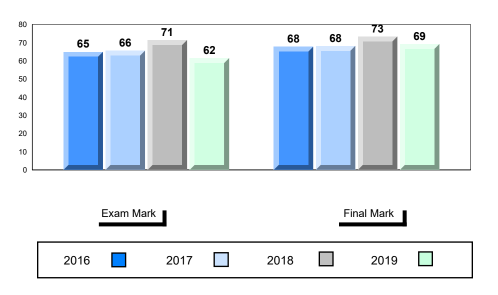
Final Mark	School vs Region	School vs Province
69.3 67.9 66.9	<u></u>	•

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

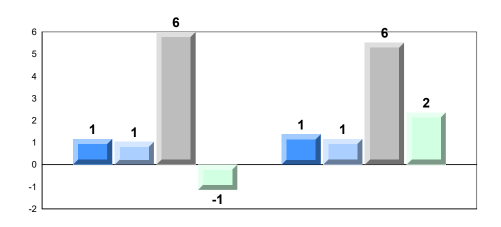
#010 - Menihek High School, Labrador City

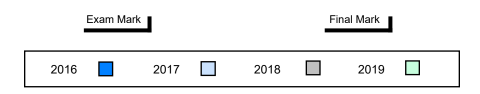
Grades: 8-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019





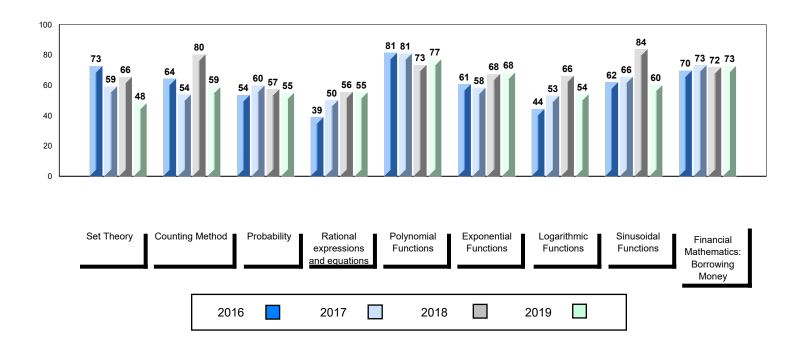
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#010 - Menihek High School, Labrador City

Grades: 8-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#014 - Jens Haven Memorial, Nain

Grades: K-12

Number of Students	2	Public Exam	School	School vs
		Mark	Region	Province
Mathematics 3201	School	Schoo	l data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	
	1 TOVITICE		oormaomiami	<i>,</i>
Subtest				
Set theory	School			
•	Region			
	Province			
• "	0 - 1 1			
Counting	School			
Method	Region			
	Province			
Probability	School			
Trobubility	Region			
	Province			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer

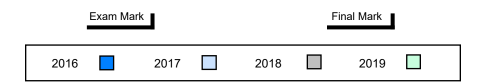
students withheld for reasons of confidentiality.

#014 - Jens Haven Memorial, Nain

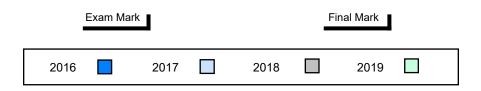
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



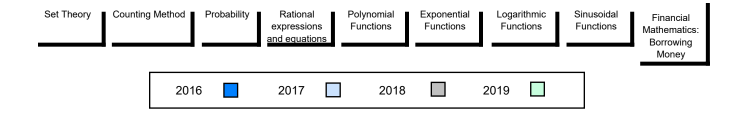


NLESD - Labrador Region

#014 - Jens Haven Memorial, Nain

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#015 - Lake Melville School, North West River

Grades: K-12

Number of Students	3	_			
	v	1	ublic	School	School
		1	ixam ∕lark	vs Region	vs Province
Mathamatics 2204	_	"		-	
Mathematics 3201	School			data with 5	
	Region	S		vithheld for i	
	Province		C	onfidentialit	γ.
<u>Subtest</u>					
Set theory	School				
	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money					

School School
Final vs vs
Mark Region Province

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

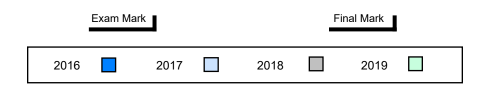
NLESD - Labrador Region

#015 - Lake Melville School, North West River

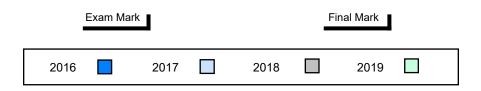
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



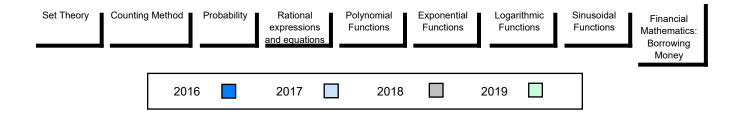


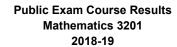
NLESD - Labrador Region

#015 - Lake Melville School, North West River

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#016 - B.L. Morrison, Postville Grades: K-4,6-8,10-12

Number of Students	1	E	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	s	tudents	data with 5 withheld for a confidentialit	reasons of
Subtest					
Set theory	School Region Province				
Counting Method	School Region Province				
Probability	School Region Province				
Rational expressions and Equations	School Region Province				
Polynomial Functions	School Region Province				
Exponential Functions	School Region Province				
Logarithmic Functions	School Region Province				
Sinusoidal Functions	School Region Province				
Financial Mathematics: Borrowing Money	School Region Province				

School School

Final vs vs

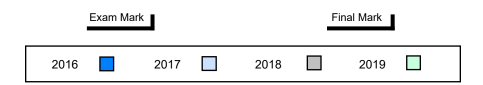
Mark Region Province

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

#016 - B.L. Morrison, Postville Grades: K-4,6-8,10-12

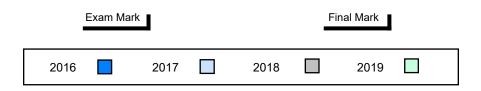
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



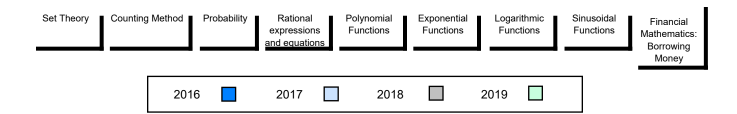
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



NLESD - Labrador Region

#016 - B.L. Morrison, Postville Grades: K-4,6-8,10-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#040 - St. Mary's All Grade, Mary's Harbour

Grades: K-12

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

School School
Final vs vs
Mark Region Province

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

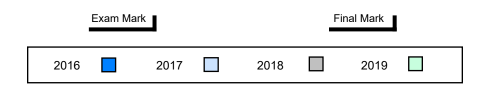
NLESD - Labrador Region

#040 - St. Mary's All Grade, Mary's Harbour

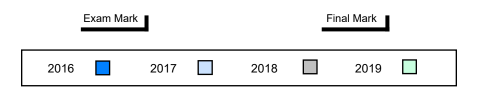
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



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

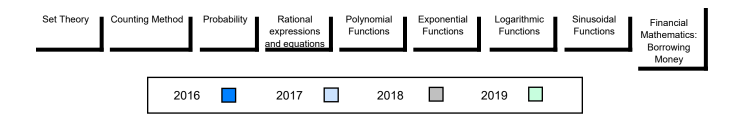


NLESD - Labrador Region

#040 - St. Mary's All Grade, Mary's Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Labrador Region

#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

Number of Students	2	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for	
	Province	l l	confidentialit	
	1 10111100	· ·	orma ormani,	<i>,</i>
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
. robubinty	Region			
	Province			
	1 TOVITICE			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	. 1011100			
-				

School School
Final vs vs
Mark Region Province

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

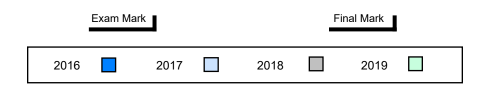
NLESD - Labrador Region

#046 - Bayside Academy, Port Hope Simpson

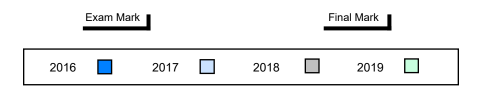
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



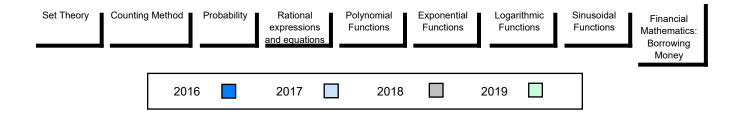


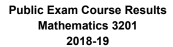
NLESD - Labrador Region

#046 - Bayside Academy, Port Hope Simpson

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







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

Grades: 8-12

Normalia and Otto danie	20			
Number of Students	32	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	58.9	V	V
	Region	61.1		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	52.3	▼	▼
	Region	52.9		
	Province	57.8		
Counting	School	61.7	A	•
Method	Region	61.4	_	•
motriou	Province	67.9		
	Flovince	67.9		
Probability	School	49.0	V	~
•	Region	53.8		
	Province	59.8		
	1 10111100	00.0		
Rational	School	49.8	▼	▼
expressions	Region	53.1		
and Equations	Province	54.1		
Polynomial	School	74.7	▼	A
Functions	Region	75.8		
	Province	73.5		
Exponential	School	66.9	▼	A
Functions	Region	68.7		
	Province	66.7		
Logarithmic	School	40.5	▼	▼
Functions	Region	48.0		
	Province	51.9		
Sinusoidal	School	57.3	▼	▼
Functions	Region	59.1		
	Province	57.8		
Financial	School	78.1	A	A
Mathematics:	Region	75.8	_	
Borrowing	Province	75.2		
Money	FIOVILICE	13.2		
- ,				

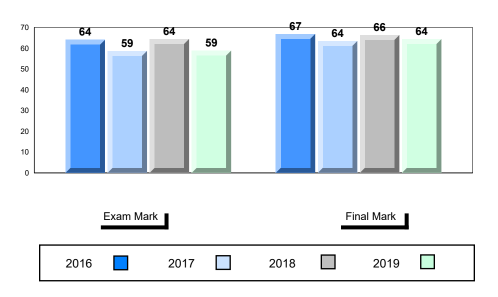
Final Mark	School vs Region	School vs Province
64.4 67.9 66.9	•	\

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

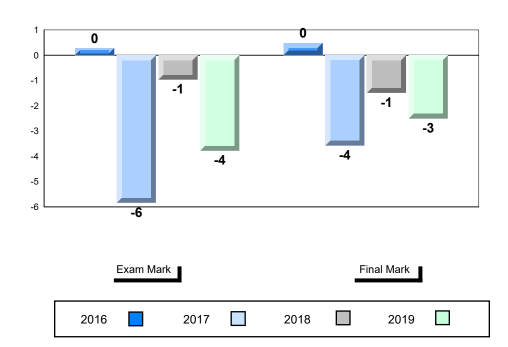
#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

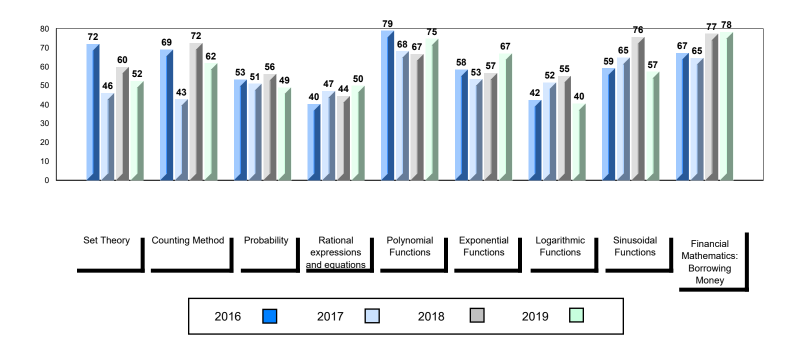


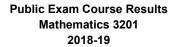


#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12

Public Exam (Subtest) Mark Trend 2016 - 2019







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

Grades: K-12

Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	70.1 61.1 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	76.2 52.9 57.8	A	A
Counting Method	School Region Province	73.6 61.4 67.9	A	A
Probability	School Region Province	59.5 53.8 59.8	A	V
Rational expressions and Equations	School Region Province	56.4 53.1 54.1	A	A
Polynomial Functions	School Region Province	81.0 75.8 73.5	A	A
Exponential Functions	School Region Province	74.0 68.7 66.7	A	A
Logarithmic Functions	School Region Province	64.3 48.0 51.9	A	A
Sinusoidal Functions	School Region Province	65.9 59.1 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	82.7 75.8 75.2	A	A

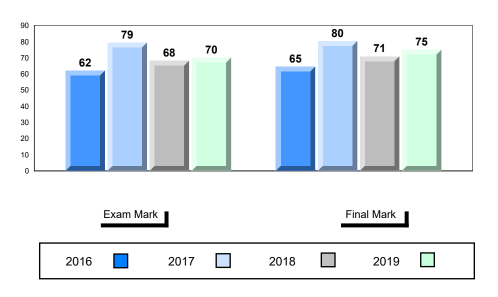
Final Mark	School vs Region	School vs Province
75.0 67.9 66.9		

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

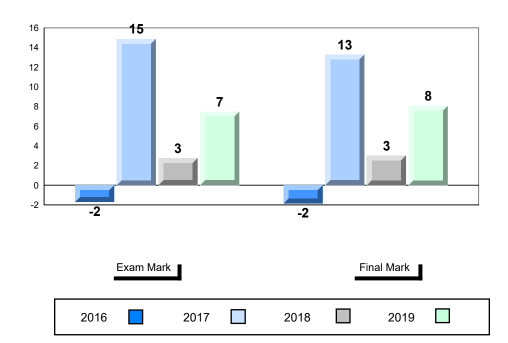
#487 - Labrador Straits Academy, L'Anse au Loup

Grades: K-12

Average Mark, 2016 - 2019



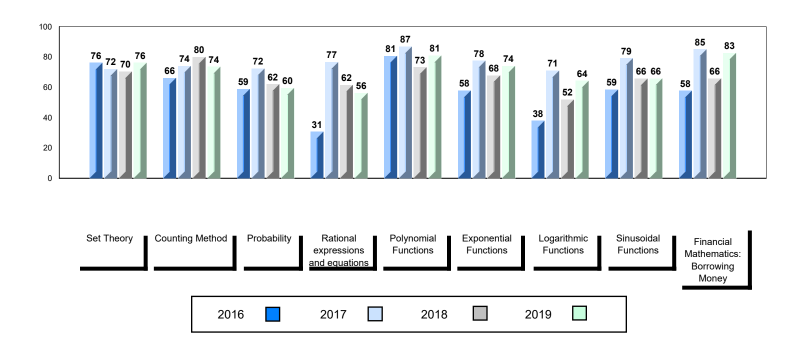
Difference from Provincial Mean, 2016 - 2019

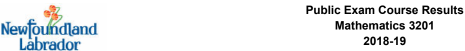


#487 - Labrador Straits Academy, L'Anse au Loup

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Western Region

#024 - James Cook Memorial, Cook's Harbour

Number of Students **Public** School School Exam VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province Logarithmic School **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region **Borrowing** Province Money

Final vs vs
Mark Region Province

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

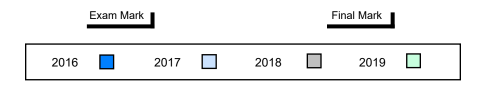
Grades: 2-3,7,12

#024 - James Cook Memorial, Cook's Harbour

Grades: 2-3,7,12

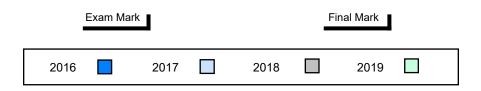
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

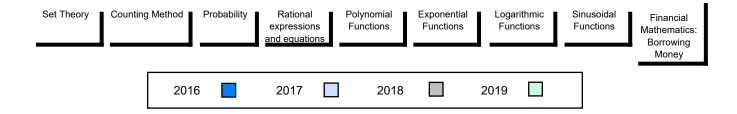


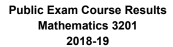
NEESD - Western Region

#024 - James Cook Memorial, Cook's Harbour

Grades: 2-3,7,12

Public Exam (Subtest) Mark Trend 2016 - 2019







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

Grades: K-12

Number of Students	10	Public Exam Mark	School vs Region	School vs Province	
Mathematics 3201	School Region Province	75.7 64.7 62.7	•	A	
<u>Subtest</u>					
Set theory	School Region Province	77.5 59.9 57.8	A	A	
Counting Method	School Region Province	86.0 69.4 67.9	•	A	
Probability	School Region Province	75.0 62.8 59.8	A	A	
Rational expressions and Equations	School Region Province	75.0 56.7 54.1	A	A	
Polynomial Functions	School Region Province	82.8 74.4 73.5	A	A	
Exponential Functions	School Region Province	71.8 68.2 66.7	A	A	
Logarithmic Functions	School Region Province	70.0 54.8 51.9	A	A	
Sinusoidal Functions	School Region Province	65.6 59.3 57.8	A	A	
Financial Mathematics: Borrowing Money	School Region Province	79.3 77.3 75.2	•	A	

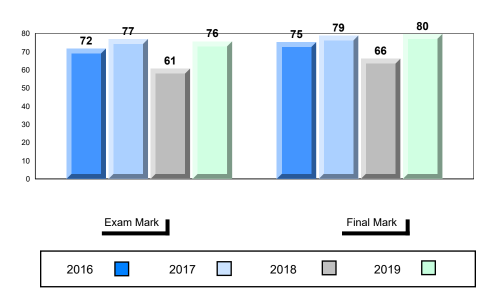
Final Mark	School vs Region	School vs Province
79.8 68.8 66.9	A	•

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

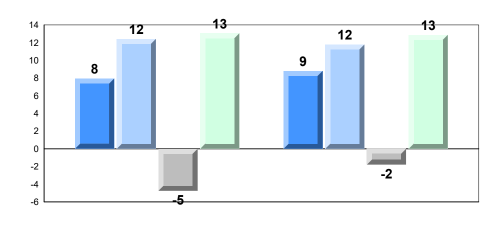
#027 - Canon Richards Memorial Academy, Flower's Cove

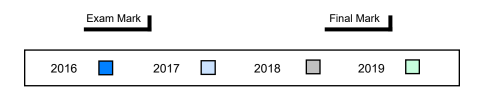
Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

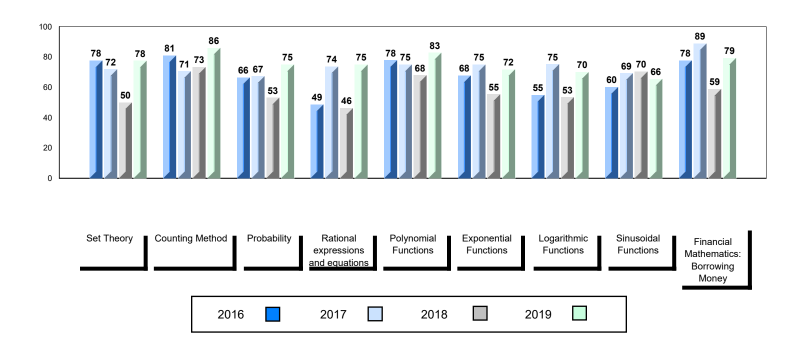




#027 - Canon Richards Memorial Academy, Flower's Cove

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





Labrador NLESD - Western Region

Borrowing

Money

Province

#072 - Holy Cross All Grade, Daniel's Harbour

Number of Students 2 **Public** School School **Exam** VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province School Logarithmic **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region

School School
Final vs vs
Mark Region Province

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

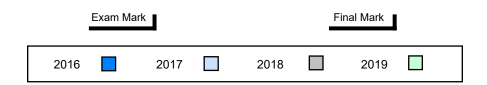
Grades: K-6,8-12



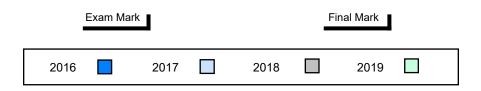
#072 - Holy Cross All Grade, Daniel's Harbour

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

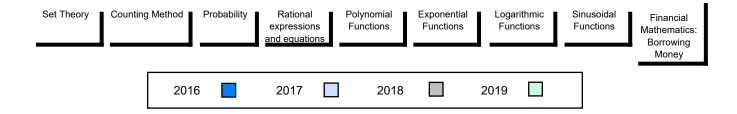




#072 - Holy Cross All Grade, Daniel's Harbour

Grades: K-6,8-12

Public Exam (Subtest) Mark Trend 2016 - 2019





#075 - Hampden Academy, Hampden

Grades: 1-12

Number of Students	5			
Number of Students	3	Public	School	School
		Exam	VS Pogion	VS Dravinas
		Mark	Region	Province
Mathematics 3201	School	School	l data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	y.
.				
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

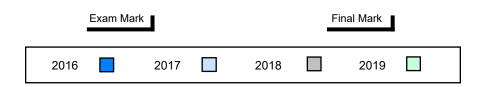
Mark Region Province

#075 - Hampden Academy, Hampden

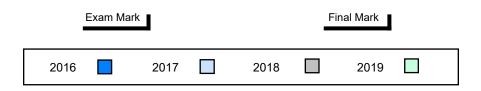
Grades: 1-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



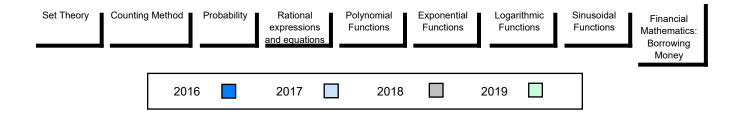


NLESD - Western Region

#075 - Hampden Academy, Hampden

Grades: 1-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Western Region

#079 - St. James All Grade, Lark Harbour

Grades: K-12

Mathematics 3201 Mathematics 3201 School Region Province School data with 5 or fewer students withheld for reasons of confidentiality. Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Province Financial School Mathematics: Region Province Borrowing Province	Number of Students	5			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Financial School Region Province Financial School Mathematics: Region Borrowing Province	IAMILING! OF STRUCTURS	J			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational expressions and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Region Province Subtest Set theory School Region Province Counting School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province			wark	rtogion	Tiovince
Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Mathematics 3201	School	School	data with 5	or fewer
Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		Region	students	withheld for i	reasons of
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province	(confidentiality	<i>y</i> .
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Subtest				
Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	' <u></u>	School			
Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	,				
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Counting	School			
Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province					
Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		1 10411100			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Probability	School			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Rational				
Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	and Equations	Province			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Polynomial	School			
Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Exponential	School			
Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	_				
Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Functions				
Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Functions Region Province Financial School Mathematics: Region Borrowing Province	Sinusoidal	School			
Province Financial School Mathematics: Region Borrowing Province					
Financial School Mathematics: Region Borrowing Province		Ū			
Mathematics: Region Borrowing Province					
Mathematics: Region Borrowing Province	Financial	School			
Borrowing Province					
	Borrowing	_			
	Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer

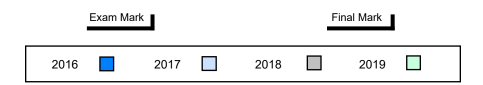
students withheld for reasons of confidentiality.

#079 - St. James All Grade, Lark Harbour

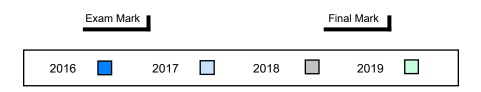
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



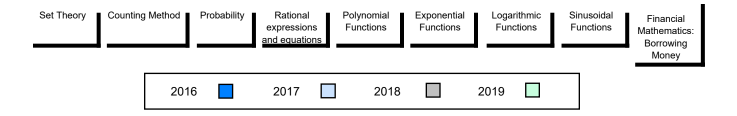


NLESD - Western Region

#079 - St. James All Grade, Lark Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#080 - Templeton Academy, Meadows

Grades: K-12

Number of Students	16	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
M. (I (I 0004				
Mathematics 3201	School	65.3	A	A
	Region	64.7		
	Province	62.7		
Oubtoot				
<u>Subtest</u>				
Set theory	School	57.8	•	A
	Region	59.9		
	Province	57.8		
Counting	School	72.5	A	A
Method	Region	69.4		
	Province	67.9		
	1 TOVINGE	07.5		
Probability	School	50.4	V	~
	Region	62.8	•	•
	Province	59.8		
	FIOVILICE	39.6		
Rational	School	60.4	A	•
expressions	Region	56.7	_	_
and Equations	Province	54.1		
uquu	FIOVILICE	34.1		
Polynomial	School	71.9	▼	▼
Functions	Region	74.4		
	Province	73.5		
F	Cabaal	71.6		
Exponential Functions	School	68.2		
runctions	Region			
	Province	66.7		
Logarithmic	School	69.4	A	•
Functions	Region	54.8		_
i unctions	Province	51.9		
	Province	51.9		
Sinusoidal	School	48.6	V	~
Functions	Region	59.3	•	
- unotiono	Province	57.8		
	FIGNITICE	37.0		
	0.1.	64.7		
Financial	School	81.7	A	•
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

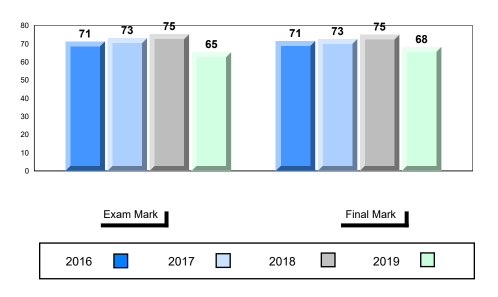
Final Mark	School vs Region	School vs Province
68.3 68.8 66.9	•	•

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

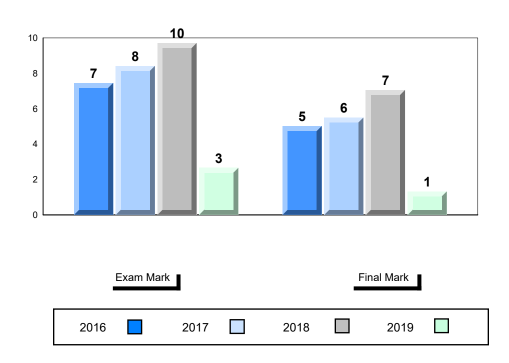
#080 - Templeton Academy, Meadows

Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

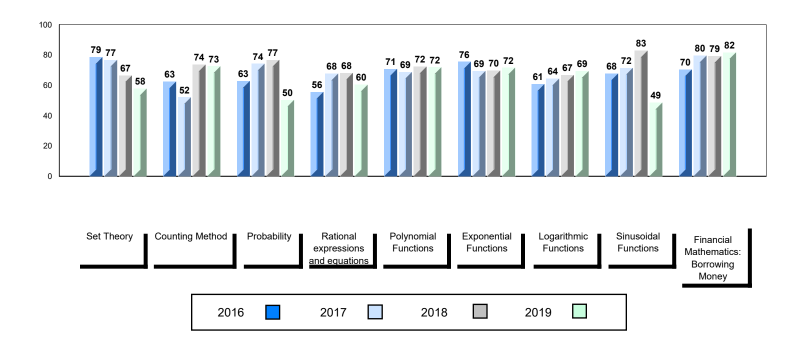


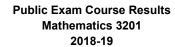


#080 - Templeton Academy, Meadows

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#083 - Pasadena Academy, Pasadena

Grades: 7-12

Number of Students	15	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
M. (I (I 0004				
Mathematics 3201	School	64.1	▼	A
	Region	64.7		
	Province	62.7		
0.1.44				
<u>Subtest</u>				
Set theory	School	69.4	A	A
	Region	59.9		
	Province	57.8		
Counting	School	62.0	~	~
Method	Region	69.4		
metriod		1		
	Province	67.9		
Probability	School	61.1	_	•
Trobability	Region	62.8	•	•
	Province	59.8		
Rational	School	47.0	~	~
expressions	Region	56.7		
and Equations	Province	54.1		
	FIOVILICE	34.1		
Polynomial	School	72.2	▼	▼
Functions	Region	74.4		
	Province	73.5		
Evnonontial	School	73.9	A	•
Exponential Functions		68.2		
Functions	Region	1		
	Province	66.7		
Logarithmic	School	57.3	A	A
Functions	Region	54.8	_	
. anonono	Province	51.9		
	1 TOVINCE	31.3		
Sinusoidal	School	62.2	A	A
Functions	Region	59.3		
	Province	57.8		
	1 10411100	37.5		
Financial	School	73.3	~	~
Mathematics:	Region	77.3	*	•
Borrowing	=			
Money	Province	75.2		
Wildliey				

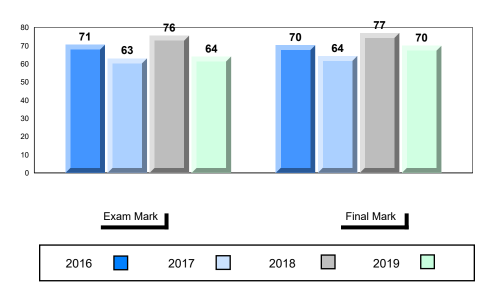
Final Mark	School vs Region	School vs Province
69.9 68.8 66.9	A	•

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

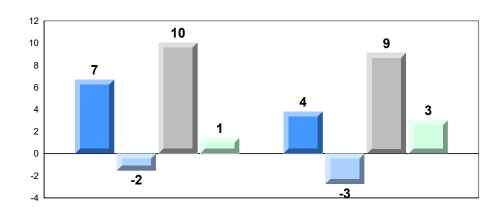
#083 - Pasadena Academy, Pasadena

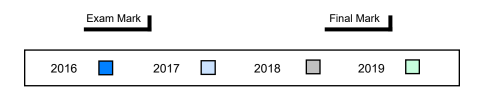
Grades: 7-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

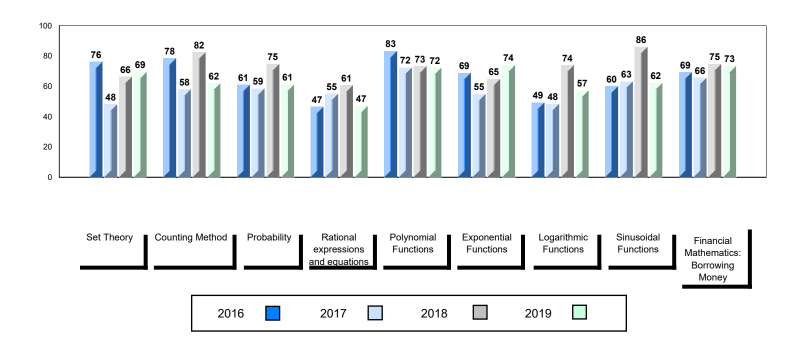




#083 - Pasadena Academy, Pasadena

Grades: 7-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

					_
Number of Students	13	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		IVIAIN	J		
Mathematics 3201	School	68.2	A	A	
	Region	64.7	_	_	
	Province	62.7			
	TTOVITIO	02.7			
<u>Subtest</u>					
Set theory	School	48.1	_	_	
Set theory	Region	59.9	•	•	
	=	1			
	Province	57.8			
Counting	School	71.9	A	A	
Method	Region	69.4			
	Province	67.9			
	1 10111100	07.0			
Probability	School	64.5	•	A	
Trobability	Region	62.8		_	
	Province	59.8			
Rational	School	59.4	A	A	
expressions	Region	56.7	_	_	
and Equations	Province	54.1			
	FIOVILICE	34.1			
Polynomial	School	78.6	A	A	
Functions	Region	74.4			
	Province	73.5			
F	0-11	70.4			
Exponential	School	73.4			
Functions	Region	68.2			
	Province	66.7			
Logarithmic	School	55.8	A	A	
Functions	Region	54.8	_		
i unctions	Province	51.9			
	Province	31.9			
Sinusoidal	School	65.4	A	A	
Functions	Region	59.3			
	Province	57.8			
	1 10111100	37.5			
Financial	School	92.3	A	A	
Mathematics:	Region	77.3	_	_	
Borrowing	=				
Money	Province	75.2			
woney					-

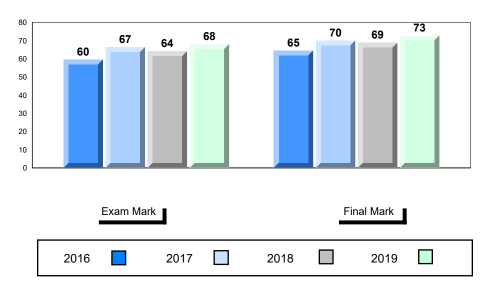
Final Mark	School vs Region	School vs Province
72.9 68.8 66.9	A	•

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

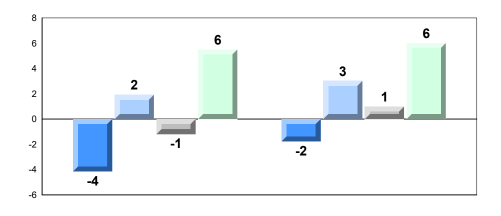
#086 - Gros Morne Academy, Rocky Harbour

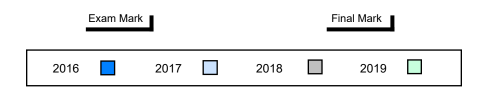
Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

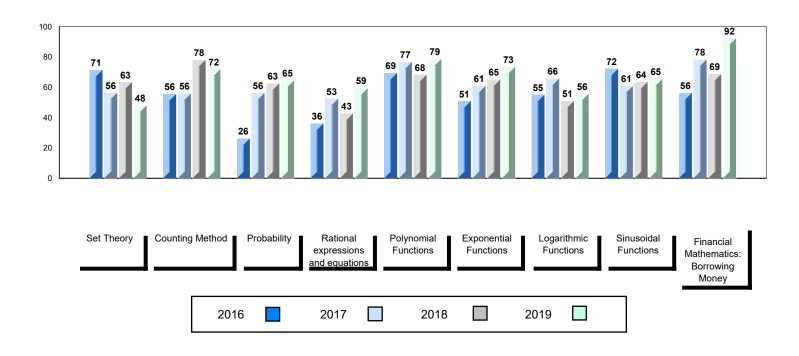




#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Western Region

#088 - Main River Academy, Pollard's Point

Grades: K-12

Number of Students	1	Г			
Number of Oldderns			Public	School	School
			Exam	vs Region	vs Province
			Mark	. tog.o	1 10111100
Mathematics 3201	School		School	data with 5	or fewer
	Region			withheld for I	
	Province		(confidentialit	у.
Subtest					
Set theory	School				
oot anoony	Region				
	Province				
0	School				
Counting Method	Region				
WetHou	Province				
	Flovilice				
Probability	School				
•	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money		L			

School School
Final vs vs
Mark Region Province

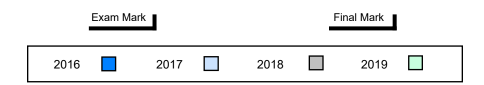
School data with 5 or fewer students withheld for reasons of confidentiality.

#088 - Main River Academy, Pollard's Point

Grades: K-12

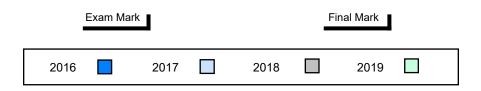
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

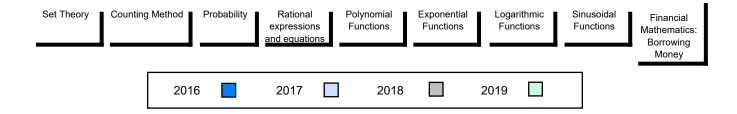


NLESD - Western Region

#088 - Main River Academy, Pollard's Point

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Western Region

#089 - Jakeman All Grade, Trout River

Grades: K-12

Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Region Province Financial School Functions Region Province Financial School Region Province Financial School Region Province Financial School Mathematics: Region Province	Number of Students	1			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Financial School Region Province Financial School Mathematics: Region Borrowing Province	National of Standing	ı			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational expressions and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					• =
Region Province Subtest Set theory School Region Province Counting School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province			wark	rtogion	Trovince
Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Mathematics 3201	School	School	data with 5	or fewer
Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		Region	students	withheld for I	reasons of
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province	C	confidentiality	<i>y.</i>
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Subtest				
Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province	<u></u>	School			
Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	,	Region			
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Counting	School			
Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province					
Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		1 10111100			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Probability	School			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Rational				
Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	and Equations	Province			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Polynomial	School			
Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Exponential	School			
Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	_	School			
Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Functions				
Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Functions Region Province Financial School Mathematics: Region Borrowing Province	Sinusoidal	School			
Province Financial School Mathematics: Region Borrowing Province					
Financial School Mathematics: Region Borrowing Province		•			
Mathematics: Region Borrowing Province					
Mathematics: Region Borrowing Province	Financial	School			
Borrowing Province					
	Borrowing	_			
	Money				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer

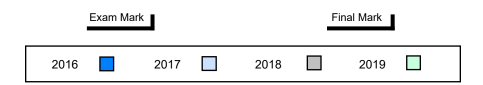
students withheld for reasons of confidentiality.

#089 - Jakeman All Grade, Trout River

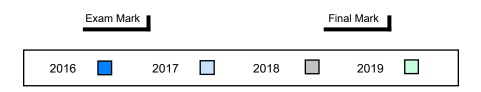
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

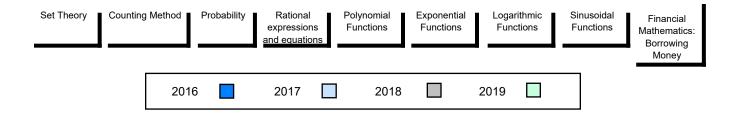




#089 - Jakeman All Grade, Trout River

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#091 - Burgeo Academy, Burgeo

Grades: K-12

Number of Students	7	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		Wildir	· ·	
Mathematics 3201	School	77.7	A	A
	Region	64.7		
	Province	62.7		
	1 10111100	02		
<u>Subtest</u>				
Set theory	School	79.8	A	A
out incory	Region	59.9	_	_
	-	1		
	Province	57.8		
Counting	School	73.6	A	A
Method	Region	69.4		
	Province	67.9		
		0		
Probability	School	77.8	A	A
ozazinty	Region	62.8		
	Province	59.8		
	Province	39.0		
Rational	School	65.9	•	A
expressions	Region	56.7		
and Equations				
and Equations	Province	54.1		
Polynomial	School	88.9	A	A
Functions	Region	74.4		
	Province	73.5		
Exponential	School	84.4	A	A
Functions	Region	68.2		
	Province	66.7		
Logarithmic	School	58.6	A	A
Functions	Region	54.8		
	Province	51.9		
Sinusoidal	School	84.9	A	A
Functions	Region	59.3		
	Province	57.8		
	FIGNINGE	37.0		
Financial	Cab I	00.0		A
Financial	School	88.8	•	
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

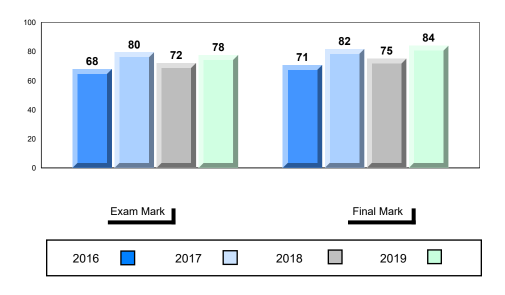
Final Mark	School vs Region	School vs Province
84.0 68.8 66.9	A	A

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

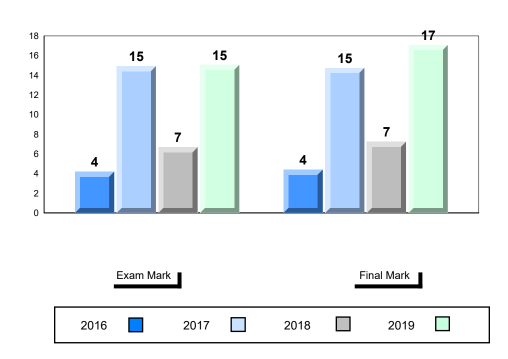
#091 - Burgeo Academy, Burgeo

Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

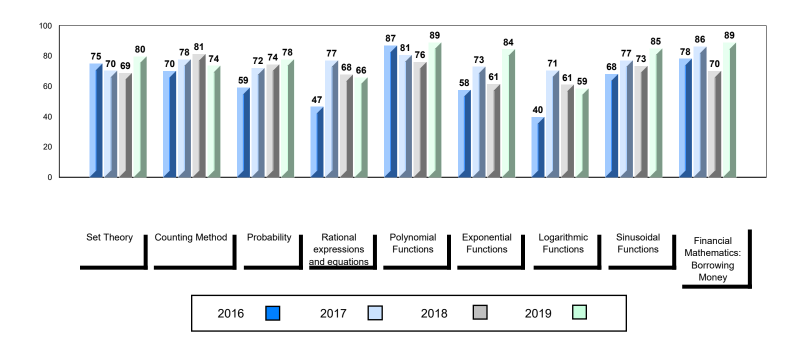




#091 - Burgeo Academy, Burgeo

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	75.7 64.7 62.7	A	A
Subtest				
Set theory	School Region Province	81.0 59.9 57.8	A	A
Counting Method	School Region Province	86.4 69.4 67.9	A	A
Probability	School Region Province	85.7 62.8 59.8	•	A
Rational expressions and Equations	School Region Province	71.4 56.7 54.1	A	A
Polynomial Functions	School Region Province	75.4 74.4 73.5	A	A
Exponential Functions	School Region Province	79.2 68.2 66.7	A	A
Logarithmic Functions	School Region Province	65.0 54.8 51.9	A	A
Sinusoidal Functions	School Region Province	59.5 59.3 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	79.6 77.3 75.2	•	A

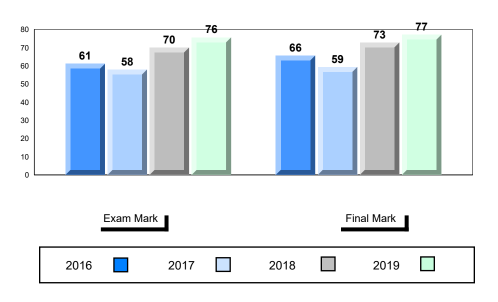
Final Mark	School vs Region	School vs Province
77.1 68.8 66.9	▲	A

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

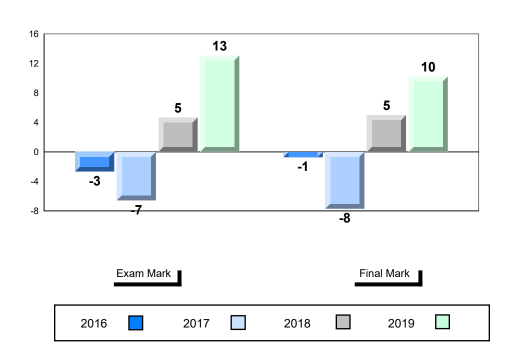
#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Average Mark, 2016 - 2019



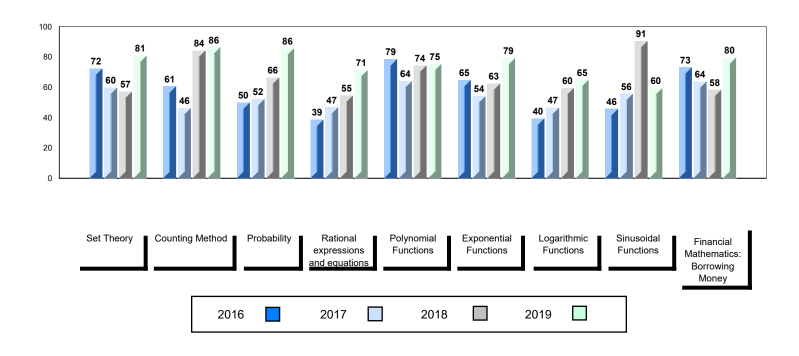
Difference from Provincial Mean, 2016 - 2019

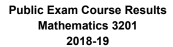


#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







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

Grades: 7-12

					_
Number of Students	34	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathamatica 2004					
Mathematics 3201	School	59.1	▼	▼	
	Region	64.7			
	Province	62.7			
Subtest					
Set theory	School	59.6	_		
Set theory			•		
	Region	59.9			
	Province	57.8			
Counting	School	60.4	▼	▼	
Method	Region	69.4			
	Province	67.9			
Probability	School	63.2	A	A	
	Region	62.8			
	Province	59.8			
Rational	School	52.9	▼	•	
expressions	Region	56.7			
and Equations	Province	54.1			
Polynomial	School	70.8	~	~	
Functions	Region	74.4			
1 dilotiono	Province	73.5			
			_	_	
Exponential	School	60.0	•	•	
Functions	Region	68.2			
	Province	66.7			
Logarithmic	School	47.5	~	V	
Functions	Region	54.8	•		
i unctions	Province	51.9			
	Province	31.9			
Sinusoidal	School	53.9	▼	▼	
Functions	Region	59.3			
	Province	57.8			
Financial	School	68.5	▼	▼	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money	1 TOVITIOE	7 9.2			
•					_

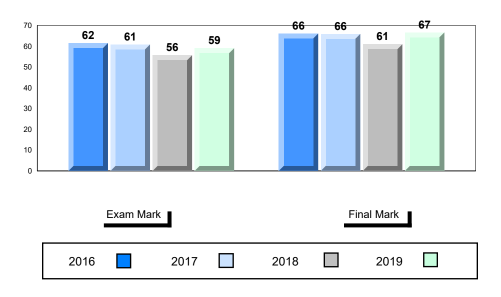
Final Mark	School vs Region	School vs Province
66.7 68.8 66.9	•	*

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

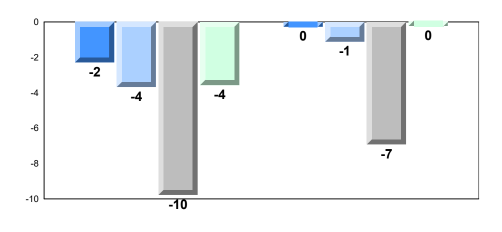
#099 - St. James Regional High, Channel-Port Aux Basques

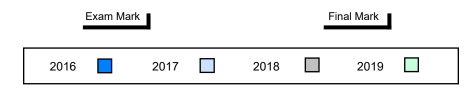
Grades: 7-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019





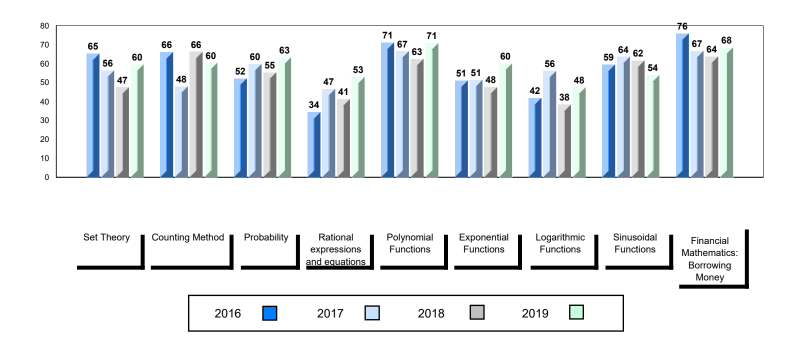
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

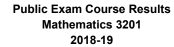


#099 - St. James Regional High, Channel-Port Aux Basques

Grades: 7-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

Number of Students	27	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201				
Wattlematics 320 i	School	63.7	▼	A
	Region	64.7		
	Province	62.7		
Subtest				
	School	64.2		A
Set theory				
	Region	59.9		
	Province	57.8		
Counting	School	68.5	▼	A
Method	Region	69.4		
	Province	67.9		
Probability	School	61.1	▼	A
•	Region	62.8		
	Province	59.8		
Rational	School	56.8	A	A
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	70.2	▼	▼
Functions	Region	74.4		
	Province	73.5		
Exponential	School	68.2	A	A
Functions	Region	68.2		
	Province	66.7		
	FIOVILICE	00.7		
Logarithmic	School	52.4	▼	A
Functions	Region	54.8		
	Province	51.9		
	1 10 11100	01.0		
Sinusoidal	School	56.8	▼	▼
Functions	Region	59.3		
	Province	57.8		
Financial	School	77.3	<u> </u>	<u> </u>
Mathematics:	Region	77.3	<u> </u>	_
Borrowing	=			
Money	Province	75.2		
Wioney				

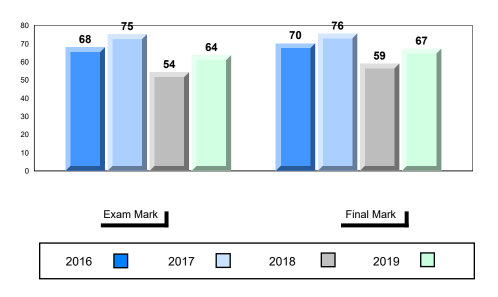
Final Mark	School vs Region	School vs Province
67.3 68.8 66.9	▼	•

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

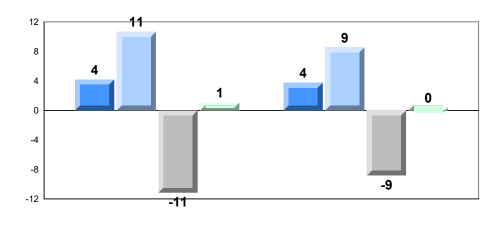
#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

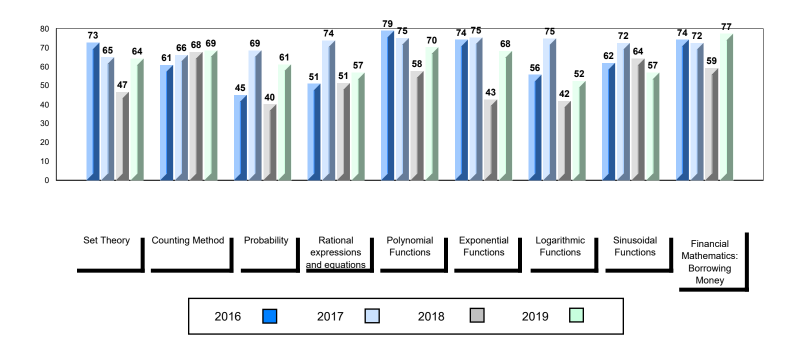


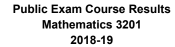
Exam Mark			Final Mark			
2016		2017	2018		2019	

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

#110 - Piccadilly Central High, Piccadilly

Grades: 9-12







Money

#113 - St. Boniface All Grade, Ramea

Number of Students 3 **Public** School School **Exam** VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province Logarithmic School **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region **Borrowing** Province

School School

Final vs vs

Mark Region Province

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

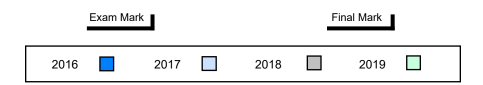
Grades: K,2-3,5-6,8-12

#113 - St. Boniface All Grade, Ramea

Average Mark, 2016 - 2019

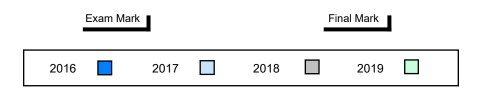
School data with 5 or fewer students withheld for reasons of confidentiality.

Grades: K,2-3,5-6,8-12



Difference from Provincial Mean, 2016 - 2019

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.

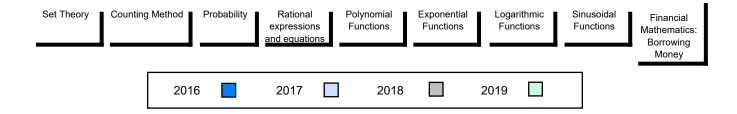


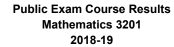
#113 - St. Boniface All Grade, Ramea

Grades: K,2-3,5-6,8-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#116 - Bayview Academy, St. George's

Grades: K-12

					-
Number of Students	12	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	45.3	_	_	
	Region	64.7	•	•	
		1			
	Province	62.7			
Subtest					
Set theory	School	38.9	~	▼	
201	Region	59.9			
	Province	57.8			
Counting	School	59.6	▼	▼	
Method	Region	69.4			
	Province	67.9			
Book of West	0.1		_		
Probability	School	41.2	•	•	
	Region	62.8			
	Province	59.8			
Rational	School	33.8	V	V	
expressions	Region	56.7	·	•	
and Equations	Province	54.1			
	FIGUILLE	34.1			
Polynomial	School	68.1	▼	▼	
Functions	Region	74.4			
	Province	73.5			
Exponential	School	47.4	~	▼	
Functions	Region	68.2			
	Province	66.7			
	FIOVILICE	00.7			
Logarithmic	School	20.8	▼	▼	
Functions	Region	54.8			
	Province	51.9			
Sinusoidal	School	46.3	▼	▼	
Functions	Region	59.3			
	Province	57.8			
Financial	School	52.4	▼	▼	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money					
-					•

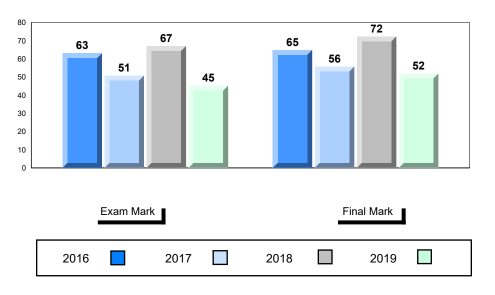
Final Mark	School vs Region	School vs Province
51.9 68.8 66.9	•	•

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

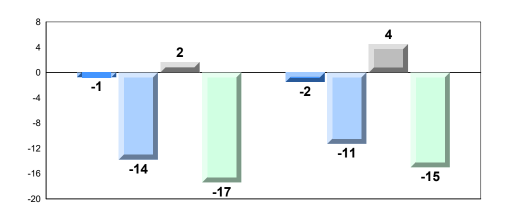
#116 - Bayview Academy, St. George's

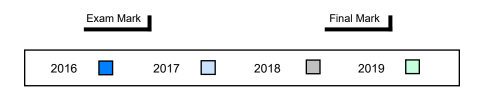
Grades: K-12

Average Mark, 2016 - 2019



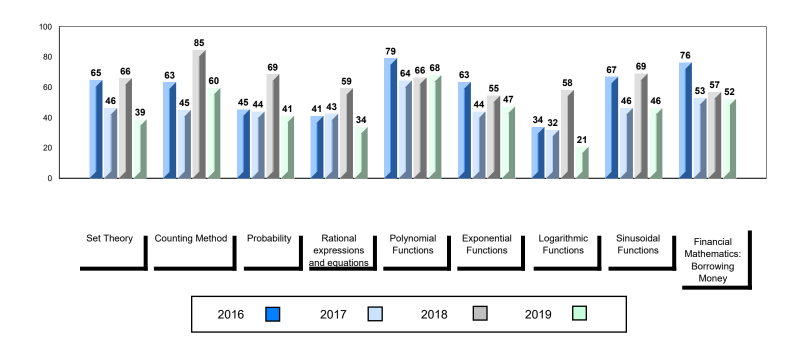
Difference from Provincial Mean, 2016 - 2019





#116 - Bayview Academy, St. George's

Grades: K-12







#119 - Stephenville High, Stephenville

Grades: 9-12

Number of Students	44	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	67.1	A	
	Region	64.7		_
	Province	62.7		
<u>Subtest</u>				
<u></u>	School	59.9	_	•
Set theory			•	_
	Region	59.9		
	Province	57.8		
Counting	School	73.4	A	A
Method	Region	69.4		
	Province	67.9		
Probability	School	70.1	A	A
	Region	62.8		
	Province	59.8		
Rational	School	63.0		A
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	74.9	A	A
Functions	Region	74.4		
	Province	73.5		
Exponential	School	66.2	~	•
Functions	Region	68.2	•	·
- anotiono	Province	66.7		
	FIGNITICE	00.7		
Logarithmic	School	54.4	▼	A
Functions	Region	54.8		
	Province	51.9		
Sinusoidal	School	68.9	A	A
Functions	Region	59.3		
	Province	57.8		
Financial	School	72.6	▼	▼
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

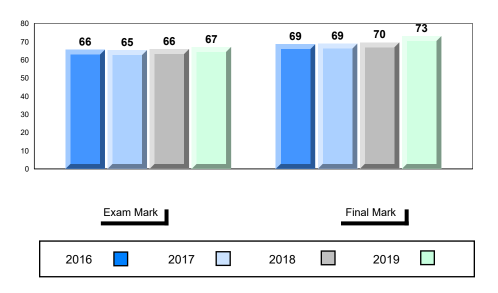
Final Mark	School vs Region	School vs Province
73.1 68.8 66.9	A	•

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

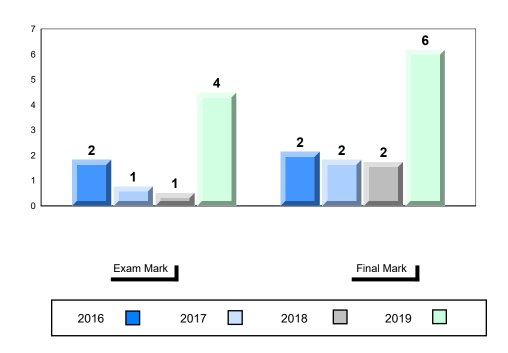
#119 - Stephenville High, Stephenville

Grades: 9-12

Average Mark, 2016 - 2019

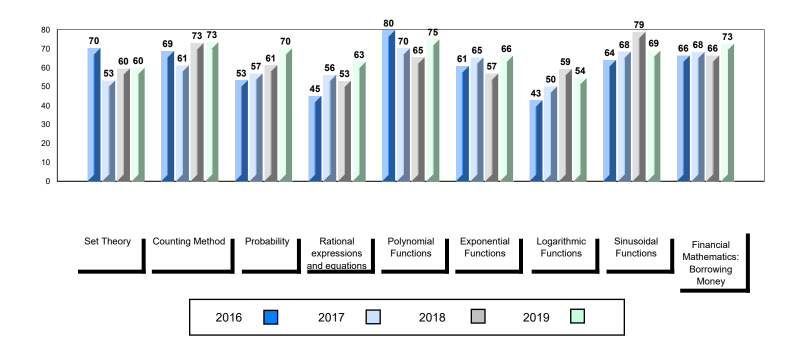


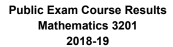
Difference from Provincial Mean, 2016 - 2019



#119 - Stephenville High, Stephenville

Grades: 9-12







#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

Number of Students	12			
		Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	61.3	_	•
	Region	64.7	•	•
	Province	62.7		
	1 10 111100	02.7		
<u>Subtest</u>				
Set theory	School	44.4	▼	▼
·	Region	59.9		
	Province	57.8		
Counting	School	71.7		•
Counting Method	Region	69.4		
Wethou		l		
	Province	67.9		
Probability	School	59.7	~	~
•	Region	62.8		
	Province	59.8		
	1 10411100	00.0		
Rational	School	46.8	▼	▼
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	77.8		A
Functions	Region	74.4		
	Province	73.5		
Exponential	School	71.2	A	A
Functions	Region	68.2		
	Province	66.7		
Logarithmic	School	37.1	▼	▼
Functions	Region	54.8		
	Province	51.9		
Sinusoidal	School	58.8	•	A
Functions	Region	59.3		
	Province	57.8		
Financial	School	81.0	A	A
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

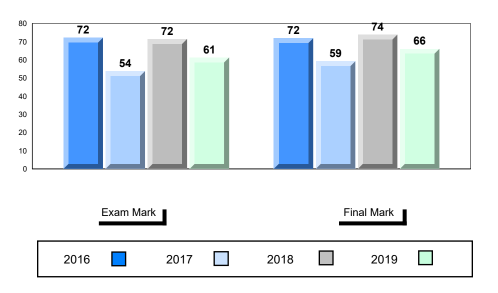
Final Mark	School vs Region	School vs Province
66.1 68.8 66.9	•	▼

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

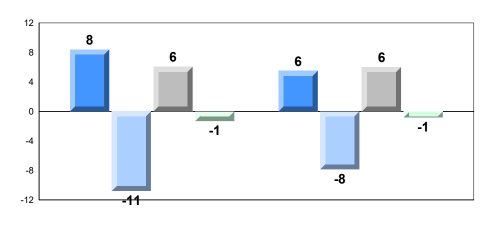
#125 - Copper Ridge Academy, Baie Verte

Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

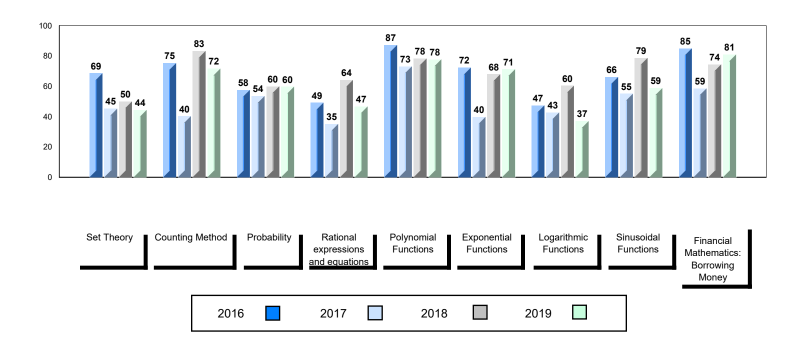


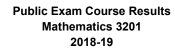
Exam Mark			Final Mark			
2016	2017		2018		2019	

▼ ▲ 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







#137 - St. Simon and St. Jude Academy, Francois

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

School School
Final vs vs
Mark Region Province

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

Grades: 3-6,10,12

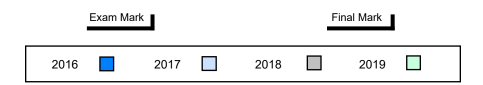


#137 - St. Simon and St. Jude Academy, Francois

Grades: 3-6,10,12

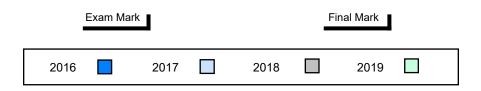
School data with 5 or fewer students withheld for reasons of confidentiality.

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

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





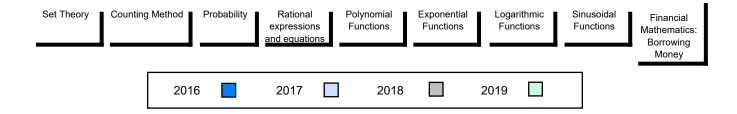
NLESD - Western Region

#137 - St. Simon and St. Jude Academy, Francois

Grades: 3-6,10,12

Public Exam (Subtest) Mark Trend 2016 - 2019

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





NLESD - Western Region

#152 - Valmont Academy, King's Point

Grades: K-12

Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Region Province Financial School Functions Region Province Financial School Region Province Financial School Region Province Financial School Mathematics: Region Province	Number of Students	1			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Financial School Region Province Financial School Mathematics: Region Borrowing Province	National of Standing	ı			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational expressions and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					• =
Region Province Subtest Set theory School Region Province Counting School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province			wark	rtogion	Trovince
Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Mathematics 3201	School	School	data with 5	or fewer
Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		Region	students	withheld for I	reasons of
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province	(confidentiality	/ .
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Subtest				
Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province	<u></u>	School			
Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	,	Region			
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Counting	School			
Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province					
Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		1 10111100			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Probability	School			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Rational				
Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	and Equations	Province			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Polynomial	School			
Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Exponential	School			
Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region			
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Logarithmic	School			
Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Functions				
Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Functions Region Province Financial School Mathematics: Region Borrowing Province	Sinusoidal	School			
Province Financial School Mathematics: Region Borrowing Province					
Financial School Mathematics: Region Borrowing Province		•			
Mathematics: Region Borrowing Province					
Mathematics: Region Borrowing Province	Financial	School			
Borrowing Province					
	Borrowing	_			
	Money				

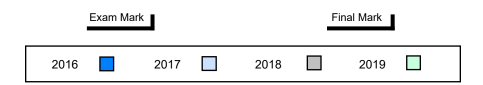
Final vs vs
Mark Region Province

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

#152 - Valmont Academy, King's Point Grades: K-12

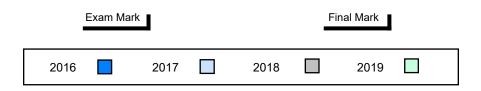
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.



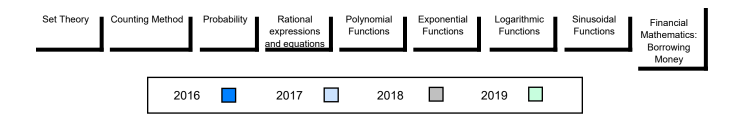
NLESD - Western Region

#152 - Valmont Academy, King's Point

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	80.0 64.7 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	84.7 59.9 57.8	A	A
Counting Method	School Region Province	75.0 69.4 67.9	•	A
Probability	School Region Province	84.3 62.8 59.8	A	A
Rational expressions and Equations	School Region Province	72.2 56.7 54.1	A	A
Polynomial Functions	School Region Province	88.0 74.4 73.5	A	A
Exponential Functions	School Region Province	76.5 68.2 66.7	A	A
Logarithmic Functions	School Region Province	73.3 54.8 51.9	A	A
Sinusoidal Functions	School Region Province	79.6 59.3 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	92.9 77.3 75.2	•	A

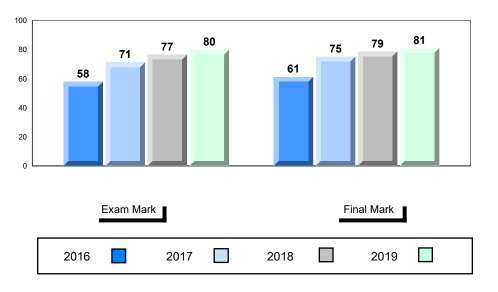
Final Mark	School vs Region	School vs Province
81.2 68.8 66.9	A	•

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

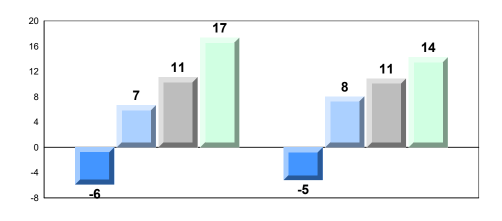
#153 - Cape John Collegiate, La Scie

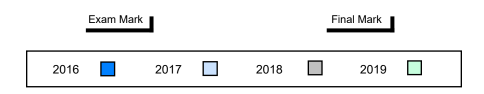
Grades: 7-12

Average Mark, 2016 - 2019



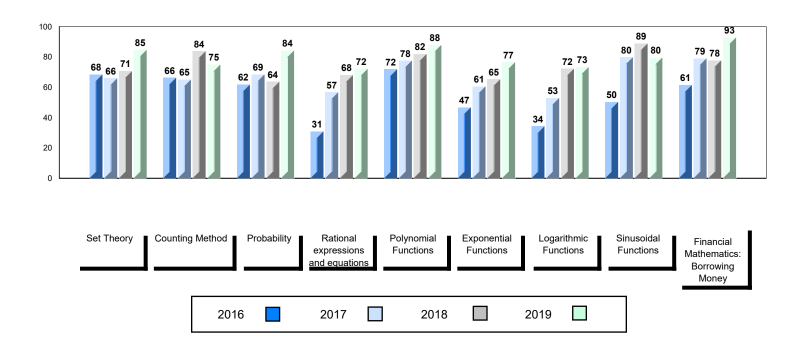
Difference from Provincial Mean, 2016 - 2019





#153 - Cape John Collegiate, La Scie

Grades: 7-12







#158 - MSB Regional Academy, Middle Arm

Grades: K-12

					_
Number of Students	11	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		Wildir	· ·		
Mathematics 3201	School	73.0	A	A	
	Region	64.7			
	Province	62.7			
	1 10111100	02.7			
<u>Subtest</u>					
Set theory	School	66.7	A	A	
oct theory	Region	59.9	_	_	
	=				
	Province	57.8			
Counting	School	73.6	A	A	
Method	Region	69.4			
	Province	67.9			
Probability	School	72.2	A	A	
1 Tobability	Region	62.8			
	Province	59.8			
	Province	39.0			
Rational	School	61.6	A	•	
expressions	Region	56.7			
and Equations	=				
and Equations	Province	54.1			
Polynomial	School	83.3	A	A	
Functions	Region	74.4			
	Province	73.5			
Exponential	School	79.3	A	A	
Functions	Region	68.2			
	Province	66.7			
1	0 - 1 1	00.0		•	
Logarithmic	School	60.9	A		
Functions	Region	54.8			
	Province	51.9			
Sinusoidal	School	70.2	•	•	
Functions		59.3		_	
runctions	Region				
	Province	57.8			
	0.1				
Financial	School	89.6	A	A	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money					_

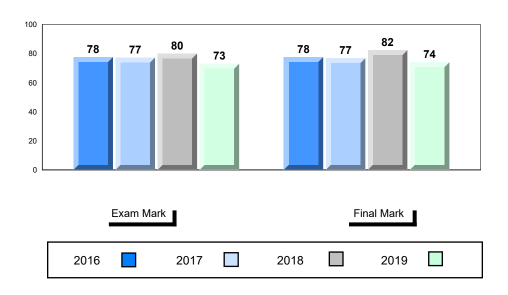
Final Mark	School vs Region	School vs Province
74.0 68.8 66.9	A	A

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

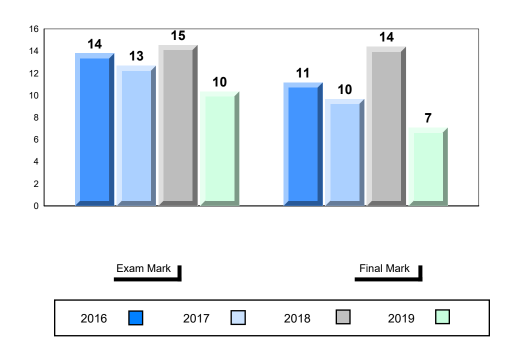
#158 - MSB Regional Academy, Middle Arm

Grades: K-12

Average Mark, 2016 - 2019

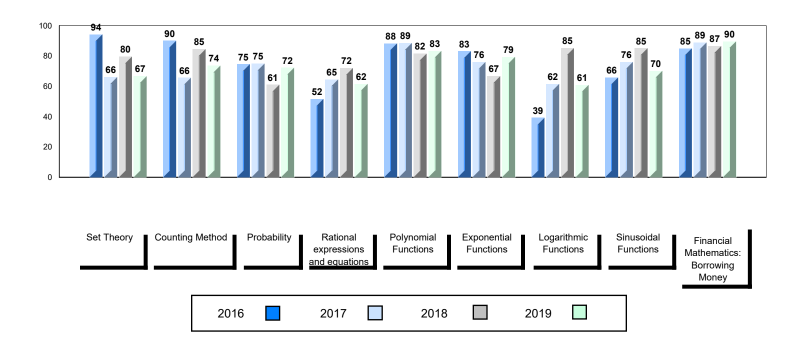


Difference from Provincial Mean, 2016 - 2019



#158 - MSB Regional Academy, Middle Arm

Grades: K-12







#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12

Number of Students	12	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
M. (I (I 0004				
Mathematics 3201	School	65.8	A	A
	Region	64.7		
	Province	62.7		
Oubtoot				
<u>Subtest</u>				
Set theory	School	58.3	•	A
	Region	59.9		
	Province	57.8		
Counting	School	80.4	A	A
Method	Region	69.4		
	Province	67.9		
	1 TOVINGE	07.5		
Probability	School	58.8	V	~
	Region	62.8	•	•
	Province	59.8		
	FIOVILICE	39.0		
Rational	School	54.2	•	•
expressions	Region	56.7	•	_
and Equations	Province	54.1		
uquu	FIOVILICE	34.1		
Polynomial	School	81.0	A	A
Functions	Region	74.4		
	Province	73.5		
F	Cabaal	64.8	_	_
Exponential Functions	School	68.2	•	•
runctions	Region			
	Province	66.7		
Logarithmic	School	45.8	_	~
Functions	Region	54.8	•	•
FullClions		51.9		
	Province	51.9		
Sinusoidal	School	69.0	A	A
Functions	Region	59.3	_	
	Province	57.8		
	FIGNIICE	37.0		
et	0-1-	70.0		
Financial	School	78.6		•
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

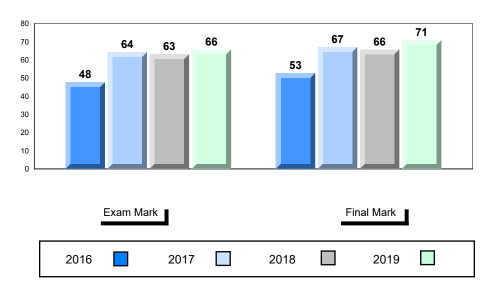
Final Mark	School vs Region	School vs Province
70.8 68.8 66.9	A	•

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

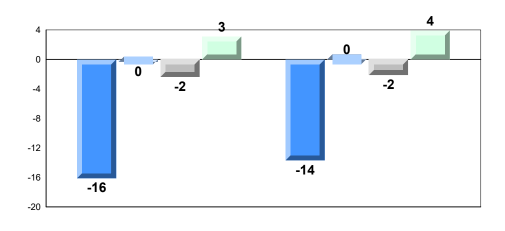
#162 - Dorset Collegiate, Pilley's Island

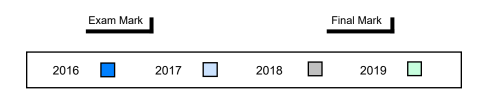
Grades: 7-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

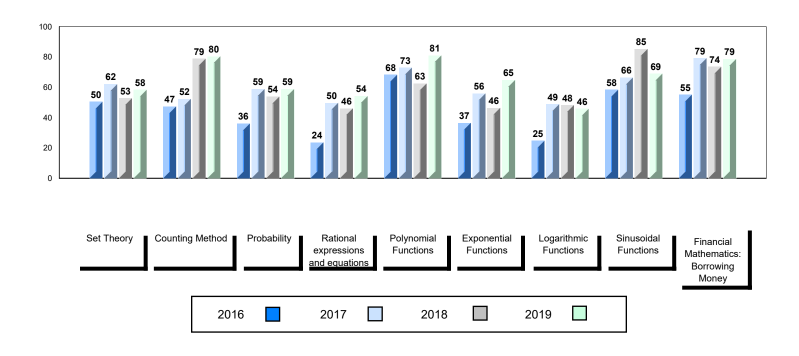




▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12







#171 - Indian River High School, Springdale

Grades: 7-12

Number of Students	17			
Number of Otagents	.,,	Public	School	School
		Exam	vs Region	vs Province
		Mark	rtogion	1 TOVINCE
Mathematics 3201	School	61.1	▼	▼
	Region	64.7		
	Province	62.7		
<u>Subtest</u>				
	Cabaal	F7.4	_	_
Set theory	School	57.4	•	•
	Region	59.9		
	Province	57.8		
Counting	School	68.8	▼	A
Method	Region	69.4		
	Province	67.9		
Probability	School	54.3	_	_
riobability	Region	62.8	•	•
	Province	59.8		
	1 10411100	00.0		
Rational	School	50.7	▼	▼
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	68.3	_	•
Functions	Region	74.4	•	•
- unotiono	Province	73.5		
F		67.4	_	
Exponential Functions	School	68.2	•	
i unctions	Region Province	66.7		
	Province	00.7		
Logarithmic	School	50.9	▼	▼
Functions	Region	54.8		
	Province	51.9		
Oiman aidal	Cabaal	60.1		
Sinusoidal Functions	School	60.1 59.3		
FullClions	Region	I		
	Province	57.8		
Financial	School	70.6	~	~
Mathematics:	Region	77.3	•	
Borrowing	Province	75.2		
Money	i ioviiloe	10.2		
=				

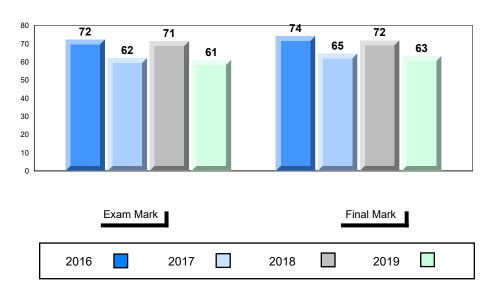
Final Mark	School vs Region	School vs Province
63.2 68.8 66.9	•	*

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

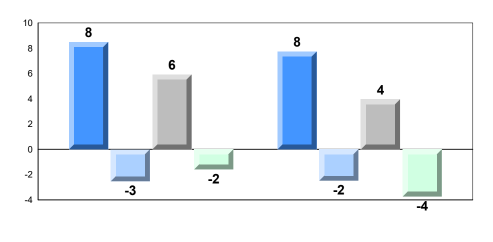
#171 - Indian River High School, Springdale

Grades: 7-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

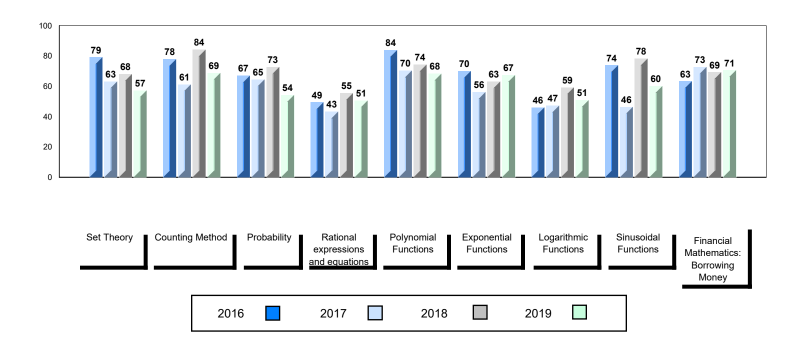


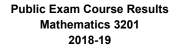
Exam Mark				Fi	nal Mark	
2016	2017		2018		2019	

▼ ▲ 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

Grades: 7-12







Money

#174 - St. Peter's Academy, Westport

Number of Students 2 **Public** School School **Exam** VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province School Logarithmic **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region **Borrowing** Province

Final vs vs Mark Region Province

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

Grades: K,3-8,11-12

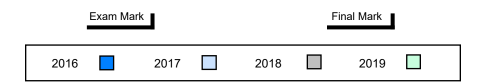


#174 - St. Peter's Academy, Westport

Grades: k	(.3-	8.1	1	-12
-----------	------	-----	---	-----

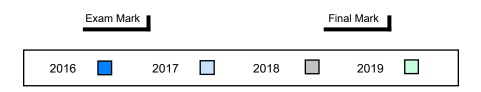
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

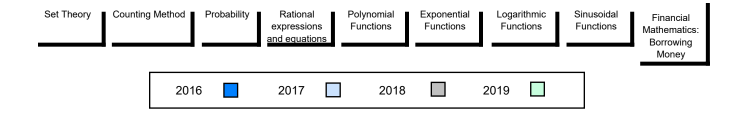


#174 - St. Peter's Academy, Westport

Grades: K,3-8,11-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#388 - Long Range Academy, Cow Head

Grades: K-12

					-
Number of Students	8	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	63.6	▼	A	
	Region	64.7			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	52.1	▼	▼	
•	Region	59.9			
	Province	57.8			
Counting	School	65.6	▼	▼	
Method	Region	69.4			
	Province	67.9			
Probability	School	63.9	A	A	
•	Region	62.8			
	Province	59.8			
	1 10411100	00.0			
Rational	School	52.1	~	•	
expressions	Region	56.7	•	•	
and Equations					
ana Equations	Province	54.1			
Polynomial	School	75.0	A	A	
Functions	Region	74.4	_	_	
	Province	73.5			
Exponential	School	67.6	▼	A	
Functions	Region	68.2			
	Province	66.7			
Logarithmic	School	58.1	A	A	
Functions	Region	54.8			
	Province	51.9			
Sinusoidal	School	56.9	▼	▼	
Functions	Region	59.3			
	Province	57.8			
	FIGNING	37.0			
Financial	School	81.3	A	A	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money					

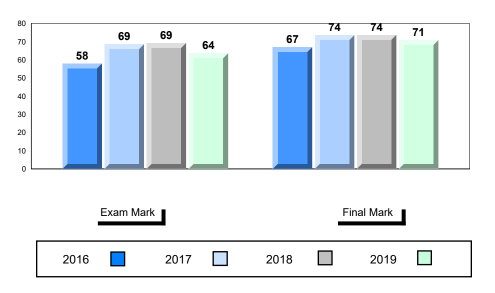
Final Mark	School vs Region	School vs Province
70.9 68.8 66.9	•	

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

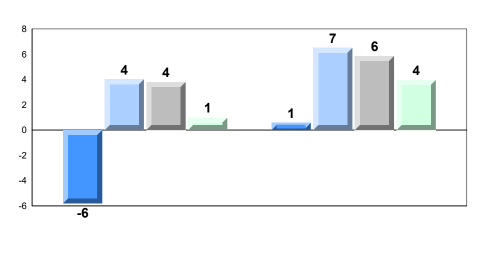
#388 - Long Range Academy, Cow Head

Grades: K-12

Average Mark, 2016 - 2019



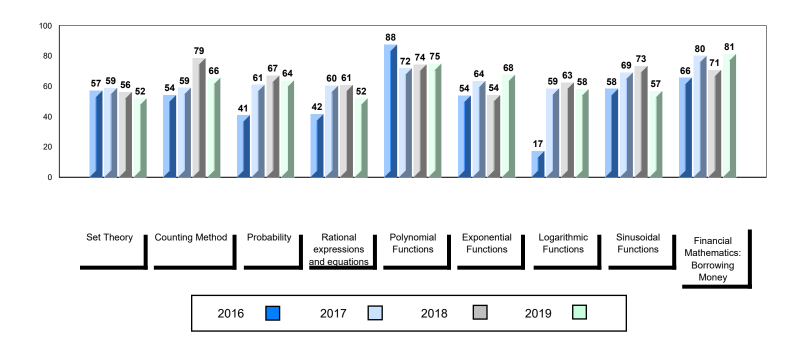
Difference from Provincial Mean, 2016 - 2019

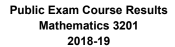


2016 2017 2018 2019 1

#388 - Long Range Academy, Cow Head

Grades: K-12







#390 - Elwood High School, Deer Lake

Grades: 10-12

Number of Students	42	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathamatica 2004				
Mathematics 3201	School	63.0	▼	A
	Region	64.7		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	55.8	_	_
Set theory		59.9	•	•
	Region			
	Province	57.8		
Counting	School	64.2	▼	▼
Method	Region	69.4		
	Province	67.9		
Probability	School	61.9	▼	A
	Region	62.8		
	Province	59.8		
Rational	School	51.2	▼	▼
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	76.9	A	A
Functions	Region	74.4		
	Province	73.5		
Exponential	School	67.8	▼	A
Functions	Region	68.2		
	Province	66.7		
	1 10411100	00.7		
Logarithmic	School	54.4	▼	A
Functions	Region	54.8		
	Province	51.9		
Sinusoidal	School	56.2	▼	▼
Functions	Region	59.3		
	Province	57.8		
		30		
Financial	School	77.4	•	•
Mathematics:	Region	77.4	_	_
Mathematics: Borrowing	-	l l		
Money	Province	75.2		
Wioney		L		

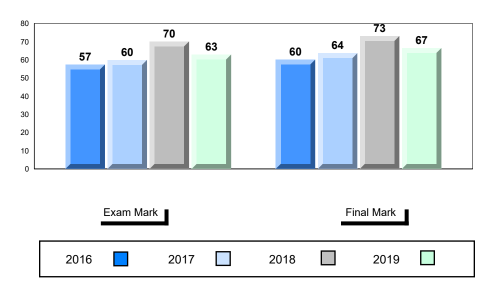
Final Mark	School vs Region	School vs Province
66.5 68.8 66.9	•	*

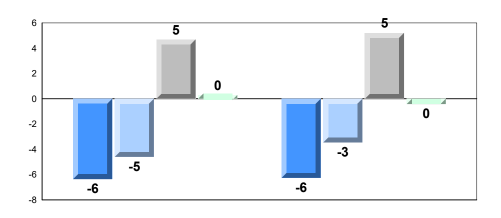
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

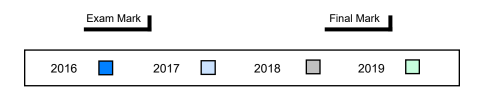
#390 - Elwood High School, Deer Lake

Grades: 10-12

Average Mark, 2016 - 2019

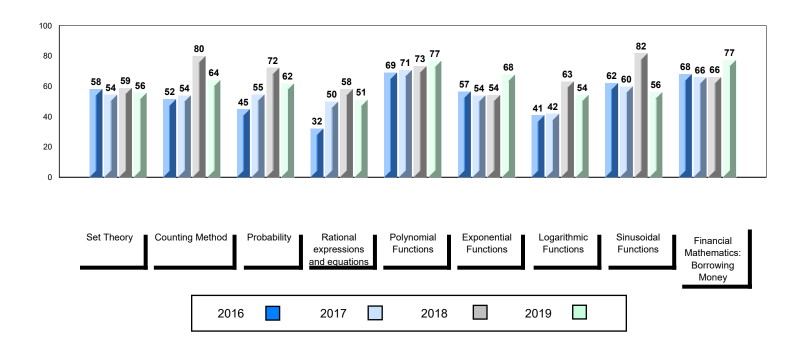






#390 - Elwood High School, Deer Lake

Grades: 10-12







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

Grades: K-12

N	•			
Number of Students	9	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	60.0	~	~
	Region	64.7	·	•
	Province	62.7		
		02		
<u>Subtest</u>				
Set theory	School	43.5	▼	▼
-	Region	59.9		
	Province	57.8		
Counting	School	61.7	_	•
Method	Region	69.4	•	•
Metriou	Province	67.9		
	Province	67.9		
Probability	School	61.1	V	A
•	Region	62.8		_
	Province	59.8		
	1 10411100	00.0		
Rational	School	50.0	▼	~
expressions	Region	56.7		
and Equations	Province	54.1		
Polynomial	School	71.6	▼	▼
Functions	Region	74.4		
	Province	73.5		
Exponential	School	65.7	▼	▼
Functions	Region	68.2		
	Province	66.7		
Logarithmic	School	48.9	▼	▼
Functions	Region	54.8		
	Province	51.9		
Sinusoidal	School	59.9	A	A
Functions	Region	59.3		
	Province	57.8		
Financial	School	74.6	▼	▼
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				
		-		

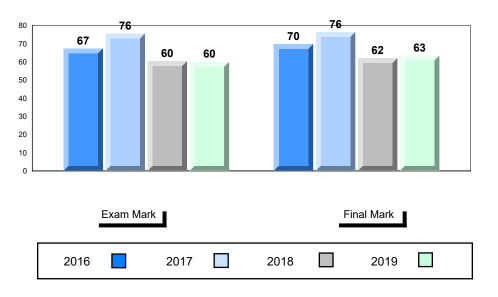
Final Mark	School vs Region	School vs Province
63.4 68.8 66.9	•	*

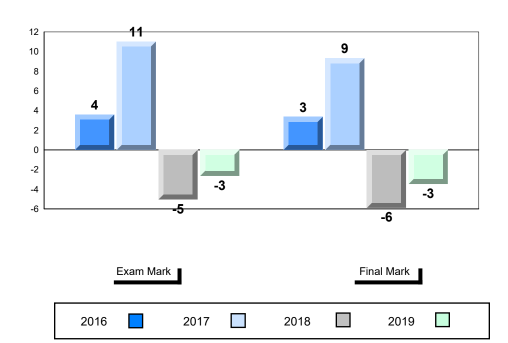
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

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

Grades: K-12

Average Mark, 2016 - 2019

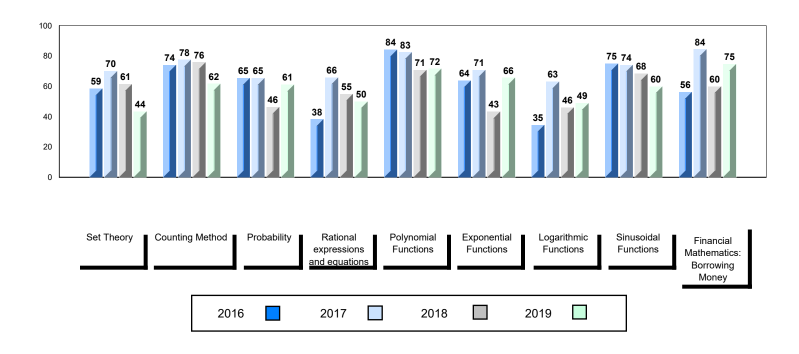


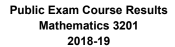




#394 - E.A. Butler All Grade, McKay's

Grades: K-12







#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

Number of Students	12				_
Number of Students	12	Public	School	School	
		Exam	vs	vs	
		Mark	Region	Province	
Mathematics 3201	School	60.6	▼	▼	
	Region	64.7			
	Province	62.7			
Cubtoot					
<u>Subtest</u>	Cabaal	55.0	_	_	
Set theory	School	55.6	•	•	
	Region	59.9			
	Province	57.8			
Counting	School	65.4	▼	▼	
Method	Region	69.4			
	Province	67.9			
Probability	School	50.5	~	▼	
•	Region	62.8			
	Province	59.8			
Rational	School	50.9	▼	▼	
expressions	Region	56.7			
and Equations	Province	54.1			
Dahmamial	Cabaal	67.1	_	_	
Polynomial Functions	School	74.4	•	•	
runctions	Region Province	73.5			
Exponential	School	61.7	▼	▼	
Functions	Region	68.2			
	Province	66.7			
Logarithmic	School	54.2	▼	A	
Functions	Region	54.8			
	Province	51.9			
Sinusoidal	School	61.6		A	
Functions	Region	59.3		_	
Tunctions	•				
	Province	57.8			
Financial	School	79.8	A	A	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money					_

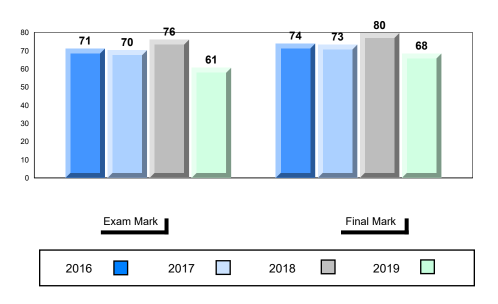
Final Mark	School vs Region	School vs Province
68.4 68.8 66.9	•	•

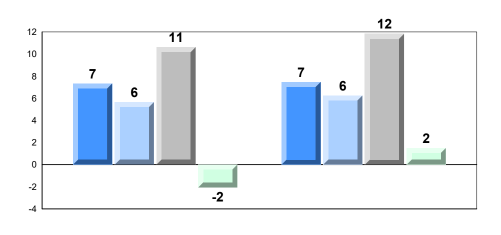
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

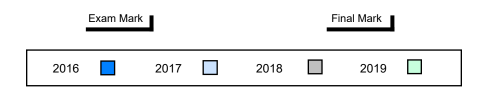
#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

Average Mark, 2016 - 2019

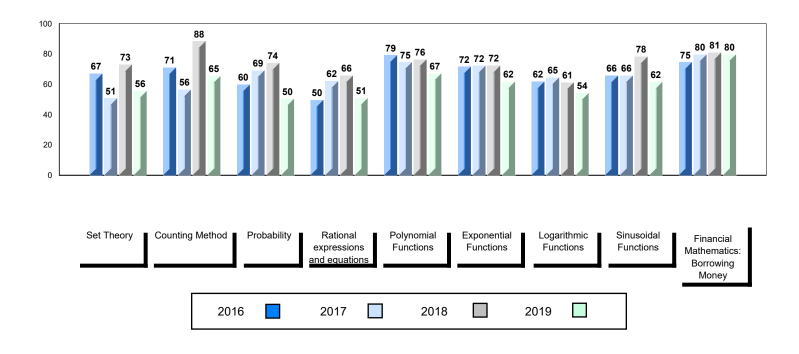


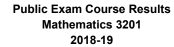




#397 - Belanger Memorial School, Upper Ferry

Grades: K-12







#474 - Cloud River Academy, Roddickton

Grades: K-12

Number of Students	9	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	78.2 64.7 62.7	•	A
Subtest				
Set theory	School Region Province	54.6 59.9 57.8	•	▼
Counting Method	School Region Province	78.9 69.4 67.9	A	A
Probability	School Region Province	70.4 62.8 59.8	A	A
Rational expressions and Equations	School Region Province	72.8 56.7 54.1	A	A
Polynomial Functions	School Region Province	90.1 74.4 73.5	A	A
Exponential Functions	School Region Province	90.4 68.2 66.7	A	A
Logarithmic Functions	School Region Province	72.8 54.8 51.9	A	A
Sinusoidal Functions	School Region Province	76.5 59.3 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	88.9 77.3 75.2	•	A

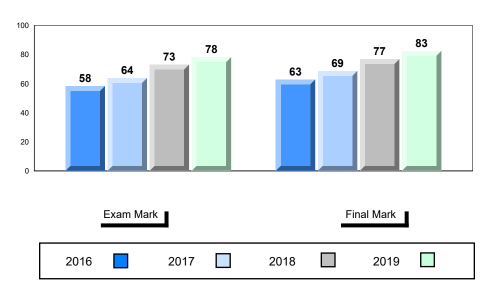
Final Mark	School vs Region	School vs Province
82.6 68.8 66.9	A	A

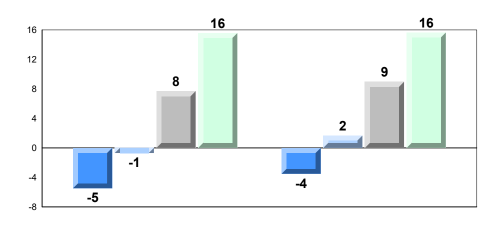
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

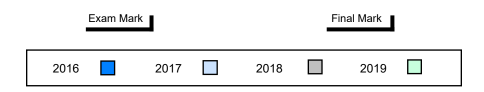
#474 - Cloud River Academy, Roddickton

Grades: K-12

Average Mark, 2016 - 2019



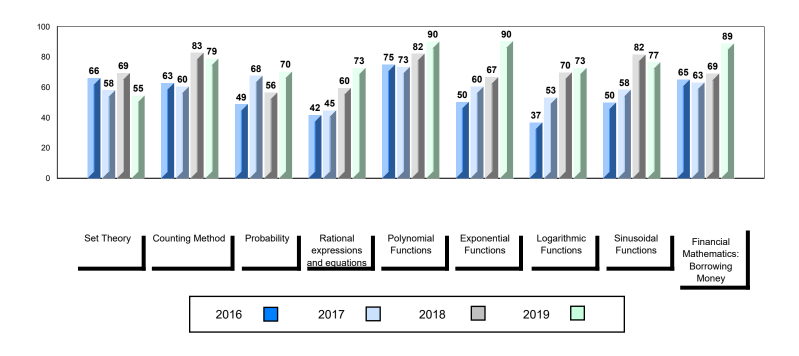




^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#474 - Cloud River Academy, Roddickton

Grades: K-12







#475 - Viking Trail Academy, Plum Point

Grades: K-12

					_
Number of Students	12	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	67.8	A	A	
	Region	64.7			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	70.1	A	A	
	Region	59.9			
	Province	57.8			
Counting	School	65.0	~	▼	
Method	Region	69.4			
	Province	67.9			
	1 TOVITICE	07.9			
Probability	School	61.6	V	A	
•	Region	62.8			
	Province	59.8			
	1 10411100	00.0			
Rational	School	58.8	A	A	
expressions	Region	56.7			
and Equations	Province	54.1			
Polynomial	School	83.8	A	A	
Functions	Region	74.4			
	Province	73.5			
Exponential	School	72.0	A	A	
Functions	Region	68.2	_		
T unotions	Province	66.7			
	FIOVINCE	00.7			
Logarithmic	School	59.6	A	A	
Functions	Region	54.8			
	Province	51.9			
	1 10111100				
Sinusoidal	School	67.6	A	A	
Functions	Region	59.3			
	Province	57.8			
Financial	School	73.8	•	V	
Mathematics:	Region	77.3	•	•	
Borrowing	=				
Money	Province	75.2			
itioney					_

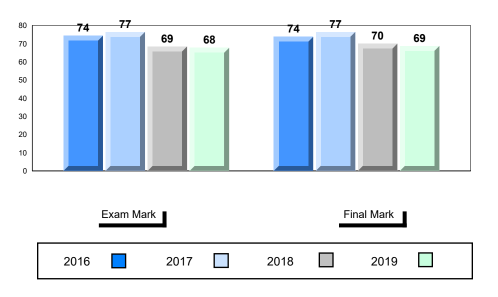
Final Mark	School vs Region	School vs Province
68.8 68.8 66.9	▼	•

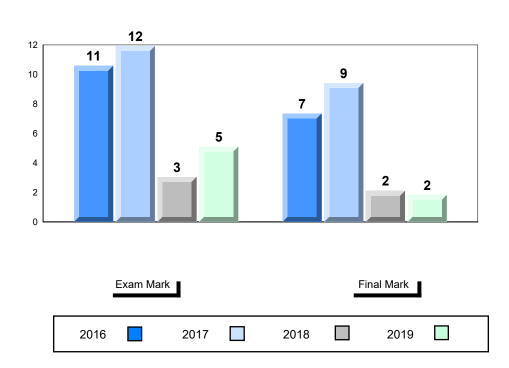
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#475 - Viking Trail Academy, Plum Point

Grades: K-12

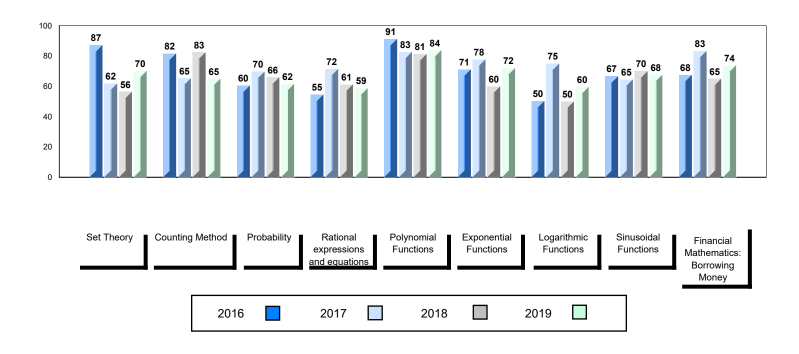
Average Mark, 2016 - 2019





#475 - Viking Trail Academy, Plum Point

Grades: K-12







#485 - Corner Brook Regional High, Corner Brook

Grades:	10-12
Ciaacc.	10 12

Number of Students	114	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		I WIGHT			
Mathematics 3201	School	66.4	A	A	
	Region	64.7			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	66.0	A	A	
,	Region	59.9			
	Province	57.8			
	FIOVILICE	37.0			
Counting	School	71.1	A	A	
Method	Region	69.4			
	Province	67.9			
Probability	School	63.5	A	A	
	Region	62.8	_	_	
	Province	59.8			
	Flovince	39.6			
Dational	School	60.3		A	
Rational expressions	Region	56.7			
and Equations	_				
and Equations	Province	54.1			
Polynomial	School	73.4	•	•	
Functions	Region	74.4			
1 dilotiono	Province	73.5			
	Flovince				
Exponential	School	68.6	A	A	
Functions	Region	68.2			
	Province	66.7			
Logarithmic	School	58.0	A	A	
Functions	Region	54.8			
	Province	51.9			
	1 10 111100				
Sinusoidal	School	57.2	▼	▼	
Functions	Region	59.3			
i unonono					
	Province	57.8			
Financial	School	81.8	A	A	
Mathematics:	Region	77.3			
Borrowing	Province	75.2			
Money					

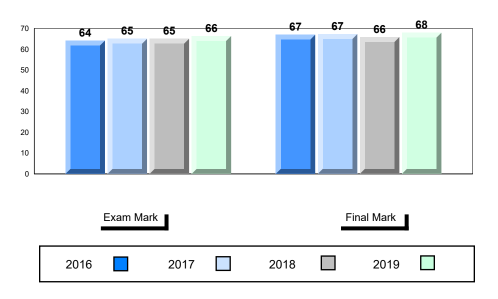
Final Mark	School vs Region	School vs Province
68.0 68.8 66.9	•	•

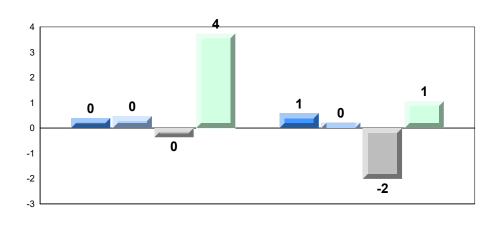
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

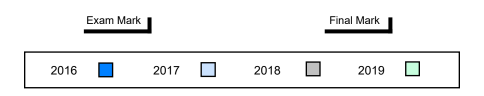
#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12

Average Mark, 2016 - 2019

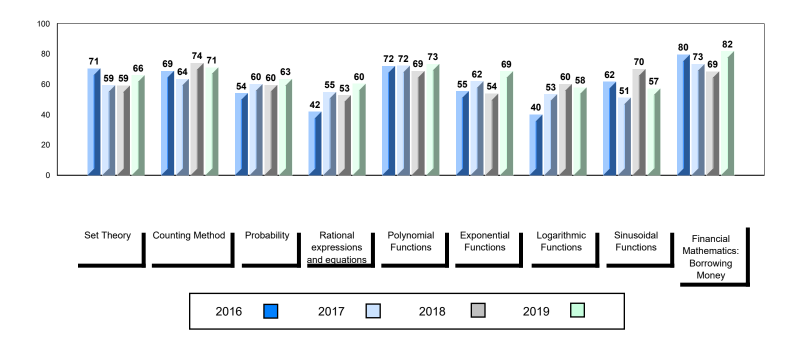






#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12







#488 - French Shore Academy, Port Saunders

Grades: K-12

Number of Students	7	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		l Wark		
Mathematics 3201	School	71.3	A	A
	Region	64.7		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	51.2	▼	▼
,	Region	59.9		
	Province	57.8		
	FIOVILICE	37.0		
Counting	School	77.9	A	A
Method	Region	69.4		
	Province	67.9		
Probability	School	74.6	A	A
•	Region	62.8	_	_
	Province	59.8		
	1 TOVINCE	39.0		
Rational	School	61.1		
expressions	Region	56.7		•
and Equations				
and Equations	Province	54.1		
Polynomial	School	70.6	~	▼
Functions	Region	74.4		
i dilottorio	Province	73.5		
Exponential	School	78.6	A	A
Functions	Region	68.2		
	Province	66.7		
Logarithmic	School	67.1	A	A
Functions	Region	54.8		
	Province	51.9		
	1 10111100			
Sinusoidal	School	61.9	A	A
Functions	Region	59.3	_	·
. andiono				
	Province	57.8		
Financial	School	92.9	A	A
Mathematics:	Region	77.3		
Borrowing	Province	75.2		
Money				

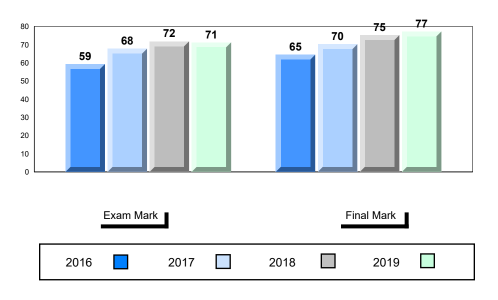
Final Mark	School vs Region	School vs Province
77.3 68.8 66.9	•	•

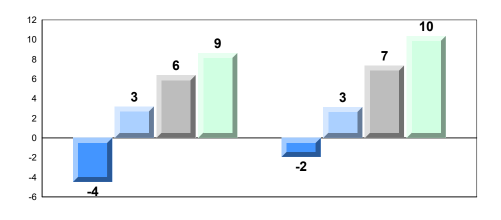
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

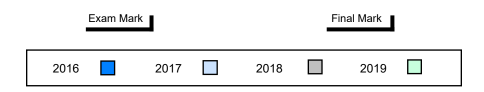
#488 - French Shore Academy, Port Saunders

Grades: K-12

Average Mark, 2016 - 2019

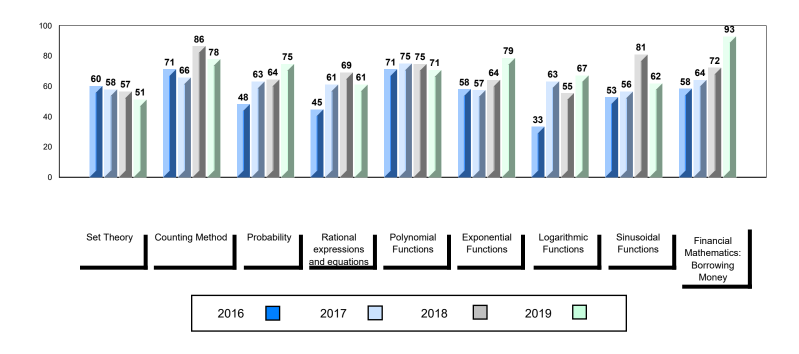


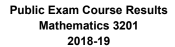




#488 - French Shore Academy, Port Saunders

Grades: K-12







#953 - White Hills Academy, St. Anthony

Grades: K-12

Number of Students	13	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201				
Wattlematics 3201	School	54.5	▼	▼
	Region	64.7		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	41.7	_	•
Set theory		59.9	•	•
	Region			
	Province	57.8		
Counting	School	68.5	▼	A
Method	Region	69.4		
	Province	67.9		
Probability	School	56.4	▼	▼
	Region	62.8		
	Province	59.8		
Rational	School	50.4	▼	▼
expressions	Region	56.7		
and Equations	Province	54.1		
•	1 1011100	04.1		
Polynomial	School	66.2	▼	▼
Functions	Region	74.4		
	Province	73.5		
Exponential	School	60.1	~	~
Functions	Region	68.2	·	•
runctions				
	Province	66.7		
Logarithmic	School	43.1	▼	▼
Functions	Region	54.8		
. anotione	Province	51.9		
	FIGUILLE	31.9		
Sinusoidal	School	38.0	▼	▼
Functions	Region	59.3		
	Province	57.8		
	, lovilloc	07.5		
Financial	School	62.6	~	~
Mathematics:	Region	77.3	*	•
Borrowing	=			
Money	Province	75.2		
woney				

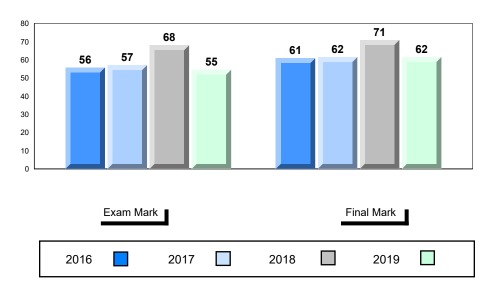
Final Mark	School vs Region	School vs Province
61.5 68.8 66.9	•	•

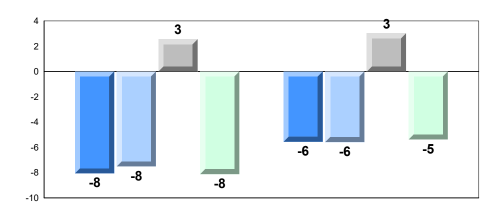
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

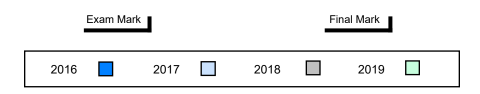
#953 - White Hills Academy, St. Anthony

Grades: K-12

Average Mark, 2016 - 2019

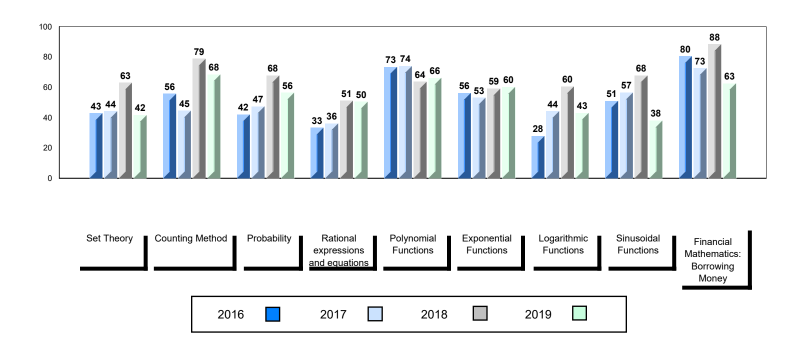


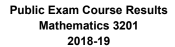




#953 - White Hills Academy, St. Anthony

Grades: K-12







NLESD - Central Region

#132 - Botwood Collegiate, Botwood

Grades: 7-12

Number of Students	23	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
NA. (1 (1 0004		1		
Mathematics 3201	School	58.2	▼	▼
	Region	64.6		
	Province	62.7		
• • • •				
<u>Subtest</u>				
Set theory	School	51.8	▼	▼
	Region	59.1		
	Province	57.8		
Counting	School	59.4	▼	V
Method	Region	71.2		
moniou	Province	67.9		
	Flovince	67.9		
Probability	School	61.1	A	A
	Region	60.9	_	_
	Province	59.8		
	Province	59.6		
Rational	School	50.0	~	~
expressions	Region	54.7		
and Equations	Province	54.1		
	FIOVILICE	34.1		
Polynomial	School	70.1	▼	▼
Functions	Region	75.3		
	Province	73.5		
F			_	_
Exponential	School	60.3	•	•
Functions	Region	69.2		
	Province	66.7		
Logarithmic	School	37.2	~	~
Functions	Region	51.2	•	·
i unctions	Province	51.9		
	Province	51.9		
Sinusoidal	School	56.5	▼	▼
Functions	Region	59.9		
	Province	57.8		
	1 TOVILIOE] 37.5		
Financial	School	79.5	A	A
Mathematics:	Region	78.6	_	_
Borrowing	=			
Money	Province	75.2		
Wioney				

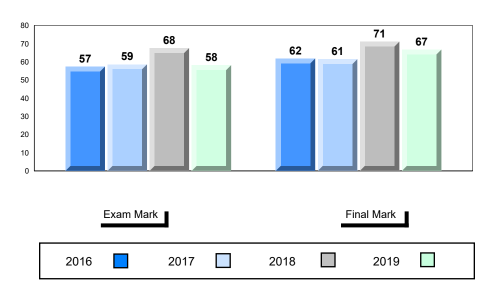
Final Mark	School vs Region	School vs Province
66.8 68.5 66.9	•	*

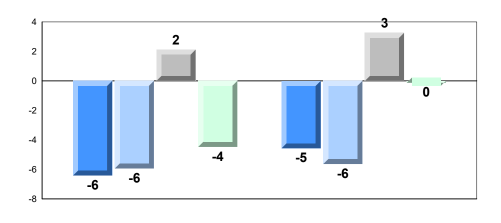
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

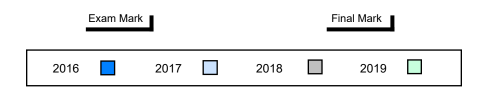
#132 - Botwood Collegiate, Botwood

Grades: 7-12

Average Mark, 2016 - 2019



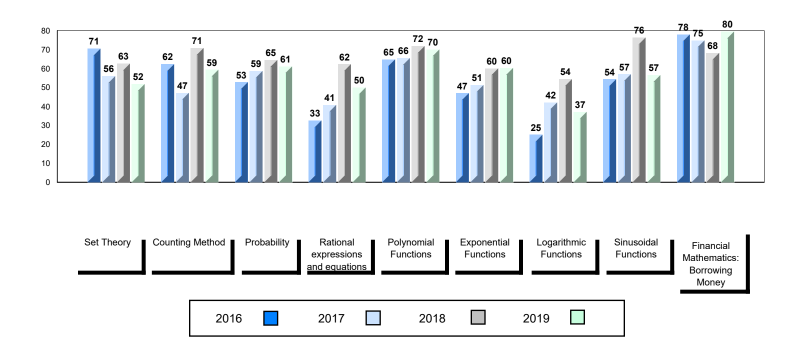




NLESD - Central Region

#132 - Botwood Collegiate, Botwood

Grades: 7-12





NLESD - Central Region

Money

#138 - Victoria Academy, Gaultois

Number of Students 3 **Public** School School **Exam** VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province Logarithmic School **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region **Borrowing** Province

School School

Final vs vs

Mark Region Province

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

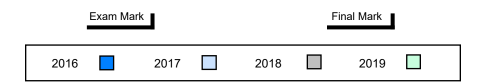
Grades: 2,4,6,9-12

#138 - Victoria Academy, Gaultois

Grades: 2,4,6,9-12

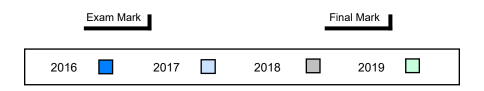
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



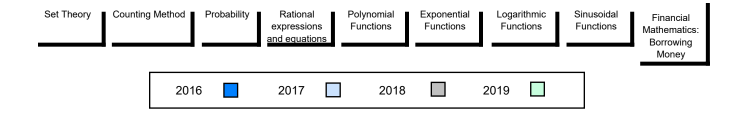
▼ ▲ The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#138 - Victoria Academy, Gaultois Grades: 2,4,6,9-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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





Labrador NLESD - Central Region

Money

#151 - John Watkins Academy, Hermitage

Number of Students	3	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for i	
	Province		confidentialit	
	FIOVILICE	, i	Joinna Critiani,	y.
<u>Subtest</u>				
Set theory	School			
•	Region			
	Province			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	=			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
Logarithmic	School			
Functions	Region			
runctions	Province			
	FIOVINCE			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			

Final vs vs
Mark Region Province

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

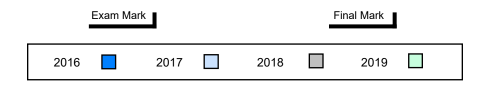
Grades: K-1,3-12

#151 - John Watkins Academy, Hermitage

Grades: K-1,3-12

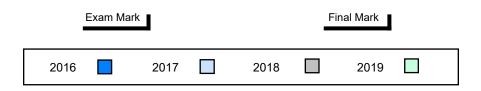
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

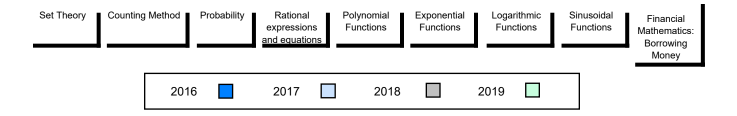


#151 - John Watkins Academy, Hermitage

Grades: K-1,3-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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





NLESD - Central Region

#163 - Point Leamington Academy, Point Leamington

Grades: K,2-12

Number of Students	3	Public	School	School
		Exam Mark	vs Region	vs Province
Mathematics 3201	School Region Province	School data with 5 or fewer students withheld for reasons of confidentiality.		reasons of
Subtest				
Set theory	School Region Province			
Counting Method	School Region Province			
Probability	School Region Province			
Rational expressions and Equations	School Region Province			
Polynomial Functions	School Region Province			
Exponential Functions	School Region Province			
Logarithmic Functions	School Region Province			
Sinusoidal Functions	School Region Province			
Financial Mathematics: Borrowing Money	School Region Province			

School School

Final vs vs

Mark Region Province

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

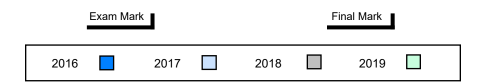


#163 - Point Leamington Academy, Point Leamington

Grades: K,2-12

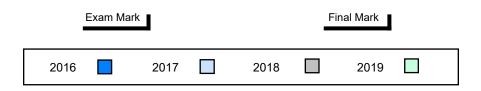
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

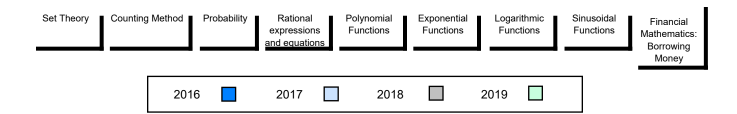


#163 - Point Leamington Academy, Point Leamington

Grades: K,2-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#178 - Phoenix Academy, Carmanville

Grades: K-12

Number of Students	8	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	58.9	~	~
	Region	64.6		
	Province	62.7		
		1		
<u>Subtest</u>				
Set theory	School	51.0	▼	▼
•	Region	59.1		
	Province	57.8		
Counting	School	73.8	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	52.8	▼	▼
	Region	60.9		
	Province	59.8		
Rational	School	48.6	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	66.0	▼	▼
Functions	Region	75.3		
	Province	73.5		
Exponential	School	63.6	~	~
Functions	Region	69.2	·	·
, anotions	Province	66.7		
	Province	00.7		
Logarithmic	School	43.8	▼	▼
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	53.5	▼	▼
Functions	Region	59.9		
	Province	57.8		
Financial	School	75.9	V	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money	1 10411100	'0.2		
		-		

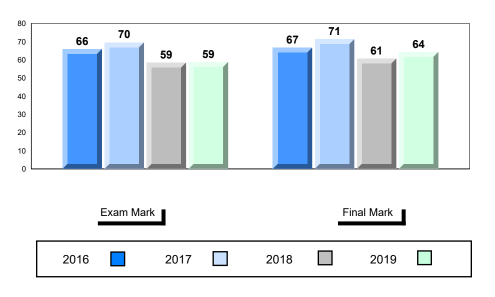
Final Mark	School vs Region	School vs Province
64.4 68.5 66.9	•	•

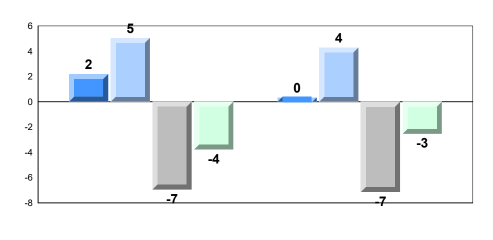
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

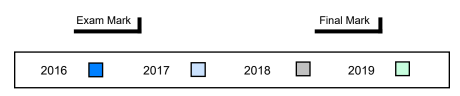
#178 - Phoenix Academy, Carmanville

Grades: K-12

Average Mark, 2016 - 2019

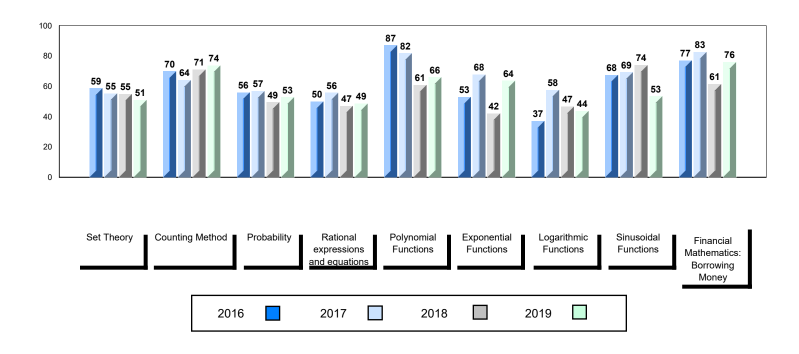


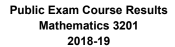




#178 - Phoenix Academy, Carmanville

Grades: K-12







#187 - Jane Collins Academy, Hare Bay

Grades: 10-	12
-------------	----

Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.7 64.6 62.7	▼	A
<u>Subtest</u>				
Set theory	School Region Province	79.9 59.1 57.8	A	•
Counting Method	School Region Province	63.8 71.2 67.9	•	*
Probability	School Region Province	62.5 60.9 59.8	A	A
Rational expressions and Equations	School Region Province	47.2 54.7 54.1	•	*
Polynomial Functions	School Region Province	81.5 75.3 73.5	A	A
Exponential Functions	School Region Province	64.4 69.2 66.7	•	V
Logarithmic Functions	School Region Province	45.8 51.2 51.9	•	*
Sinusoidal Functions	School Region Province	60.2 59.9 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	77.4 78.6 75.2	•	•

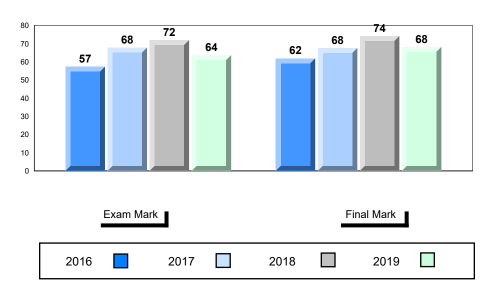
Final Mark	School vs Region	School vs Province
68.3 68.5 66.9	•	•

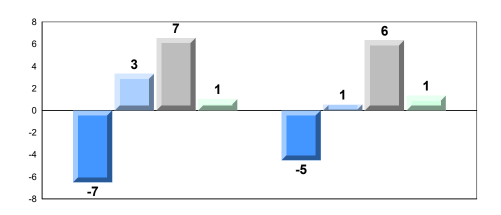
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

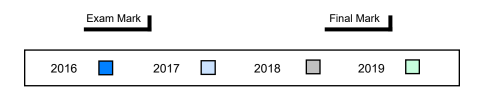
#187 - Jane Collins Academy, Hare Bay

Grades: 10-12

Average Mark, 2016 - 2019

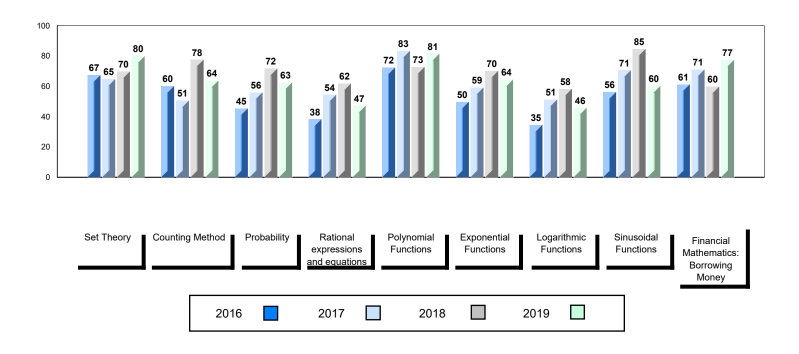


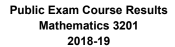




#187 - Jane Collins Academy, Hare Bay

Grades: 10-12







#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12

		_		
Number of Students	32	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	78.9	A	A
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	83.1	A	A
_	Region	59.1		
	Province	57.8		
• "	0-11			
Counting	School	89.7	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	73.4	A	A
	Region	60.9		
	Province	59.8		
Rational	School	69.3		A
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	81.8	A	A
Functions	Region	75.3		
	Province	73.5		
Exponential	School	82.5	A	A
Functions	Region	69.2	_	_
i unotions	Province	66.7		
	Province	00.7		
Logarithmic	School	69.2	A	•
Functions		51.2		•
runctions	Region			
	Province	51.9		
		70.5		
Sinusoidal	School	70.5	A	•
Functions	Region	59.9		
	Province	57.8		
Financial	School	90.0	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money	1 10 111100	'0.2		
•				

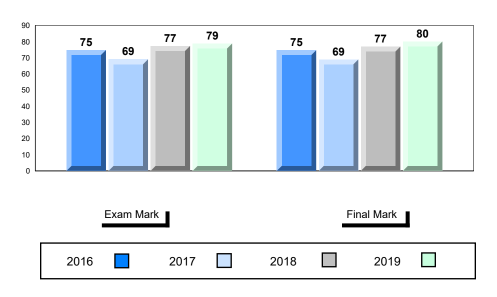
Final Mark	School vs Region	School vs Province
80.1 68.5 66.9	A	•

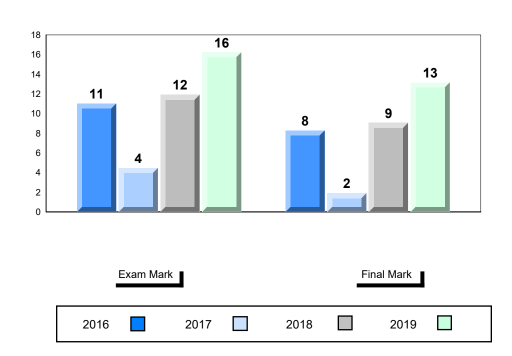
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12

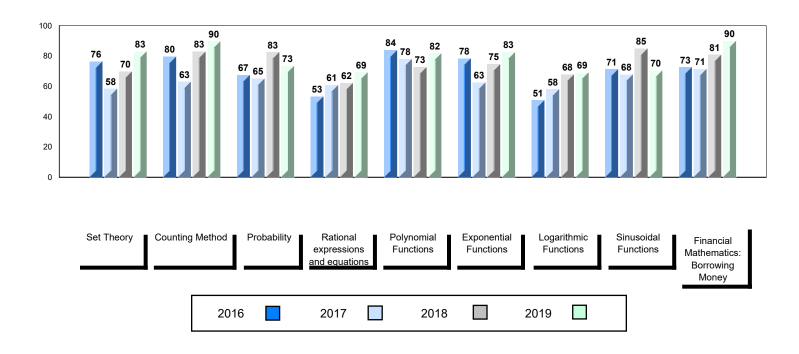
Average Mark, 2016 - 2019





#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12





NLESD - Central Region

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Number of Students	4	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	
	TTOVITICE	· ·	Johnaomiane	<i>y.</i>
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	1 TOVINCE			
Probability	School			
-	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
1 unotions	Province			
	1 TOVINCE			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School
Final vs vs
Mark Region Province

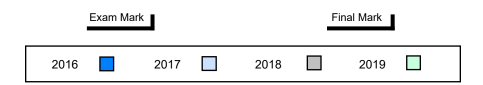
School data with 5 or fewer students withheld for reasons of confidentiality.

#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

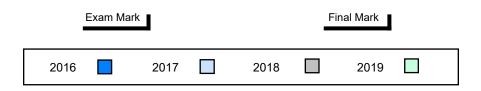
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

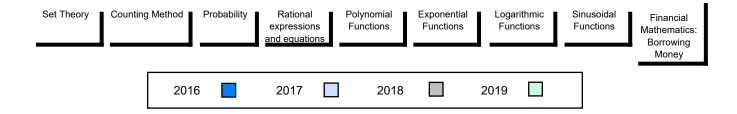


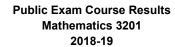
#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







Money

#196 - St. Gabriel's All Grade, St. Brendan's

Number of Students **Public** School School Exam VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province Polynomial School **Functions** Region Province Exponential School **Functions** Region Province School Logarithmic **Functions** Region Province Sinusoidal School **Functions** Region Province **Financial** School Mathematics: Region **Borrowing** Province

School School

Final vs vs

Mark Region Province

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

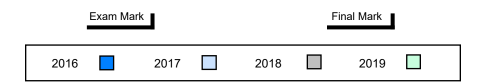
Grades: 3,5,8,12

#196 - St. Gabriel's All Grade, St. Brendan's

Grades: 3,5	5,8,12
-------------	--------

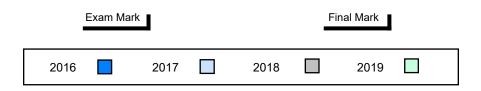
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



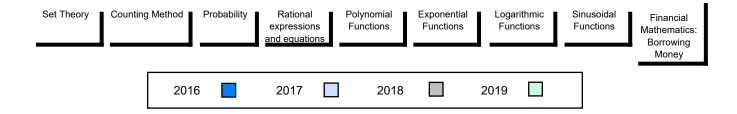


#196 - St. Gabriel's All Grade, St. Brendan's

Public Exam (Subtest) Mark Trend 2016 - 2019

Grades: 3,5,8,12

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







#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

Number of Students	7	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		I Wark	-	
Mathematics 3201	School	67.9	A	A
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	52.4	▼	▼
	Region	59.1		
	Province	57.8		
0	School	00.0	_	
Counting		68.6	•	
Method	Region	71.2		
	Province	67.9		
Probability	School	65.9	A	A
	Region	60.9		
	Province	59.8		
B.C	School	63.5		
Rational		54.7		
expressions and Equations	Region			
and Equations	Province	54.1		
Polynomial	School	81.0	A	A
Functions	Region	75.3		
	Province	73.5		
F	Cabaal	68.2	_	A
Exponential Functions	School	69.2	•	
runctions	Region			
	Province	66.7		
Logarithmic	School	67.9	A	A
Functions	Region	51.2		
	Province	51.9		
	1 10411100	01.0		
Sinusoidal	School	65.1	A	A
Functions	Region	59.9		
	Province	57.8		
	. 10411100	0,.0		
Financial	School	75.5	~	A
Mathematics:	Region	78.6	•	_
Borrowing	_	1		
Money	Province	75.2		
Money				

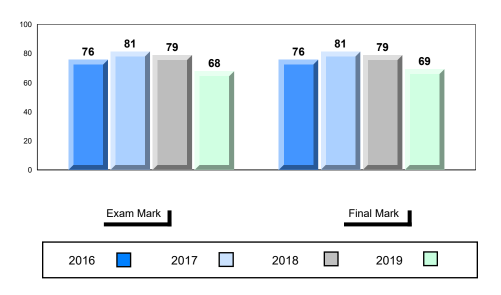
Final Mark	School vs Region	School vs Province
69.3 68.5 66.9	A	•

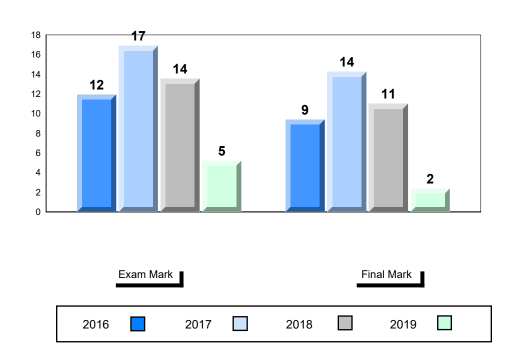
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

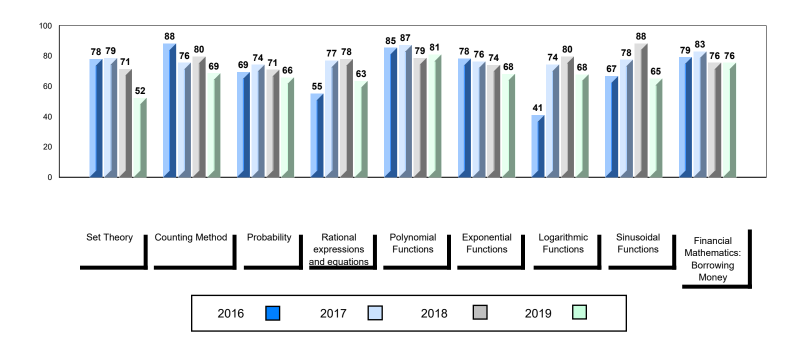
Average Mark, 2016 - 2019

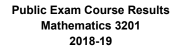




#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12







#204 - Pearson Academy, Wesleyville

Grades: K-12

Number of Students	17	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	63.3	_	
	Region	64.6	•	•
	Province	62.7		
	1 10 111100	02.7		
<u>Subtest</u>				
Set theory	School	69.6	A	A
	Region	59.1		
	Province	57.8		
Counting	School	65.6	V	~
Method	Region	71.2		
	Province	67.9		
Probability	School	66.3	A	A
-	Region	60.9		
	Province	59.8		
Rational	School	55.2	A	A
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	71.2	•	~
Functions	Region	75.3		·
	Province	73.5		
Evenential	School	64.2	_	_
Exponential Functions	Region	69.2	•	*
Tunctions	Province	66.7		
	Province	00.7		
Logarithmic	School	42.9	V	▼
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	61.4	A	A
Functions	Region	59.9		
	Province	57.8		
Financial	School	74.4	~	~
Mathematics:	Region	78.6	*	
Borrowing	Province	75.2		
Money	1 10411100			
=		-		

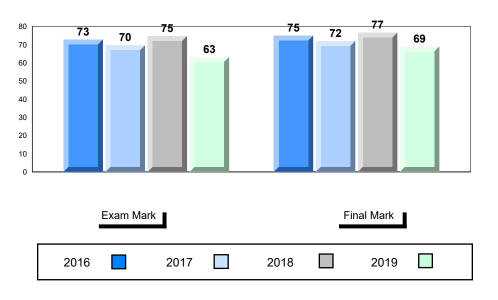
Final Mark	School vs Region	School vs Province
69.1 68.5 66.9	▲	A

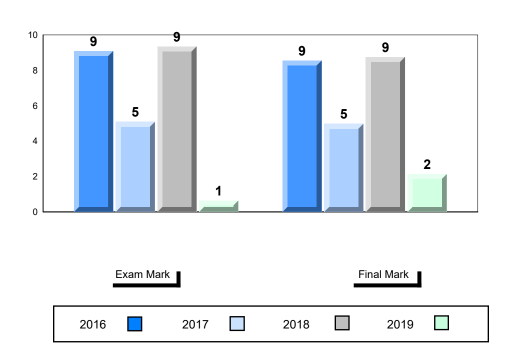
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#204 - Pearson Academy, Wesleyville

Grades: K-12

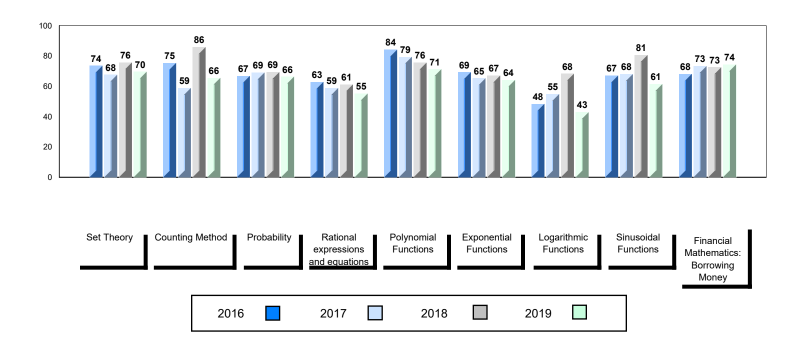
Average Mark, 2016 - 2019

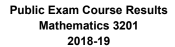




#204 - Pearson Academy, Wesleyville

Grades: K-12







#206 - Riverwood Academy, Wing's Point

Grades: K-12

Number of Students	17			
Number of Students	17	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201	School	60.2	V	~
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	63.7	A	A
	Region	59.1		
	Province	57.8		
Counting	School	69.4	▼	A
Method	Region	71.2		
	Province	67.9		
Probability	School	54.9	~	~
•	Region	60.9		
	Province	59.8		
Rational	School	47.4	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	65.4	•	▼
Functions	Region	75.3		
	Province	73.5		
Exponential	School	64.7	▼	▼
Functions	Region	69.2		
	Province	66.7		
Logarithmic	School	45.9	▼	▼
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	61.4	A	A
Functions	Region	59.9		
	Province	57.8		
	0.1.		_	_
Financial	School	68.9	▼	▼
Mathematics:	Region	78.6		
Borrowing Money	Province	75.2		
woney				

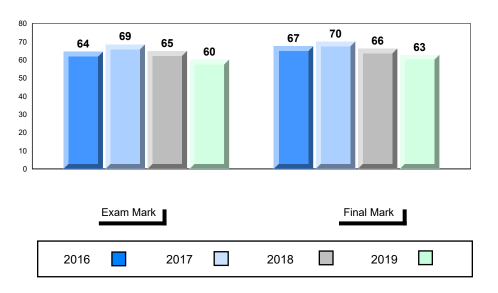
Final Mark	School vs Region	School vs Province
62.8 68.5 66.9	•	*

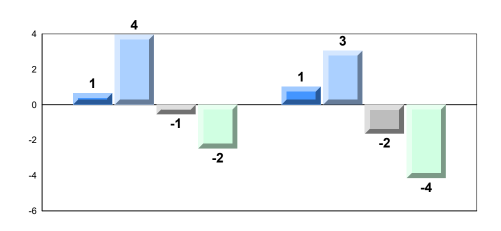
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

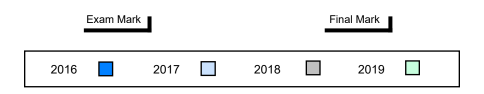
#206 - Riverwood Academy, Wing's Point

Grades: K-12

Average Mark, 2016 - 2019

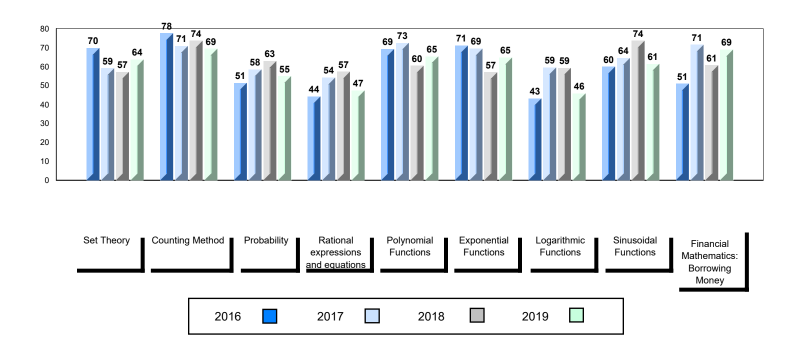


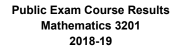




#206 - Riverwood Academy, Wing's Point

Grades: K-12







#214 - John Burke High School, Grand Bank

Grades: 8-12

Number of Students	21	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	73.5 64.6 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	69.4 59.1 57.8	A	A
Counting Method	School Region Province	80.5 71.2 67.9	A	A
Probability	School Region Province	71.2 60.9 59.8	A	A
Rational expressions and Equations	School Region Province	63.0 54.7 54.1	A	A
Polynomial Functions	School Region Province	85.7 75.3 73.5	A	A
Exponential Functions	School Region Province	77.1 69.2 66.7	A	A
Logarithmic Functions	School Region Province	60.0 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	67.2 59.9 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	89.5 78.6 75.2	•	A

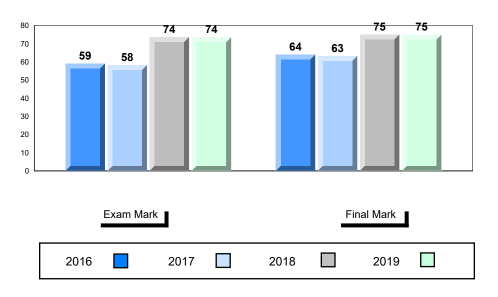
Final Mark	School vs Region	School vs Province
74.9 68.5 66.9	A	A

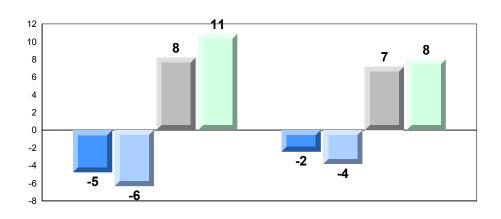
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

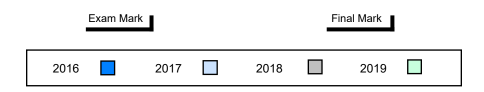
#214 - John Burke High School, Grand Bank

Grades: 8-12

Average Mark, 2016 - 2019



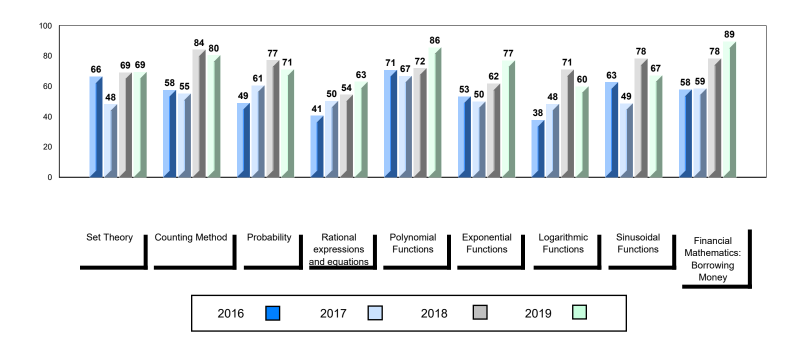




^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#214 - John Burke High School, Grand Bank

Grades: 8-12





NLESD - Central Region

#218 - St. Joseph's Academy, Lamaline

Grades: K-12

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

School School
Final vs vs
Mark Region Province

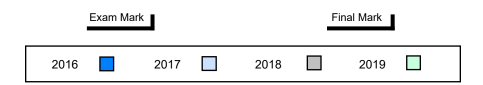
School data with 5 or fewer students withheld for reasons of confidentiality.

#218 - St. Joseph's Academy, Lamaline

Grades: K-12

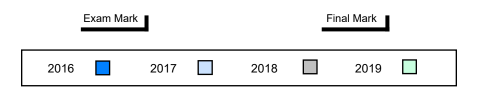
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



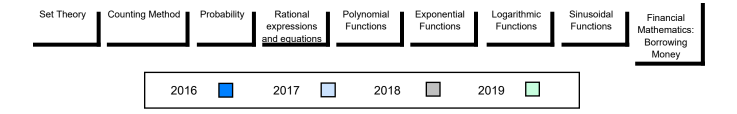


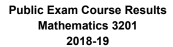
#218 - St. Joseph's Academy, Lamaline

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#219 - Marystown Central High School, Marystown

Grades: 10-12

	50			
Number of Students	58	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	60.0	V	~
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
	0-11	45.7	_	_
Set theory	School	45.7	•	•
	Region	59.1		
	Province	57.8		
Counting	School	66.8	▼	▼
Method	Region	71.2		
	Province	67.9		
Probability	School	53.5	▼	▼
	Region	60.9		
	Province	59.8		
Rational	School	51.9	~	~
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	75.2	▼	A
Functions	Region	75.3		
	Province	73.5		
Exponential	School	70.9	A	A
Functions	Region	69.2		
	Province	66.7		
	1 10 111100	33		
Logarithmic	School	44.1	▼	▼
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	48.3	▼	▼
Functions	Region	59.9		
	Province	57.8		
Financial	School	81.3	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money				
				· · · · · · · · · · · · · · · · · · ·

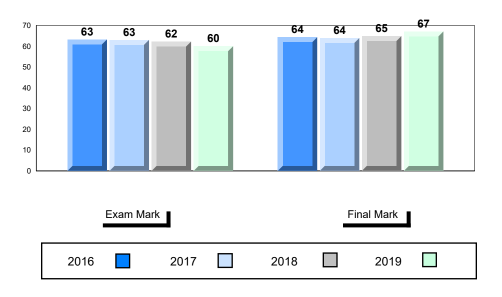
Final Mark	School vs Region	School vs Province
67.1 68.5 66.9	▼	A

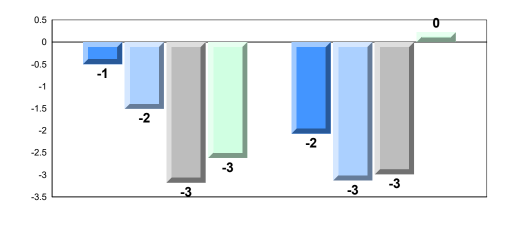
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

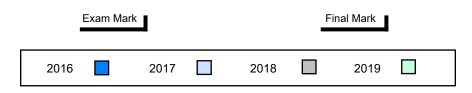
#219 - Marystown Central High School, Marystown

Grades: 10-12

Average Mark, 2016 - 2019

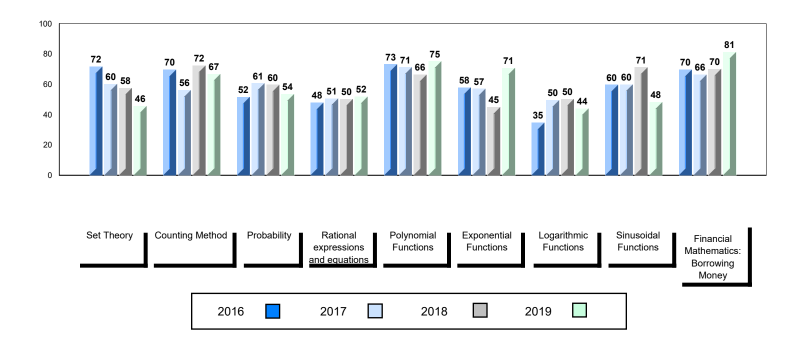






#219 - Marystown Central High School, Marystown

Grades: 10-12







#223 - Christ the King School, Rushoon

Grades: K-12

	_			
Number of Students	6	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	51.2	_	_
		64.6	•	•
	Region			
	Province	62.7		
<u>Subtest</u>				
Set theory	School	52.8	~	▼
201 11.00.1	Region	59.1		
	Province	57.8		
	Province	37.0		
Counting	School	53.3	▼	▼
Method	Region	71.2		
	Province	67.9		
Probability	School	44.4	▼	▼
•	Region	60.9		
	Province	59.8		
	1 10 111100	00.0		
Rational	School	32.4	V	~
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	54.6	▼	▼
Functions	Region	75.3		
	Province	73.5		
Evnenential	School	49.2	_	•
Exponential Functions		69.2	•	•
runctions	Region	1		
	Province	66.7		
Logarithmic	School	48.3	▼	▼
Functions	Region	51.2		
	Province	51.9		
	1 10411100	01.0		
Sinusoidal	School	63.0	A	A
Functions	Region	59.9		
	Province	57.8		
Financial	School	64.3	V	▼
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money	FIOVINCE	/ 5.2		

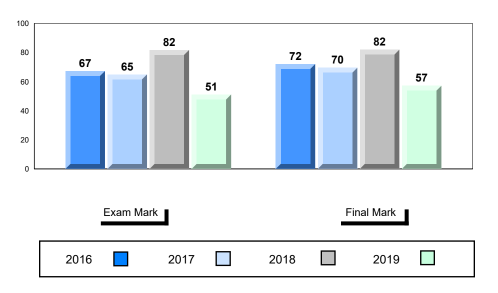
Final Mark	School vs Region	School vs Province
57.2 68.5 66.9	•	•

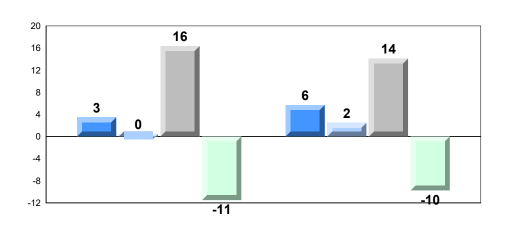
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

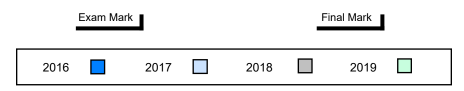
#223 - Christ the King School, Rushoon

Grades: K-12

Average Mark, 2016 - 2019

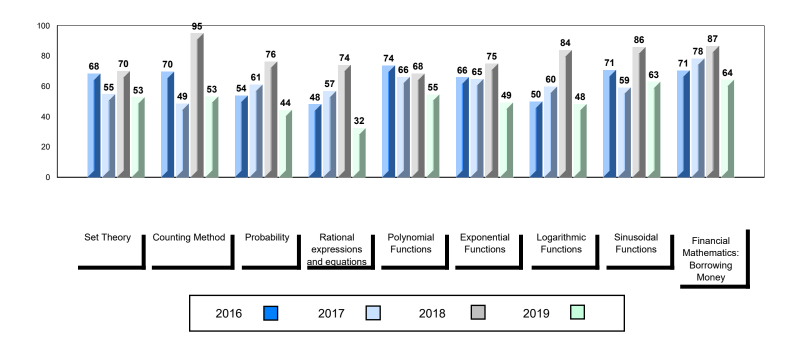


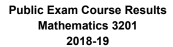




#223 - Christ the King School, Rushoon

Grades: K-12







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

Grades:	K-12
Oraucs.	11-12

Number of Students	6	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	60.5	_	_
	Region	64.6	•	•
	=			
	Province	62.7		
<u>Subtest</u>				
Set theory	School	59.7	A	A
•	Region	59.1		
	Province	57.8		
Counting	School	74.2	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	57.4	~	▼
•	Region	60.9		
	Province	59.8		
	1 10411100	00.0		
Rational	School	41.7	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	83.3	•	A
Functions	Region	75.3	_	_
i dilotiono	Province	73.5		
			_	_
Exponential	School	54.6	•	•
Functions	Region	69.2		
	Province	66.7		
Logarithmic	School	45.8	▼	▼
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	59.3	▼	A
Functions	Region	59.9		
	Province	57.8		
Financial	School	71.4	▼	▼
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money				

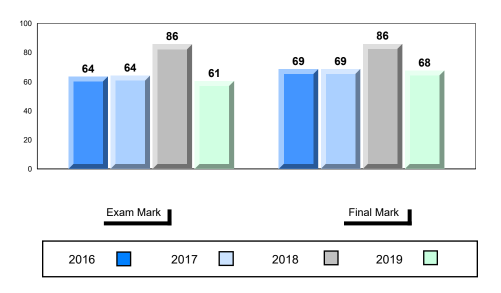
Final Mark	School vs Region	School vs Province
67.7 68.5 66.9	•	

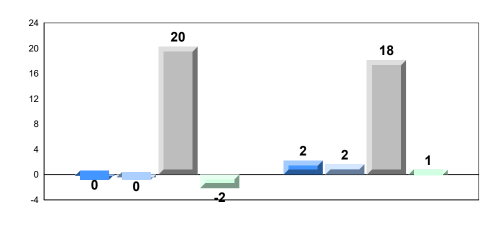
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

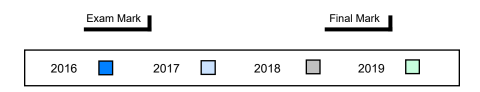
#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12

Average Mark, 2016 - 2019



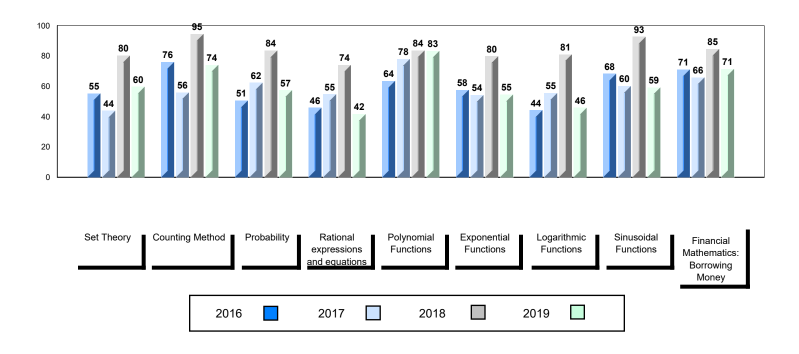






#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12







#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

Number of Students	7	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	65.4 64.6 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	35.7 59.1 57.8	•	▼
Counting Method	School Region Province	76.4 71.2 67.9	•	A
Probability	School Region Province	61.9 60.9 59.8	•	A
Rational expressions and Equations	School Region Province	61.1 54.7 54.1	A	A
Polynomial Functions	School Region Province	68.3 75.3 73.5	•	•
Exponential Functions	School Region Province	79.9 69.2 66.7	A	A
Logarithmic Functions	School Region Province	52.1 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	66.7 59.9 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	74.5 78.6 75.2	•	▼

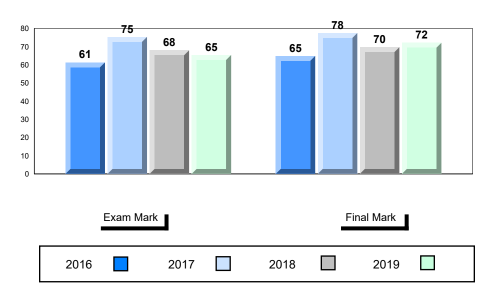
Final Mark	School vs Region	School vs Province
72.1 68.5 66.9	<u></u>	A

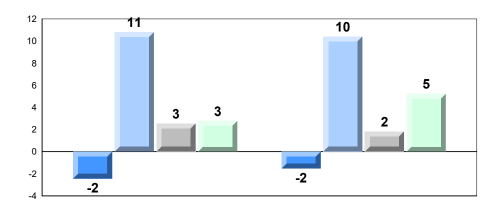
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

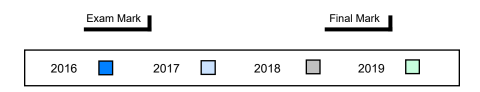
#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

Average Mark, 2016 - 2019

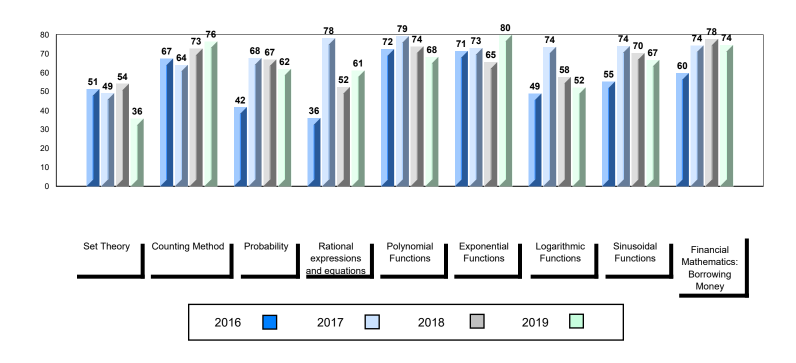






#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12







#231 - Discovery Collegiate, Bonavista

Grades: 7-12

Number of Students	26			
Number of Students	20	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	59.1	V	~
	Region	64.6		
	Province	62.7		
Cubtoot				
Subtest	Oakaal	50.4	_	_
Set theory	School	56.1	•	•
	Region	59.1		
	Province	57.8		
Counting	School	66.9	▼	▼
Method	Region	71.2		
	Province	67.9		
Probability	School	47.2	_	•
1 Tobubinty	Region	60.9	•	•
	Province	59.8		
	FIOVILICE	39.0		
Rational	School	52.8	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	67.5	•	▼
Functions	Region	75.3		
	Province	73.5		
F			_	_
Exponential Functions	School	59.4 69.2	•	•
Functions	Region			
	Province	66.7		
Logarithmic	School	45.6	▼	▼
Functions	Region	51.2		
	Province	51.9		
				_
Sinusoidal	School	54.3	•	•
Functions	Region	59.9		
	Province	57.8		
Financial	School	85.7	•	•
Financial Mathematics:		78.6	_	
Mathematics: Borrowing	Region	1		
Money	Province	75.2		
Wioney				

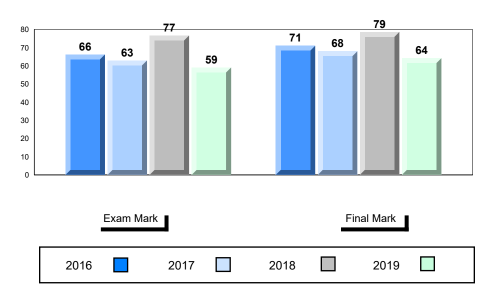
64.2 ▼ ▼	Final Mark	School vs Region	School vs Province
ı	64.2 68.5	•	•

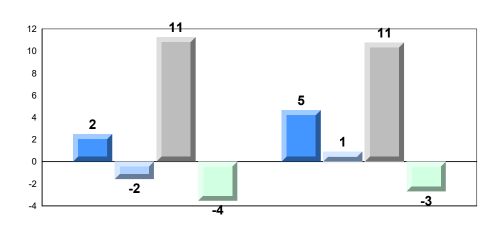
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

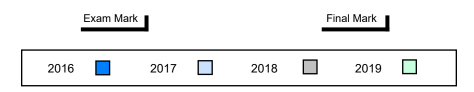
#231 - Discovery Collegiate, Bonavista

Grades: 7-12

Average Mark, 2016 - 2019





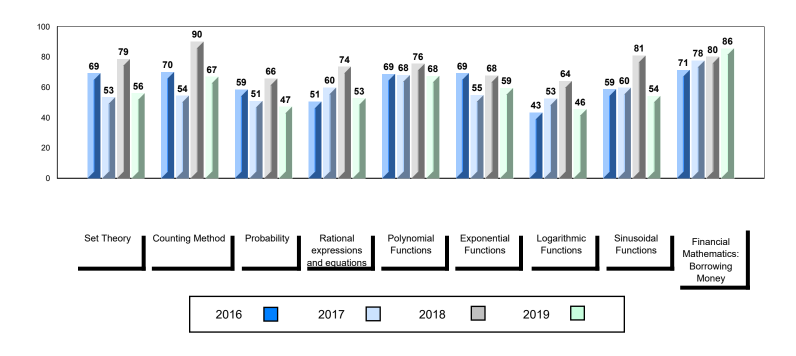


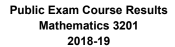
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.



#231 - Discovery Collegiate, Bonavista

Grades: 7-12







#235 - Clarenville High School, Clarenville

Number of Students	37	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School Region Province	68.3 64.6 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	65.3 59.1 57.8	A	A
Counting Method	School Region Province	79.3 71.2 67.9	•	A
Probability	School Region Province	61.4 60.9 59.8	A	A
Rational expressions and Equations	School Region Province	58.0 54.7 54.1	•	A
Polynomial Functions	School Region Province	79.1 75.3 73.5	A	A
Exponential Functions	School Region Province	73.3 69.2 66.7	A	A
Logarithmic Functions	School Region Province	54.7 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	59.3 59.9 57.8	•	A
Financial Mathematics: Borrowing Money	School Region Province	82.6 78.6 75.2	A	A

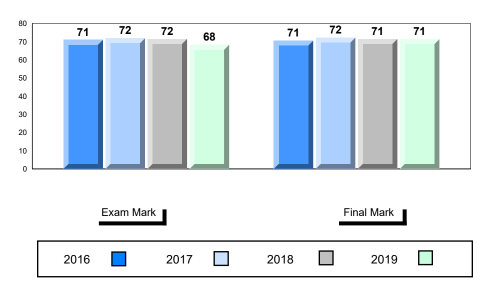
Final Mark	School vs Region	School vs Province
71.3 68.5 66.9	A	

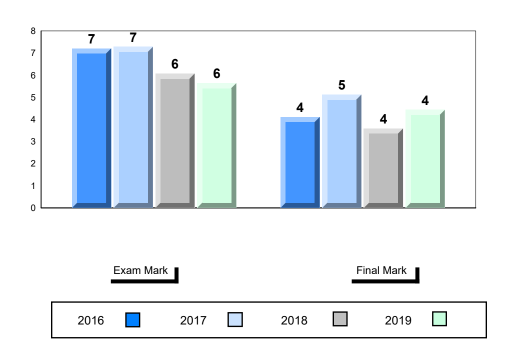
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#235 - Clarenville High School, Clarenville

Grades: 10-12

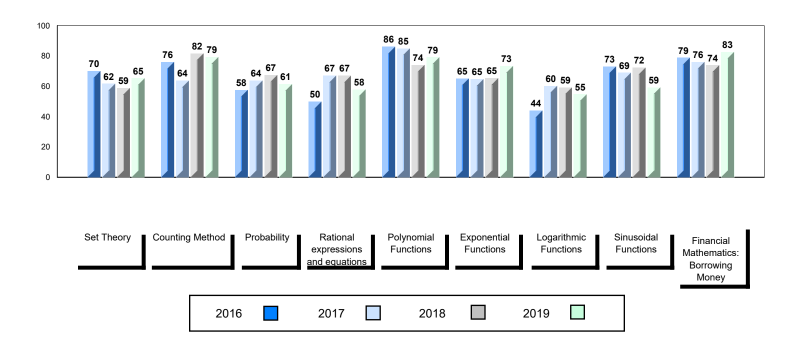
Average Mark, 2016 - 2019





#235 - Clarenville High School, Clarenville

Grades: 10-12







#240 - Bishop White School, Port Rexton

Grades: K-12

Number of Students	6	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	0.1			
Mathematics 3201	School	60.7	▼	▼
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	51.4	_	~
Get theory	Region	59.1	•	·
	Province			
	Province	57.8		
Counting	School	74.2	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	50.0	_	•
Trobubility	Region	60.9	•	•
	Province	59.8		
	Province	59.6		
Rational	School	51.9	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	66.7	•	•
Functions	Region	75.3	•	•
i unctions	Province	73.5		
Exponential	School	67.4	▼	A
Functions	Region	69.2		
	Province	66.7		
Logarithmic	School	50.0	~	▼
Functions	Region	51.2		
, anotions	Province	51.9		
	1 TOVINCE	31.3		
Sinusoidal	School	50.9	▼	▼
Functions	Region	59.9		
	Province	57.8		
Financial	School	83.3	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money	. 10111100			
-				

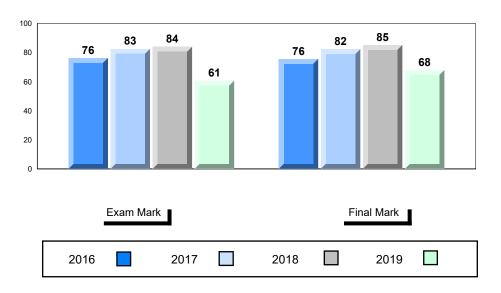
Final Mark	School vs Region	School vs Province
68.0 68.5 66.9	•	

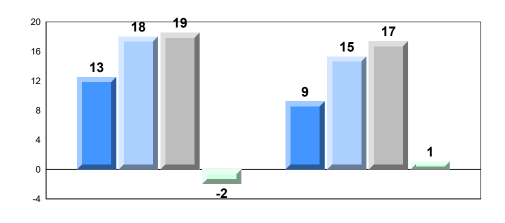
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

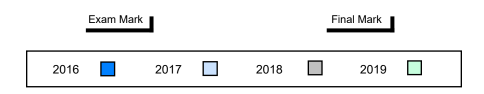
#240 - Bishop White School, Port Rexton

Grades: K-12

Average Mark, 2016 - 2019

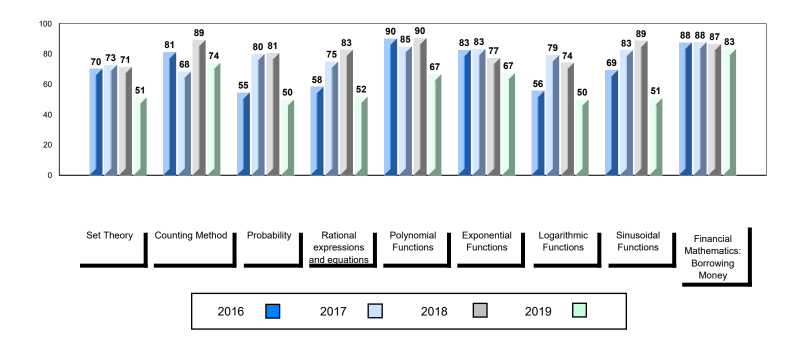


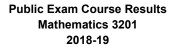




#240 - Bishop White School, Port Rexton

Grades: K-12







#242 - Random Island Academy, Hickman's Harbour

Grades: K-12

					_
Number of Students	6	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathamatica 2004					
Mathematics 3201	School	50.5	▼	▼	
	Region	64.6			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	62.5	•		
Set theory					
	Region	59.1			
	Province	57.8			
Counting	School	51.7	▼	▼	
Method	Region	71.2			
	Province	67.9			
Probability	School	42.6	▼	▼	
	Region	60.9			
	Province	59.8			
Rational	School	34.3	•	•	
expressions	Region	54.7			
and Equations	Province	54.1			
Polynomial	School	69.4	•	~	
Functions	Region	75.3			
	Province	73.5			
F			_	_	
Exponential	School	55.3	•	•	
Functions	Region	69.2			
	Province	66.7			
Logarithmic	School	36.7	~	V	
Functions	Region	51.2			
i unonono	Province	51.9			
	FIOVILICE	31.9			
Sinusoidal	School	45.4	▼	▼	
Functions	Region	59.9			
	Province	57.8			
Financial	School	61.9	▼	▼	
Mathematics:	Region	78.6			
Borrowing	Province	75.2			
Money	1 TOVITIOE	7 9.2			
•					_

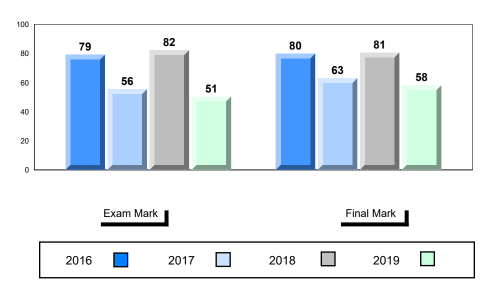
Final Mark	School vs Region	School vs Province
58.2 68.5 66.9	•	\

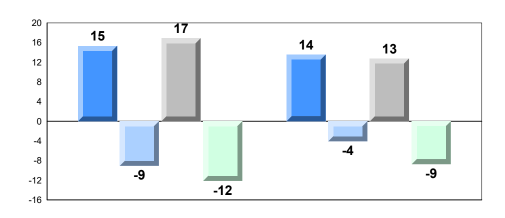
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

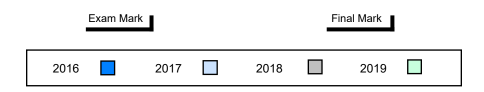
#242 - Random Island Academy, Hickman's Harbour

Grades: K-12

Average Mark, 2016 - 2019



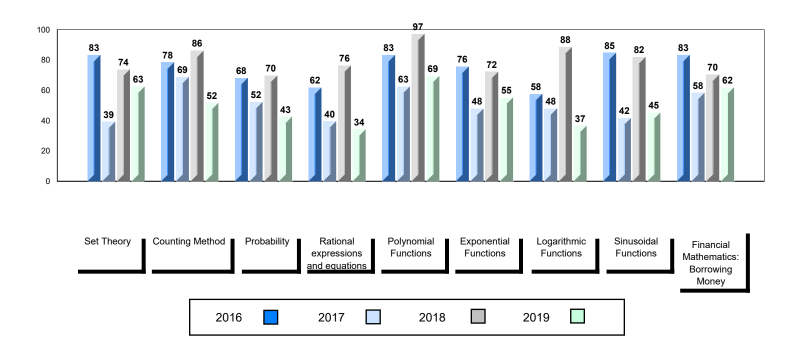


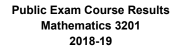




#242 - Random Island Academy, Hickman's Harbour

Grades: K-12







#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

					_
Number of Students	20	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		l mark			
Mathematics 3201	School	64.6	▼	A	
	Region	64.6			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	58.3	▼	A	
,	Region	59.1			
	Province	57.8			
	TTOVITICE				
Counting	School	69.3	▼	A .	
Method	Region	71.2			
	Province	67.9			
Probability	School	69.7	A	A	
•	Region	60.9			
	Province	59.8			
	1 TOVINGE	33.0			
Rational	School	53.6	_	_	
expressions	Region	54.7	•	•	
and Equations	_				
una Equations	Province	54.1			
Polynomial	School	74.2	▼	A	
Functions	Region	75.3			
	Province	73.5			
			_		
Exponential	School	66.8	•	A	
Functions	Region	69.2			
	Province	66.7			
				_	
Logarithmic	School	49.5	•	•	
Functions	Region	51.2			
	Province	51.9			
	.				
Sinusoidal	School	61.1		A	
Functions	Region	59.9			
	Province	57.8			
Financial	School	79.3	A	A	
Mathematics:	Region	78.6			
Borrowing	Province	75.2			
Money					
					-

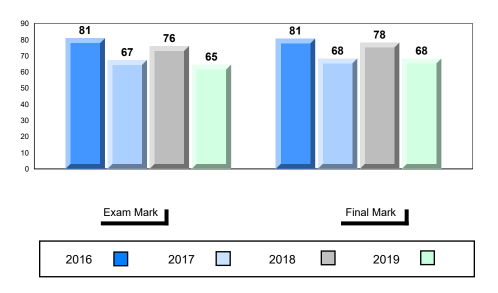
Final Mark	School vs Region	School vs Province
68.4 68.5 66.9	•	•

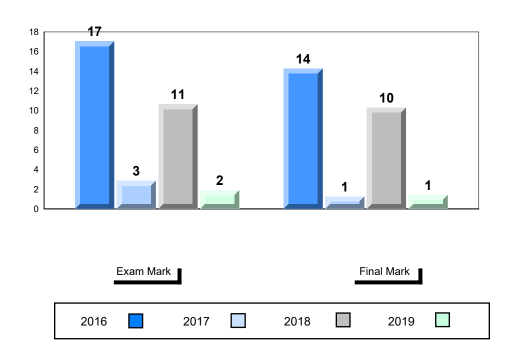
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

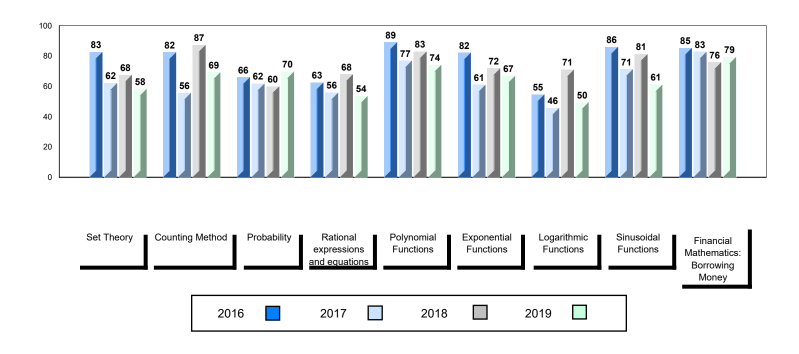
Average Mark, 2016 - 2019





#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12







#403 - Lakeside Academy, Buchans

Grades: K-12

Number of Students	5	Public Exam	School vs	School vs
		Mark	Region	Province
Mathematics 3201	School	Schoo	l data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	
	1 TOVINCE		Commodition	y.
Subtest				
Set theory	School			
•	Region			
	Province			
0	Cabaal			
Counting	School			
Method	Region			
	Province			
Probability	School			
	Region			
	Province			
	1 TOVITICE			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
. unonono	Province			
	FIOVINCE			
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money				

School School

Final vs vs

Mark Region Province

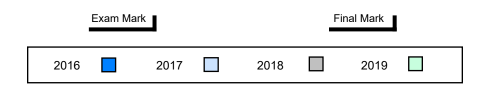
School data with 5 or fewer

students withheld for reasons of confidentiality.

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

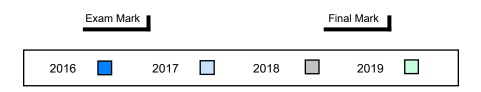
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

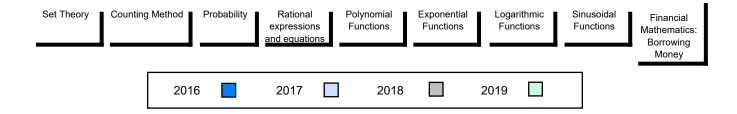


#403 - Lakeside Academy, Buchans

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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





NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

Number of Students	4	Pub Exa		School vs	School vs
		Mai	rk	Region	Province
Mathematics 3201	School	s	chool d	ata with 5	or fewer
	Region	I			reasons of
	Province			nfidentialit	
<u>Subtest</u>					
Set theory	School				
	Region				
	Province				
Counting	School				
Method	Region				
	Province				
Probability	School				
	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
- unotiono	Province				
Forestal					
Exponential Functions	School				
runctions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing	Province				
Money	7 10 111100				

School School

Final vs vs

Mark Region Province

School data with 5 or fewer

students withheld for reasons of

confidentiality.

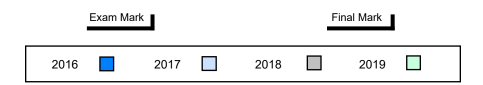
NLESD - Central Region

#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

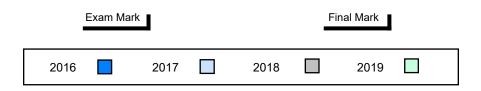
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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





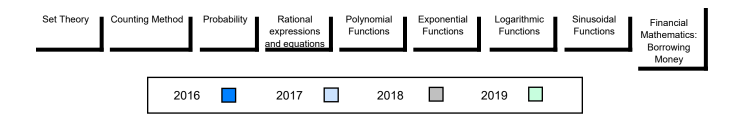
NLESD - Central Region

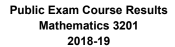
#406 - Fitzgerald Academy, English Harbour West

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

Number of Students	8	Public	Cabaal	0.161
		Exam	School vs	School vs
		Mark	Region	Province
		IVIAIN	3	
Mathematics 3201	School	81.5	A	A
	Region	64.6		
	Province	62.7		
		"-		
<u>Subtest</u>				
Set theory	School	79.2	A	A
	Region	59.1		
	Province	57.8		
Counting	School	82.5	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	79.2	A	A
	Region	60.9		
	Province	59.8		
Rational	School	81.3	A	A
expressions	Region	54.7		
and Equations	Province	54.1		
1	1 TOVITICE	34.1		
Polynomial	School	85.4	A	A
Functions	Region	75.3		
	Province	73.5		
F	Cabaal	89.8	<u> </u>	
Exponential Functions	School	69.2		•
runctions	Region			
	Province	66.7		
l a marithmia	School	71.9	•	A
Logarithmic Functions		51.2		_
runctions	Region	1		
	Province	51.9		
Sinusoidal	School	69.4	A	A
Functions	Region	59.9	_	_
i unotions	_			
	Province	57.8		
Financial	School	96.4	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money				

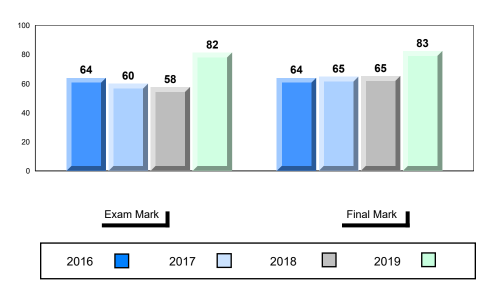
Final Mark	School vs Region	School vs Province
82.5 68.5 66.9	A	•

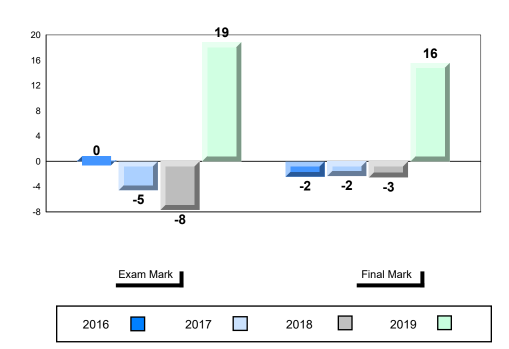
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

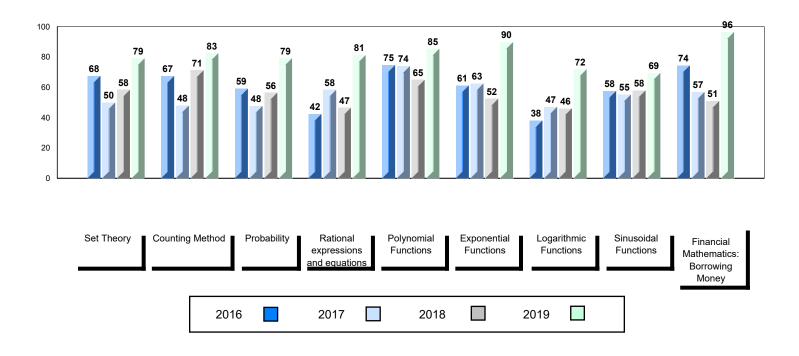
Average Mark, 2016 - 2019





#407 - Bay d'Espoir Academy, Milltown

Grades: K-12





NLESD - Central Region

#413 - Holy Cross School Complex, Eastport

Grades: K-12

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

School School
Final vs vs
Mark Region Province

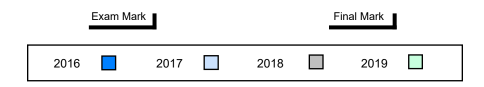
School data with 5 or fewer students withheld for reasons of confidentiality.

#413 - Holy Cross School Complex, Eastport

Grades: K-12

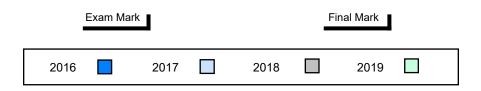
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



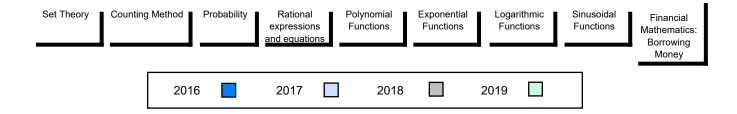


#413 - Holy Cross School Complex, Eastport

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

Number of Students	7	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		I Walk	_	
Mathematics 3201	School	57.6	▼	▼
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	35.7	▼	▼
	Region	59.1		
	Province	57.8		
0	School	07.0	_	_
Counting		67.9	•	•
Method	Region	71.2		
	Province	67.9		
Probability	School	58.7	•	•
	Region	60.9		
	Province	59.8		
Rational	School	47.6	_	_
expressions	Region	54.7	•	•
and Equations	=	1		
una Equations	Province	54.1		
Polynomial	School	76.2	A	A
Functions	Region	75.3		
	Province	73.5		
F	Cabaal	64.9	_	_
Exponential Functions	School	69.2	•	•
runctions	Region	1		
	Province	66.7		
Logarithmic	School	53.6	A	A
Functions	Region	51.2		
	Province	51.9		
	1 TOVINCE	01.0		
Sinusoidal	School	46.8	▼	▼
Functions	Region	59.9		
	Province	57.8		
	1 10411100	37.5		
Financial	School	57.1	•	~
Mathematics:	Region	78.6	*	•
Borrowing	_	75.2		
Money	Province	/5.2		
Money				

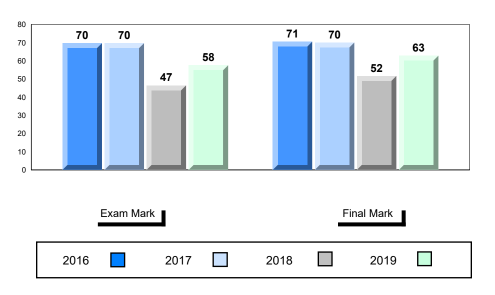
Final Mark	School vs Region	School vs Province
62.9 68.5 66.9	▼	▼

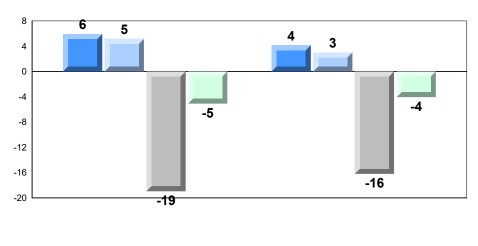
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

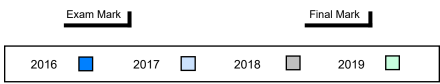
#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

Average Mark, 2016 - 2019



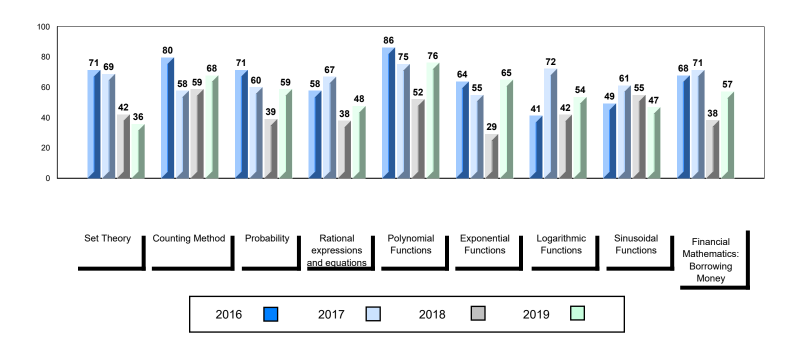




^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12







#416 - Smallwood Academy, Gambo

Grades: K-12

Number of Students	11	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	60.3 64.6 62.7	•	▼
<u>Subtest</u>				
Set theory	School Region Province	46.2 59.1 57.8	•	▼
Counting Method	School Region Province	62.3 71.2 67.9	•	▼
Probability	School Region Province	61.6 60.9 59.8	A	A
Rational expressions and Equations	School Region Province	50.0 54.7 54.1	•	▼
Polynomial Functions	School Region Province	76.8 75.3 73.5	A	A
Exponential Functions	School Region Province	64.1 69.2 66.7	▼	▼
Logarithmic Functions	School Region Province	53.2 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	53.0 59.9 57.8	•	V
Financial Mathematics: Borrowing Money	School Region Province	71.4 78.6 75.2	•	▼

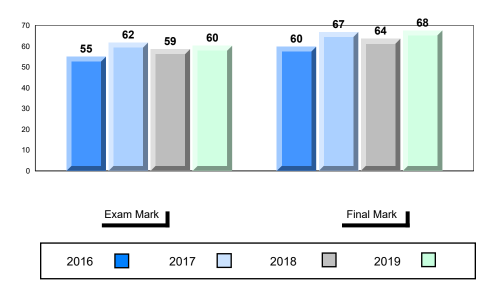
Final Mark	School vs Region	School vs Province
67.6 68.5 66.9	•	•

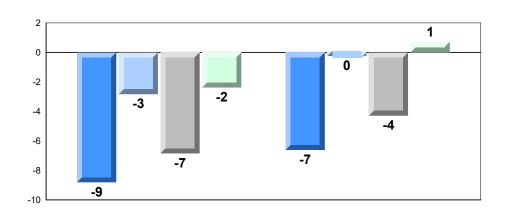
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

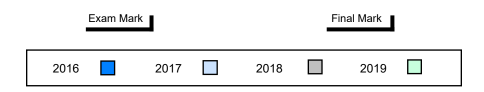
#416 - Smallwood Academy, Gambo

Grades: K-12

Average Mark, 2016 - 2019

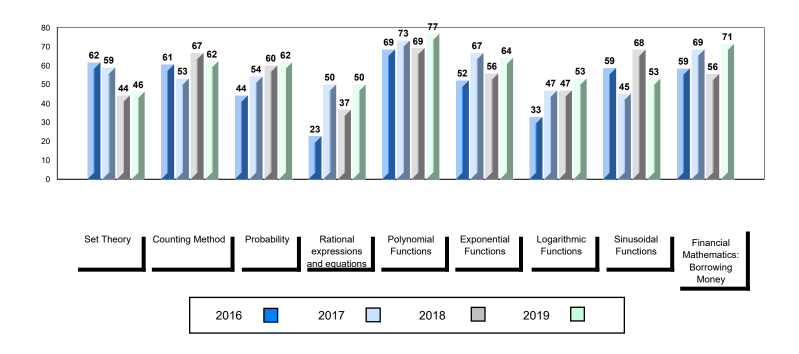


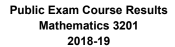




#416 - Smallwood Academy, Gambo

Grades: K-12







#418 - Gander Collegiate, Gander

Grades: 10-12

Number of Students	41	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	64.4 64.6 62.7	*	A
Subtest				
Set theory	School Region Province	61.6 59.1 57.8	A	A
Counting Method	School Region Province	72.4 71.2 67.9	A	A
Probability	School Region Province	60.7 60.9 59.8	•	A
Rational expressions and Equations	School Region Province	48.0 54.7 54.1	•	▼
Polynomial Functions	School Region Province	80.9 75.3 73.5	A	A
Exponential Functions	School Region Province	61.1 69.2 66.7	•	V
Logarithmic Functions	School Region Province	52.9 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	66.7 59.9 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	76.3 78.6 75.2	•	•

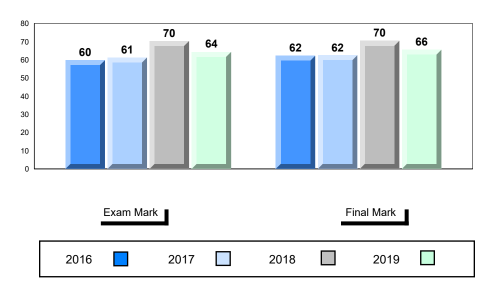
Final Mark	School vs Region	School vs Province
65.6 68.5 66.9	▼	•

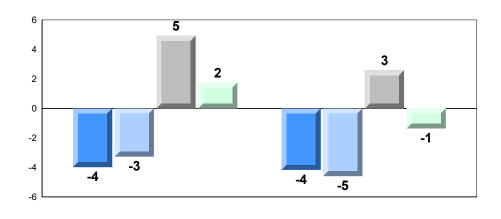
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

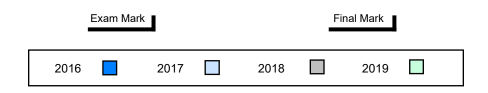
#418 - Gander Collegiate, Gander

Grades: 10-12

Average Mark, 2016 - 2019



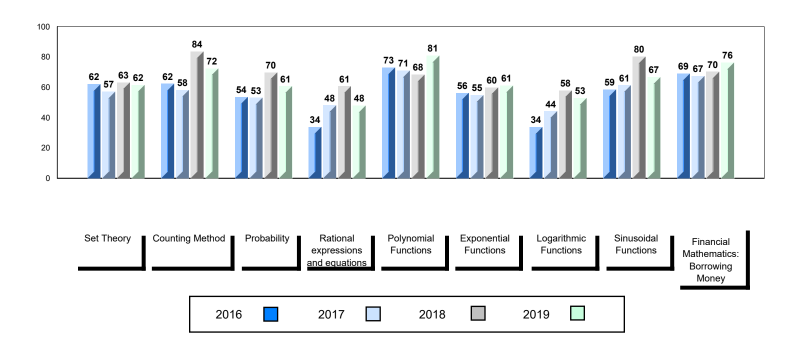


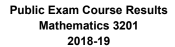




#418 - Gander Collegiate, Gander

Grades: 10-12







#421 - Lakewood Academy, Glenwood

Grades: K-12

Number of Students	6	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	75.2 64.6 62.7	A	A
<u>Subtest</u>				
Set theory	School Region Province	83.3 59.1 57.8	A	A
Counting Method	School Region Province	75.8 71.2 67.9	A	A
Probability	School Region Province	67.6 60.9 59.8	•	A
Rational expressions and Equations	School Region Province	72.2 54.7 54.1	A	A
Polynomial Functions	School Region Province	68.5 75.3 73.5	•	•
Exponential Functions	School Region Province	78.8 69.2 66.7	A	A
Logarithmic Functions	School Region Province	77.5 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	66.7 59.9 57.8	A	A
Financial Mathematics: Borrowing Money	School Region Province	92.9 78.6 75.2	•	A

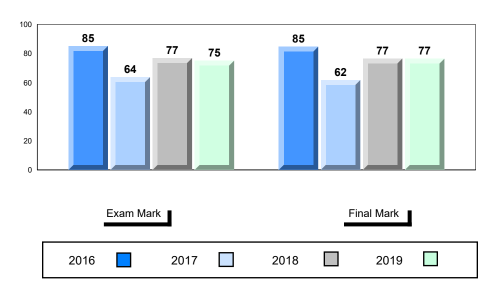
Final Mark	School vs Region	School vs Province
76.5 68.5 66.9	A	•

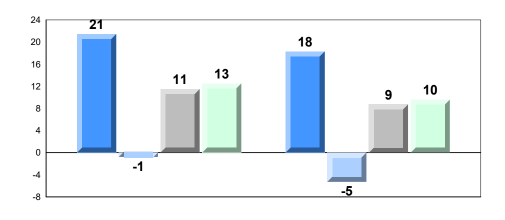
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

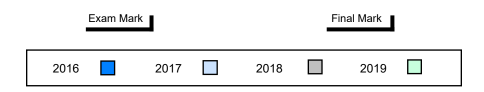
#421 - Lakewood Academy, Glenwood

Grades: K-12

Average Mark, 2016 - 2019

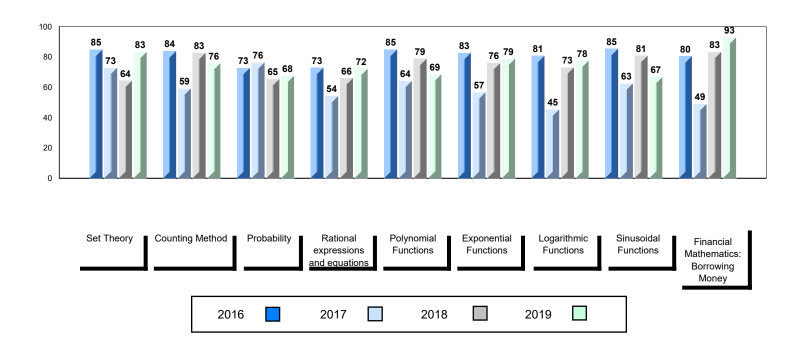






#421 - Lakewood Academy, Glenwood

Grades: K-12







#422 - Glovertown Academy, Glovertown

Grades: K-12

		_		
Number of Students	12	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
M. (I (I 0004				
Mathematics 3201	School	65.7	A	A
	Region	64.6		
	Province	62.7		
Subtest				
	School	57.6	_	_
Set theory			•	•
	Region	59.1		
	Province	57.8		
Counting	School	73.3	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	59.7	▼	▼
	Region	60.9		
	Province	59.8		
Rational	School	51.9	▼	▼
expressions	Region	54.7		
and Equations	Province	54.1		
Polynomial	School	81.0	A	A
Functions	Region	75.3		
	Province	73.5		
F				
Exponential Functions	School	76.9 69.2		•
runctions	Region	1		
	Province	66.7		
Logarithmic	School	54.2	A	A
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	51.9	▼	▼
Functions	Region	59.9		
	Province	57.8		
Financial	School	82.1	A	A
Mathematics:	Region	78.6	_	
Borrowing	Province	75.2		
Money	i ioviilo c	75.2		
•				

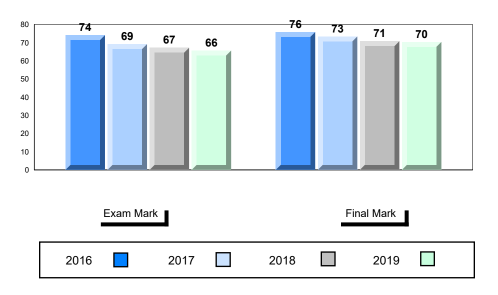
Final Mark	School vs Region	School vs Province
70.4 68.5 66.9	A	•

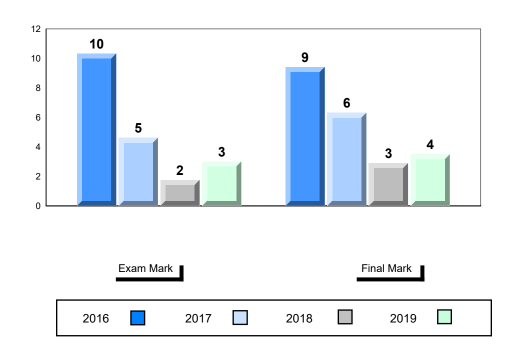
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#422 - Glovertown Academy, Glovertown

Grades: K-12

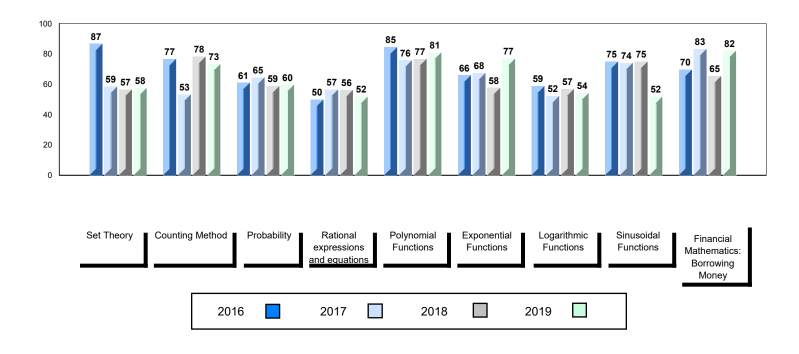
Average Mark, 2016 - 2019

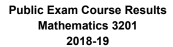




#422 - Glovertown Academy, Glovertown

Grades: K-12







#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Number of Students	7	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201		50.4		
Watifelliatics 320 i	School	56.1	▼	▼
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	39.3	~	~
oet theory	Region	59.1	•	•
	=	1		
	Province	57.8		
Counting	School	57.1	▼	▼
Method	Region	71.2		
	Province	67.9		
Probability	School	49.2	▼	▼
	Region	60.9		
	Province	59.8		
Rational	School	47.6	_	•
expressions	Region	54.7	•	•
and Equations				
ana Equations	Province	54.1		
Polynomial	School	73.8	▼	A
Functions	Region	75.3		
	Province	73.5		
Exponential	School	62.3	•	•
Functions	Region	69.2	•	•
i unctions		1		
	Province	66.7		
Logarithmic	School	42.1	▼	▼
Functions	Region	51.2		
	Province	51.9		
	1 10411100			
Sinusoidal	School	51.6	▼	▼
Functions	Region	59.9		
	Province	57.8		
Financial	School	81.6	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money	1 TOVITIOE	, , , , ,		
- •				

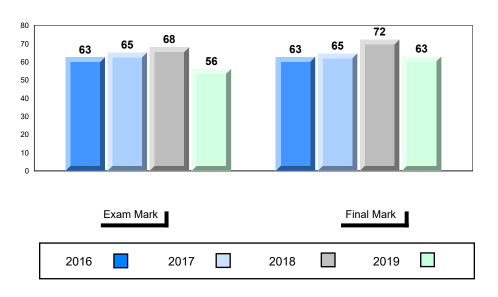
Final Mark	School vs Region	School vs Province
63.0 68.5 66.9	▼	•

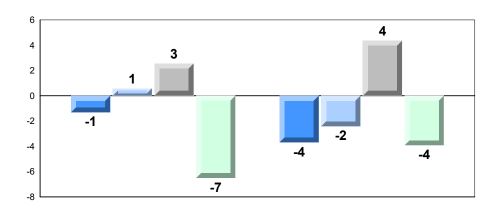
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

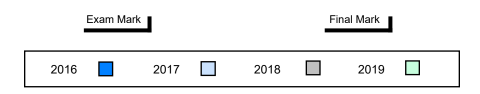
#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Average Mark, 2016 - 2019



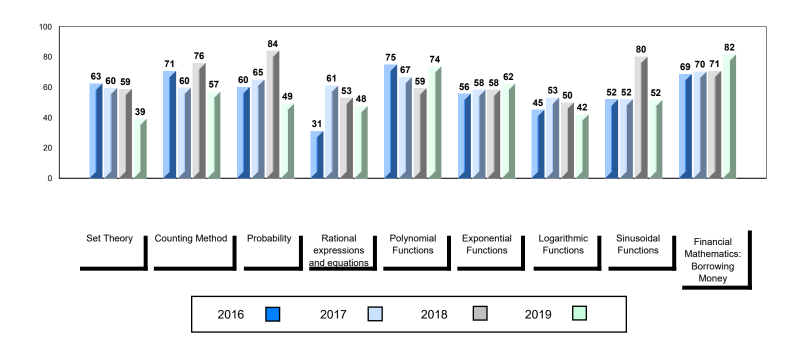


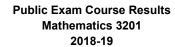


^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#427 - Holy Name of Mary Academy, Lawn

Grades: K-12







Financial

Borrowing

Money

Mathematics:

School

Region

Province

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

Number of Students **Public** School School Exam VS ٧S Region Province Mark **Mathematics 3201** School data with 5 or fewer School Region students withheld for reasons of confidentiality. Province Subtest Set theory School Region Province Counting School Method Region Province **Probability** School Region Province School Rational expressions Region and Equations Province **Polynomial** School **Functions** Region Province Exponential School **Functions** Region Province Logarithmic School **Functions** Region Province Sinusoidal School **Functions** Region Province

Final vs vs
Mark Region Province

Grades: K,2-12

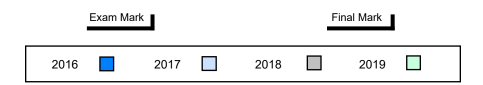


#430 - St. Mark's School, King's Cove

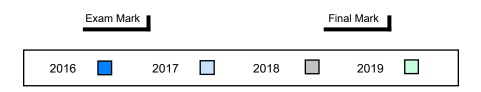
Average	Mark	2016	- 2019
Averaue	iviai n.	2010	- 2013

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

Grades: K,2-12



Difference from Provincial Mean, 2016 - 2019

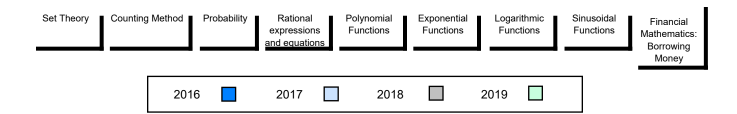




#430 - St. Mark's School, King's Cove

Grades: K,2-12

Public Exam (Subtest) Mark Trend 2016 - 2019





NLESD - Central Region

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

Grades: K-12

Number of Students 2 Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Region Province Borrowing Province Money					
Mathematics 3201 School Region Province Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Region Province Financial School Region Province Financial School Mathematics: Region Borrowing Province	Number of Students	2	Public	School	School
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational Expressions Region Province Rational Expressions Region Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province			Exam		
Region Province Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province			Mark	Region	Province
Region Province Region Province Subtest Set theory School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Mathematics 3201	School	School	data with 5	or fewer
Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School Expressions Region and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational Expressions Region And Equations Region Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province					
Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		TTOVITICE	· ·	Johnachtant	y .
Region Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	<u>Subtest</u>				
Region Province Counting School Method Region Province Probability School Region Province Rational Expressions Region And Equations Region Province Polynomial School Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province	Set theory	School			
Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	·	Region			
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	0	Cabaal			
Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Probability Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Wethou				
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Probability	School			
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	•				
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Rational	School			
Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	expressions	Region			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	and Equations	Province			
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Polynomial	School			
Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Evacuatial	Cohool			
Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province					
Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	i uncuons				
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Logarithmic	School			
Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	_	Region			
Functions Region Province Financial School Mathematics: Region Borrowing Province		Province			
Functions Region Province Financial School Mathematics: Region Borrowing Province					
Province Financial School Mathematics: Region Borrowing Province	Sinusoidal	School			
Financial School Mathematics: Region Borrowing Province	Functions	Region			
Mathematics: Region Borrowing Province		Province			
Mathematics: Region Borrowing Province					
Borrowing Province	Financial	School			
- I TOVINGE	Mathematics:	Region			
Money	_	Province			
	Money				

Final vs vs
Mark Region Province

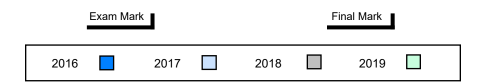
School data with 5 or fewer students withheld for reasons of confidentiality.

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

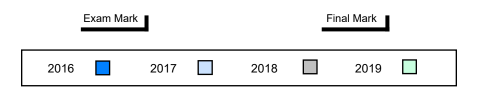
Grades: K-12

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



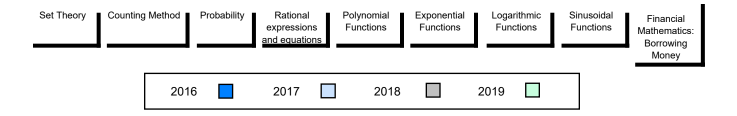


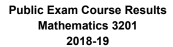
NLESD - Central Region

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

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

Number of Students	17	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		III III III III III III III III III II		
Mathematics 3201	School	72.4	A	A
	Region	64.6		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	72.6	A	A
_	Region	59.1		
	Province	57.8		
Counting	School	80.9	A	A
Method	Region	71.2		
	Province	67.9		
Probability	School	60.1	▼	A
	Region	60.9		
	Province	59.8		
Rational	School	68.0	A	A
expressions	Region	54.7		
and Equations	Province	54.1		
4	1 TOVINCE	34.1		
Polynomial	School	79.4	A	A
Functions	Region	75.3		
	Province	73.5		
Exponential	School	78.1	A	A
Functions	Region	69.2		
	Province	66.7		
Logarithmic	School	59.7	A	A
Functions	Region	51.2		
	Province	51.9		
Sinusoidal	School	71.2	A	A
Functions	Region	59.9		
	Province	57.8		
	1 TOVITICE	07.0		
Financial	School	82.4	A	A
Mathematics:	Region	78.6		
Borrowing	Province	75.2		
Money				

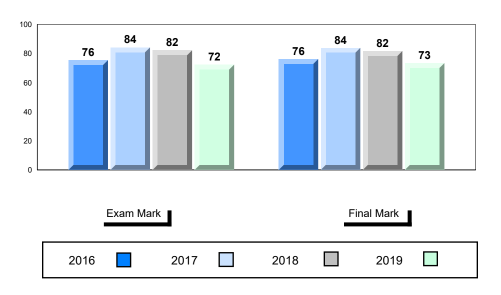
Final Mark	School vs Region	School vs Province
73.5 68.5 66.9	A	•

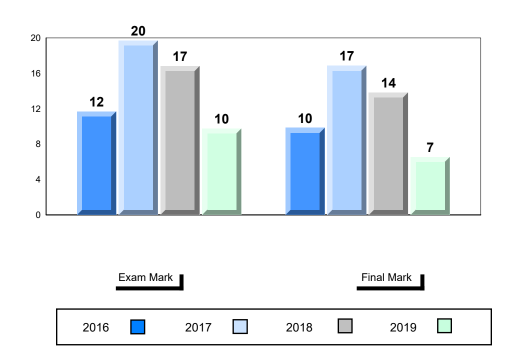
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

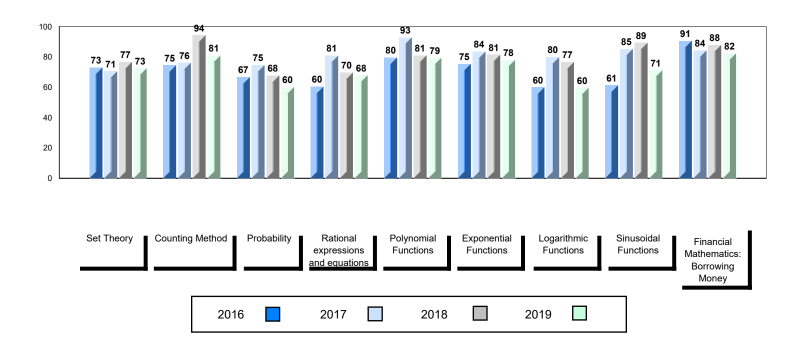
Average Mark, 2016 - 2019

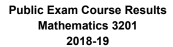




#471 - Heritage Collegiate, Lethbridge

Grades: 7-12







#478 - New World Island Academy, Summerford

Grades: K-12

Number of Students	12	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	67.8 64.6 62.7	•	A
<u>Subtest</u>				
Set theory	School Region Province	65.3 59.1 57.8	A	A
Counting Method	School Region Province	73.3 71.2 67.9	A	A
Probability	School Region Province	66.2 60.9 59.8	•	A
Rational expressions and Equations	School Region Province	60.7 54.7 54.1	A	A
Polynomial Functions	School Region Province	75.0 75.3 73.5	•	A
Exponential Functions	School Region Province	75.4 69.2 66.7	A	A
Logarithmic Functions	School Region Province	55.0 51.2 51.9	A	A
Sinusoidal Functions	School Region Province	54.6 59.9 57.8	•	•
Financial Mathematics: Borrowing Money	School Region Province	85.7 78.6 75.2	•	A

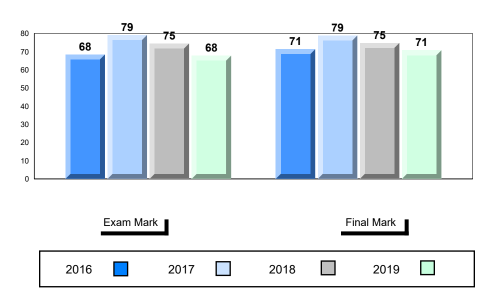
Final Mark	School vs Region	School vs Province
70.8 68.5 66.9	▲	•

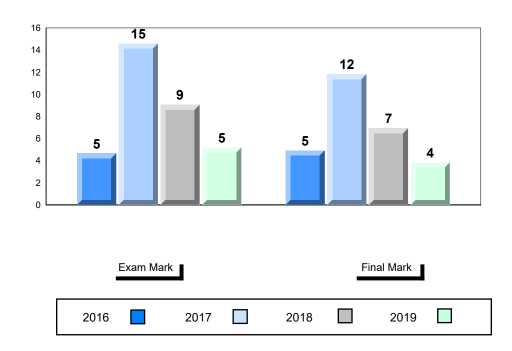
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#478 - New World Island Academy, Summerford

Grades: K-12

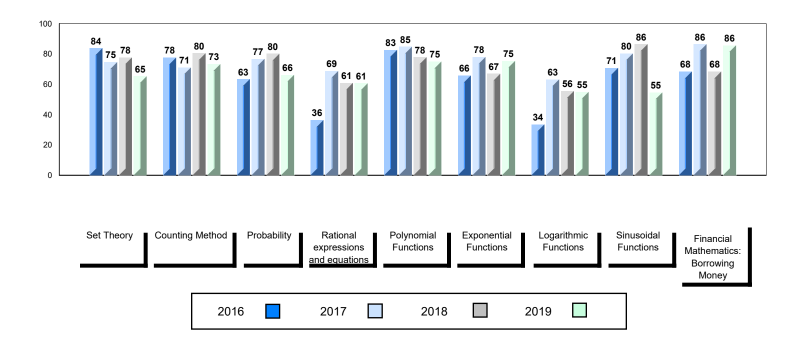
Average Mark, 2016 - 2019





#478 - New World Island Academy, Summerford

Grades: K-12







#480 - Exploits Valley High, Grand Falls-Windsor

Number of Students	68	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	63.4 64.6 62.7	•	A
Subtest				
Set theory	School Region Province	54.7 59.1 57.8	•	*
Counting Method	School Region Province	72.3 71.2 67.9	A	A
Probability	School Region Province	63.7 60.9 59.8	A	A
Rational expressions and Equations	School Region Province	54.3 54.7 54.1	•	A
Polynomial Functions	School Region Province	72.9 75.3 73.5	•	▼
Exponential Functions	School Region Province	70.7 69.2 66.7	A	A
Logarithmic Functions	School Region Province	45.5 51.2 51.9	•	▼
Sinusoidal Functions	School Region Province	62.7 59.9 57.8	A	•
Financial Mathematics: Borrowing Money	School Region Province	69.4 78.6 75.2	•	*

Final Mark	School vs Region	School vs Province
64.9 68.5 66.9	▼	•

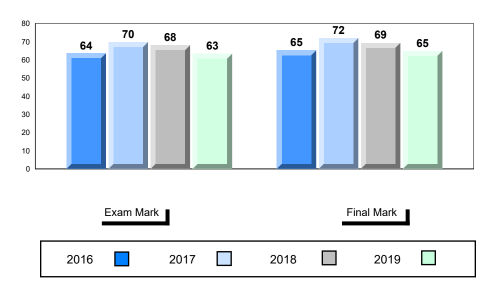
Grades: 10-12

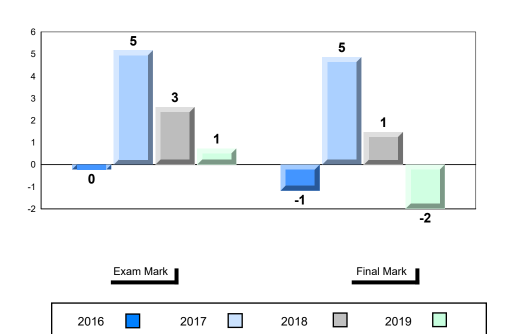
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12

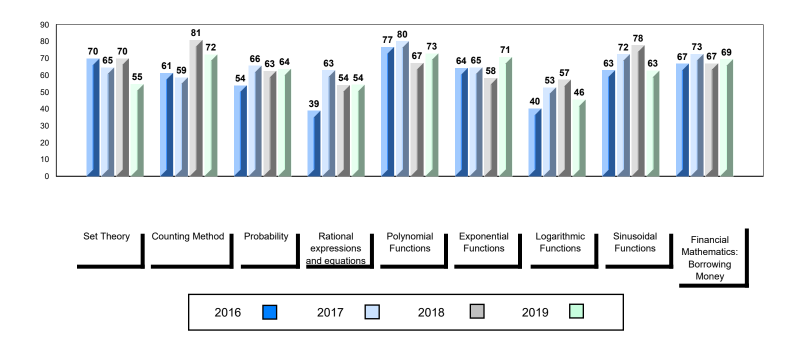
Average Mark, 2016 - 2019

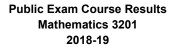




#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12







#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

					_
Number of Students	17	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		Walk	· ·		
Mathematics 3201	School	67.5	A	A	
	Region	64.6			
	Province	62.7			
		32			
<u>Subtest</u>					
Set theory	School	64.7	A	A	
50150.,	Region	59.1			
	Province	57.8			
	FIOVILICE	37.0			
Counting	School	67.9	▼	A	
Method	Region	71.2			
	Province	67.9			
Probability	School	64.4	A	A	
•	Region	60.9			
	Province	59.8			
Rational	School	52.3	_	_	
expressions	Region	54.7	•	•	
and Equations	Province	54.1			
ana Equationo	Province	34.1			
Polynomial	School	83.3	A	A	
Functions	Region	75.3	_	_	
1 dilotiono	Province	73.5			
Exponential	School	62.6	▼	▼	
Functions	Region	69.2			
	Province	66.7			
Logarithmic	School	67.1	A	A	
Functions	Region	51.2			
	Province	51.9			
Sinusoidal	School	70.3	A	A	
Functions	Region	59.9			
	Province	57.8			
	i ioviilo c] 37.0			
Financial	School	77.7	▼	A	
Mathematics:	Region	78.6			
Borrowing	Province	75.2			
Money					

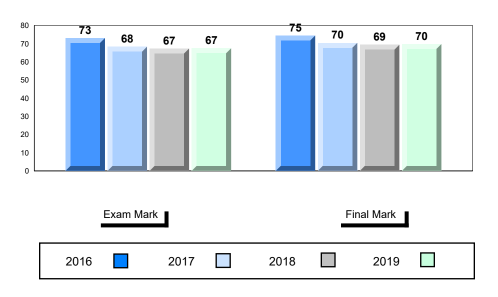
Final Mark	School vs Region	School vs Province
69.8 68.5 66.9	A	•

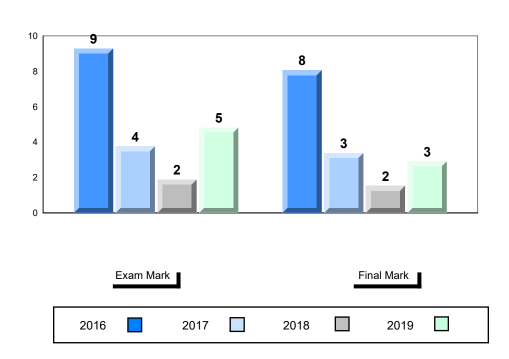
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

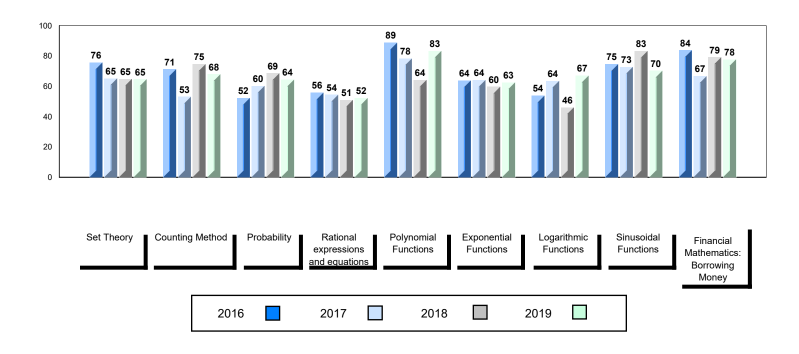
Average Mark, 2016 - 2019

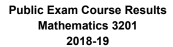




#924 - Tricentia Academy, Arnold's Cove

Grades: K-12







#247 - Roncalli Central High, Avondale

Grades: 7-12

Number of Students	23	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		l mark		
Mathematics 3201	School	73.1	A	A
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	71.0	A	A
	Region	56.9		
	Province	57.8		
Carretina	School	81.7		
Counting Method		66.2		
Wethou	Region	I		
	Province	67.9		
Drahahilitu	0 - 1 1	04.4		
Probability	School	81.4	•	A
	Region	58.4		
	Province	59.8		
Rational	School	55.6	A	•
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	80.9	A	A
Functions	Region	72.2		
	Province	73.5		
Exponential	School	74.9	A	A
Functions	Region	64.7		
	Province	66.7		
	1 TOVITIOE	00.7		
Logarithmic	School	60.9	A	A
Functions	Region	51.5		
	Province	51.9		
Sinusoidal	School	65.7	A	A
Functions	Region	56.1		
	Province	57.8		
	1 101100	01.0		
Financial	School	86.0	A	A
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money	FIOVINCE	15.2		
- -				

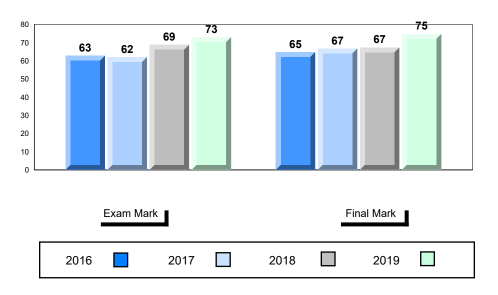
Final Mark	School vs Region	School vs Province
74.9 65.5 66.9	A	•

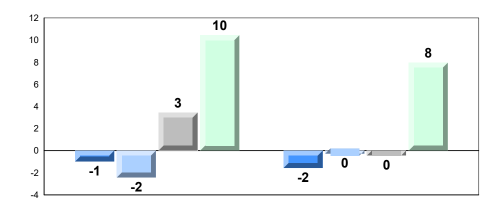
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

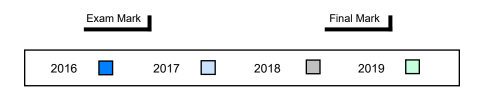
#247 - Roncalli Central High, Avondale

Grades: 7-12

Average Mark, 2016 - 2019

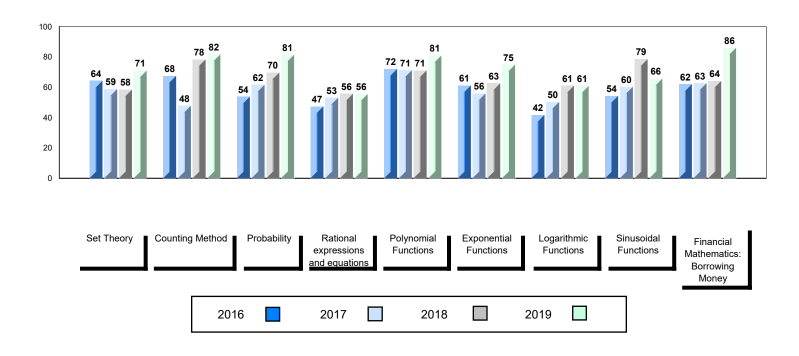


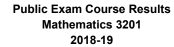




#247 - Roncalli Central High, Avondale

Grades: 7-12







#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12

					_
Number of Students	79	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	54.6	_	_	
		61.3	•	•	
	Region				
	Province	62.7			
Subtest					
Set theory	School	38.5	~	~	
cot moony	Region	56.9			
	Province	57.8			
	FIOVILICE	37.0			
Counting	School	63.0	▼	▼	
Method	Region	66.2			
	Province	67.9			
Probability	School	53.0	▼	▼	
	Region	58.4			
	Province	59.8			
Rational	School	45.3	▼	▼	
expressions	Region	52.6			
and Equations	Province	54.1			
Dahmamial	Cabaal	67.7	_	_	
Polynomial Functions	School	I	•	•	
Functions	Region	72.2			
	Province	73.5			
Exponential	School	57.0	▼	▼	
Functions	Region	64.7			
	Province	66.7			
Logarithmic	School	43.0	▼	▼	
Functions	Region	51.5			
	Province	51.9			
	0.1.1	50.4		A	
Sinusoidal	School	59.1			
Functions	Region	56.1			
	Province	57.8			
		50-	_	_	
Financial	School	59.7	▼	▼	
Mathematics:	Region	72.7			
Borrowing	Province	75.2			
Money					_

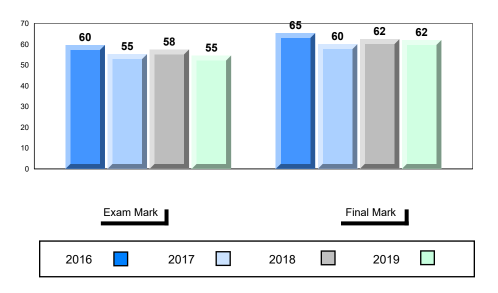
Final Mark	School vs Region	School vs Province
62.1 65.5 66.9	▼	▼

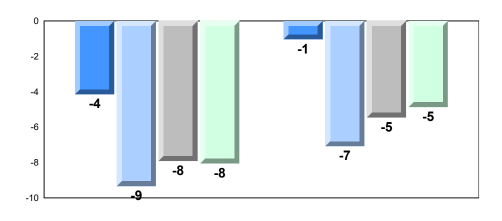
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

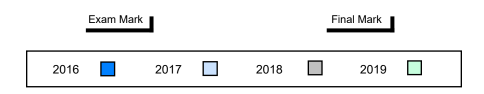
#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12

Average Mark, 2016 - 2019

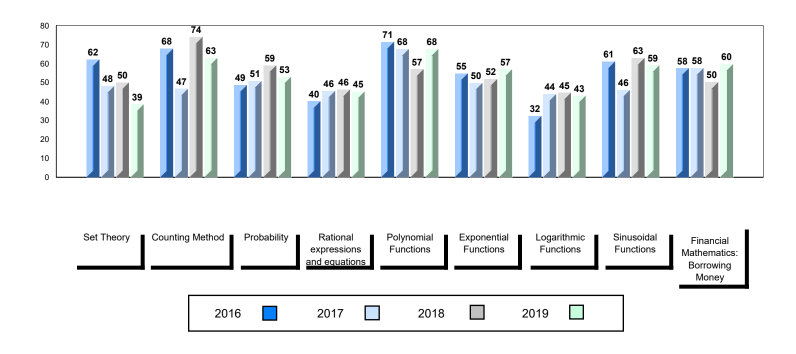


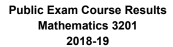




#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12







#253 - Carbonear Collegiate, Carbonear

Grades: 9-12

Number of Students	60	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		l wark	_	
Mathematics 3201	School	66.8	A	A
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	60.4	A	A
•	Region	56.9		
	Province	57.8		
Counting	School	73.8	A	A
Method	Region	66.2		
	Province	67.9		
Probability	School	59.6	A	▼
	Region	58.4		
	Province	59.8		
Rational	School	63.0	A	A
expressions	Region	52.6		
and Equations	Province	54.1		
•	1 10411100	04.1		
Polynomial	School	79.1	A	A
Functions	Region	72.2		
	Province	73.5		
F	0 - 1 1			
Exponential	School	71.7	•	A
Functions	Region	64.7		
	Province	66.7		
	0.1	20.4		
Logarithmic	School	60.4		A
Functions	Region	51.5		
	Province	51.9		
Cinunaidal	Cabaal	55.8	_	•
Sinusoidal Functions	School	56.1	•	•
runctions	Region			
	Province	57.8		
			,	_
Financial	School	73.2	A	▼
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money				

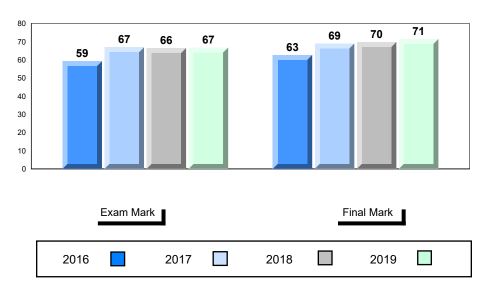
Final Mark	School vs Region	School vs Province
71.5 65.5 66.9	▲	•

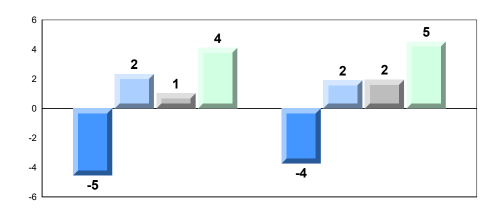
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

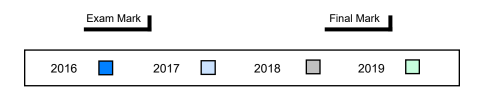
#253 - Carbonear Collegiate, Carbonear

Grades: 9-12

Average Mark, 2016 - 2019

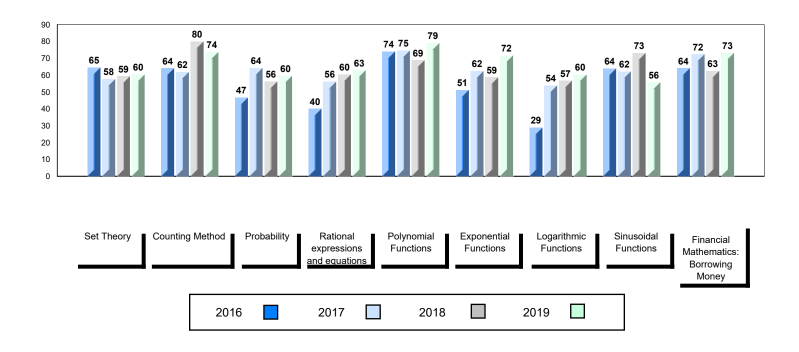


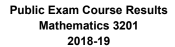




#253 - Carbonear Collegiate, Carbonear

Grades: 9-12







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

Number of Students	7	Duddie		
		Public Exam	School vs	School
		Mark	vs Region	vs Province
		IVIAIR	J	
Mathematics 3201	School	65.3	A	A
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
	School	45.2	_	_
Set theory			•	•
	Region	56.9		
	Province	57.8		
Counting	School	60.0	▼	▼
Method	Region	66.2		
	Province	67.9		
Probability	School	53.2	▼	▼
	Region	58.4		
	Province	59.8		
Rational	School	54.0	A	▼
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	69.1	•	•
Functions	Region	72.2	•	•
	Province	73.5		
Exponential	School	78.6	A	A
Functions	Region	64.7		
	Province	66.7		
Logarithmic	School	62.1	A	A
Functions	Region	51.5	_	
	Province	51.9		
Sinusoidal	School	74.6	A	A
Functions	Region	56.1		
	Province	57.8		
Financial	School	85.7	A	A
Mathematics:	Region	72.7	_	_
Borrowing	Province	75.2		
Money	FIOVITICE	13.2		
-		•		

Final Mark	School vs Region	School vs Province
72.3 65.5 66.9		

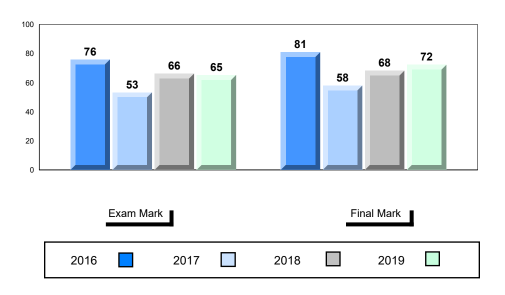
Grades: K-7,9-12

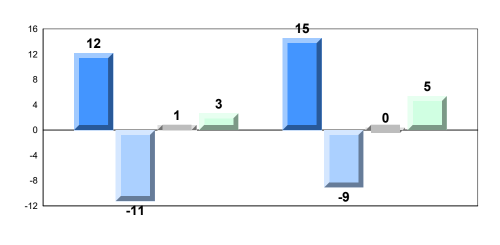
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

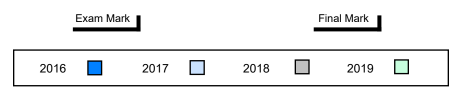
#274 - St. Catherine's Academy, Mount Carmel

Grades: K-7,9-12

Average Mark, 2016 - 2019



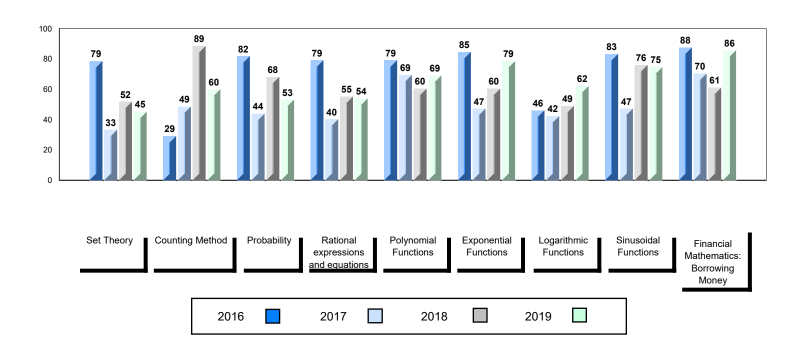


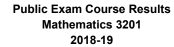


^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

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

Grades: K-7,9-12







#280 - Laval High School, Placentia

Grades: 7-12

Number of Students	9	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		Wark	_	
Mathematics 3201	School	70.6	A	A
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	53.7	▼	▼
·	Region	56.9		
	Province	57.8		
• "	0 - 1 1	07.0		_
Counting	School	67.8	•	•
Method	Region	66.2		
	Province	67.9		
Barrier Wei	0.1.1			
Probability	School	67.3		A
	Region	58.4		
	Province	59.8		
Rational	School	66.1	A	A
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	82.7	A	A
Functions	Region	72.2		
	Province	73.5		
Exponential	School	71.7	A	A
Functions	Region	64.7		
	Province	66.7		
Logarithmic	School	61.7	A	A
Functions	Region	51.5		
	Province	51.9		
Sinusoidal	School	70.4	A	A
Functions	Region	56.1		
	Province	57.8		
		37.5		
Financial	School	92.1	A	A
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money	1 TOVITIOE	10.2		
•		L		

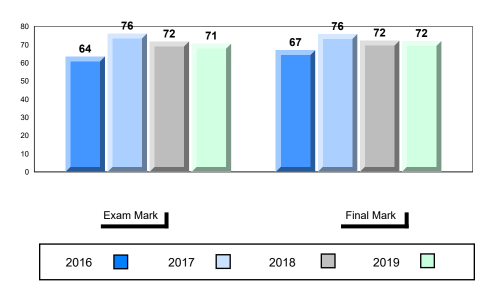
Final Mark	School vs Region	School vs Province
72.0 65.5 66.9	•	A

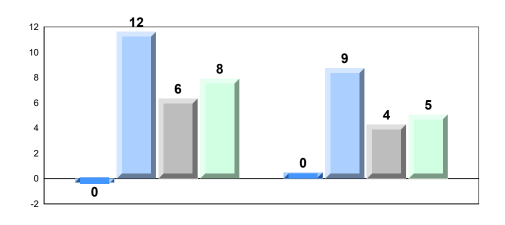
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

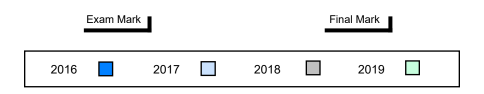
#280 - Laval High School, Placentia

Grades: 7-12

Average Mark, 2016 - 2019

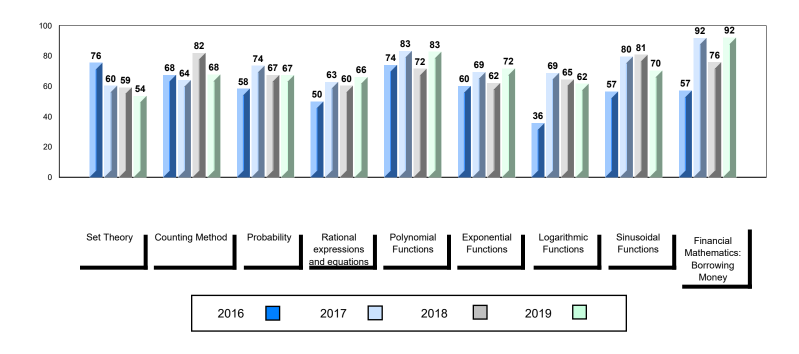


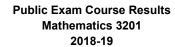




#280 - Laval High School, Placentia

Grades: 7-12







Number of Students

#286 - Fatima Academy, St. Bride's

PublicSchoolSchoolSchoolExamvsvsFinalvsMarkRegionProvinceMarkRegion

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

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

Grades: K,2-12

School

VS

Province

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

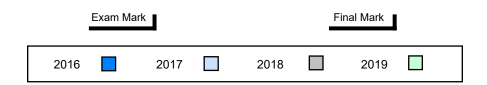
[▲] The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#286 - Fatima Academy, St. Bride's

Grades: K,2-12

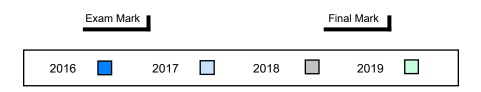
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



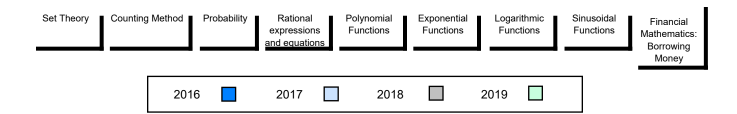


#286 - Fatima Academy, St. Bride's

Grades: K,2-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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





NLESD - Eastern Region

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

Grades: K-12

Mathematics 3201 School Region Province Region Province School data with 5 or fewer students withheld for reasons of confidentiality. Subtest Set theory School Region Province Counting School Method Region Province Province Probability School Region Province Rational School Region Province Rational School Expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Number of Students	4	Г			
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational School Region Province Rational School Region Province Rational School Region Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Number of Students	7				
Mathematics 3201 School Region Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational expressions and Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province						• =
Region Province Subtest Set theory School Region Province Counting School Region Province Counting School Region Province Probability School Region Province Rational School Region Province Rational School Region And Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province				Mark	Region	Province
Province Subtest Set theory School Region Province Counting Method Region Province Probability School Region Province Rational Expressions Region And Equations Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Mathematics 3201	School		School	data with 5	or fewer
Subtest Set theory School Region Province Counting School Method Region Province Probability School Region Province Rational Expressions Region And Equations Region Province Polynomial Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Logarithmic School Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		Region		students	withheld for i	reasons of
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational Expressions Region And Equations Region Province Polynomial Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		Province		c	confidentialit	y.
Set theory Region Province Counting School Method Region Province Probability School Region Province Rational Expressions Region And Equations Region Province Polynomial Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Financial School Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province	Cubtoot					
Region Province Counting School Method Region Province Probability School Region Province Rational School expressions And Equations Province Polynomial School Functions Region Province Exponential Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Mathematics: Region Borrowing Province		0.1.1				
Province Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Exponential School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Set theory					
Counting School Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Logarithmic School Functions Region Province Financial School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		-				
Method Region Province Probability School Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province				
Probability School Region Province Rational School expressions Region and Equations Province Polynomial Functions Region Province Exponential School Functions Region Province Logarithmic Functions Region Province Sinusoidal Functions Region Province Sinusoidal Functions Region Province Financial School Functions Region Province Financial School Mathematics: Region Borrowing Province	Counting	School				
Probability Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Method	Region				
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province				
Region Province Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Probability	School				
Rational School expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region				
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Province				
expressions Region and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
and Equations Province Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Polynomial School Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Region				
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	and Equations	Province				
Functions Region Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Polynomial	School				
Province Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Exponential School Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Functions Region Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Expanantial	Sahaal				
Province Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Logarithmic School Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	i dilotions					
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province		Piovince				
Functions Region Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province	Logarithmic	School				
Province Sinusoidal School Functions Region Province Financial School Mathematics: Region Borrowing Province						
Functions Region Province Financial School Mathematics: Region Borrowing Province						
Functions Region Province Financial School Mathematics: Region Borrowing Province						
Province Financial School Mathematics: Region Borrowing Province	Sinusoidal	School				
Financial School Mathematics: Region Borrowing Province	Functions	Region				
Mathematics: Region Borrowing Province		Province				
Mathematics: Region Borrowing Province						
Mathematics: Region Borrowing Province	Financial	School				
Borrowing Province						
	Borrowing	_				
•	Money					

Final vs vs
Mark Region Province

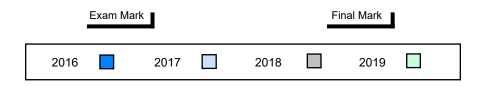
School data with 5 or fewer students withheld for reasons of confidentiality.

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

Grades: K-12

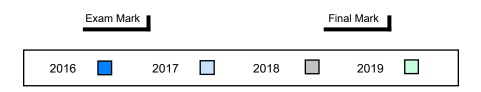
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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



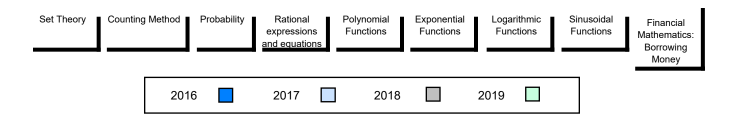


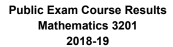
#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







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

Grades: 7-12

Number of Students	11	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
		I WIGHT	-	
Mathematics 3201	School	70.6	A	A
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
Set theory	School	72.7	A	A
•	Region	56.9		
	Province	57.8		
Counting	School	73.6	A	A
Method	Region	66.2		
	Province	67.9		
Probability	School	73.7	A	A
	Region	58.4		
	Province	59.8		
Rational	School	64.1	A	A
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	79.8	A	A
Functions	Region	72.2		
	Province	73.5		
Exponential	School	76.5	A	A
Functions	Region	64.7	_	_
	Province	66.7		
	1 TOVINCE	00.7		
Logarithmic	School	55.9	A	A
Functions	Region	51.5	_	
T dilotiono	Province	51.9		
	1 TOVINCE	01.5		
Sinusoidal	School	65.7	•	A
Functions	Region	56.1		_
i uncuons	=			
	Province	57.8		
Financial	School	75.3	A	A
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money				

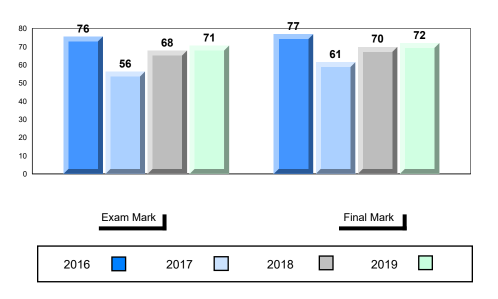
Final Mark	School vs Region	School vs Province
72.0 65.5 66.9	<u>▲</u>	A

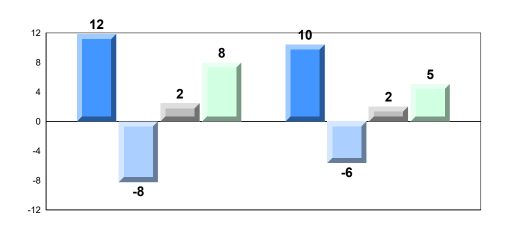
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

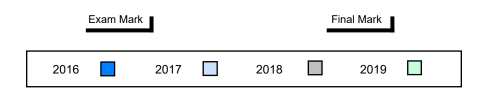
#296 - St. Michael's Regional High, Bell Island

Grades: 7-12

Average Mark, 2016 - 2019

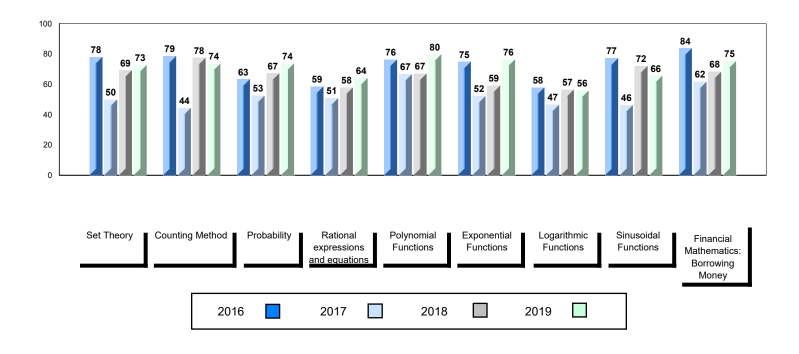


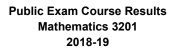




#296 - St. Michael's Regional High, Bell Island

Grades: 7-12







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

Number of S	Students	101	Public	School	Cobool	
			Exam	VS	School vs	
			Mark	Region	Province	
			I WIGHT	_		
Mathemati	ics 3201	School	54.1	▼	▼	
		Region	61.3			
		Province	62.7			
Subte	<u>est</u>					
Set t	heory	School	51.3	▼	▼	
		Region	56.9			
		Province	57.8			
Cour	atina	School	59.5	_	_	
Meth	nting	Region	66.2	•	•	
Metri	iou	=				
		Province	67.9			
Drob	ability	School	40.6	_	_	
FIOD	ability		48.6	•	•	
		Region	58.4			
		Province	59.8			
Ratio	nnal	School	42.5	~	•	
	essions	Region	52.6	·	•	
•	Equations	Province	54.1			
		TTOVITICE	34.1			
Poly	nomial	School	67.2	▼	▼	
-	ctions	Region	72.2			
		Province	73.5			
Evno	onential	School	58.5	~	•	
	ctions	Region	64.7	·	•	
Tunc	30113	Province	66.7			
		Province	00.7			
Loga	arithmic	School	39.5	▼	▼	
_	ctions	Region	51.5			
		Province	51.9			
		TTOVITION	01.0			
Sinu	soidal	School	48.8	▼	▼	
	ctions	Region	56.1			
		Province	57.8			
		1 10411100	57.5			
Fina	ncial	School	72.6	~	V	
	nematics:	Region	72.7	*	•	
	owing	•				
Mone	-	Province	75.2			
1410111	~,					_

Final Mark	School vs Region	School vs Province
61.6 65.5 66.9	•	•

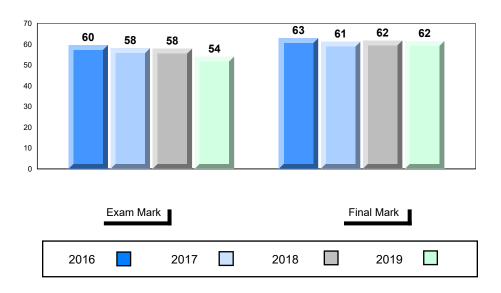
Grades: 10-12

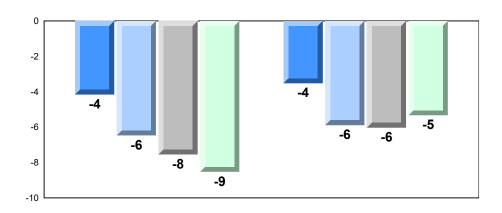
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

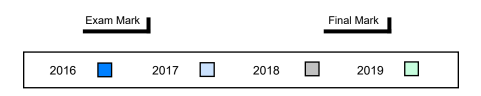
#302 - Queen Elizabeth Regional High, Conception Bay South (Foxtrar

Grades: 10-12

Average Mark, 2016 - 2019

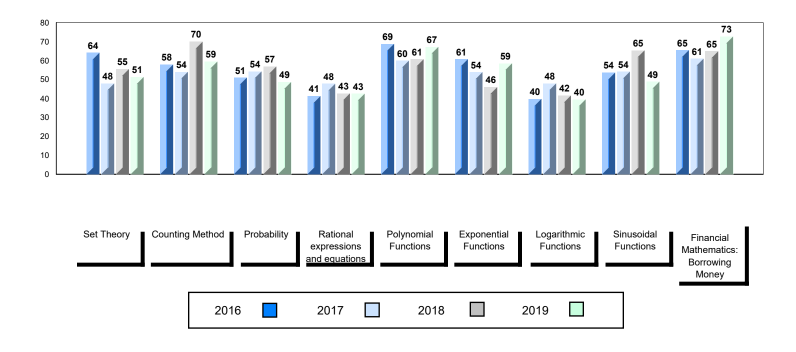


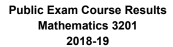




#302 - Queen Elizabeth Regional High, Conception Bay South (Foxtrar

Grades: 10-12







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

Grades: 9-12

Number of Students	67	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	65.4	A	A
	Region	61.3	_	_
	Province	62.7		
		, v=		
<u>Subtest</u>				
Set theory	School	56.5	▼	▼
	Region	56.9		
	Province	57.8		
Counting	School	65.9	V	▼
Method	Region	66.2		
	Province	67.9		
	Trovince	07.5		
Probability	School	55.9	▼	▼
•	Region	58.4		
	Province	59.8		
Rational	School	58.4	A	A
expressions	Region	52.6		
and Equations	Province	54.1		
Dahmamial	Cabaal	72.0	_	_
Polynomial Functions	School	72.0	•	•
FullClions	Region Province	73.5		
Exponential	School	64.7	A	▼
Functions	Region	64.7		
	Province	66.7		
Logarithmic	School	52.0	A	A
Functions	Region	51.5	_	
- unotiono	Province	51.9		
	1 TOVINGE	01.5		
Sinusoidal	School	52.0	▼	▼
Functions	Region	56.1		
	Province	57.8		
Financial	School	73.2	A	~
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money	. 10111100			

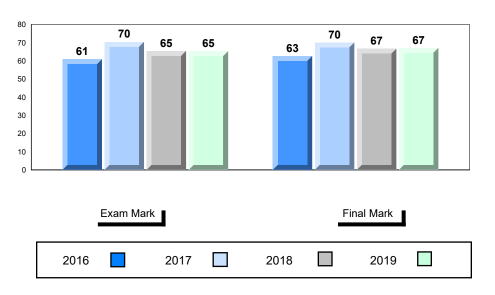
Final Mark	School vs Region	School vs Province
67.2 65.5 66.9	A	•

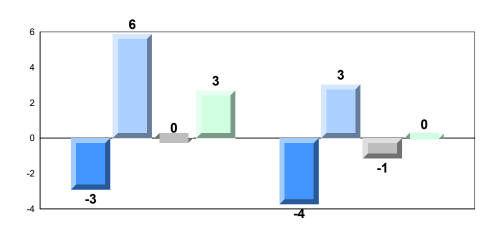
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

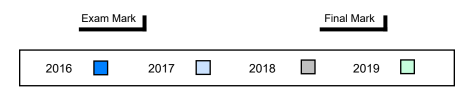
#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12

Average Mark, 2016 - 2019



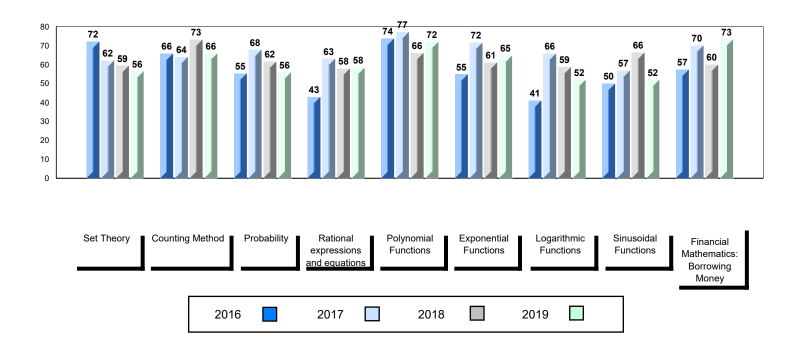


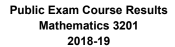




#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12







#307 - Mobile Central High, Mobile

Grades: 6-12

Number of Students	18	Public	School	School
		Exam	vs	vs
		Mark	Region	Province
Mathematics 3201	School	61.4		_
	Region	61.3		•
	Province	62.7		
	FIOVILICE	02.7		
<u>Subtest</u>				
Set theory	School	57.9	A	A
,	Region	56.9		
	Province	57.8		
Counting	School	63.6	•	▼
Method	Region	66.2		
	Province	67.9		
Probability	School	56.8	~	▼
	Region	58.4	·	·
	Province	59.8		
	1 TOVINCE	39.0		
Rational	School	48.8	▼	▼
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	78.4	A	A
Functions	Region	72.2		
	Province	73.5		
Evnonontial	School	66.7	•	_
Exponential Functions		64.7		•
i unctions	Region	1		
	Province	66.7		
Logarithmic	School	47.5	▼	▼
Functions	Region	51.5		
	Province	51.9		
Sinusoidal	School	63.0	A	A
Functions	Region	56.1		
	Province	57.8		
Financial	School	70.2	▼	▼
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money		-		

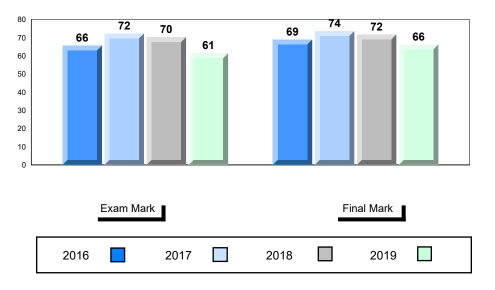
Final Mark	School vs Region	School vs Province
66.3 65.5 66.9	▲	•

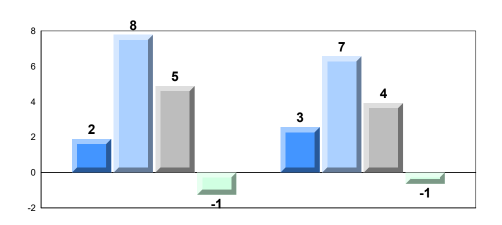
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

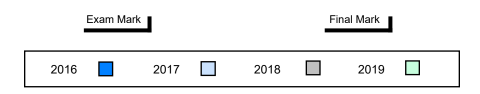
#307 - Mobile Central High, Mobile

Grades: 6-12

Average Mark, 2016 - 2019



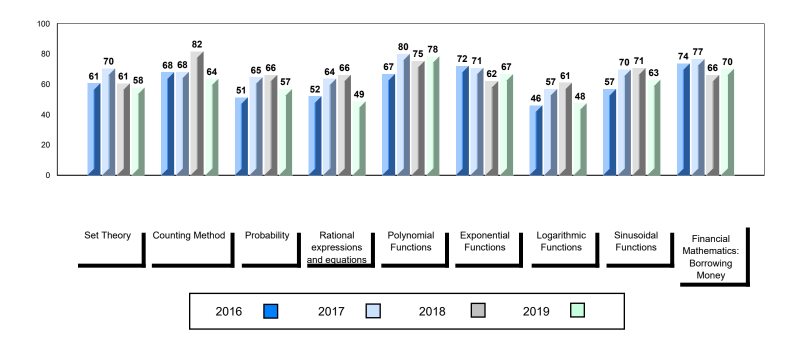


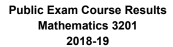




#307 - Mobile Central High, Mobile

Grades: 6-12







#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12

Number of Students	113	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		l mark	-		
Mathematics 3201	School	72.7	A	A	
	Region	61.3			
	Province	62.7			
		"-			
<u>Subtest</u>					
Set theory	School	65.8	A	A	
201201	Region	56.9			
	Province	57.8			
	Province	37.0			
Counting	School	77.4	A	A	
Method	Region	66.2			
	Province	67.9			
Probability	School	68.5	A	A	
•	Region	58.4			
	Province	59.8			
	1 TOVINCE	39.0			
Rational	School	66.1	•	•	
expressions	Region	52.6		_	
and Equations					
and Equations	Province	54.1			
Polynomial	School	79.7	A	A	
Functions	Region	72.2			
. unconcord	Province	73.5			
Exponential	School	79.7	A	A	
Functions	Region	64.7			
	Province	66.7			
Logarithmic	School	67.3	A	A	
Functions	Region	51.5			
	Province	51.9			
Sinusoidal	School	69.2	A	A	
Functions	Region	56.1			
	Province	57.8			
	i ioviile] 37.0			
Financial	School	84.3	A	•	
Mathematics:	Region	72.7			
Borrowing	Province	75.2			
Money					-

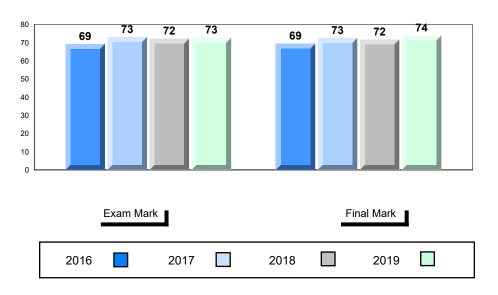
Final Mark	School vs Region	School vs Province
73.9 65.5 66.9	A	•

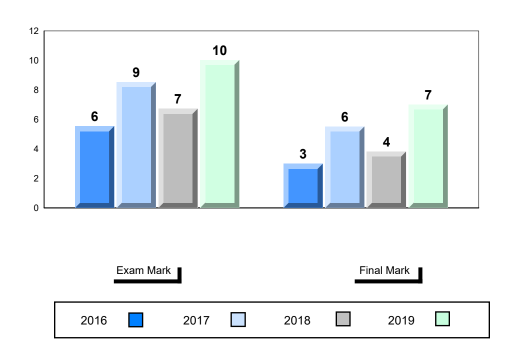
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12

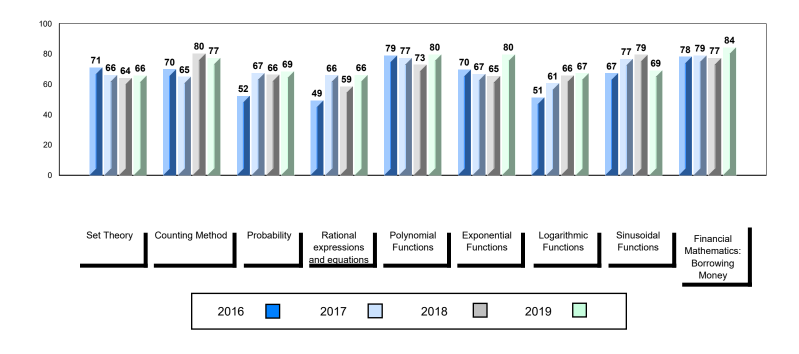
Average Mark, 2016 - 2019

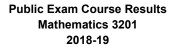




#311 - Mount Pearl Senior High, Mount Pearl

Grades: 9-12







#313 - O'Donel High School, Mount Pearl

Grades: 10-12

Number of Students	52				
Number of Students	32	Public	School	School	
		Exam	VS Pegion	vs Province	
		Mark	Region	Province	
Mathematics 3201	School	58.9	V	▼	
	Region	61.3			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	60.6	A	A	
	Region	56.9			
	Province	57.8			
Counting	School	62.7	▼	▼	
Method	Region	66.2			
	Province	67.9			
Probability	School	52.7	▼	▼	
	Region	58.4			
	Province	59.8			
Rational	School	54.2	A	A	
expressions	Region	52.6			
and Equations	Province	54.1			
Polynomial	School	69.7	V	▼	
Functions	Region	72.2			
	Province	73.5			
Exponential	School	63.2	_	•	
Functions	Region	64.7	•	•	
Tunotions	Province	66.7			
	1 TOVINCE	00.7			
Logarithmic	School	48.1	V	▼	
Functions	Region	51.5			
	Province	51.9			
Sinusoidal	School	54.8	▼	▼	
Functions	Region	56.1			
	Province	57.8			
Financial	School	67.6	▼	▼	
Mathematics:	Region	72.7			
Borrowing	Province	75.2			
Money					

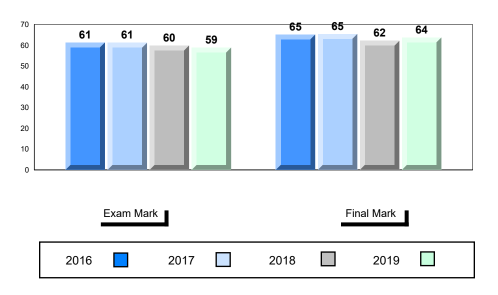
Final Mark	School vs Region	School vs Province
63.8 65.5 66.9	•	*

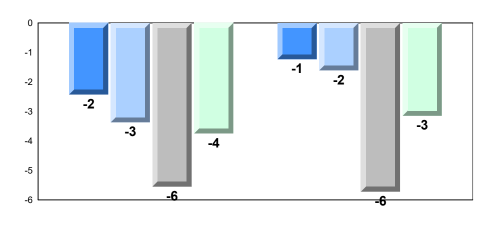
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#313 - O'Donel High School, Mount Pearl

Grades: 10-12

Average Mark, 2016 - 2019



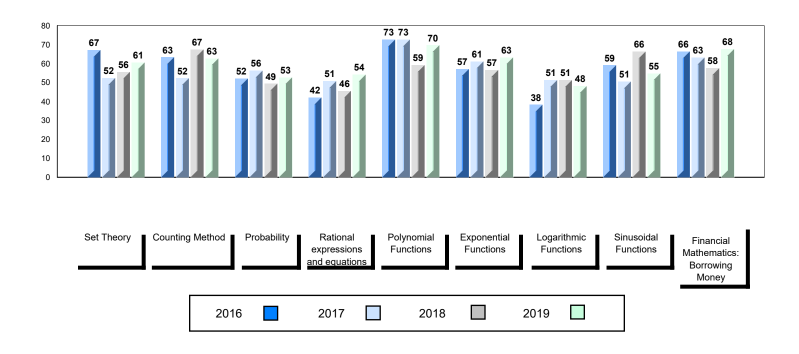


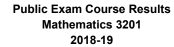
Exa	am Mark		Fina	l Mark	
2016	2017	2018		2019	

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

#313 - O'Donel High School, Mount Pearl

Grades: 10-12







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

Grades: 10-12

Number of Students	90	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		Wark	_		
Mathematics 3201	School	66.6	A	A	
	Region	61.3			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	66.6	A	A	
	Region	56.9			
	Province	57.8			
	FIOVILICE	37.0			
Counting	School	70.1	A	A	
Method	Region	66.2			
	Province	67.9			
Probability	School	66.5	A	A	
, , , , , , , , , , , , , , , , , , , ,	Region	58.4	_	_	
	Province	59.8			
	FIOVILICE	39.0			
Rational	School	61.2	A	A	
expressions	Region	52.6	_	-	
and Equations	Province	54.1			
	FIOVINCE	34.1			
Polynomial	School	76.4	A	A	
Functions	Region	72.2			
	Province	73.5			
Exponential	School	65.8	A	•	
Functions	Region	64.7	_	•	
i unctions					
	Province	66.7			
Logarithmic	School	59.2	A	A	
Functions	Region	51.5			
	Province	51.9			
	TTOVITICE	01.5			
Sinusoidal	School	62.5	A	A	
Functions	Region	56.1			
	Province	57.8			
	FIOVINCE	37.0			
Finoncial	Cobool	71.2	_	~	
Financial	School	l l	*	*	
Mathematics:	Region	72.7			
Borrowing	Province	75.2			
Money					

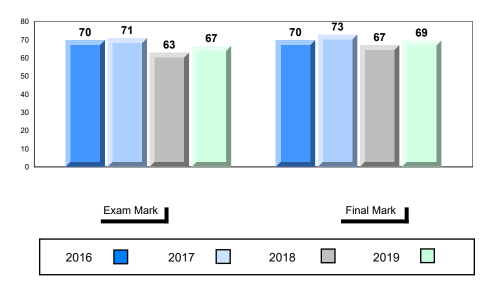
Final Mark	School vs Region	School vs Province
69.5 65.5 66.9	▲	•

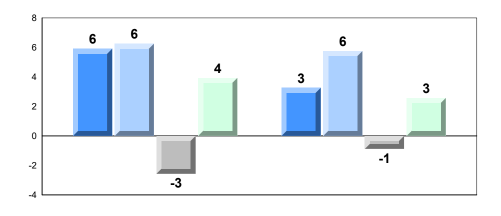
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

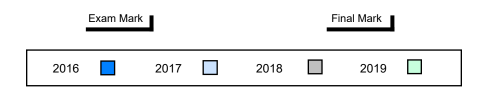
#336 - Gonzaga Regional High, St. John's

Grades: 10-12

Average Mark, 2016 - 2019

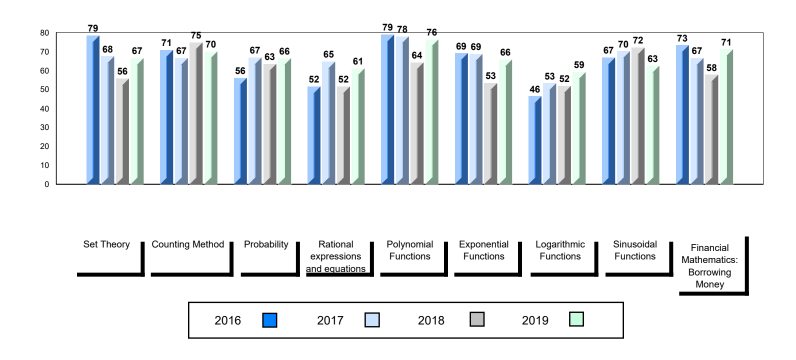


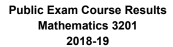




#336 - Gonzaga Regional High, St. John's

Grades: 10-12







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

Grades: 10-12

Number of Students	98	Public Exam Mark	School vs Region	School vs Province	_
Mathematics 3201	School Region Province	58.2 61.3 62.7	•	•	
Subtest					
Set theory	School Region Province	64.2 56.9 57.8	A	A	
Counting Method	School Region Province	57.0 66.2 67.9	•	•	
Probability	School Region Province	55.3 58.4 59.8	•	•	
Rational expressions and Equations	School Region Province	46.5 52.6 54.1	•	•	
Polynomial Functions	School Region Province	72.4 72.2 73.5	A	•	
Exponential Functions	School Region Province	60.3 64.7 66.7	•	•	
Logarithmic Functions	School Region Province	53.2 51.5 51.9	A	•	
Sinusoidal Functions	School Region Province	51.4 56.1 57.8	•	•	
Financial Mathematics: Borrowing Money	School Region Province	73.1 72.7 75.2	A	▼	

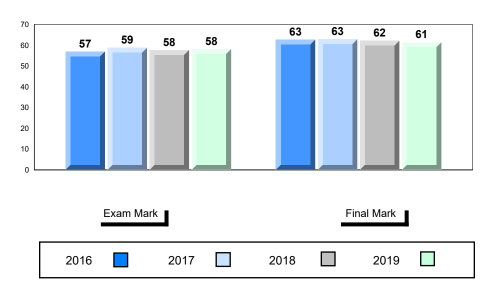
Final Mark	School vs Region	School vs Province
61.4 65.5 66.9	•	•

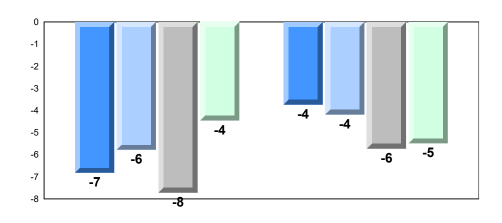
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

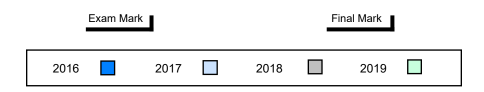
#340 - Holy Heart of Mary Regional High, St. John's

Grades: 10-12

Average Mark, 2016 - 2019

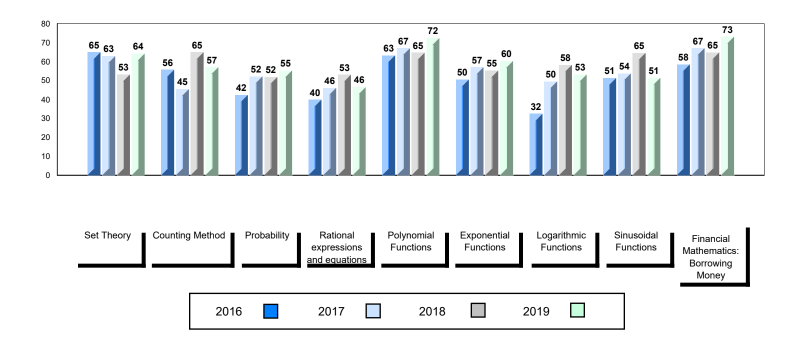


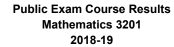




#340 - Holy Heart of Mary Regional High, St. John's

Grades: 10-12







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

Grades: 10-12

Number of Students	114	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	54.0 61.3 62.7	•	•
<u>Subtest</u>				
Set theory	School Region Province	47.0 56.9 57.8	•	•
Counting Method	School Region Province	59.9 66.2 67.9	•	•
Probability	School Region Province	56.2 58.4 59.8	•	•
Rational expressions and Equations	School Region Province	45.8 52.6 54.1	•	•
Polynomial Functions	School Region Province	65.1 72.2 73.5	•	•
Exponential Functions	School Region Province	55.7 64.7 66.7	▼	•
Logarithmic Functions	School Region Province	39.0 51.5 51.9	•	•
Sinusoidal Functions	School Region Province	52.0 56.1 57.8	•	•
Financial Mathematics: Borrowing Money	School Region Province	61.7 72.7 75.2	•	•

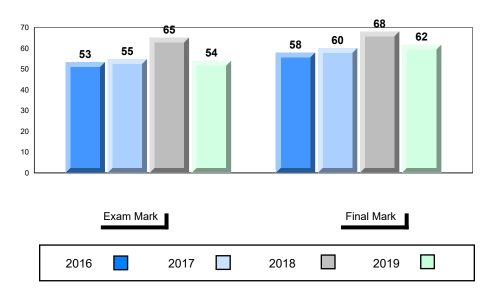
Final Mark	School vs Region	School vs Province
61.8 65.5 66.9	•	*

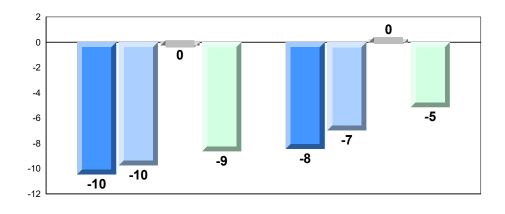
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

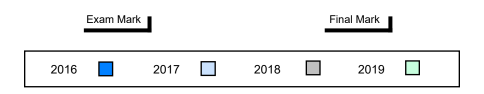
#347 - Prince of Wales Collegiate, St. John's

Grades: 10-12

Average Mark, 2016 - 2019

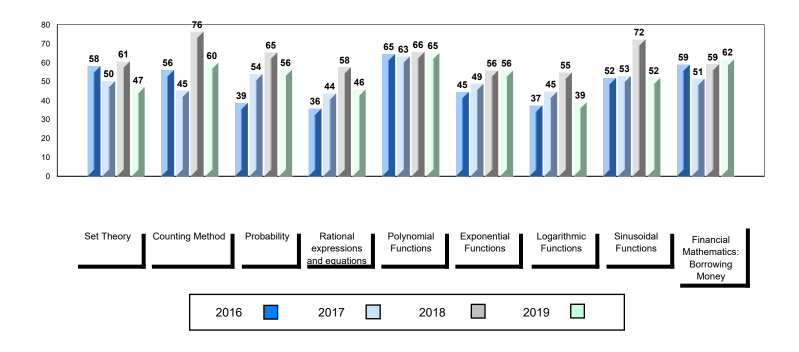


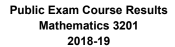




#347 - Prince of Wales Collegiate, St. John's

Grades: 10-12







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

Grades: 9-12

Number of Students	N 1 (0) 1 (20				_
Mark Region Province Region Province 57.0	Number of Students	36	Public	School	School	
Mathematics 3201 School Region 61.3 62.7 Subtest Set theory School 75.6 6.9 75.8 Set theory School 75.8 75.8 Set theory 75.8 Counting 85.00 1 66.2 75.8 School 68.1			Exam	VS	VS	
Region Region Region Region Region Region St. Set theory School St. Set theory St. S			Mark	Region	Province	
Province	Mathematics 3201	School	57.0	V	V	
Province		Region		·	•	
Set theory						
Set theory						
Region Province 57.8					_	
Province	Set theory			A	▼	
Counting School 68.1		_	56.9			
Method Region Province 66.2 Probability School Region 58.4 Province 58.4 Province Province 59.8 Rational School expressions Region and Equations 52.6 Province Polynomial School Functions 67.4 ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼		Province	57.8			
Probability School Region 58.4 Province 61.1	Counting	School	68.1	A	A	
Probability School Region 58.4 Province 59.8 Rational expressions Region and Equations School 50.9 ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼	Method	Region	66.2			
Region Frovince Foliation Province Foliation Folia		Province	67.9			
Region Frovince Foliation Province Foliation Folia	Probability	School	61 1	A	A	
Province 59.8				_	-	
Rational expressions Region and Equations 50.9 ▼ ▼ Polynomial Functions School Functions 67.4 ▼ ▼ Exponential Functions School Functions 60.1 ▼ ▼ Exponential Functions School Functions 64.7 ▼ ▼ Logarithmic Functions School Functions 44.4 ▼ ▼ Sinusoidal Functions Region Functions 51.5 ▼ Province 51.9 ★ ▼ Financial School Province 57.8 ▼ ▼ Financial School Mathematics: Region Province 72.7 Financial Functions 72.7 Financi						
expressions and Equations Region 52.6 and Equations 54.1 Polynomial Functions School 72.2 Province 73.5 Exponential School Functions 60.1 Region 64.7 66.7 Logarithmic School Functions School 71.5 Province Functions Region 71.9 Sinusoidal School Functions Region 76.1 Province 77.8 Financial School 72.7 Mathematics: Region 72.7 75.2		1 10411100	00.0			
and Equations Province Solve the functions of the function of the functio	Rational	School	50.9	▼	▼	
Polynomial Functions School Region Province 67.4 ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼	expressions	Region	52.6			
Functions Region Province 72.2 Province 73.5 Exponential School Functions School Region 64.7 Province 66.7 Logarithmic School Functions School Province Sinusoidal School Functions School Region Functions Functions Region Forovince Financial School Mathematics: Region Province 59.5 ▼ Borrowing Province 75.2	and Equations		54.1			
Functions Region Province 72.2 Province 73.5 Exponential School Functions School Region 64.7 Province 66.7 Logarithmic School Functions School Province Sinusoidal School Functions School Region Functions Functions Region Forovince Financial School Mathematics: Region Province 59.5 ▼ Borrowing Province 75.2	Polvnomial	School	67.4	~	▼	
Province 73.5	_		-			
Exponential Functions School Region 64.7 Province 66.7 Logarithmic Functions School Region 51.5 Province 51.9 Sinusoidal School Functions School Region 56.1 Province 57.8 Financial School Mathematics: Region Province 72.7 Borrowing Province 75.2						
Functions Region Province 66.7 Logarithmic Functions Region Functions Region Province 51.5 Province 51.9 Sinusoidal School Functions Region Functions Region Fovince 57.8 Financial School Mathematics: Region Frovince Financial School Mathematics: Region Frovince 75.2	Exponential			_	_	
Province 66.7 Logarithmic School 44.4 Functions Region 51.5 Province 51.9 Sinusoidal School 42.8 Functions Region 56.1 Province 57.8 Financial School 59.5 Mathematics: Region 72.7 Borrowing Province 75.2				•	•	
Logarithmic School 44.4 ▼ ▼ ▼ Functions Region 51.5 Province 51.9 Sinusoidal School 42.8 ▼ ▼ ▼ Functions Region 56.1 Province 57.8 Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2	i unctions					
Functions Region Province 51.5 51.9 Sinusoidal School 42.8 Functions Region 56.1 Province 57.8 Financial School 59.5 Mathematics: Region 72.7 Borrowing Province 51.5 51.5 51.9 V		Province	66.7			
Functions Region Province 51.5 51.9 Sinusoidal School 42.8 Functions Region 56.1 Province 57.8 Financial School 59.5 Mathematics: Region 72.7 Borrowing Province 75.2	Logarithmic	School	44.4	▼	▼	
Province 51.9 Sinusoidal School 42.8 ▼ ▼ Functions Region 56.1 Province 57.8 Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2	_	Region	51.5			
Functions Region 56.1 Province 57.8 Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2			51.9			
Functions Region 56.1 Province 57.8 Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2						
Province 57.8 Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2	Sinusoidal	School	42.8	▼	▼	
Financial School 59.5 ▼ ▼ Mathematics: Region 72.7 Borrowing Province 75.2	Functions	Region	56.1			
Mathematics:Region72.7BorrowingProvince75.2		Province	57.8			
Mathematics:Region72.7BorrowingProvince75.2						
Borrowing Province 75.2	Financial		1	▼	▼	
1 1011100 1 70.2		Region	72.7			
Money	_	Province	75.2			
	Money					

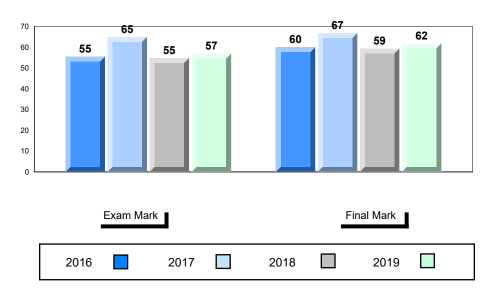
61.9 ▼ ▼	9	vs Province	School vs Region	Final Mark
66.9		•	•	65.5

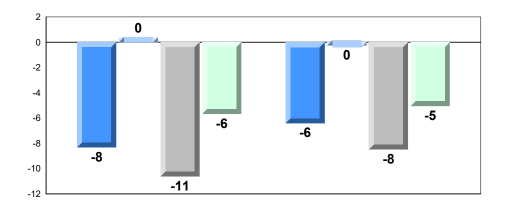
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

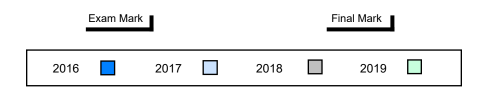
#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12

Average Mark, 2016 - 2019

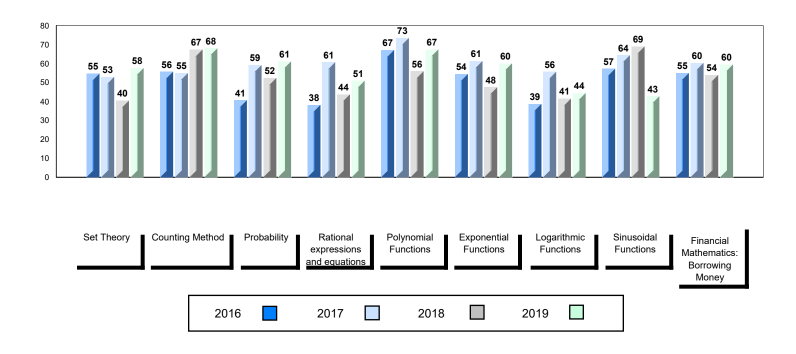


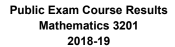




#354 - St. Kevin's High, St. John's (Goulds)

Grades: 9-12







#368 - Holy Trinity High, Torbay

Grades: 8-12

Number of Students	67			
Number of Students	07	Public	School	School
		Exam	vs Region	vs Province
		Mark	rtegion	Fiovilice
Mathematics 3201	School	59.8	▼	▼
	Region	61.3		
	Province	62.7		
<u>Subtest</u>				
·	Cabaal	50.0	_	_
Set theory	School	50.9	•	•
	Region	56.9		
	Province	57.8		
Counting	School	65.8	▼	▼
Method	Region	66.2		
	Province	67.9		
Probability	School	60.3	A	A
•	Region	58.4	_	_
	Province	59.8		
Rational	School	50.6	▼	▼
expressions	Region	52.6		
and Equations	Province	54.1		
Polynomial	School	74.5	A	A
Functions	Region	72.2		
	Province	73.5		
Exponential	School	64.3	_	_
Functions	Region	64.7	•	•
i dilotions	Province	66.7		
	Province	00.7		
Logarithmic	School	47.8	▼	▼
Functions	Region	51.5		
	Province	51.9		
Sinusoidal	School	45.9	▼	▼
Functions	Region	56.1		
	Province	57.8		
Einopeiel	School	77.1	•	•
Financial Mathematics:	Region	72.7	_	_
Borrowing	=			
Money	Province	75.2		
money				

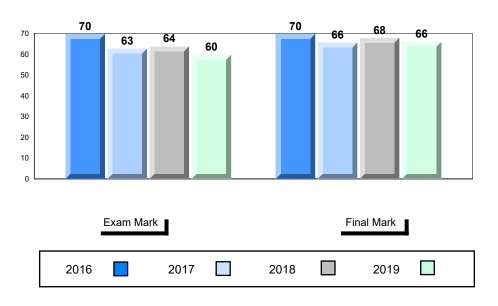
Final Mark	School vs Region	School vs Province
66.0 65.5 66.9	▲	•

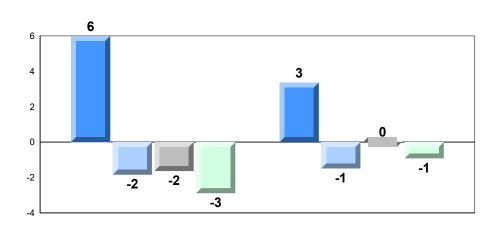
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

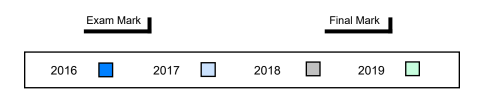
#368 - Holy Trinity High, Torbay

Grades: 8-12

Average Mark, 2016 - 2019

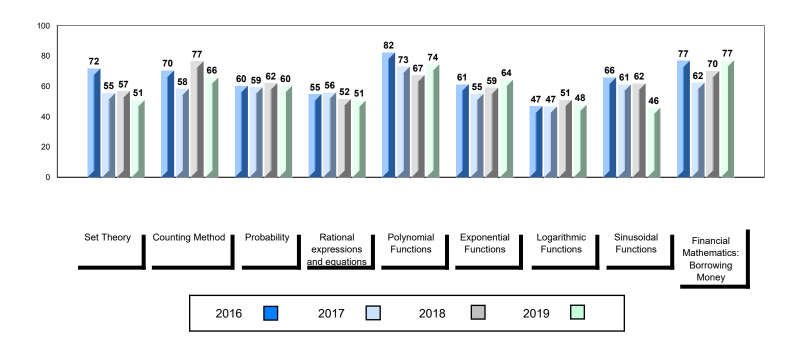






#368 - Holy Trinity High, Torbay

Grades: 8-12





Public Exam Course Results Mathematics 3201 2018-19

#370 - Stella Maris Academy, Trepassey

					_
Number of Students	1	Public Exam	School vs	School vs	
		Mark	Region	Province	
Mathematics 3201	School	School	data with 5	or fewer	
	Region	students v	withheld for	reasons of	
	Province	0	onfidentialit	y.	
Subtest					
Set theory	School				
	Region				
	Province				
Counting	School				
Method	Region				
motriou	Province				
	TTOVINCE				
Probability	School				
	Region				
	Province				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Exponential	School				
Functions	Region				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Mathematics:	Region				
Borrowing Money	Province				
		·		·	

School School

Final vs vs

Mark Region Province

School data with 5 or fewer

students withheld for reasons of confidentiality.

Grades: K-2,4-12

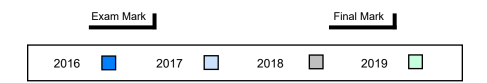
Public Exam Course Results Mathematics 3201 2018-19

#370 - Stella Maris Academy, Trepassey

Grades:	K-2	4-1	2

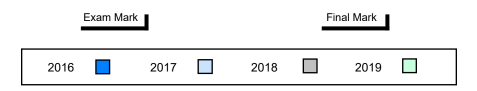
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.



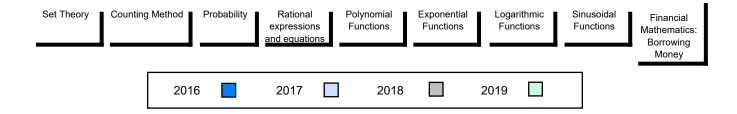
Public Exam Course Results Mathematics 3201 2018-19

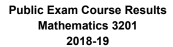
#370 - Stella Maris Academy, Trepassey

Grades: K-2,4-12

Public Exam (Subtest) Mark Trend 2016 - 2019

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







#447 - Baltimore School Complex, Ferryland

Grades: K-12

Number of Students	9	Public	School	School
		Exam	VS	VS
		Mark	Region	Province
Mathematics 3201	School	80.8	A	A
	Region	61.3		
	Province	62.7		
• • •				
<u>Subtest</u>				
Set theory	School	79.6	A	A
	Region	56.9		
	Province	57.8		
Counting	School	92.2	A	A
Method	Region	66.2		
	Province	67.9		
	FIOVILICE	07.9		
Probability	School	75.9	A	A
	Region	58.4	_	_
	Province	59.8		
	1 TOVINCE	33.0		
Rational	School	81.5	A	A
expressions	Region	52.6		
and Equations	Province	54.1		
•	1 TOVINGE	34.1		
Polynomial	School	76.5	A	A
Functions	Region	72.2		
	Province	73.5		
Exponential	School	82.3	A	•
Functions	Region	64.7	_	_
, anotions	Province	66.7		
	Piovince	00.7		
Logarithmic	School	70.0	A	A
Functions	Region	51.5		
	Province	51.9		
	1 TOVINGE	01.0		
Sinusoidal	School	72.8	A	A
Functions	Region	56.1	_	
	Province	57.8		
	FIOVINGE	37.0		
	0.1.	00.0		
Financial	School	96.8	A	<u> </u>
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money				

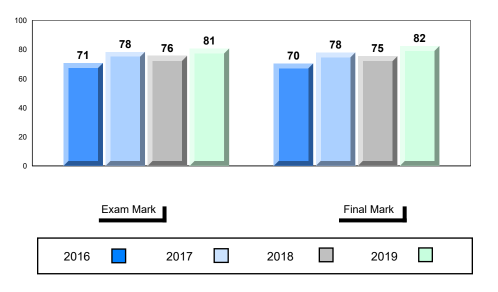
Final Mark	School vs Region	School vs Province
82.4 65.5 66.9	A	•

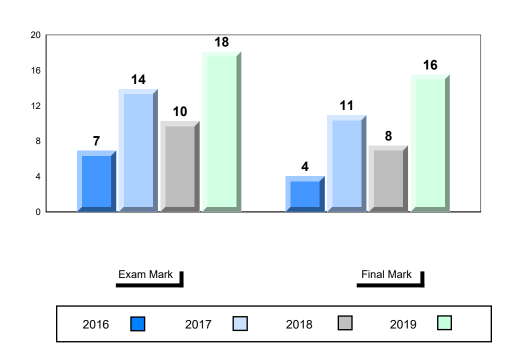
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#447 - Baltimore School Complex, Ferryland

Grades: K-12

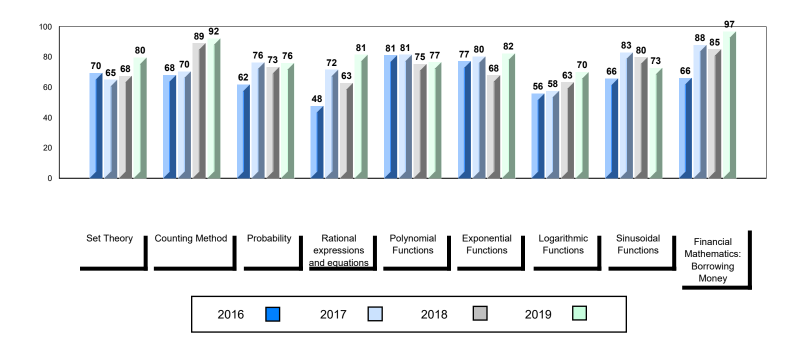
Average Mark, 2016 - 2019

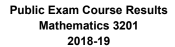




#447 - Baltimore School Complex, Ferryland

Grades: K-12







#464 - Crescent Collegiate, Blaketown

Grades: 7-12

	40			
Number of Students	43	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201				
wathematics 3201	School	65.6	A	A
	Region	61.3		
	Province	62.7		
Subtoot				
Subtest	0.1			
Set theory	School	61.1	A	A
	Region	56.9		
	Province	57.8		
Counting	School	76.3	A	A
Method	Region	66.2		
	Province	67.9		
	1 10411100	07.5		
Probability	School	65.3	A	A
, , , , , , , , , , , , , , , , , , , ,	Region	58.4	_	_
	Province	59.8		
	1 10411100	00.0		
Rational	School	58.0	A	A
expressions	Region	52.6	_	_
and Equations	Province	54.1		
	1 TOVITICE	34.1		
Polynomial	School	71.8	▼	▼
Functions	Region	72.2		
	Province	73.5		
Evnemential	School	70.8	•	•
Exponential Functions		64.7		
runctions	Region	-		
	Province	66.7		
Logarithmic	School	55.2	A	<u> </u>
Functions	Region	51.5	_	_
i unctions	Province	51.9		
	Province	51.9		
Sinusoidal	School	56.1	~	~
Functions	Region	56.1	•	
	Province	57.8		
	FIGNINGE] 37.8		
	0-1-	70.4		_
Financial	School	73.4	A	▼
Mathematics:	Region	72.7		
Borrowing	Province	75.2		
Money				

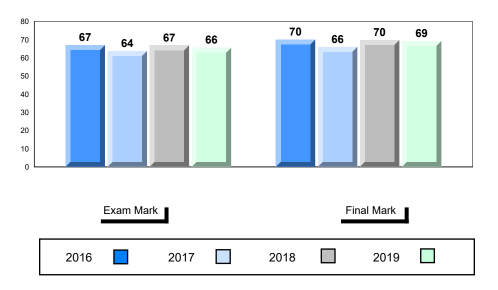
Final Mark	School vs Region	School vs Province
69.3 65.5 66.9	▲	A

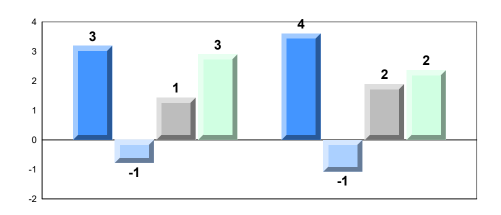
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

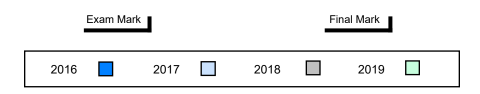
#464 - Crescent Collegiate, Blaketown

Grades: 7-12

Average Mark, 2016 - 2019

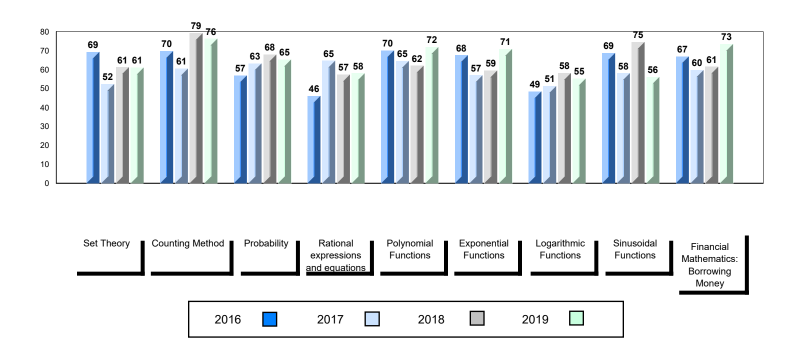


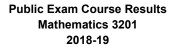




#464 - Crescent Collegiate, Blaketown

Grades: 7-12







#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

Number of Students	14	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
		I III III			
Mathematics 3201	School	76.1	A	A	
	Region	61.3			
	Province	62.7			
<u>Subtest</u>					
Set theory	School	68.5	A	A	
	Region	56.9			
	Province	57.8			
0	School	89.6			
Counting Method		66.2			
wethod	Region				
	Province	67.9			
B., J. J. 196	0.1.1				
Probability	School	69.8	A	A	
	Region	58.4			
	Province	59.8			
Rational	School	73.0	A	A	
expressions	Region	52.6			
and Equations	Province	54.1			
•	1 10111100	04.1			
Polynomial	School	71.0	▼	▼	
Functions	Region	72.2			
	Province	73.5			
Exponential	School	77.3	A	A	
Functions	Region	64.7	_	_	
	Province	66.7			
	1 TOVINGE	00.7			
Logarithmic	School	78.6	A	A	
Functions	Region	51.5			
	Province	51.9			
Sinusoidal	School	65.1	A	A	
Functions	Region	56.1			
	Province	57.8			
	1 10111100	07.5			
Financial	School	89.8	A	A	
Mathematics:	Region	72.7			
Borrowing	Province	75.2			
Money	1-10VIIICE	1 7.2			
- - ,					-

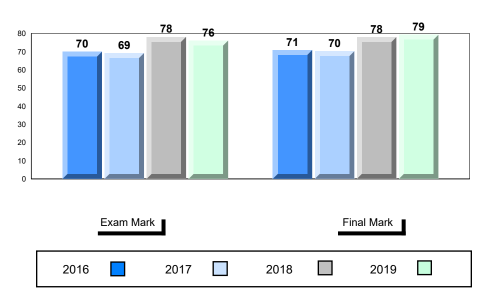
Final Mark	School vs Region	School vs Province
79.3 65.5 66.9	•	•

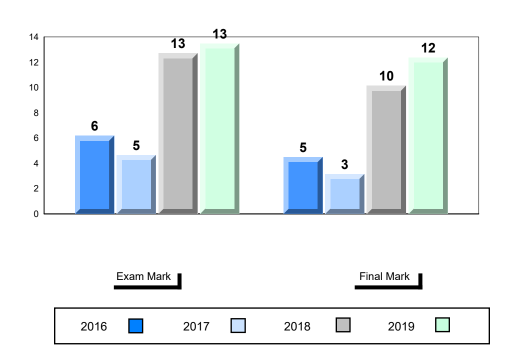
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

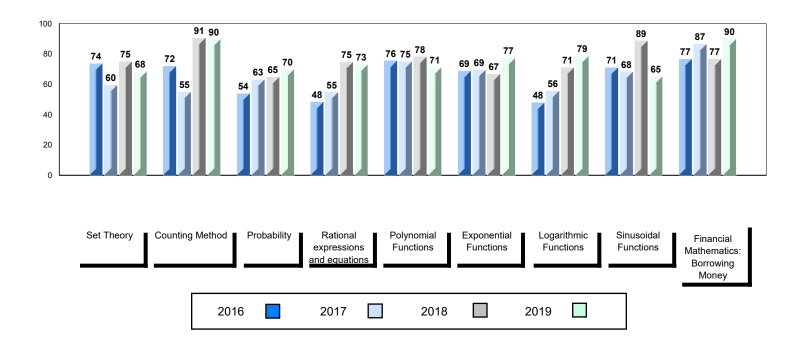
Average Mark, 2016 - 2019

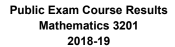




#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12







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

Grades: 10-12

Number of Students	106	Public Exam Mark	School vs Region	School vs Province
Mathematics 3201	School Region Province	56.0 61.3 62.7	•	•
<u>Subtest</u>				
Set theory	School Region Province	51.7 56.9 57.8	•	•
Counting Method	School Region Province	58.8 66.2 67.9	•	•
Probability	School Region Province	48.6 58.4 59.8	•	•
Rational expressions and Equations	School Region Province	39.7 52.6 54.1	•	•
Polynomial Functions	School Region Province	69.4 72.2 73.5	•	•
Exponential Functions	School Region Province	59.6 64.7 66.7	•	•
Logarithmic Functions	School Region Province	48.1 51.5 51.9	•	•
Sinusoidal Functions	School Region Province	54.7 56.1 57.8	•	•
Financial Mathematics: Borrowing Money	School Region Province	75.7 72.7 75.2	•	A

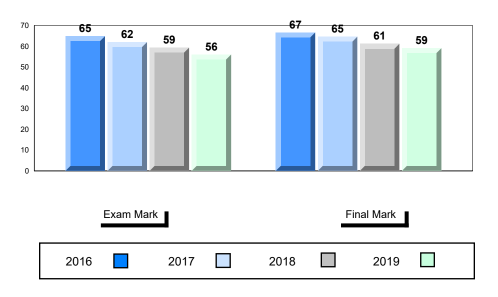
Final Mark	School vs Region	School vs Province
59.1 65.5 66.9	▼	•

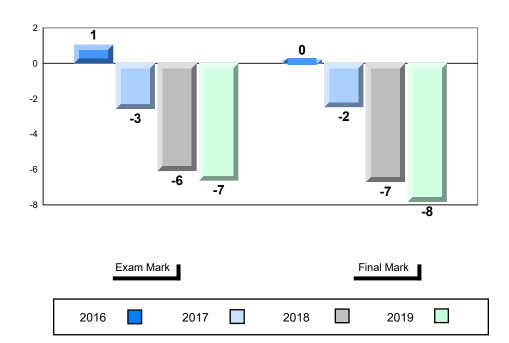
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

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

Grades: 10-12

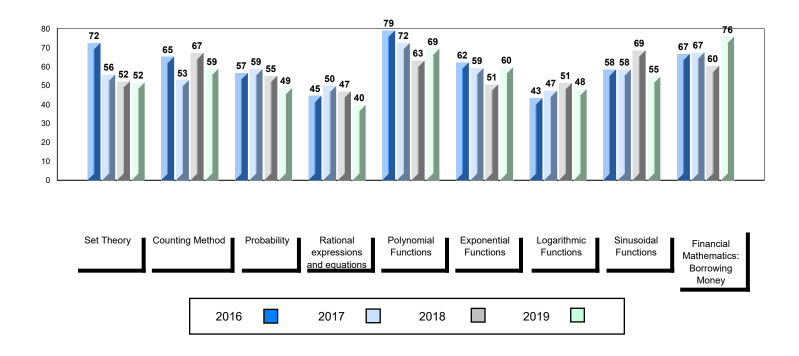
Average Mark, 2016 - 2019

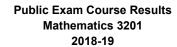




#489 - Waterford Valley High, St. John's

Grades: 10-12







District 803 - Private

#374 - Murphy Centre, St. John's

Grades: 10-12

Number of Students	38	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201				
Mathematics 320 i	School	63.8	A	A
	Region	61.2		
	Province	62.7		
Subtest				
Set theory	School	60.8	A	•
Set theory		56.1		•
	Region			
	Province	57.8		
Counting	School	72.6	A	A
Method	Region	69.9		
	Province	67.9		
Probability	School	59.9	A	A
	Region	56.8		
	Province	59.8		
Rational	School	61.1	A	A
expressions	Region	57.8		
and Equations	Province	54.1		
	0.1			
Polynomial	School	73.7	A	A
Functions	Region	70.5		
	Province	73.5		
Exponential	School	66.3	A	▼
Functions	Region	65.7		
	Province	66.7		
Logarithmic	School	49.1	A	▼
Functions	Region	46.9		
	Province	51.9		
Sinusoidal	School	56.9	A	▼
Functions	Region	54.9		
	Province	57.8		
Financial	School	73.7	A	~
Mathematics:	Region	70.7	_	•
Borrowing	•	l		
Money	Province	75.2		
money				

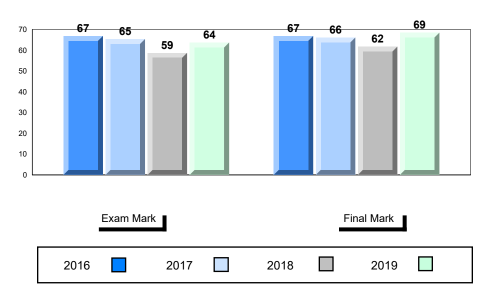
Final Mark	School vs Region	School vs Province
68.5 66.5 66.9	A	•

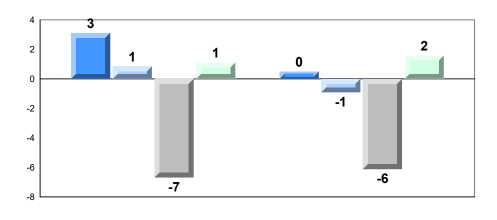
^{▼ ▲} The school result may appear numerically the same as the district/province due to rounding. The arrow indicates a negligible difference.

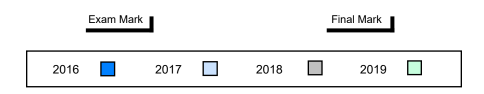
#374 - Murphy Centre, St. John's

Grades: 10-12

Average Mark, 2016 - 2019



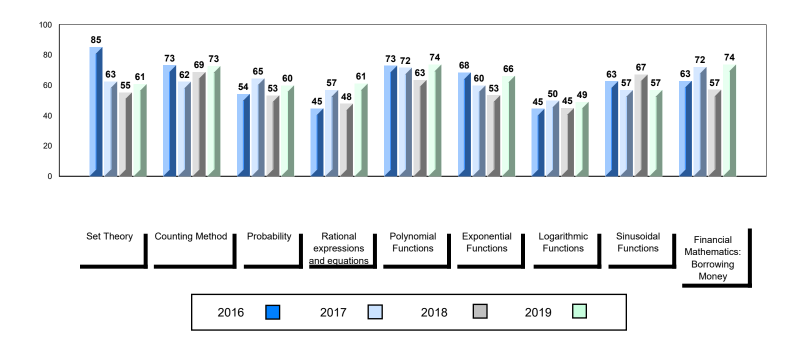




District 803 - Private

#374 - Murphy Centre, St. John's

Grades: 10-12





District 803 - Private

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

Grades: K-12

Number of Students	3	Public	School	School
		Exam	vs	VS
		Mark	Region	Province
Mathematics 3201	School	School	data with 5	or fewer
	Region		withheld for	
	Province		confidentialit	
<u>Subtest</u>				
Set theory	School			
	Region			
	Province			
Counting	School			
Method	Region			
	Province			
	1 10411100			
Probability	School			
·	Region			
	Province			
Rational	School			
expressions	Region			
and Equations	Province			
Polynomial	School			
Functions	Region			
	Province			
Exponential	School			
Functions	Region			
	Province			
_				
Logarithmic	School			
Functions	Region			
	Province			
Sinusoidal	School			
Functions	Region			
	Province			
	1 10 111100			
Financial	School			
Mathematics:	Region			
Borrowing	Province			
Money	Province			
-				

School School
Final vs vs
Mark Region Province

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

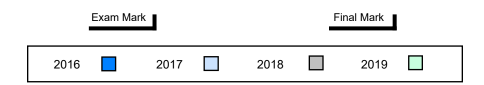
District 803 - Private

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

Grades: K-12

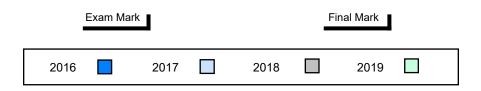
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

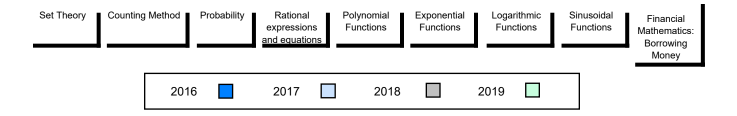


District 803 - Private

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

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





District 803 - Private

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

Grades: K-12

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

Final vs vs
Mark Region Province

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

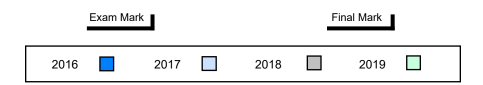
District 803 - Private

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

Grades: K-12

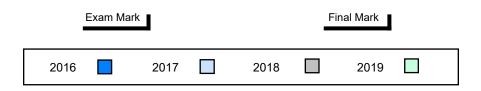
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

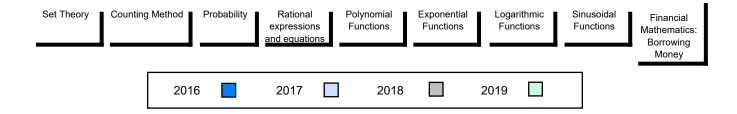


District 803 - Private

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

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019





District 803 - Private

#469 - Immaculate Heart of Mary School, Corner Brook

Grades: K-12

Number of Students	2	Public	School	School	
		Exam	VS	VS	
		Mark	Region	Province	
Mathematics 3201	School	School	chool data with 5 or fewer		
	Region	I	withheld for		
	Province	I	confidentialit		
	1 10411100	· ·	John Gormani,	,.	
Subtest					
Set theory	School				
•	Region				
	Province				
.					
Counting	School				
Method	Region				
	Province				
Probability	School				
,	Region				
	Province				
	Trovince				
Rational	School				
expressions	Region				
and Equations	Province				
Polynomial	School				
Functions	Region				
	Province				
Evmonontial	School				
Exponential Functions	Region				
i unctions	Province				
	Province				
Logarithmic	School				
Functions	Region				
	Province				
Sinusoidal	School				
Functions	Region				
	Province				
Financial	School				
Financial Mathematics:	Region				
Borrowing	=				
Money	Province				

School School

Final vs vs

Mark Region Province

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

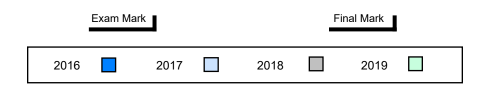
District 803 - Private

#469 - Immaculate Heart of Mary School, Corner Brook

Grades: K-12

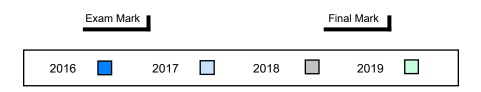
Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019

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.

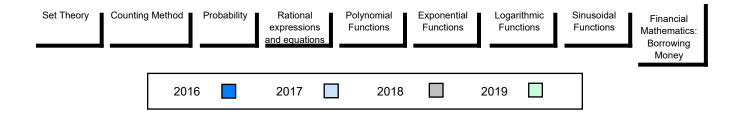


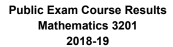
District 803 - Private

#469 - Immaculate Heart of Mary School, Corner Brook

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







District 804 - Native

#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

	_			
Number of Students	7	Public	School	School
		Exam	VS	vs
		Mark	Region	Province
Mathematics 3201	School	61.6	•	_
	Region	61.6		•
	Province	62.7		
	1 TOVITICE	02.7		
Subtest				
Set theory	School	34.5	A	▼
	Region	34.5		
	Province	57.8		
				_
Counting	School	63.6	A	•
Method	Region	63.6		
	Province	67.9		
Probability	School	69.1	A	A
	Region	69.1	_	_
	Province	59.8		
	1 10411100	00.0		
Rational	School	50.0	A	▼
expressions	Region	50.0		
and Equations	Province	54.1		
Balan and al	0 - 1 1	70.0		
Polynomial Functions	School	78.6		A
runctions	Region	78.6		
	Province	73.5		
Exponential	School	64.9	A	▼
Functions	Region	64.9		
	Province	66.7		
1 a m c! 4 b! a	School	53.6	.	•
Logarithmic Functions		53.6		•
runctions	Region			
	Province	51.9		
Sinusoidal	School	51.6	A	▼
Functions	Region	51.6		
	Province	57.8		
Financial	School	81.6	A	A
Mathematics:	Region	81.6		
Borrowing	Province	75.2		
Money		_		
		·	· · · · · · · · · · · · · · · · · · ·	

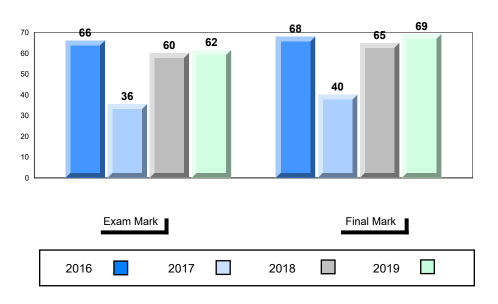
Final Mark	School vs Region	School vs Province
69.3 69.3 66.9	A	•

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

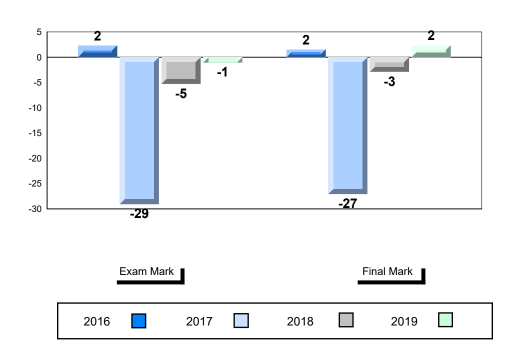
#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

Average Mark, 2016 - 2019



Difference from Provincial Mean, 2016 - 2019

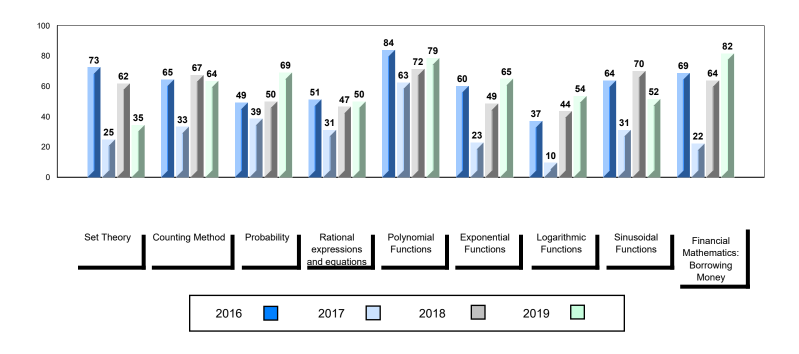


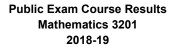
District 804 - Native

#376 - Se't Anneway Kegnamogwom, Conne River

Grades: K-12

Public Exam (Subtest) Mark Trend 2016 - 2019







NLESD - Eastern Region

#378 - Newfoundland & Labrador Youth Ctr, Whitbourne

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

School School

Final vs vs

Mark Region Province

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

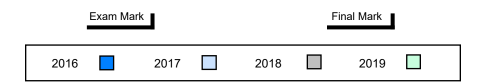


NLESD - Eastern Region

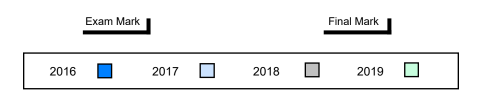
#378 - Newfoundland & Labrador Youth Ctr, Whitbourne

Average Mark, 2016 - 2019

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



Difference from Provincial Mean, 2016 - 2019



#378 - Newfoundland & Labrador Youth Ctr, Whitbourne

Public Exam (Subtest) Mark Trend 2016 - 2019

