

#### Public Exam Course Results Mathematics 3204 2007-08

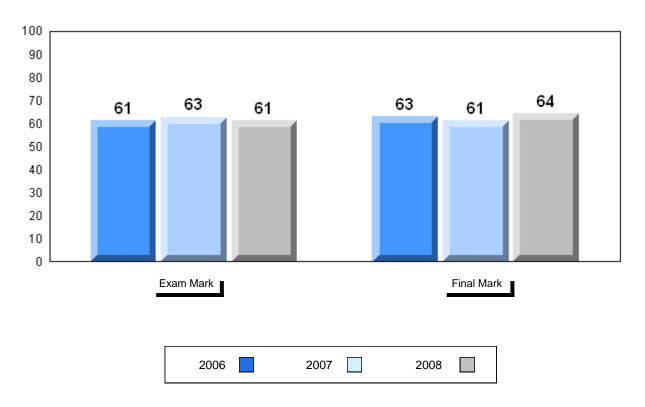
#### District 1 - Labrador

#010 - Menihek High School, Labrador City

Grades: 8-12

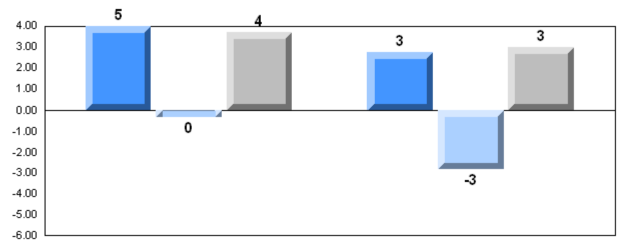
Number of Students	47	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	61.1	р	р	64.1	р	р
	District	56.6			59.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	62.8	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	85.8	р	р			
Rate of Change	District	79.7					
	Province	74.0					
	School	58.7	р	р			
Exponential	District	54.1		<b>^</b>			
Growth	Province	55.8					
	School	54.7	р	р			
Circle Geometry	District	48.0					
	Province	49.8					

Average Mark, 2006-2008





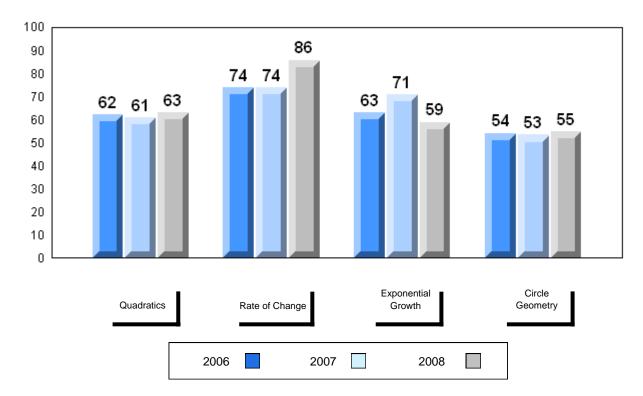
#010 - Menihek High School, Labrador City



Difference from Provincial Mean, 2006-2008

Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008





#### Public Exam Course Results Mathematics 3204 2007-08

District 1 - Labrador

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

Grades: K-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



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

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics		Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	_



#014 - Jens Haven Memorial, Nain

Grades: K-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#014 - Jens Haven Memorial, Nain

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		I	Final Mark
	2006	2007	2008	3

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#015 - Lake Melville School, North West River

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	3	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#015 - Lake Melville School, North West River

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#016 - B.L. Morrison, Postville

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#016 - B.L. Morrison, Postville

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		I	Final Mark
	2006	2007	2008	3

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	



#017 - Northern Lights Academy, Rigolet

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark			F	inal Mark
2006	3	2007	2008	



#017 - Northern Lights Academy, Rigolet

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	

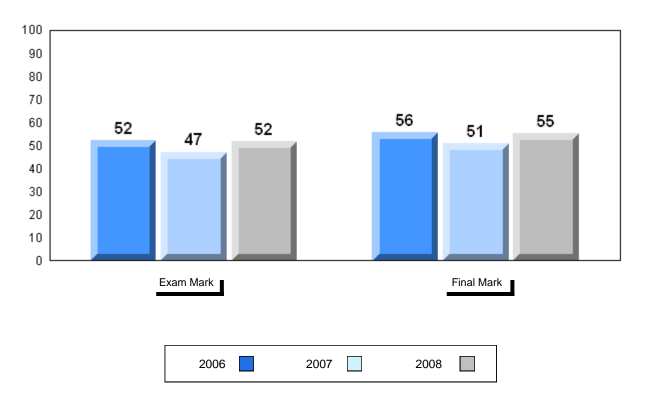


### #477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12

Number of Students	45	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	51.7 56.6 57.4	q	q	55.0 59.8 61.1	q	q
Subtest							
Quadratics	School District Province	60.2 61.3 61.4	q	q			
Rate of Change	School District Province	73.5 79.7 74.0	q	q			
Exponential Growth	School District Province	48.9 54.1 55.8	q	q			
Circle Geometry	School District Province	40.3 48.0 49.8	q	q			

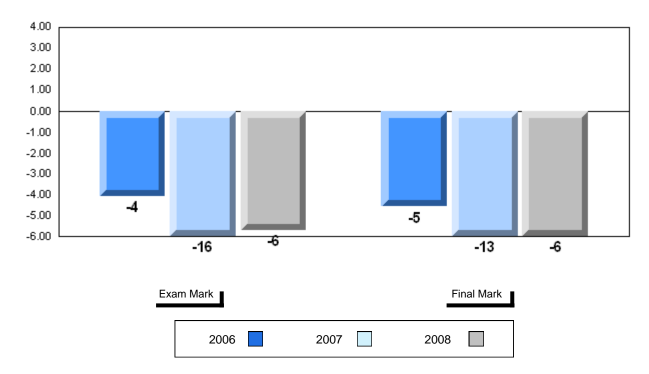
Average Mark, 2006-2008





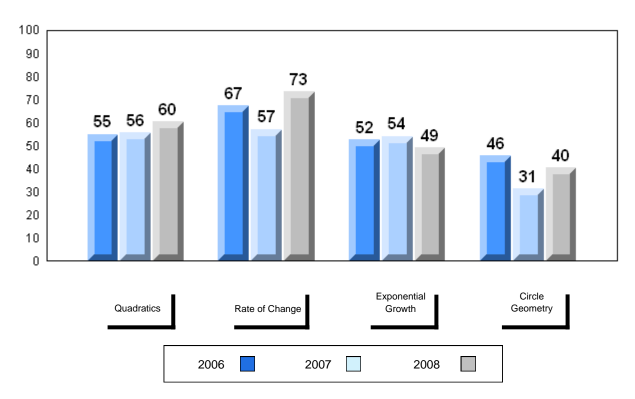
#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12



## Difference from Provincial Mean, 2006-2008

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008





#023 - Sacred Heart AG, Conche

Grades: K-1,3-6,8-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#023 - Sacred Heart AG, Conche

Grades: K-1,3-6,8-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	



#### Public Exam Course Results Mathematics 3204 2007-08

District 2 - Western

#024 - James Cook Memorial, Cook's Harbour

Grades: 1-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

## Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#024 - James Cook Memorial, Cook's Harbour

Grades: 1-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	

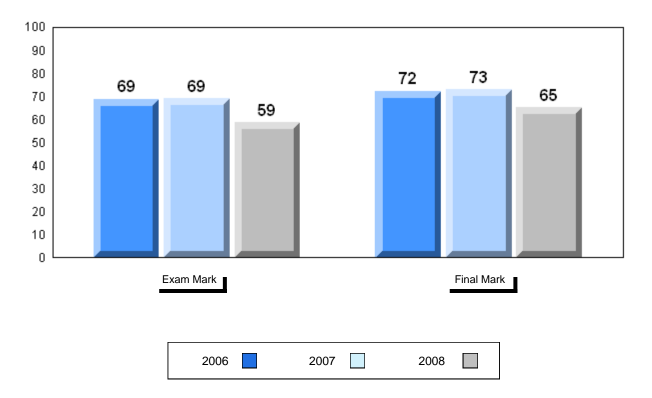


#027 - Canon Richards High School, Flower's Cove

Grades: 7-12

Number of Students	9	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.7	q	р	65.1	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	62.8	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	92.6	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	55.1	q	q			
Exponential	District	56.1	•	<u> </u>			
Growth	Province	55.8					
	School	48.2	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

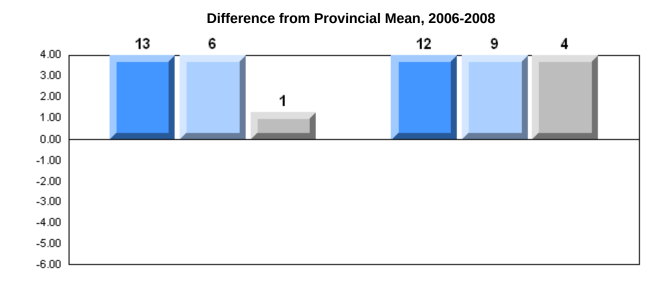
Average Mark, 2006-2008





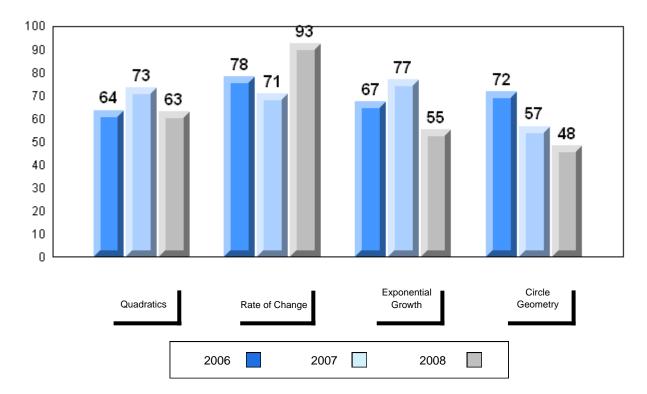
#027 - Canon Richards High School, Flower's Cove

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008



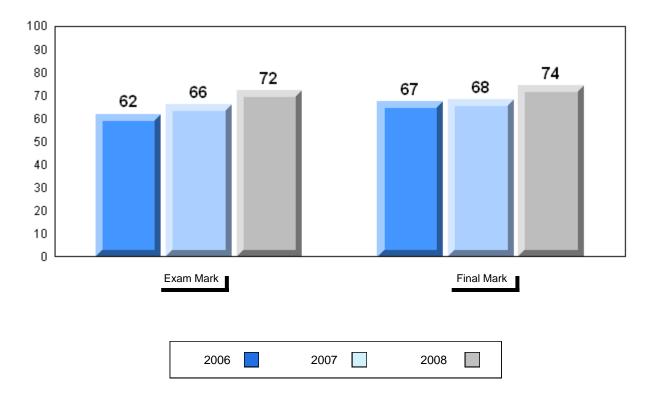


#030 - Mountain Feild Academy, Forteau

Grades: K-12

Number of Students	16	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	72.1	р	р	74.2	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	70.9	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	88.5	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	71.2	р	р			
Exponential	District	56.1	-	Î			
Growth	Province	55.8					
	School	69.5	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

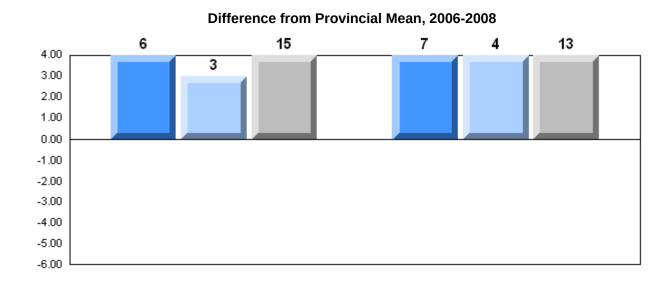
Average Mark, 2006-2008





#030 - Mountain Feild Academy, Forteau

Grades: K-12

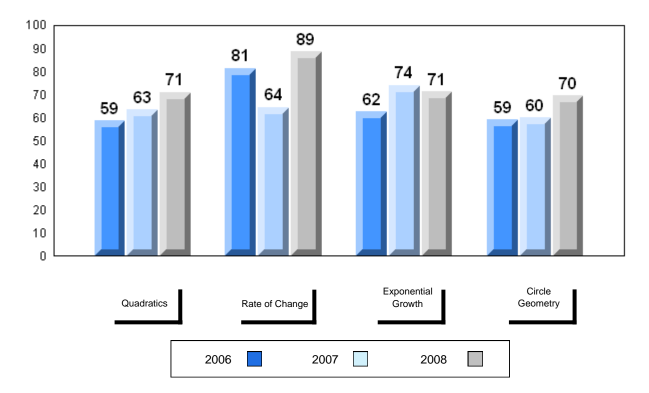


Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008



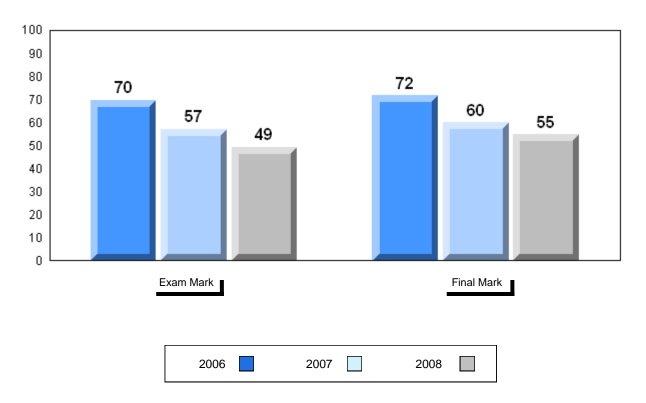


#039 - Mary Simms All-Grade, Main Brook

Grades: K-4,6-12

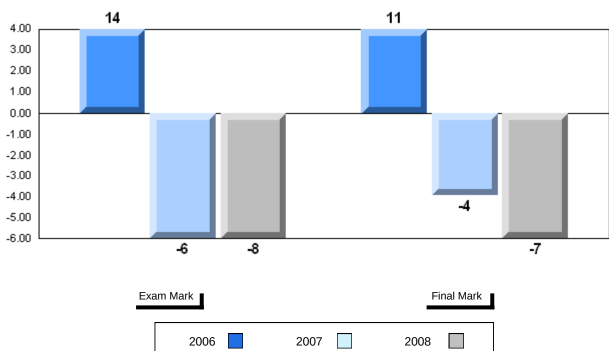
Number of Students	5	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	49.2	q	q	54.6	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	43.5	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	70.0	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	50.3	q	q			
Exponential	District	56.1	-	-			
Growth	Province	55.8					
	School	49.6	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

Average Mark, 2006-2008



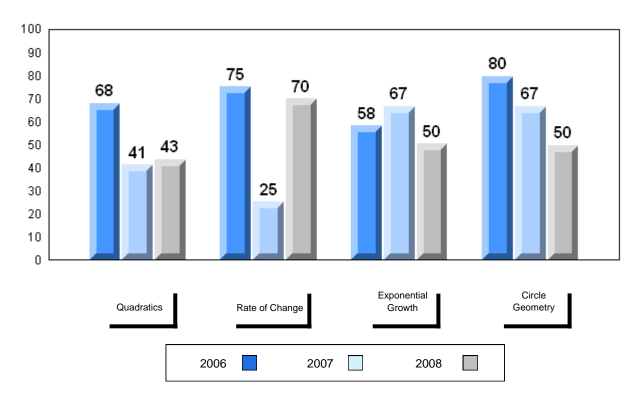


#039 - Mary Simms All-Grade, Main Brook



# Difference from Provincial Mean, 2006-2008







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

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	3	Public Exam Mark	School vs District	School vs Province	Fina Mar	<b>D</b> :	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		chool data with 5 ents withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark			Final Mark
2006	2007	2008	



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

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		I	Final Mark
	2006	2007	2008	3

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	



#### Public Exam Course Results Mathematics 3204 2007-08

#### District 2 - Western

#041 - Raymond Ward Memorial, Norman Bay

Grades: 2-3,5-6,9-10,12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#041 - Raymond Ward Memorial, Norman Bay

Grades: 2-3,5-6,9-10,12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	



#### Public Exam Course Results Mathematics 3204 2007-08

District 2 - Western

#046 - D.C. Young School, Port Hope Simpson

Grades: K-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#046 - D.C. Young School, Port Hope Simpson

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	

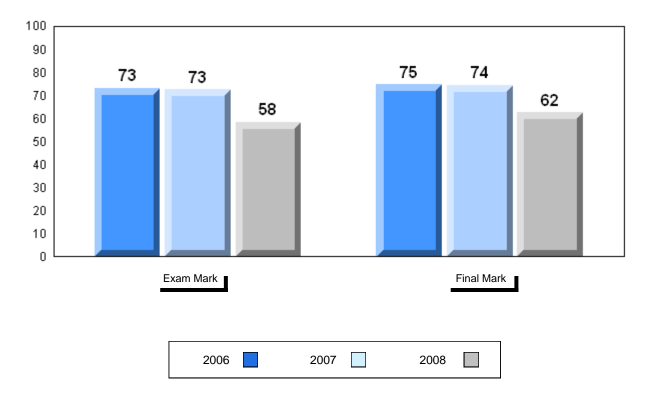


#047 - Roncalli Central High, Port Saunders

Grades: 7-12

Number of Students	19	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.3	q	р	62.5	q	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	64.7	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	82.0	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	54.2	q	q			
Exponential	District	56.1	Ţ.	- -			
Growth	Province	55.8					
	School	49.7	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

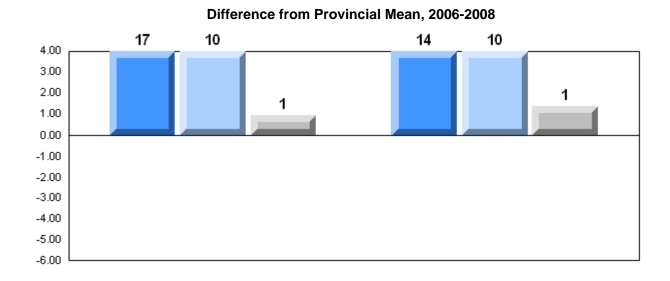
Average Mark, 2006-2008





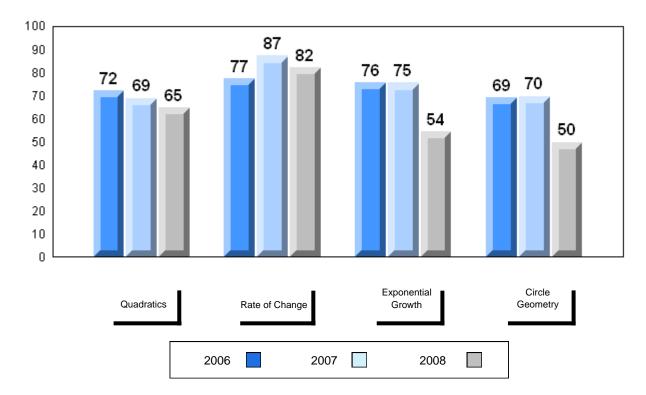
#047 - Roncalli Central High, Port Saunders

Grades: 7-12



Exa	am Mark		F	inal Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008





#050 - Basque Memorial, Red Bay

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-1,3-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Fina Mark	<b>B</b> <sup>1</sup> <i>i i i i</i>	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		hool data with 5 ents withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#050 - Basque Memorial, Red Bay

Grades: K-1,3-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	

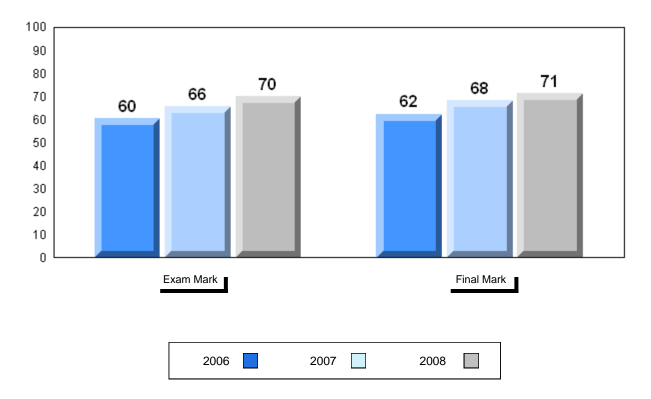


#052 - Harriot Curtis Collegiate, St. Anthony

Grades: 8-12

Number of Students	20	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	69.8	р	р	71.2	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	74.6	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	83.8	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	65.5	р	р			
Exponential	District	56.1		_			
Growth	Province	55.8					
	School	63.3	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

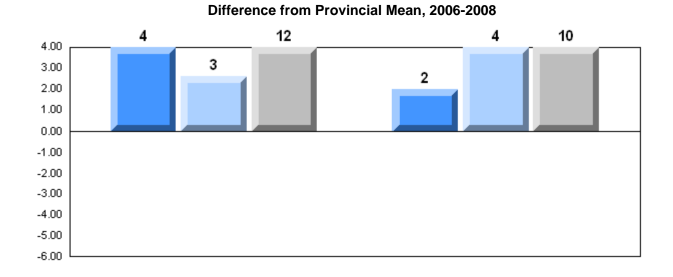
Average Mark, 2006-2008





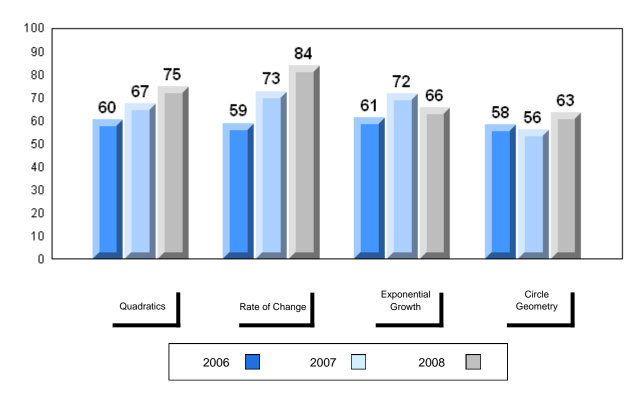
#052 - Harriot Curtis Collegiate, St. Anthony

Grades: 8-12



Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008





#054 - St. Lewis Academy, St. Lewis

Grades: K-3,5-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#054 - St. Lewis Academy, St. Lewis

Grades: K-3,5-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	



#### Public Exam Course Results Mathematics 3204 2007-08

#### District 2 - Western

#055 - Our Lady of Labrador, West St. Modeste

Grades: 1-6,8-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

### Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#055 - Our Lady of Labrador, West St. Modeste

Grades: 1-6,8-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics		Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	



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

Grades: K-4,6-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		ool data with 5 nts withheld for confidentiali	reasons of
Subtest							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



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

Grades: K-4,6-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Fi	nal Mark
	2006	2007	2008	

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#075 - Hampden Academy, Hampden

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#075 - Hampden Academy, Hampden

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		I	Final Mark
	2006	2007	2008	3

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	

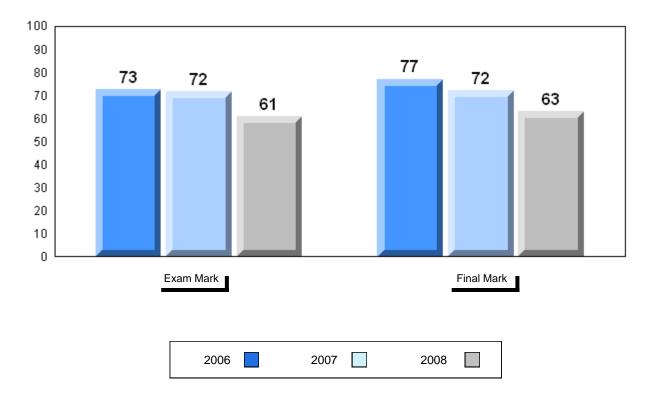


#079 - St. James All Grade, Lark Harbour

Grades: K-12

Number of Students	6	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	60.8	р	р	63.0	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	64.9	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	76.4	q	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	57.6	р	р			
Exponential	District	56.1		_			
Growth	Province	55.8					
	School	55.7	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

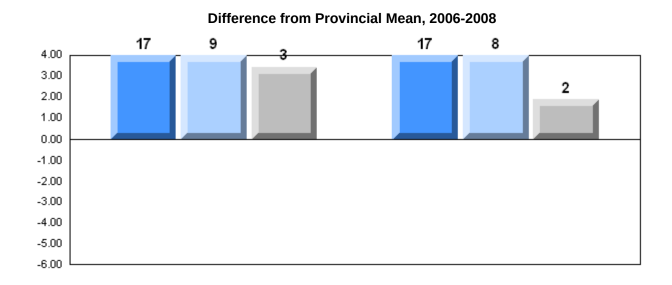
Average Mark, 2006-2008



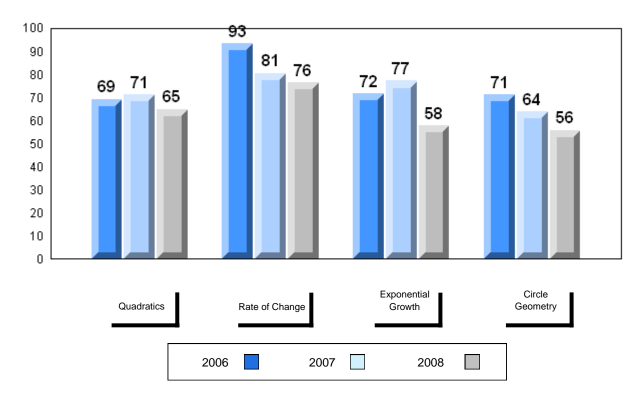


#079 - St. James All Grade, Lark Harbour

Grades: K-12



Exa	am Mark		F	Final Mark
	2006	2007	2008	



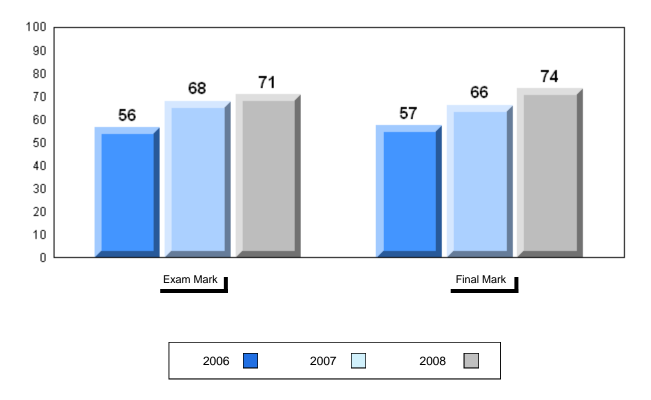


#080 - Templeton Academy, Meadows

Grades: K-12

Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	70.8	р	р	73.5	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	75.9	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	91.7	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	67.6	р	р			
Exponential	District	56.1					
Growth	Province	55.8					
	School	61.0	р	р			
Circle Geometry	District	52.9					
Circle Geometry	Province	49.8					

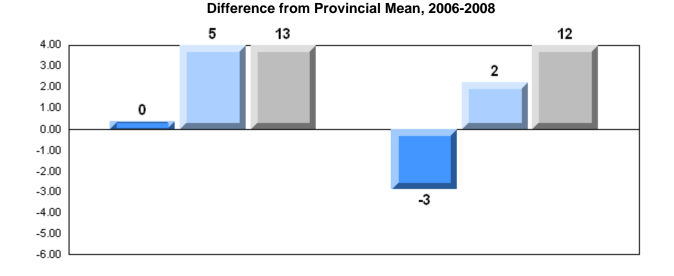
Average Mark, 2006-2008





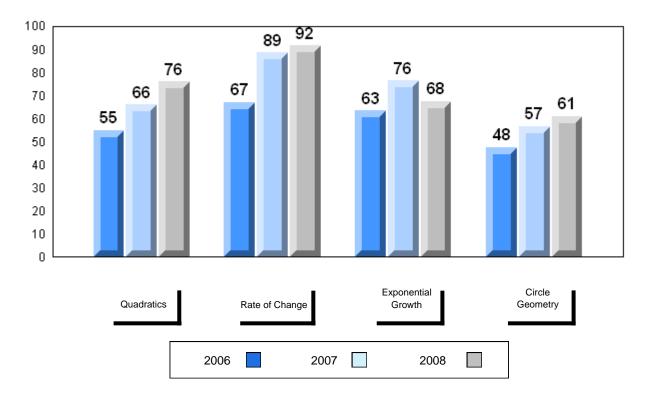
#080 - Templeton Academy, Meadows

Grades: K-12



 Exam Mark
 Final Mark

 2006
 2007
 2008



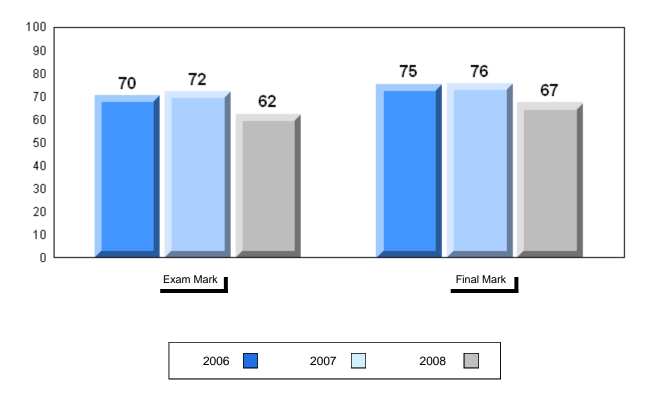


#083 - Pasadena Academy, Pasadena

Grades: 7-12

Number of Students	22	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	62.2	р	р	67.1	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.4	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	84.1	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	60.0	р	р			
Exponential	District	56.1		Î			
Growth	Province	55.8					
	School	55.0	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

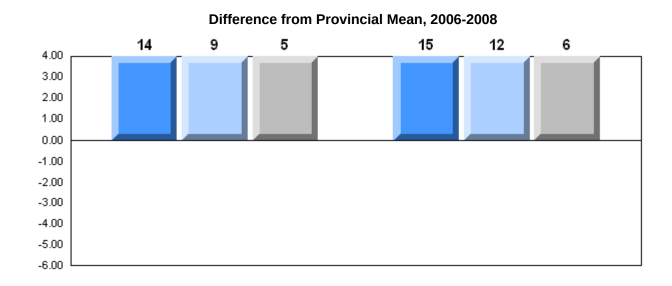
Average Mark, 2006-2008



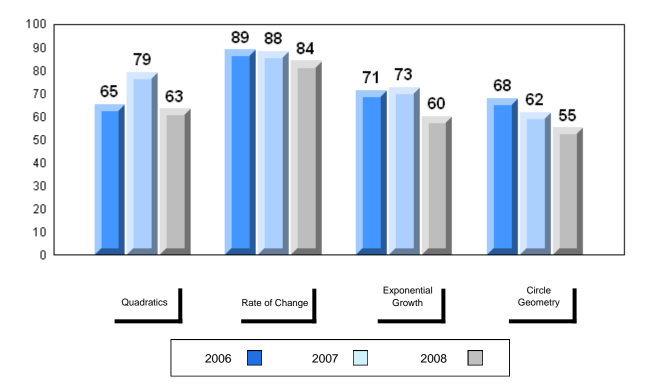


#083 - Pasadena Academy, Pasadena

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008



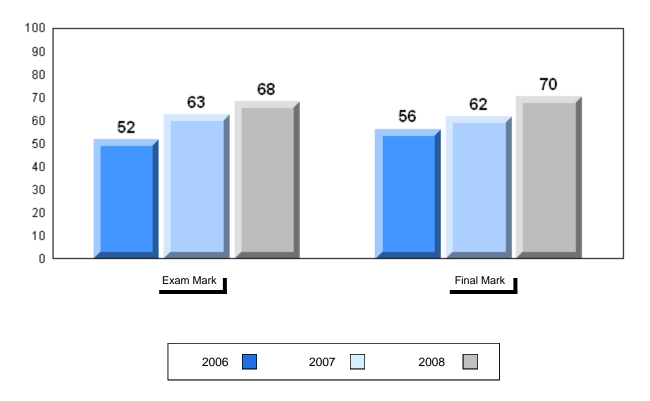


#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12

Number of Students	14	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	68.2	р	р	70.4	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	64.3	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	92.3	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	69.4	р	р			
Exponential	District	56.1		•			
Growth	Province	55.8					
	School	64.0	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

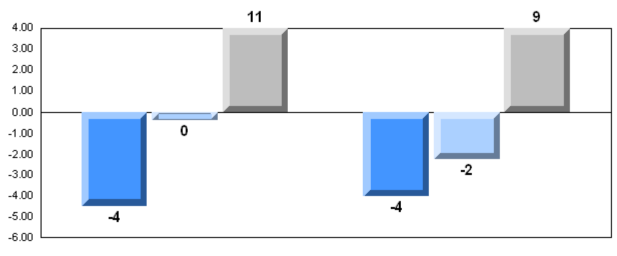
Average Mark, 2006-2008





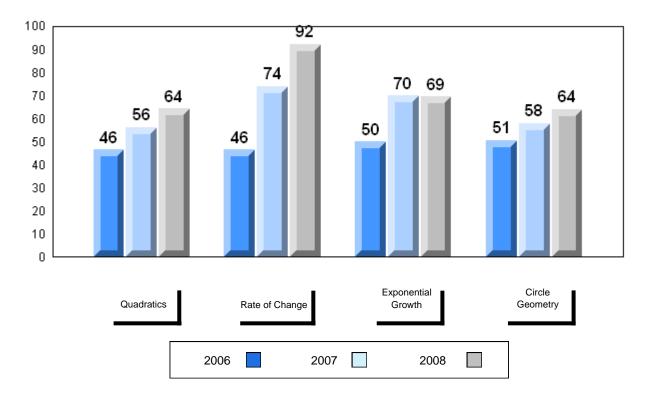
#086 - Gros Morne Academy, Rocky Harbour

Grades: K-12



Difference from Provincial Mean, 2006-2008

Exa	am Mark			Final Mark
	2006	2007	2008	3





#089 - Jakeman All Grade, Trout River

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		ool data with 5 nts withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark			Final Mark
2006	2007	2008	



#089 - Jakeman All Grade, Trout River

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics		Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	

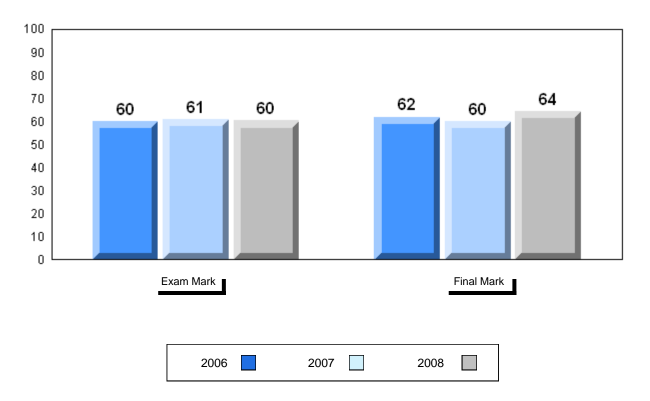


#091 - Burgeo Academy, Burgeo

Grades: K-12

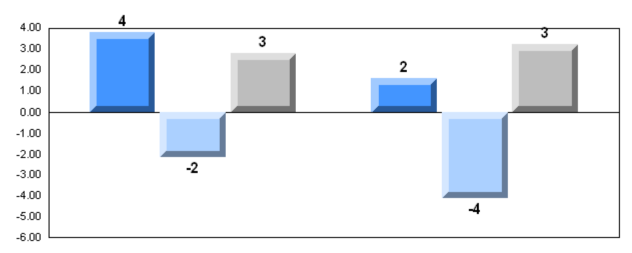
Number of Students	6	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	60.2	р	р	64.3	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	69.3	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	81.9	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	57.3	р	р			
Exponential	District	56.1		-			
Growth	Province	55.8					
	School	47.3	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

Average Mark, 2006-2008



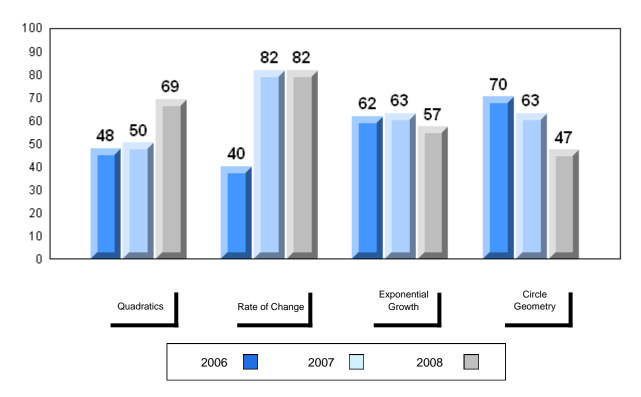


#091 - Burgeo Academy, Burgeo



### Difference from Provincial Mean, 2006-2008

Exa	am Mark		Final Mark
	2006	2007	2008



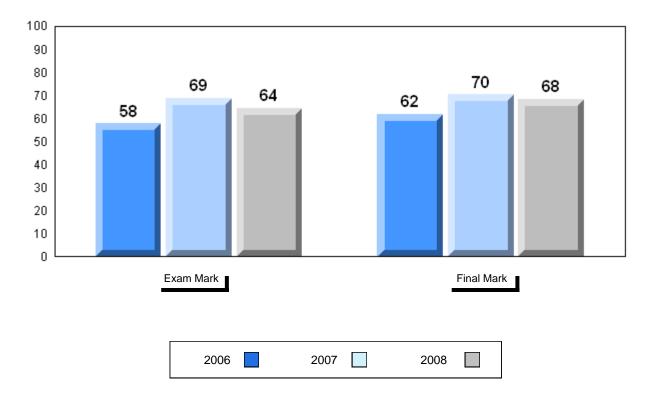


#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12

Number of Students	5	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	64.4	р	р	68.4	Р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	65.5	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	73.3	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	66.4	р	р			
Exponential	District	56.1	•	Î.			
Growth	Province	55.8					
	School	54.8	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

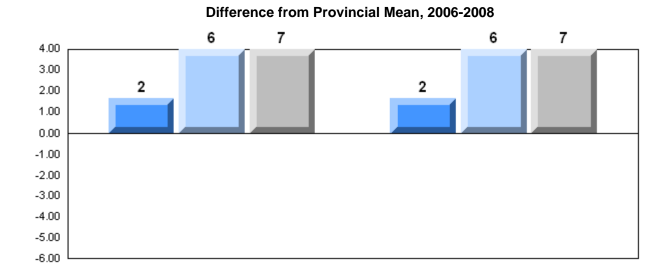
Average Mark, 2006-2008



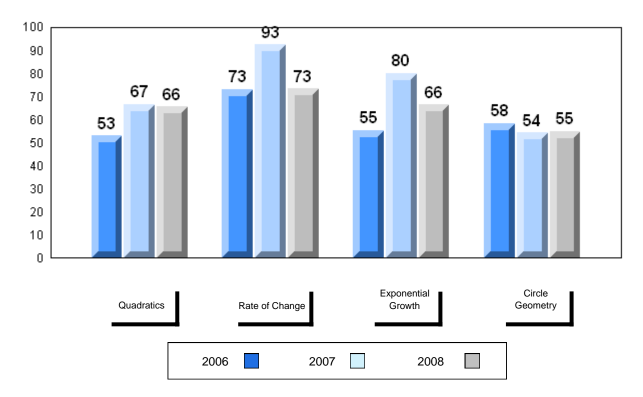


#092 - Grandy's River Collegiate, Burnt Islands

Grades: K-12



Exa	am Mark		Final Mark
	2006	2007	2008



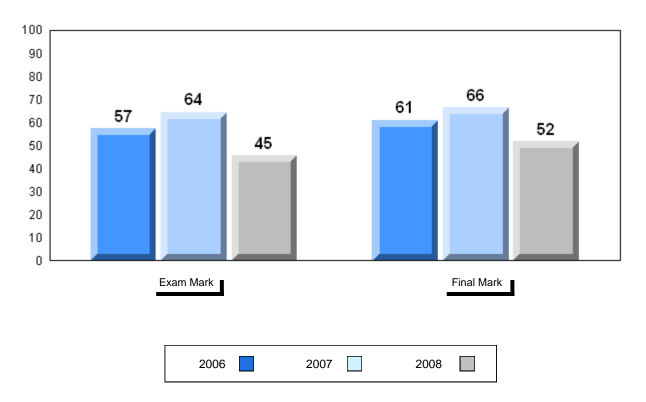


#### #099 - St. James' Regional High School, Channel-Port Aux Bas

Grades: 7-12

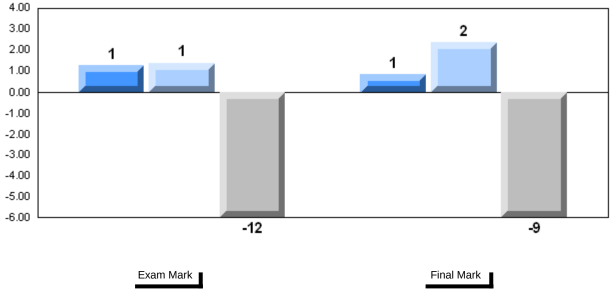
Number of Students	28	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	45.5 59.0 57.4	q	q	51.7 62.5 61.1	q	q
Subtest							
Quadratics	School District Province	52.2 62.7 61.4	q	q			
Rate of Change	School District Province	78.9 78.3 74.0	р	р			
Exponential Growth	School District Province	40.9 56.1 55.8	q	q			
Circle Geometry	School District Province	35.3 52.9 49.8	q	q			

Average Mark, 2006-2008





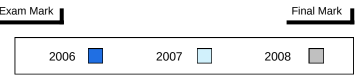
#099 - St. James' Regional High School, Channel-Port Aux Bas

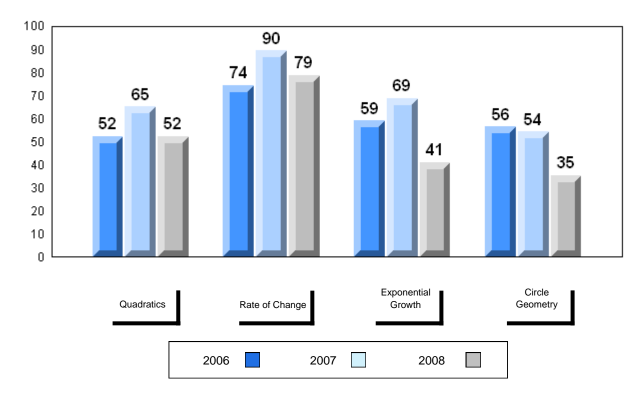


# Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08







#### Public Exam Course Results Mathematics 3204 2007-08

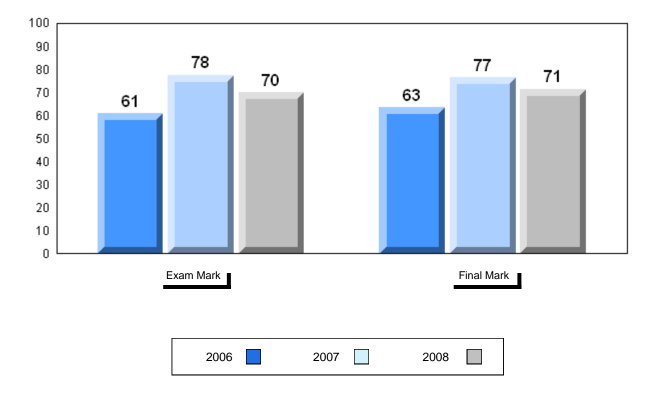
#### District 2 - Western

#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

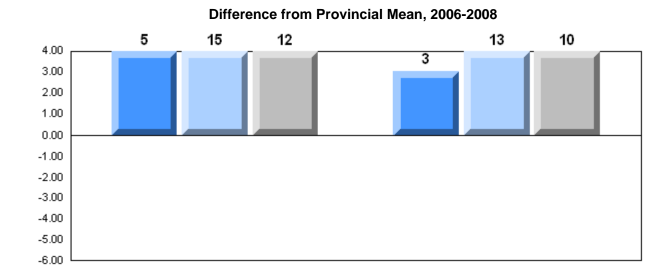
Number of Students	19	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	69.8	Р	р	71.4	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	72.1	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	86.0	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	67.9	р	р			
Exponential	District	56.1		_			
Growth	Province	55.8					
	School	64.6	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

Average Mark, 2006-2008





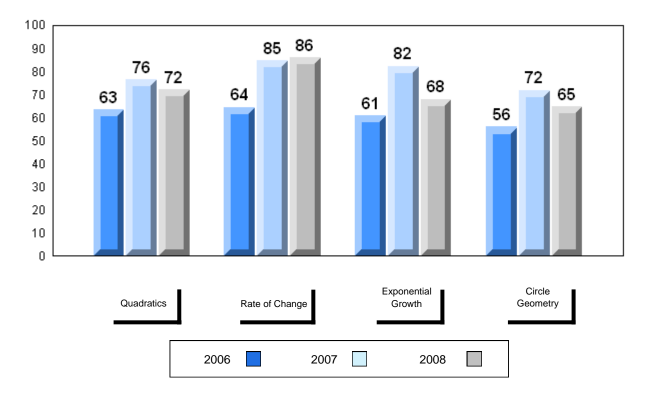
#110 - Piccadilly Central High, Piccadilly



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008





#113 - St. Boniface All Grade, Ramea

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-8,10-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		ool data with 5 nts withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#113 - St. Boniface All Grade, Ramea

Grades: K-8,10-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

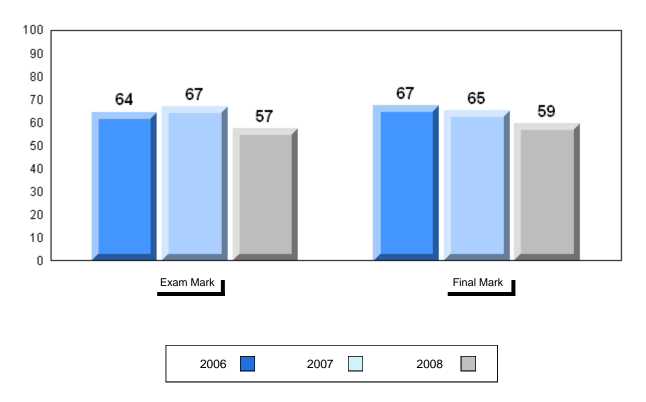
Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	_



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

Number of Students	23	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	57.2	q	q	59.4	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	61.5	q	р			
Quadratics	District	62.7					
	Province	61.4					
	School	62.7	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	53.2	q	q			
Exponential	District	56.1	1	1			
Growth	Province	55.8					
	School	53.2	р	р			
Circle Geometry	District	52.9	I.	x			
	Province	49.8					

Average Mark, 2006-2008

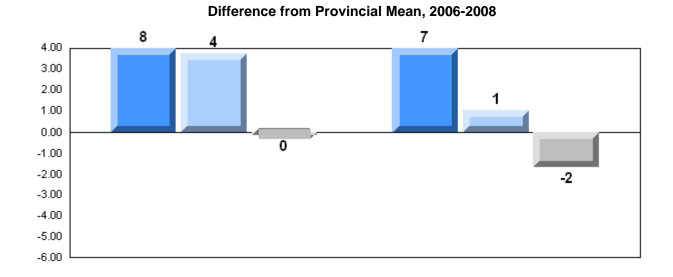


Grades: 9-12

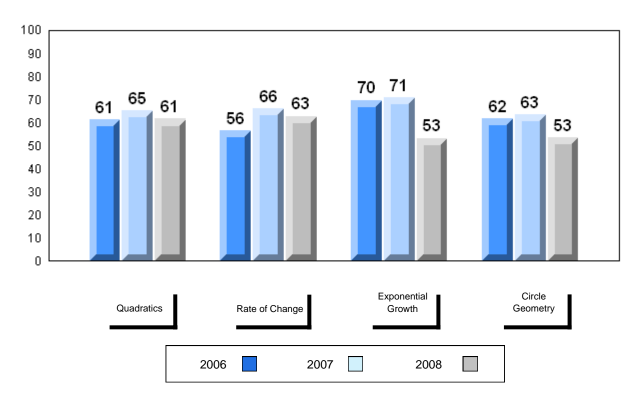


#116 - Appalachia High School, St. George's

Grades: 9-12



Exa	am Mark		Final Mark
	2006	2007	2008



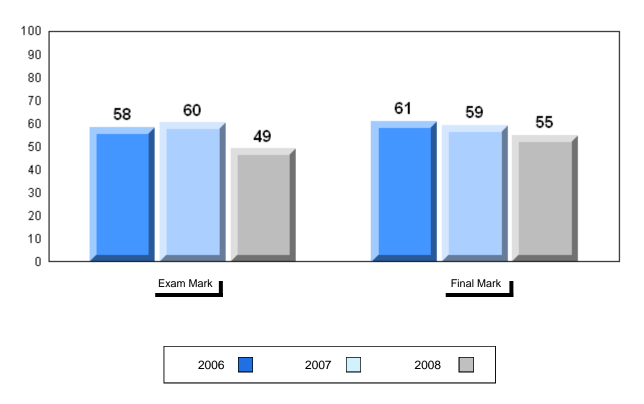


#119 - Stephenville High, Stephenville

Grades: 9-12

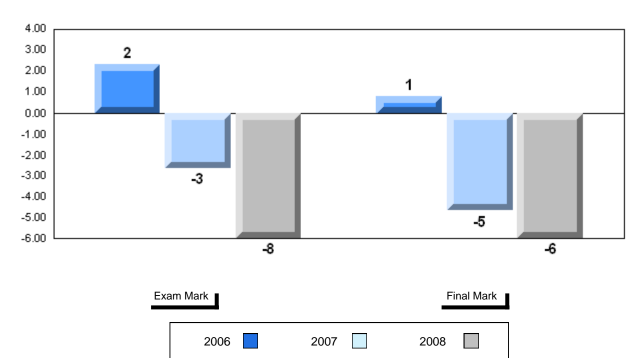
Number of Students	72	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	48.9	q	q	54.9	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	57.0	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	71.5	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	44.6	q	q			
Exponential	District	56.1	1	•			
Growth	Province	55.8					
	School	41.2	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

Average Mark, 2006-2008



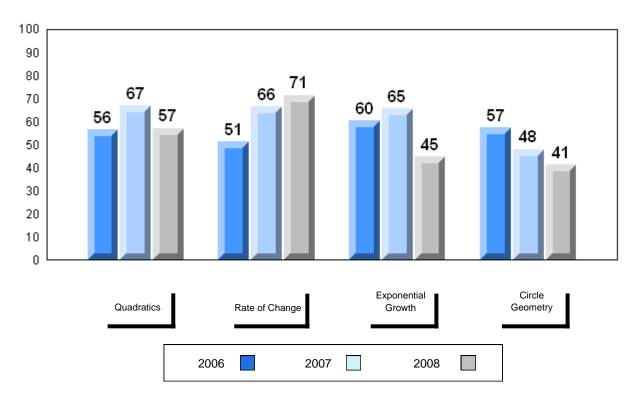


#119 - Stephenville High, Stephenville



# Difference from Provincial Mean, 2006-2008





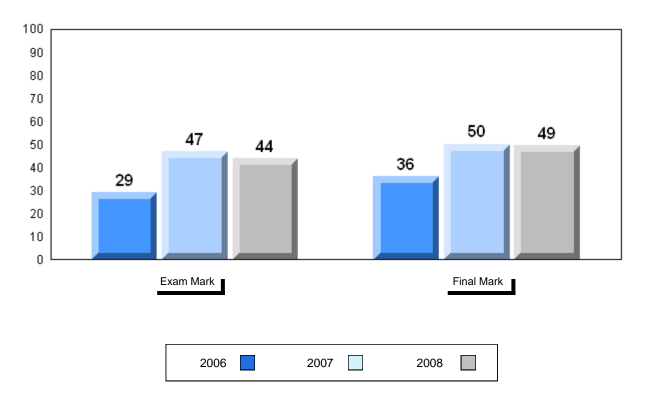


#387 - Bayview Regional Collegiate, St. Lunaire

Grades: 7-12

Number of Students	11	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	43.7	q	q	49.4	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	46.7	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	63.6	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	38.7	q	q			
Exponential	District	56.1	•	<u>.</u>			
Growth	Province	55.8					
	School	42.6	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

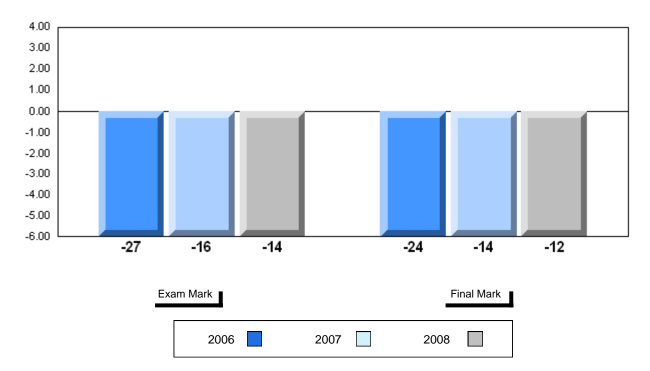
Average Mark, 2006-2008



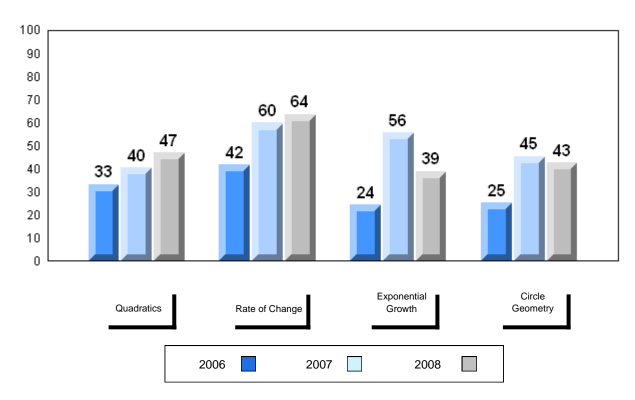


#387 - Bayview Regional Collegiate, St. Lunaire

Grades: 7-12



# Difference from Provincial Mean, 2006-2008



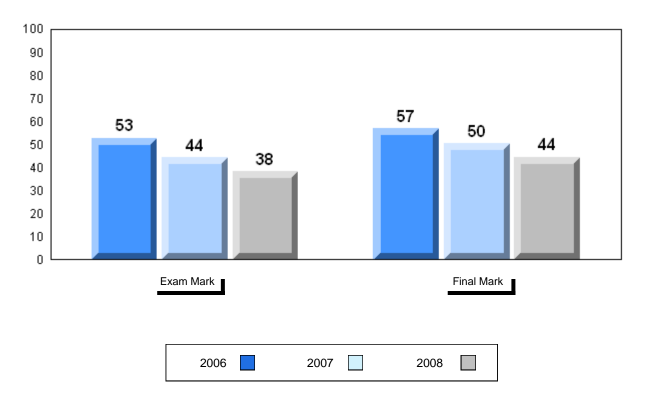


#388 - Long Range Academy, Cow Head

Grades: K-12

Number of Students	6	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	38.2	q	q	44.3	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	45.4	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	50.0	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	26.8	q	q			
Exponential	District	56.1	•				
Growth	Province	55.8					
	School	43.0	q	q			
Circle Geometry	District	52.9					
	Province	49.8					

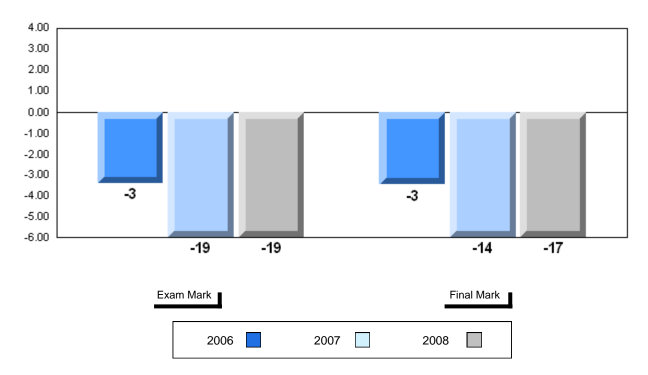
Average Mark, 2006-2008



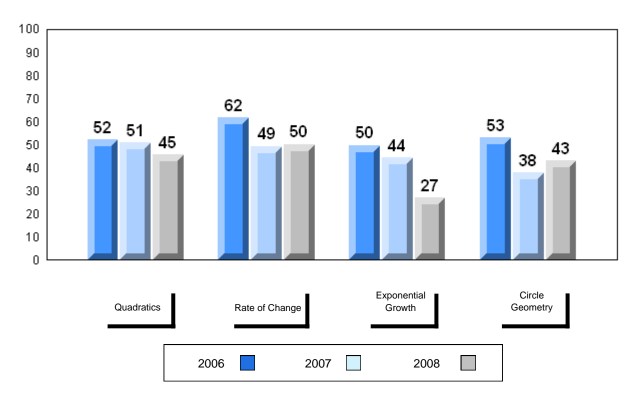


#388 - Long Range Academy, Cow Head

Grades: K-12



# Difference from Provincial Mean, 2006-2008



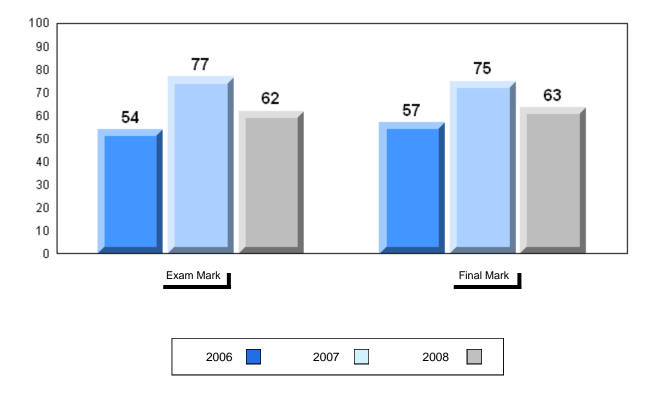


#390 - Elwood High School, Deer Lake

Grades: 10-12

Number of Students	41	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	61.8	р	р	63.4	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.2	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	79.5	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	63.2	р	р			
Exponential	District	56.1					
Growth	Province	55.8					
	School	52.9	q	р			
Circle Geometry	District	52.9					
	Province	49.8					

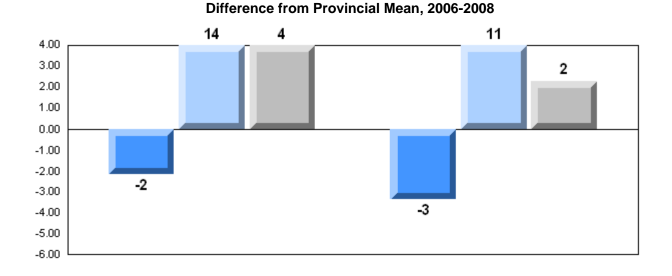
Average Mark, 2006-2008



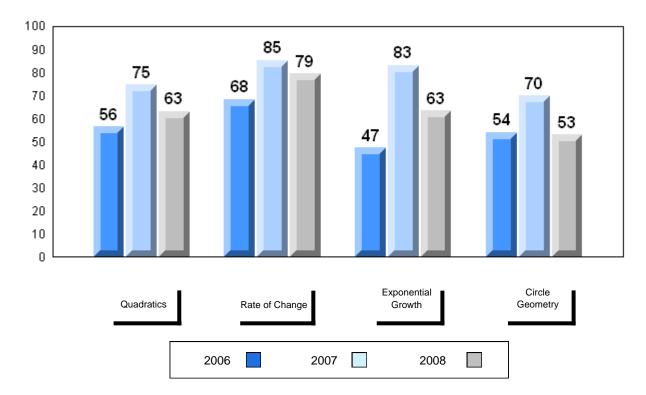


#390 - Elwood High School, Deer Lake

Grades: 10-12



Exa	am Mark		-	Final Mark
	2006	2007	2008	





#### Public Exam Course Results Mathematics 3204 2007-08

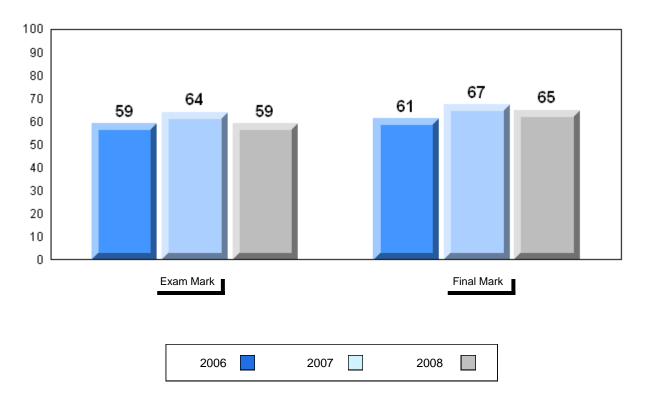
## District 2 - Western

#393 - Bonne Bay Academy, Woody Point

Grades: K-12

Number of Students	11	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	59.0	р	р	64.9	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.0	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	77.3	q	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	57.4	р	р			
Exponential	District	56.1		<b>^</b>			
Growth	Province	55.8					
	School	58.6	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

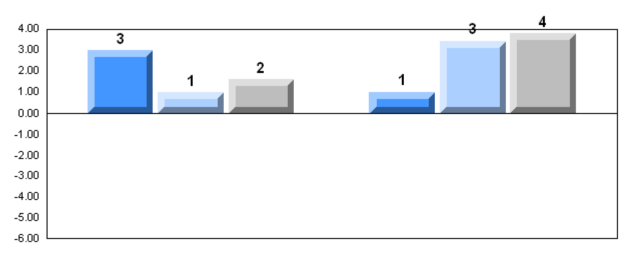
Average Mark, 2006-2008





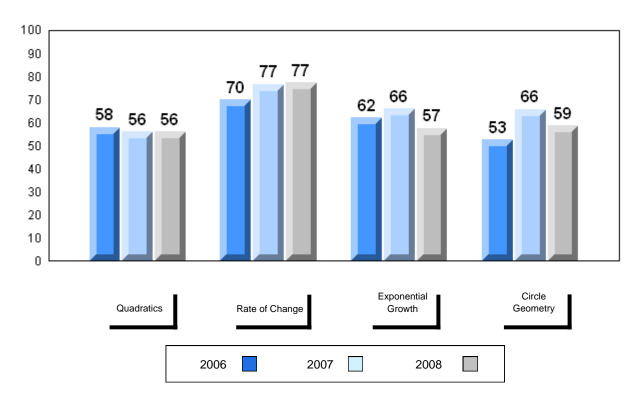
#393 - Bonne Bay Academy, Woody Point

Grades: K-12



## Difference from Provincial Mean, 2006-2008

Exa	am Mark		Final Mark
	2006	2007	2008



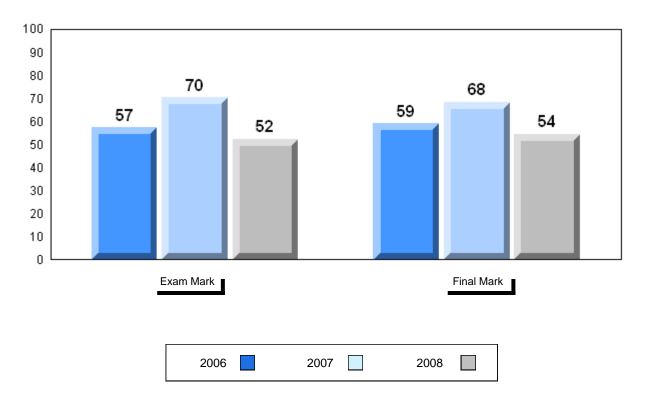


#394 - E.A. Butler All Grade, McKay's

Grades: K-12

Number of Students	9	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	52.2	q	q	54.4	q	q
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	50.4	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	66.7	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	46.1	q	q			
Exponential	District	56.1	-	-			
Growth	Province	55.8					
	School	59.8	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

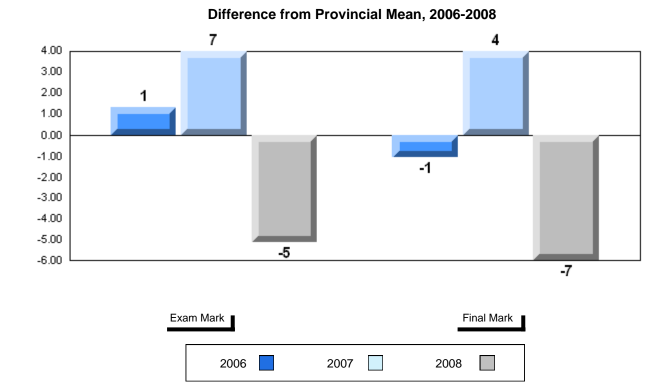
Average Mark, 2006-2008

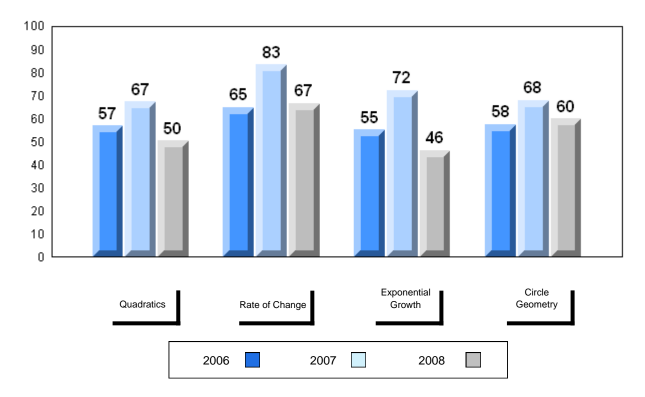




#394 - E.A. Butler All Grade, McKay's

Grades: K-12





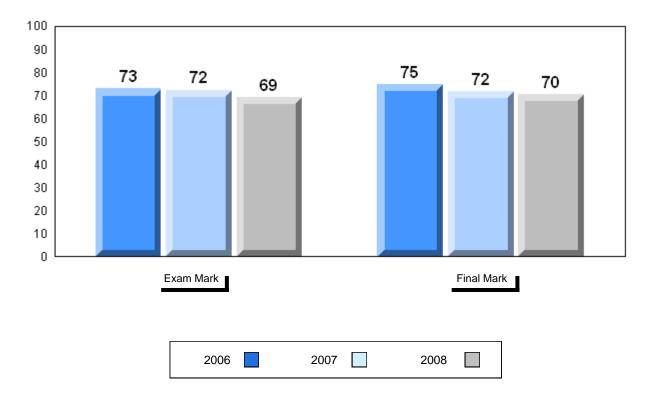


#397 - Belanger Memorial School, Upper Ferry

Grades: K-12

Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	69.0	р	р	70.3	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	73.4	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	89.6	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	67.1	р	р			
Exponential	District	56.1	-	•			
Growth	Province	55.8					
	School	58.2	р	р			
Circle Geometry	District	52.9					
	Province	49.8					

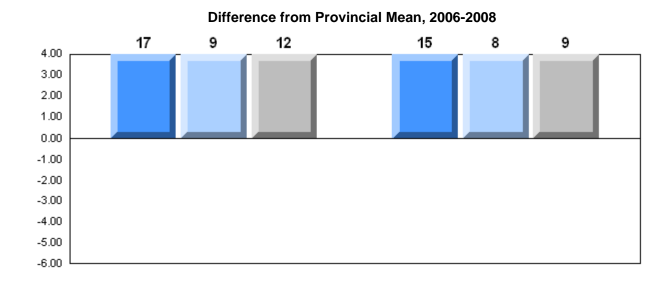
Average Mark, 2006-2008





#397 - Belanger Memorial School, Upper Ferry

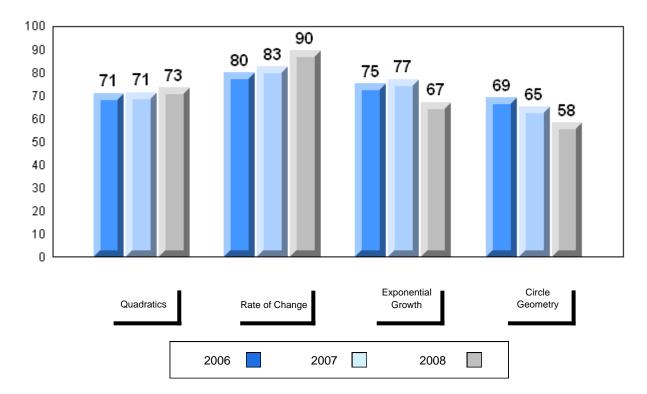
Grades: K-12



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008





#### Public Exam Course Results Mathematics 3204 2007-08

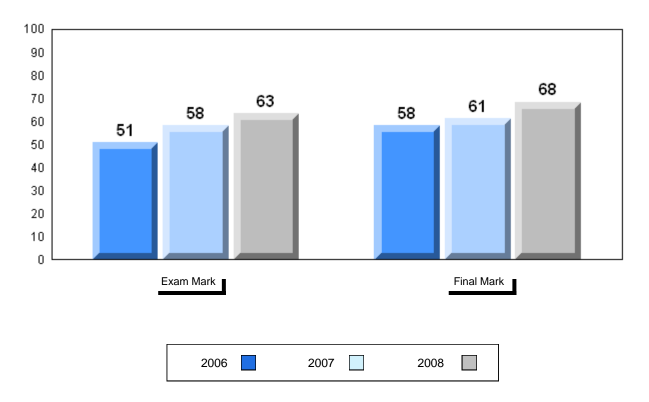
## District 2 - Western

#474 - Cloud River Academy, Roddickton

Grades: K-12

Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	63.3	р	р	68.4	р	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	69.7	р	р			
Quadratics	District	62.7					
	Province	61.4					
	School	80.6	р	р			
Rate of Change	District	78.3					
	Province	74.0					
	School	57.6	р	р			
Exponential	District	56.1					
Growth	Province	55.8					
	School	57.2	р	р			
Circle Geometry	District	52.9					
Circle Geometry	Province	49.8					

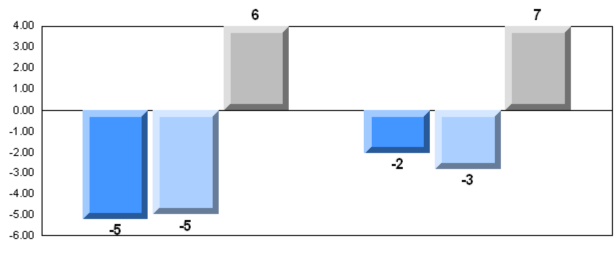
Average Mark, 2006-2008





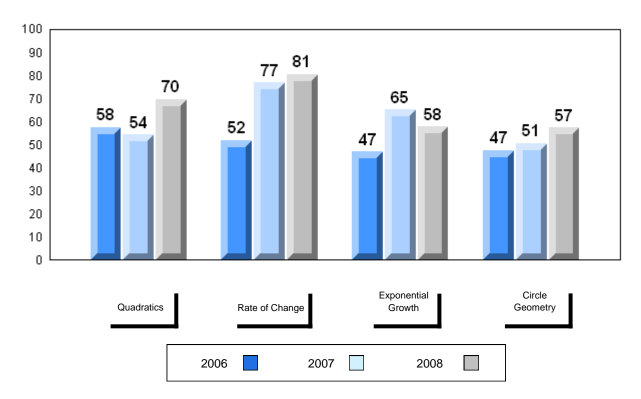
#474 - Cloud River Academy, Roddickton

Grades: K-12



Difference from Provincial Mean, 2006-2008

Exa	am Mark		Final Mark
	2006	2007	2008





#### Public Exam Course Results Mathematics 3204 2007-08

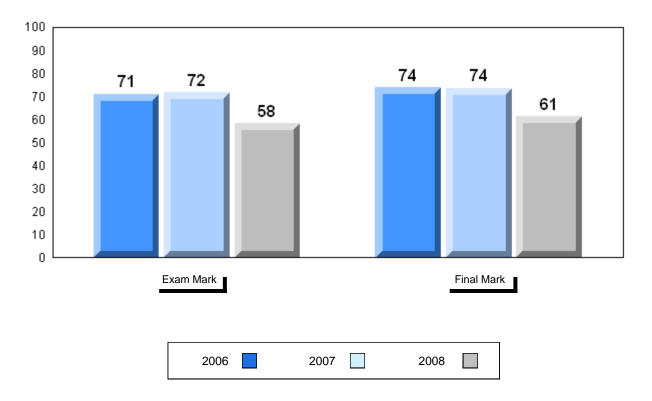
## District 2 - Western

#475 - Viking Trail Academy, Plum Point

Grades: K-12

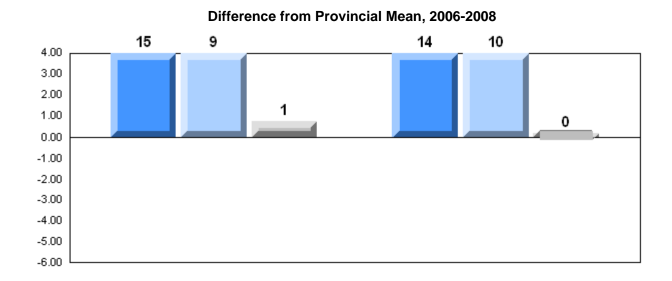
Number of Students	7	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.1	q	р	61.3	q	р
	District	59.0			62.5		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	59.9	q	q			
Quadratics	District	62.7					
	Province	61.4					
	School	69.1	q	q			
Rate of Change	District	78.3					
	Province	74.0					
	School	55.6	q	q			
Exponential	District	56.1	•				
Growth	Province	55.8					
	School	56.0	р	р			
Circle Geometry	District	52.9					
Circle Geometry	Province	49.8					

Average Mark, 2006-2008





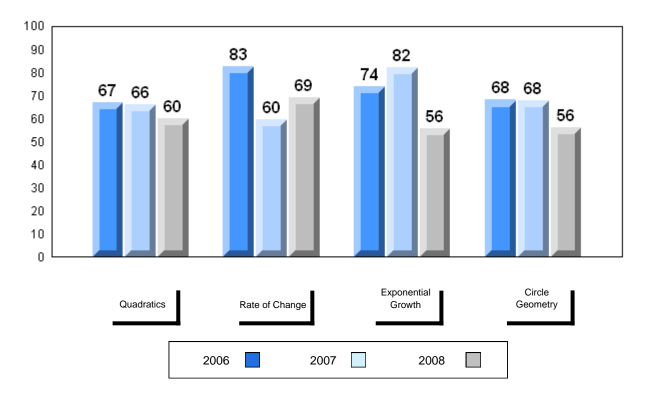
#475 - Viking Trail Academy, Plum Point



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008



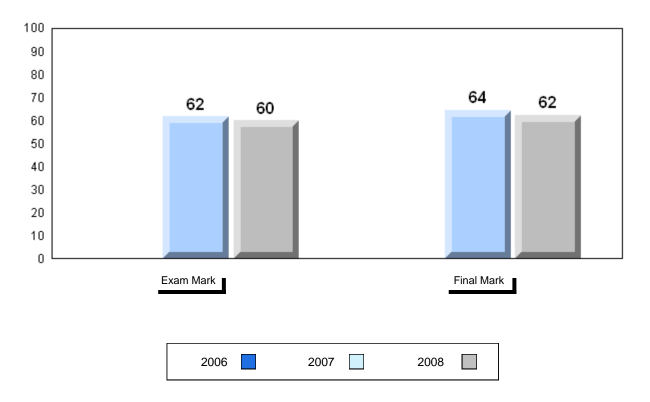


#485 - Corner Brook Regional High, Corner Brook

Grades: 10-12

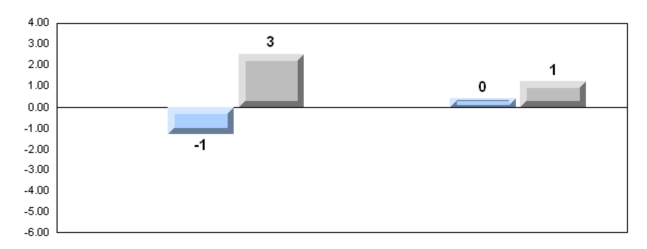
Number of Students	130	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	59.9	р	р	62.3	q	р
	District Province	59.0 57.4			62.5 61.1		
	TTOVINCE	57.4			01.1		
Subtest							
Quadratics	School District	64.2 62.7	р	р			
	Province	61.4					
Rate of Change	School District Province	77.8 78.3 74.0	q	р			
Exponential Growth	School District Province	56.8 56.1 55.8	р	р			
Circle Geometry	School District Province	54.1 52.9 49.8	р	р			

Average Mark, 2006-2008





#485 - Corner Brook Regional High, Corner Brook

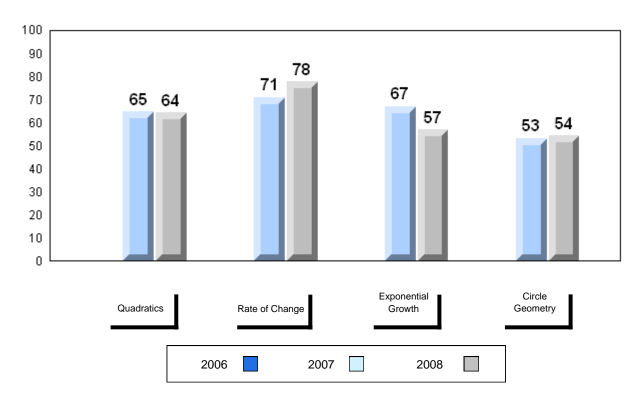


## Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008



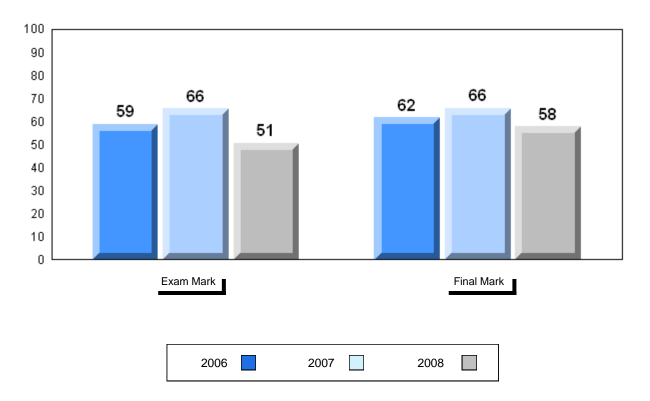


#125 - Baie Verte Collegiate, Baie Verte

Grades: 7-12

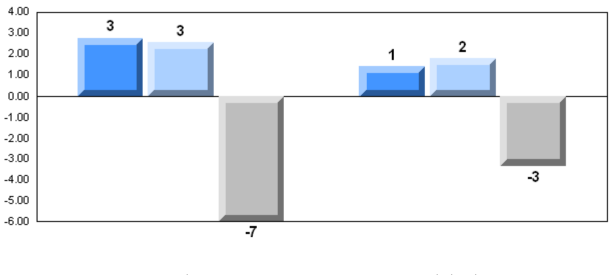
Number of Students	21	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	50.5	q	q	57.8	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	54.5	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	72.2	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	55.0	q	q			
Exponential	District	56.0					
Growth	Province	55.8					
	School	35.3	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008

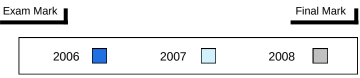


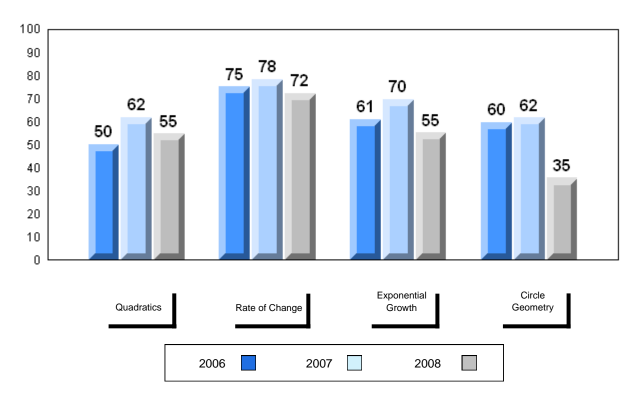


#125 - Baie Verte Collegiate, Baie Verte



## Difference from Provincial Mean, 2006-2008





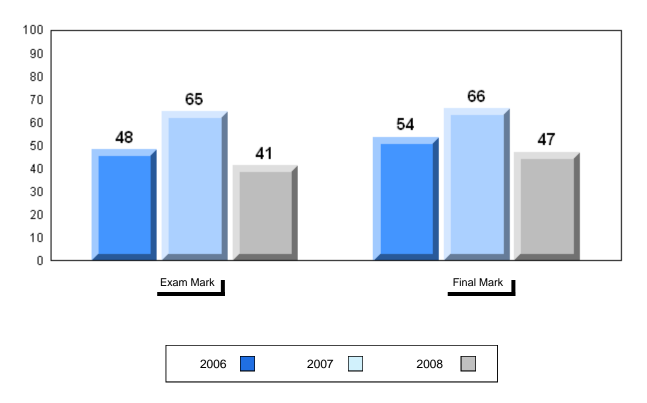


#132 - Botwood Collegiate, Botwood

Grades: 7-12

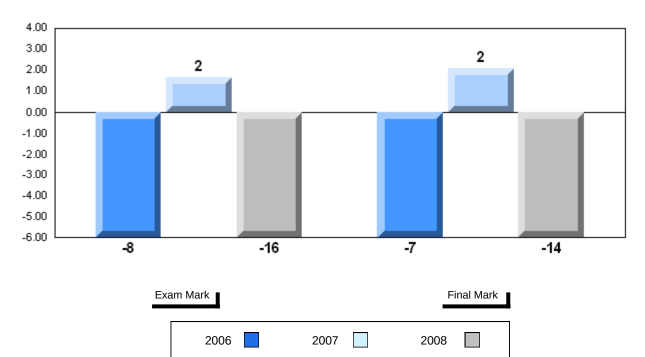
Number of Students	22	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	41.1	q	q	47.0	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	45.4	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	50.4	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	37.3	q	q			
Exponential	District	56.0	•	•			
Growth	Province	55.8					
	School	39.0	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008



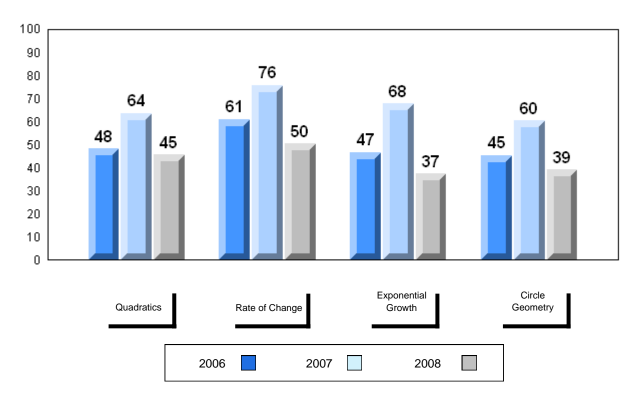


#132 - Botwood Collegiate, Botwood



# Difference from Provincial Mean, 2006-2008

3 Year Public Exam (Subtest) Mark Trend 2006-2008





#138 - Victoria Academy, Gaultois

Grades: K-1,3-6,8,10-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#138 - Victoria Academy, Gaultois

Grades: K-1,3-6,8,10-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	

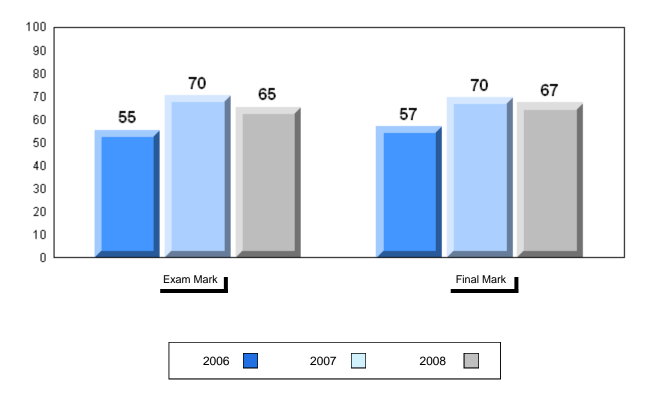


#149 - King Academy, Harbour Breton

Grades: 7-12

Number of Students	16	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	65.3	р	р	67.1	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	66.8	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	85.9	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	67.9	р	р			
Exponential	District	56.0		_			
Growth	Province	55.8					
	School	55.0	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

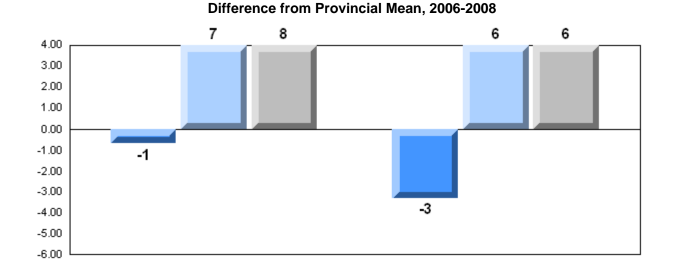
Average Mark, 2006-2008

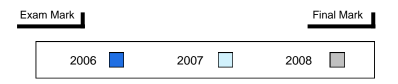


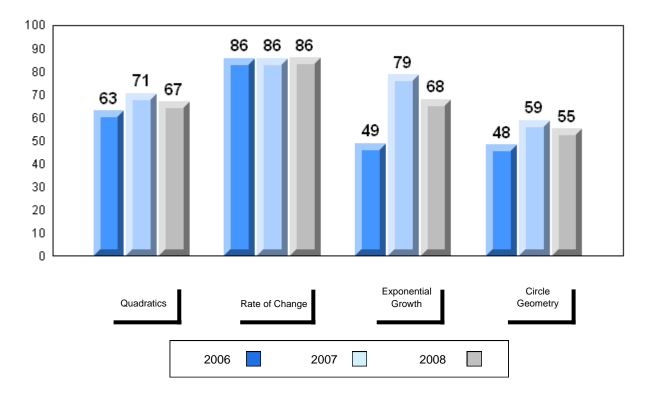


#149 - King Academy, Harbour Breton

Grades: 7-12









#151 - John Watkins Academy, Hermitage

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
<b></b>		
2006	2007	2008



#151 - John Watkins Academy, Hermitage

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



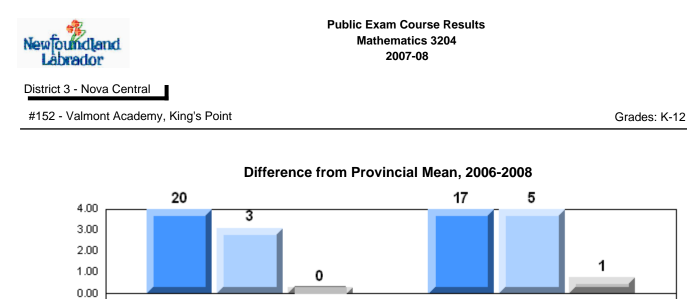
#152 - Valmont Academy, King's Point

Grades: K-12

Number of Students	8	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	57.6	р	р	61.9	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.4	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	74.0	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	60.0	р	р			
Exponential	District	56.0					
Growth	Province	55.8					
	School	43.5	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

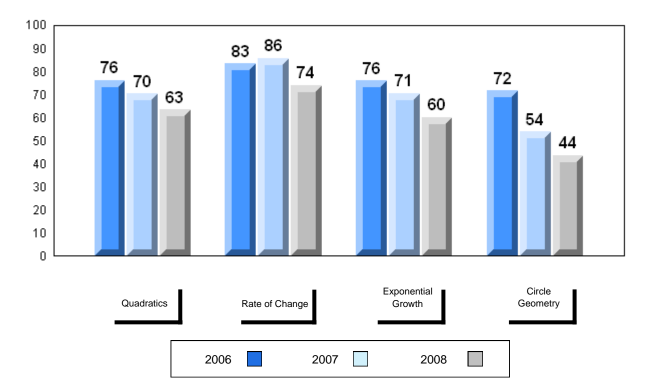
Average Mark, 2006-2008





-1.00 -2.00 -3.00 -4.00 -5.00 -6.00

Exan	n Mark		Final Mark
	2006	2007	2008



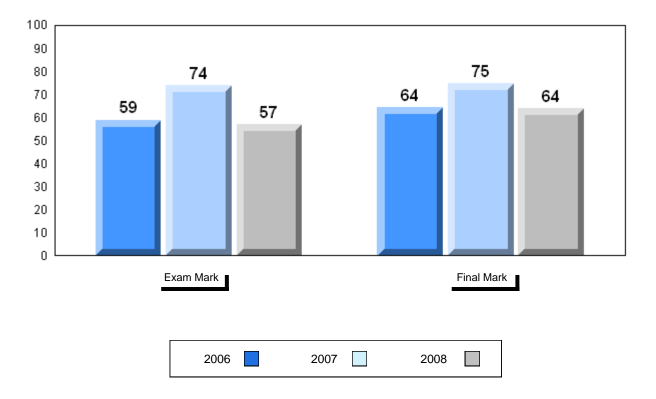


#153 - Cape John Collegiate, La Scie

Grades: 7-12

Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	56.8	q	q	63.8	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	64.2	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	73.2	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	48.0	q	q			
Exponential	District	56.0	Î	Î			
Growth	Province	55.8					
	School	55.8	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

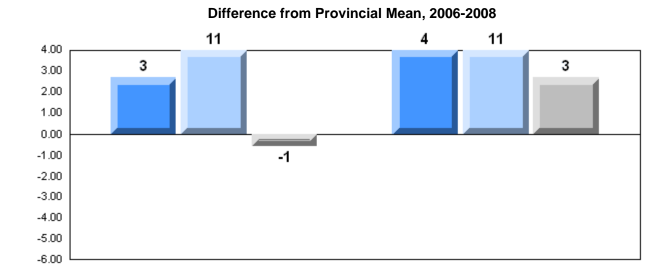
Average Mark, 2006-2008



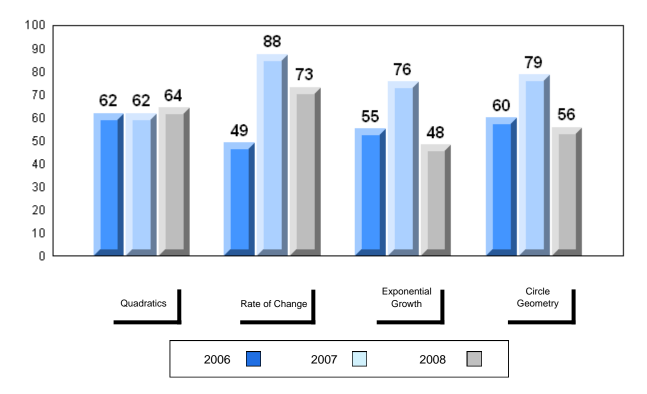


#153 - Cape John Collegiate, La Scie

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008





#156 - H.L. Strong Academy, Little Bay Islands

Public Exam Course Results Mathematics 3204 2007-08

Grades: 2,4-6,9-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#156 - H.L. Strong Academy, Little Bay Islands

Grades: 2,4-6,9-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		ı	Final Mark
	2006	2007	2008	3

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#158 - MSB Regional Academy, Middle Arm

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	3	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of		ol data with 5 s withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark	I		I	Final Mark
2006	6	2007	2008	



#158 - MSB Regional Academy, Middle Arm

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics		Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#### Public Exam Course Results Mathematics 3204 2007-08

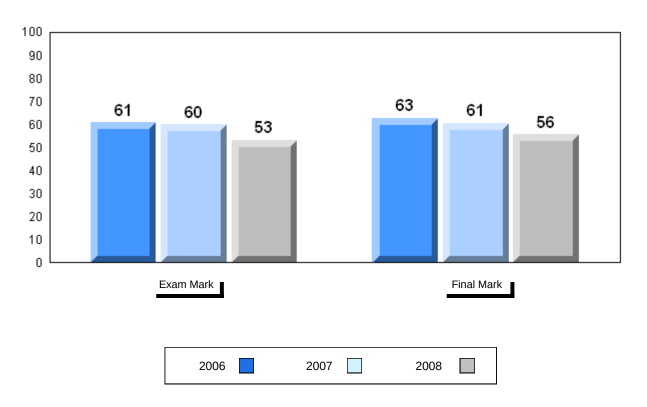
## District 3 - Nova Central

#162 - Dorset Collegiate, Pilley's Island

Grades: 7-12

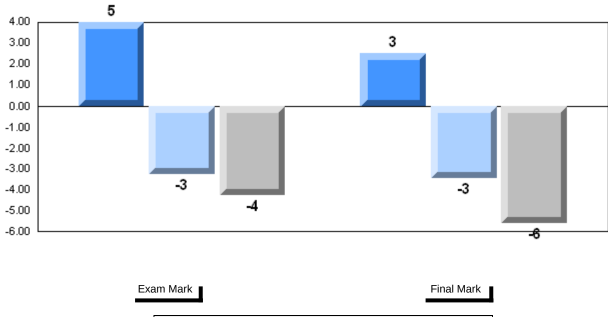
Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	53.1	q	q	55.5	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.3	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	61.1	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	50.4	q	q			
Exponential	District	56.0	-				
Growth	Province	55.8					
	School	50.3	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008



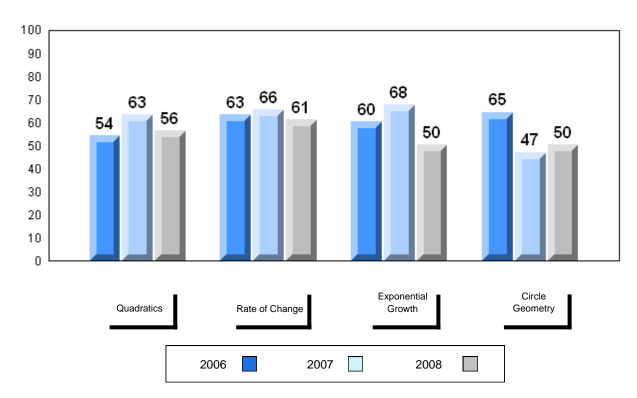


#162 - Dorset Collegiate, Pilley's Island



## Difference from Provincial Mean, 2006-2008

Exam Mark		Final Mark
2006	2007	2008





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

Grades: K,2-8,10-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark			Final Mark
2006	2007	2008	



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

Grades: K,2-8,10-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	

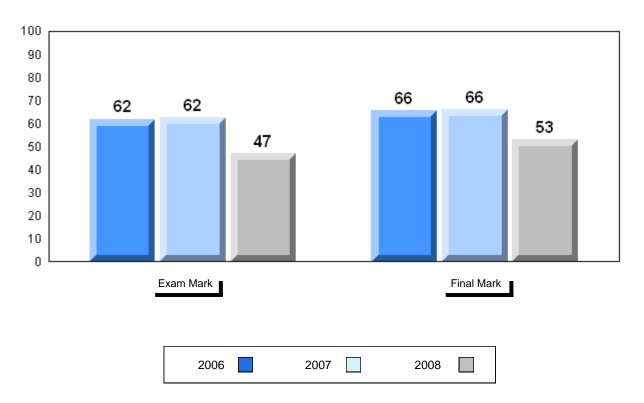


#171 - Indian River High School, Springdale

Grades: 7-12

Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	46.8	q	q	52.9	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	51.7	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	59.0	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	47.0	q	q			
Exponential	District	56.0	•	•			
Growth	Province	55.8					
	School	37.3	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

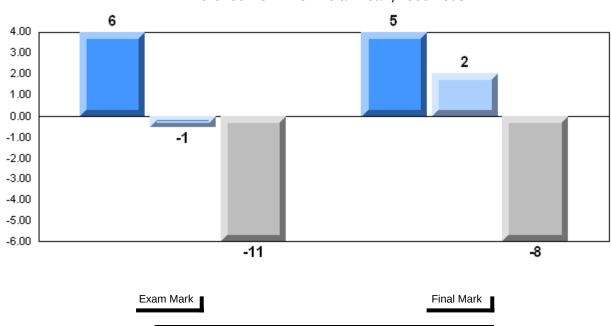
Average Mark, 2006-2008





#171 - Indian River High School, Springdale

Grades: 7-12



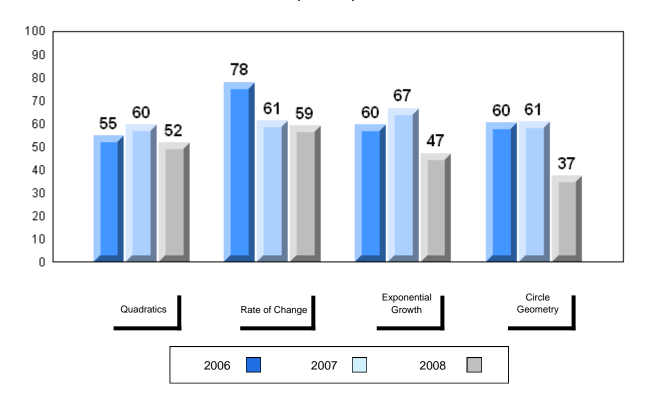
# Difference from Provincial Mean, 2006-2008



2007

2008

2006





#174 - St. Peter's Academy, Westport

Grades: K-3,6-9, 11-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentiali	reasons of		l data with 5 withheld for confidentiali	reasons of
Subtest							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



#174 - St. Peter's Academy, Westport

Grades: K-3,6-9, 11-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	_



#178 - Phoenix Academy, Carmanville

Grades: K-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008
2000	2007	2000



#178 - Phoenix Academy, Carmanville

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	_

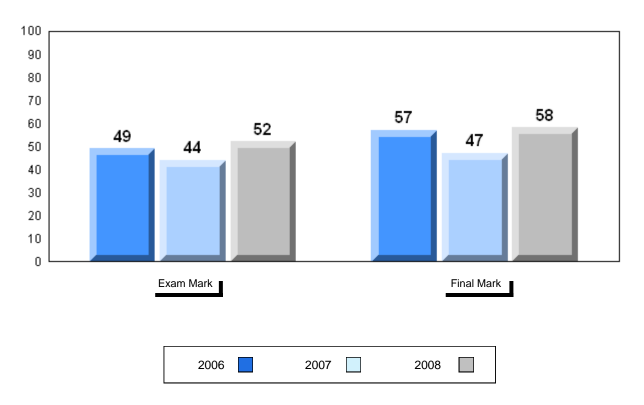


#180 - A. R. Scammell Academy, Change Islands

Grades: K-2,4-12

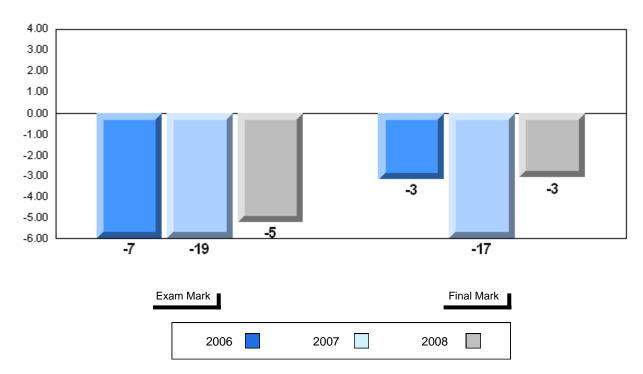
Number of Students	7	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	52.1	q	q	58.0	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
Quadratics	School	56.2	q	q			
	District	60.4					
	Province	61.4					
	School	69.1	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	48.3	q	q			
Exponential	District	56.0	Ţ.	•			
Growth	Province	55.8					
	School	48.9	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008

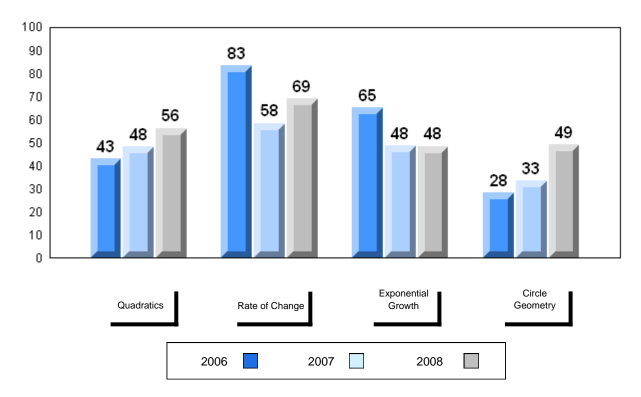




#180 - A. R. Scammell Academy, Change Islands



## Difference from Provincial Mean, 2006-2008





### Public Exam Course Results Mathematics 3204 2007-08

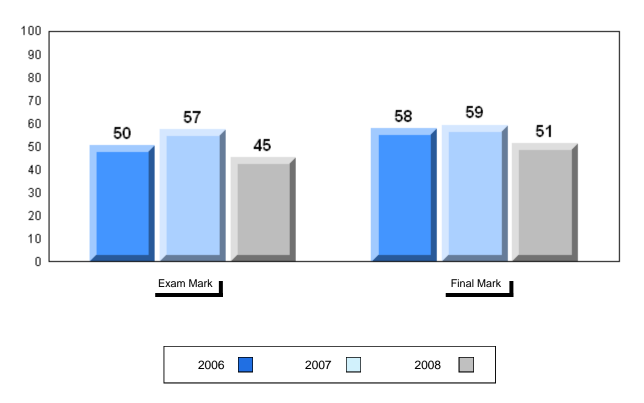
## District 3 - Nova Central

#187 - Jane Collins Academy, Hare Bay

Grades: 9-12

Number of Students	19	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	45.1	q	q	51.1	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	44.3	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	71.9	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	43.1	q	q			
Exponential	District	56.0	•				
Growth	Province	55.8					
	School	41.5	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

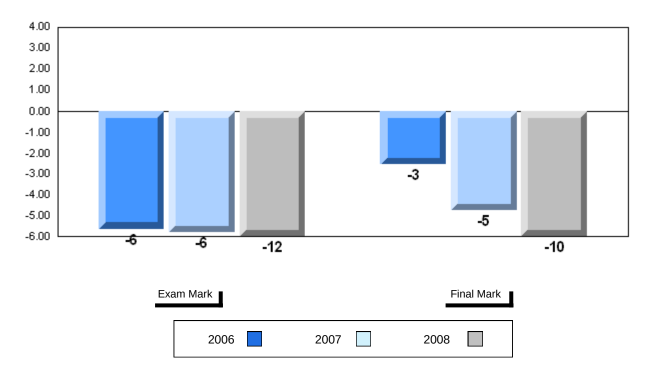
Average Mark, 2006-2008



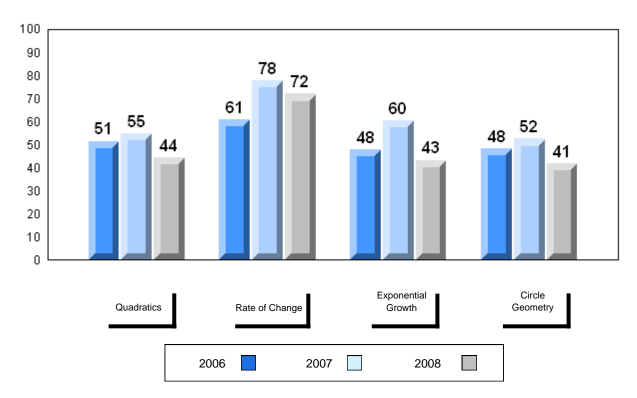


#187 - Jane Collins Academy, Hare Bay

Grades: 9-12



## Difference from Provincial Mean, 2006-2008





### Public Exam Course Results Mathematics 3204 2007-08

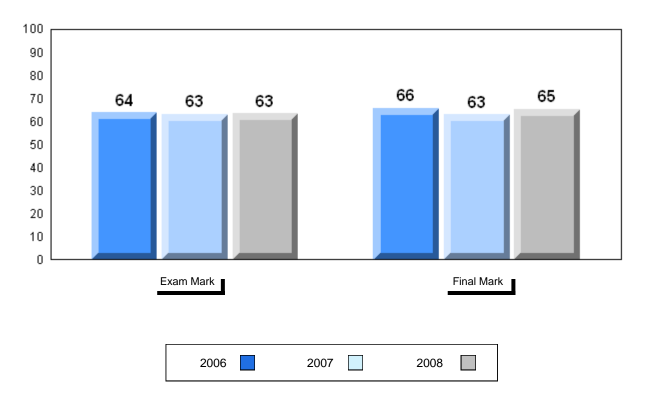
## District 3 - Nova Central

#190 - Lewisporte Collegiate, Lewisporte

Grades: 10-12

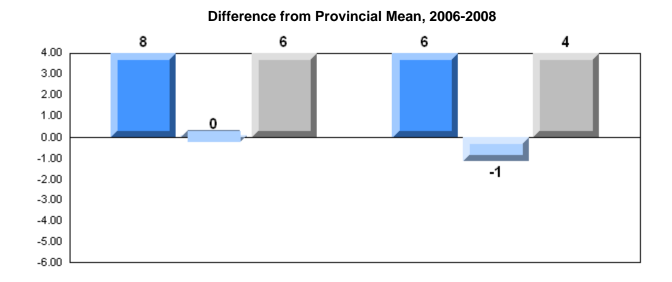
Number of Students	41	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	63.3	р	р	65.4	р	р
	District Province	56.9 57.4			61.2 61.1		
<u>Subtest</u>							
Quadratics	School District Province	70.6 60.4 61.4	р	р			
Rate of Change	School District Province	80.5 75.0 74.0	р	р			
Exponential Growth	School District Province	58.2 56.0 55.8	р	р			
Circle Geometry	School District Province	55.7 49.3 49.8	р	р			

Average Mark, 2006-2008





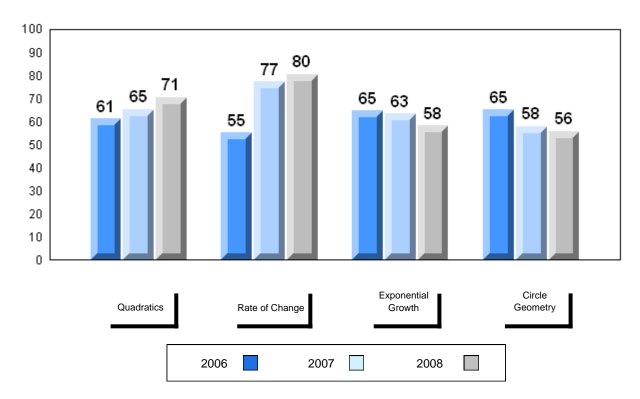
#190 - Lewisporte Collegiate, Lewisporte



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008





#194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Number of Students	1	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Public Exam Course Results Mathematics 3204

2007-08

Average Mark, 2006-2008

Exam Mark			Final Mark
2006	2007	2008	



#194 - Gill Memorial Academy, Musgrave Harbour

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		F	inal Mark
	2006	2007	2008	

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	



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

Grades: 1-3,5-9,11-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Fina Mar	<b>D</b> :	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	-	chool data with 5 dents withheld for confidential	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



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

Grades: 1-3,5-9,11-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		ı	Final Mark
	2006	2007	2008	3

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	_



### Public Exam Course Results Mathematics 3204 2007-08

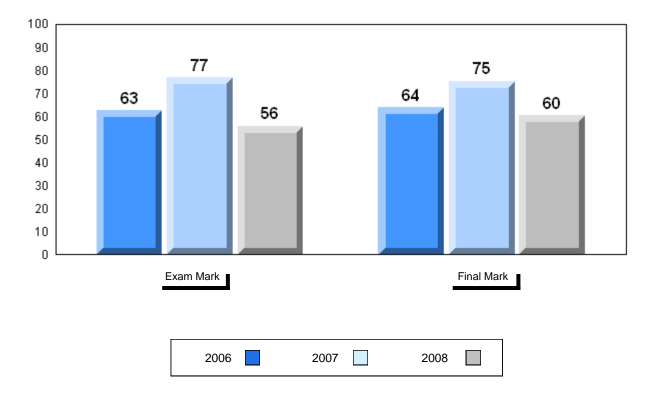
## District 3 - Nova Central

#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12

Number of Students	15	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	55.7	q	q	60.3	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.9	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	68.3	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	56.9	р	р			
Exponential	District	56.0		<u>^</u>			
Growth	Province	55.8					
	School	51.1	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

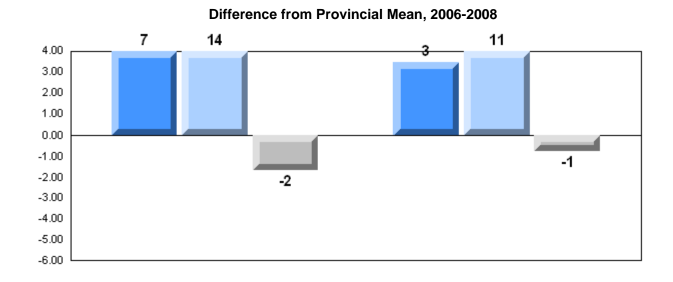
Average Mark, 2006-2008



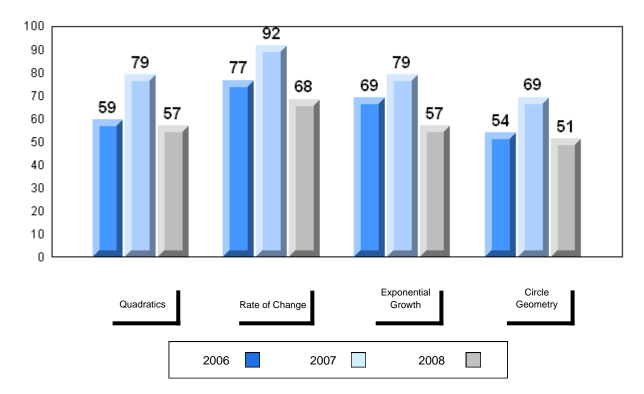


#201 - J.M. Olds Collegiate, Twillingate

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008



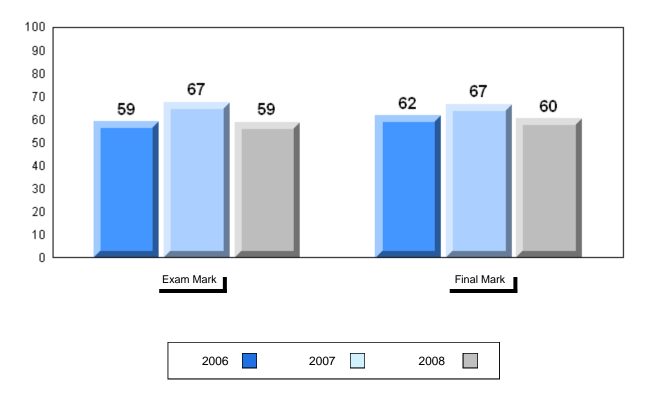


#204 - Lester Pearson Memorial High, Wesleyville

Grades: 7-12

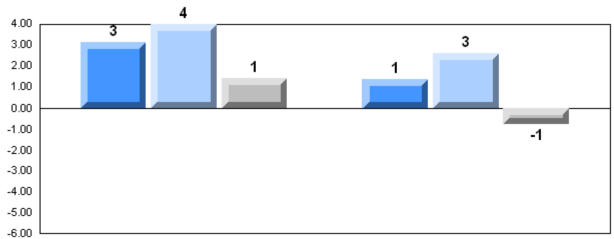
Number of Students	19	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.8	р	р	60.3	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.7	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	82.0	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	58.3	р	р			
Exponential	District	56.0		_			
Growth	Province	55.8					
	School	55.4	Р	р			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008





#204 - Lester Pearson Memorial High, Wesleyville

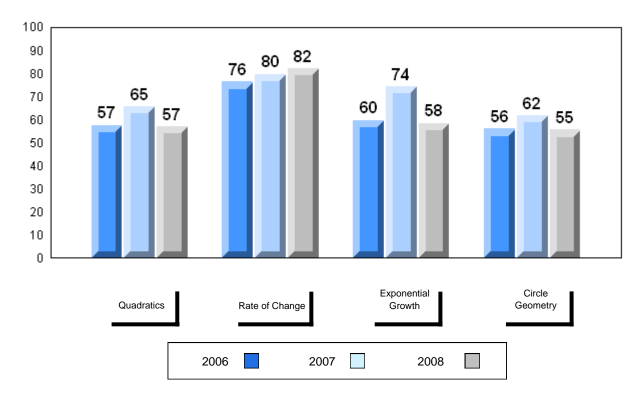


# Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008



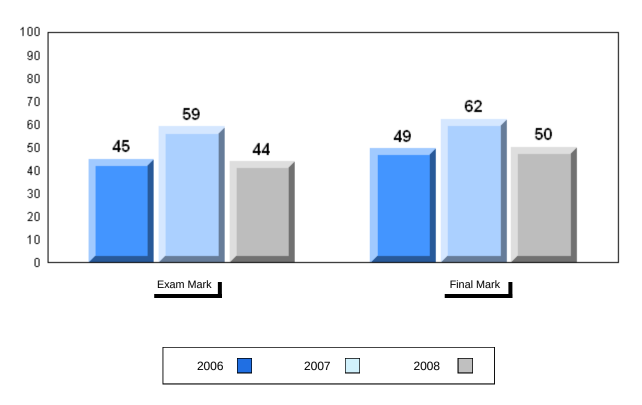


#206 - Riverwood Academy, Wing's Point

Grades: K-12

Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	43.7	q	q	50.0	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	42.1	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	83.3	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	42.6	q	q			
Exponential	District	56.0	•	•			
Growth	Province	55.8					
	School	35.6	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

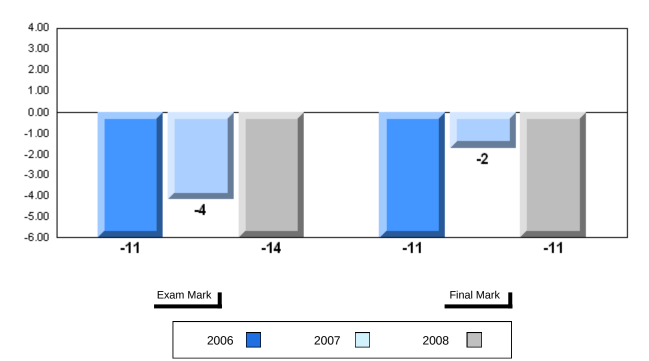
Average Mark, 2006-2008



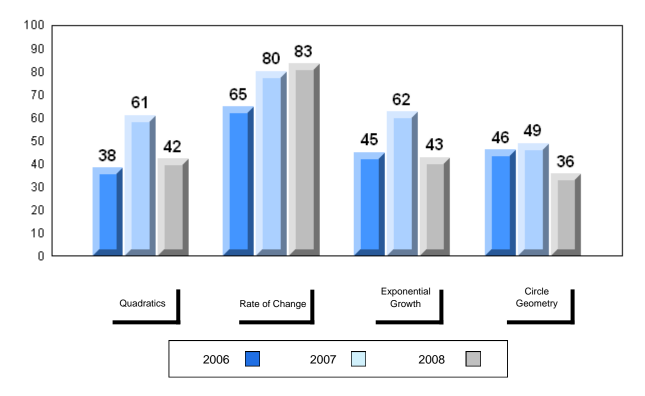


#206 - Riverwood Academy, Wing's Point

Grades: K-12



# Difference from Provincial Mean, 2006-2008





### Public Exam Course Results Mathematics 3204 2007-08

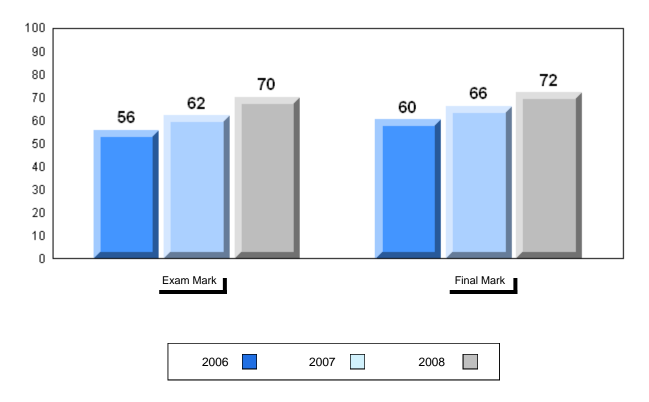
### District 3 - Nova Central

#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12

Number of Students	30	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	70.1	р	р	72.1	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	76.7	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	87.5	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	67.3	р	р			
Exponential	District	56.0	-	Î.			
Growth	Province	55.8					
	School	61.0	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

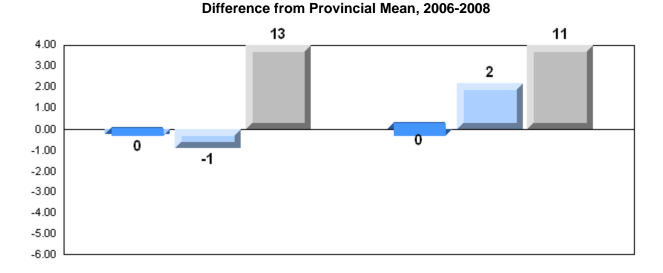
Average Mark, 2006-2008





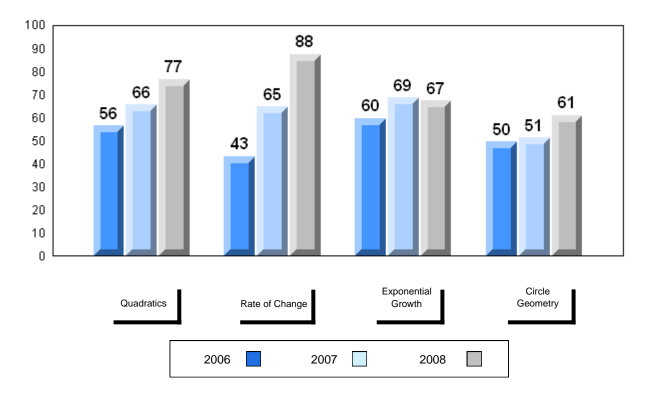
#402 - Leo Burke Academy, Bishop's Falls

Grades: 7-12



 Exam Mark
 Final Mark

 2006
 2007
 2008



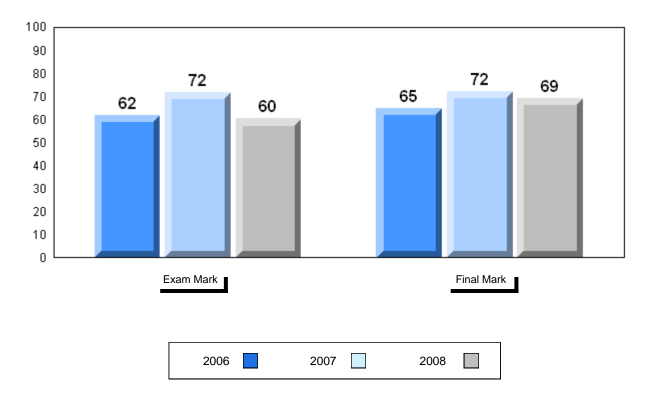


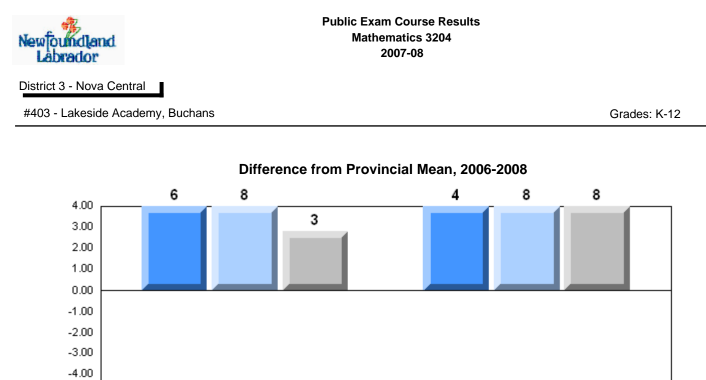
#403 - Lakeside Academy, Buchans

Grades: K-12

Number of Students	6	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	60.2	р	р	69.0	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	60.3	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	88.9	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	56.8	р	р			
Exponential	District	56.0					
Growth	Province	55.8					
	School	54.0	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

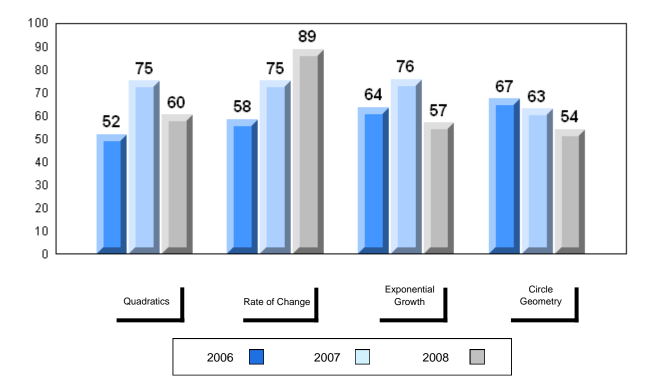
Average Mark, 2006-2008





-5.00 -6.00

Exa	am Mark		Final Mark
	2006	2007	2008





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

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	3	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark	< label{eq:started_startes_started_startes			Final Mark
<b></b>				
20	06	2007	2008	



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

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

## 3 Year Public Exam (Subtest) Mark Trend 2006-2008

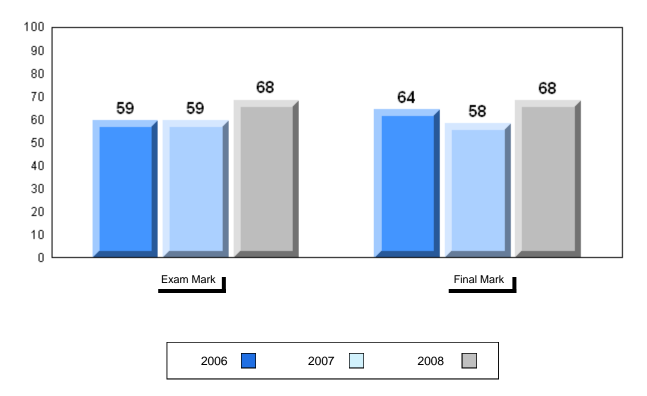
Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	



#406 - Fitzgerald Academy, English Harbour West

Number of Students 10 Public School School School School Exam vs vs Final vs vs District District Province Province Mark Mark Mathematics 3204 School 68.4 р р 68.2 р р District 56.9 61.2 Province 57.4 61.1 Subtest 71.6 р р School Quadratics District 60.4 Province 61.4 School р р 83.3 **Rate of Change** District 75.0 74.0 Province School 68.3 р р Exponential District 56.0 Growth Province 55.8 School 59.6 р р District **Circle Geometry** 49.3 Province 49.8

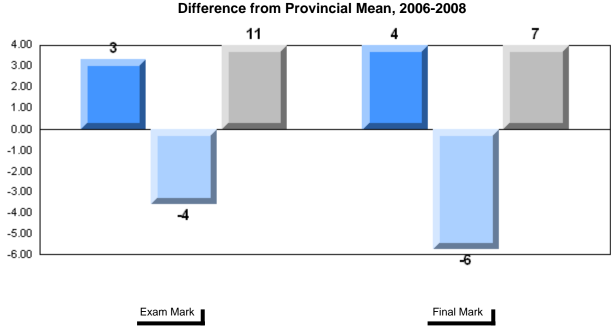
Average Mark, 2006-2008



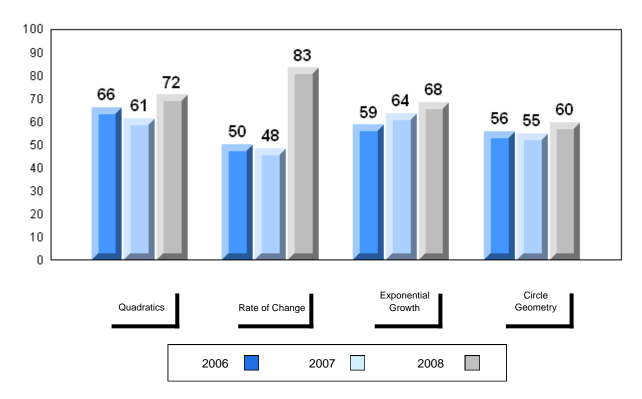


#406 - Fitzgerald Academy, English Harbour West

Grades: K-12



2006 2007 2008
----------------



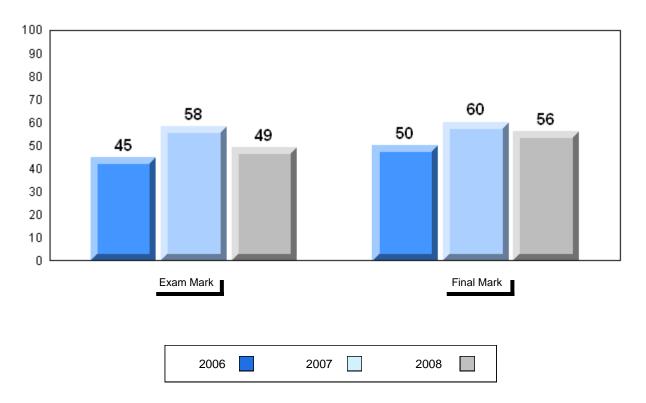


#407 - Bay d'Espoir Academy, Milltown

Grades: K-12

Number of Students	11	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	48.9	q	q	55.8	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	61.9	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	49.2	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	49.3	q	q			
Exponential	District	56.0	•	•			
Growth	Province	55.8					
	School	34.0	q	q			
Circle Geometry	District	49.3					
-	Province	49.8					

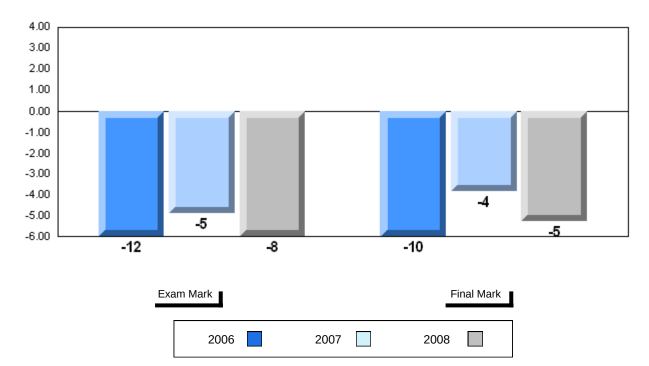
Average Mark, 2006-2008





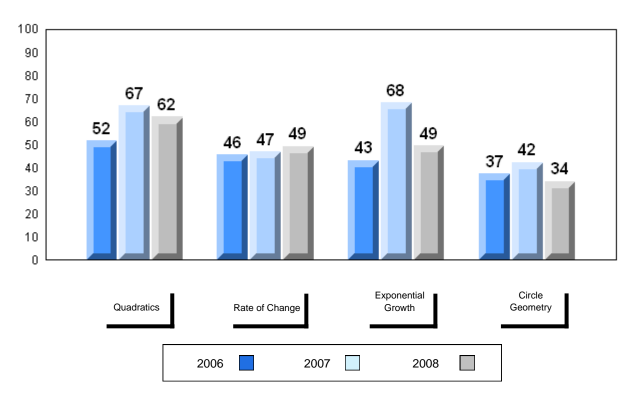
#407 - Bay d'Espoir Academy, Milltown

Grades: K-12



## Difference from Provincial Mean, 2006-2008





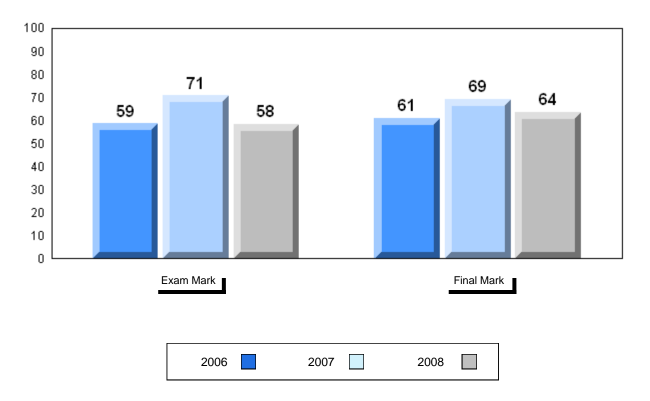


#414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

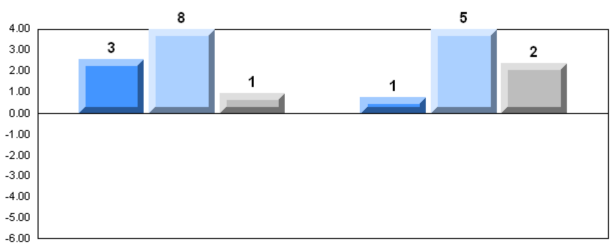
Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.3	р	р	63.5	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	53.8	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	93.3	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	57.4	р	р			
Exponential	District	56.0		*			
Growth	Province	55.8					
	School	54.2	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008





#414 - Fogo Island Central Academy, Fogo Island

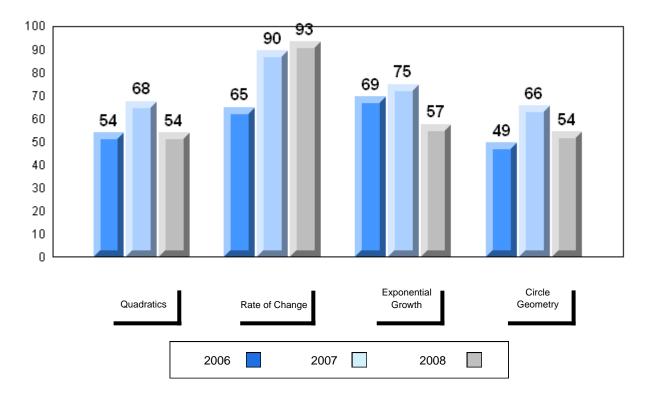


Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark	F	Final Mark		
	2006		2007	2008	





### Public Exam Course Results Mathematics 3204 2007-08

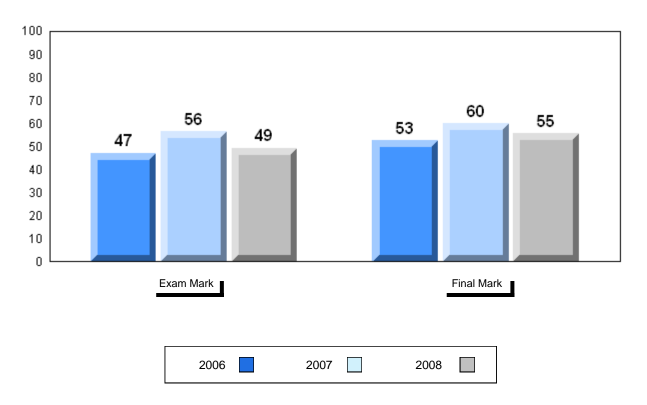
## District 3 - Nova Central

#416 - Smallwood Academy, Gambo

Grades: K-12

Number of Students	9	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	49.1	q	q	55.4	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	51.7	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	72.2	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	46.8	q	q			
Exponential	District	56.0	Î	•			
Growth	Province	55.8					
	School	42.7	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

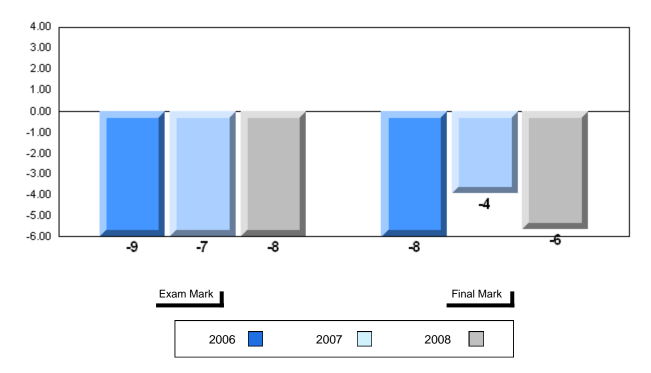
Average Mark, 2006-2008



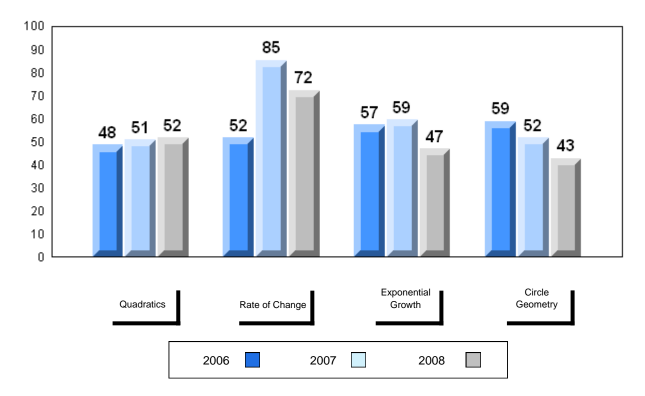


#416 - Smallwood Academy, Gambo

Grades: K-12



## Difference from Provincial Mean, 2006-2008





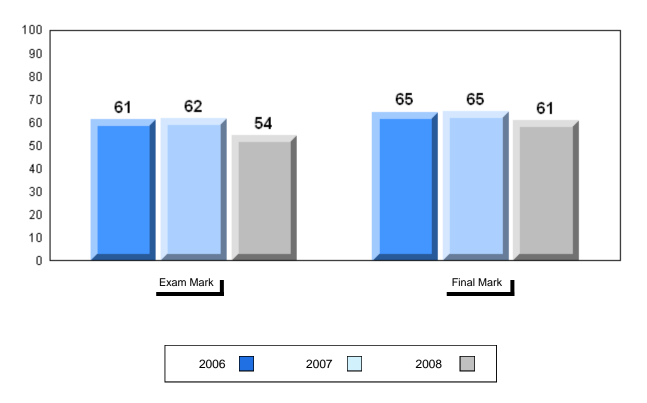
### District 3 - Nova Central

#418 - Gander Collegiate, Gander

Grades: 10-12

Number of Students	65	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	54.1	q	q	60.7	q	q
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	55.6	q	q			
Quadratics	District	60.4					
	Province	61.4					
	School	72.6	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	54.6	q	q			
Exponential	District	56.0	•				
Growth	Province	55.8					
	School	47.5	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008

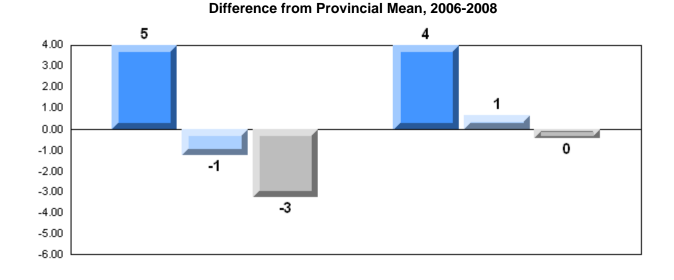




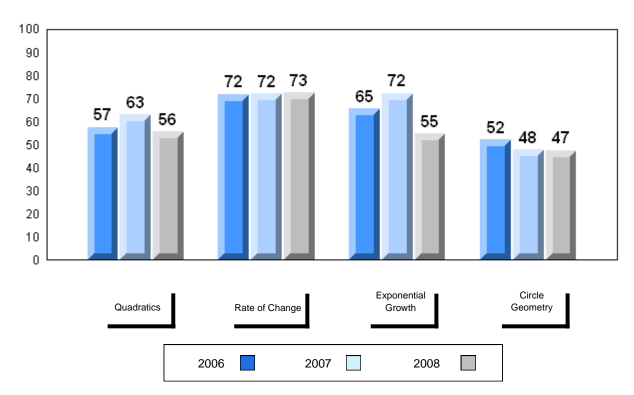
District 3 - Nova Central

#418 - Gander Collegiate, Gander

Grades: 10-12



Exa	am Mark		1	Final Mark
	2006	2007	2008	3





### Public Exam Course Results Mathematics 3204 2007-08

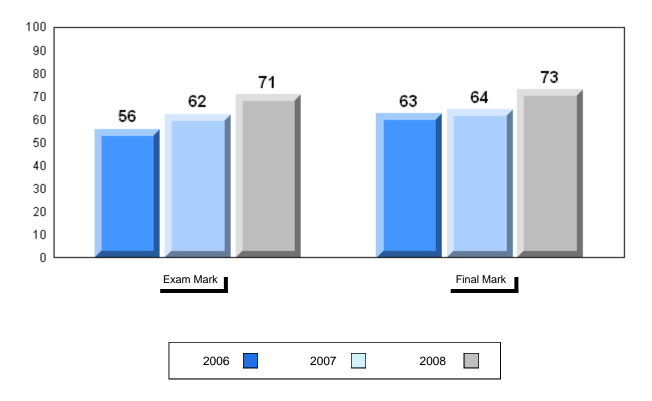
### District 3 - Nova Central

#422 - Glovertown Academy, Glovertown

Grades: K-12

Number of Students	16	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	70.9	р	р	72.8	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	76.3	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	91.7	р	р			
Rate of Change	District	75.0					
	Province	74.0					
	School	64.9	р	р			
Exponential	District	56.0		*			
Growth	Province	55.8					
	School	64.8	р	р			
Circle Geometry	District	49.3					
	Province	49.8					

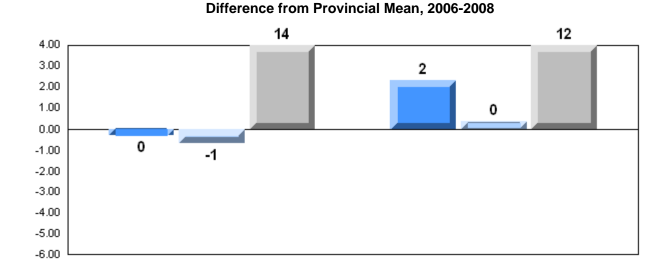
Average Mark, 2006-2008



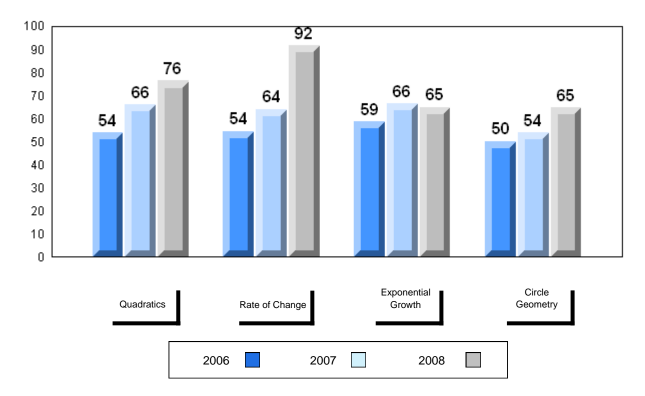


District 3 - Nova Central

#422 - Glovertown Academy, Glovertown



Exa	am Mark		Final Mark
	2006	2007	2008



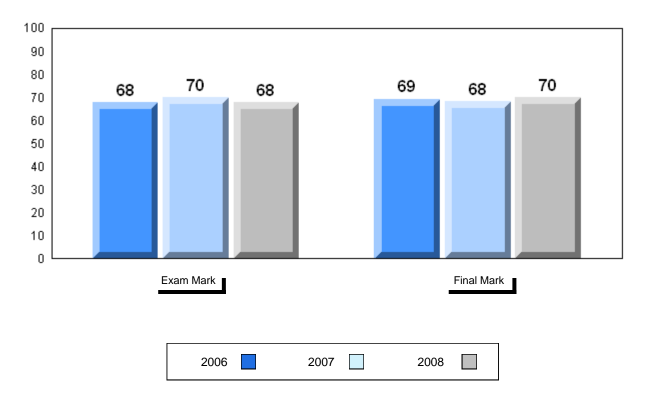


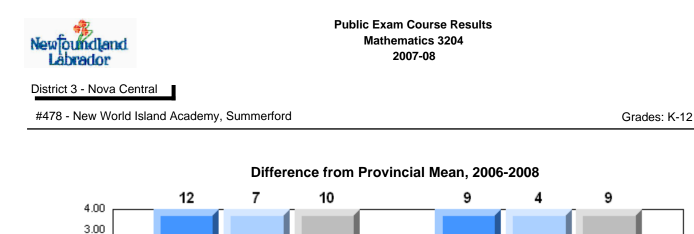
### District 3 - Nova Central

#478 - New World Island Academy, Summerford

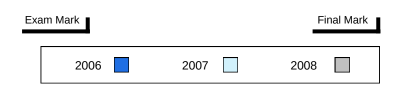
Number of Students 18 Public School School School School Exam vs vs Final vs vs District District Province Province Mark Mark Mathematics 3204 School 67.6 р р 70.0 р р District 56.9 61.2 Province 57.4 61.1 Subtest 73.2 р р School Quadratics District 60.4 Province 61.4 School 85.7 р р **Rate of Change** District 75.0 74.0 Province School 64.7 р р Exponential District 56.0 Growth Province 55.8 School 58.4 р р District **Circle Geometry** 49.3 Province 49.8

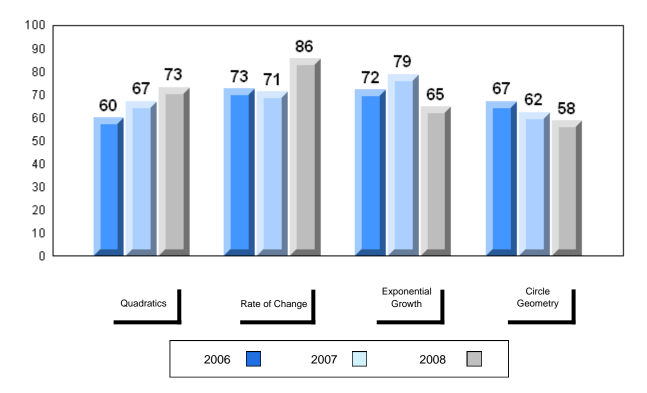
## Average Mark, 2006-2008





2.00 1.00 -1.00 -2.00 -3.00 -4.00 -5.00 -6.00







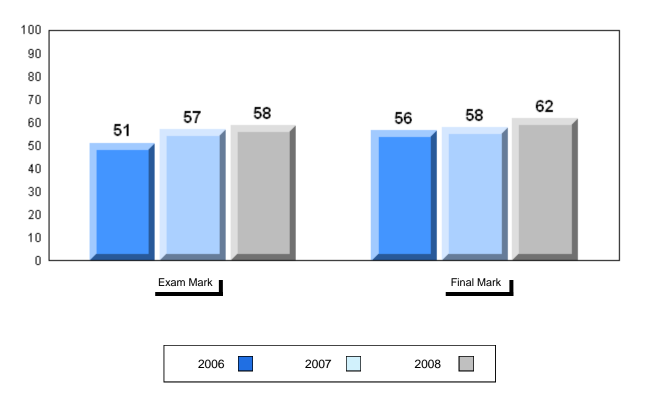
### District 3 - Nova Central

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12

Number of Students	81	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.5	р	р	61.7	р	р
	District	56.9			61.2		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	62.0	р	р			
Quadratics	District	60.4					
	Province	61.4					
	School	73.7	q	q			
Rate of Change	District	75.0					
	Province	74.0					
	School	60.1	р	р			
Exponential	District	56.0					
Growth	Province	55.8					
	School	48.5	q	q			
Circle Geometry	District	49.3					
	Province	49.8					

Average Mark, 2006-2008

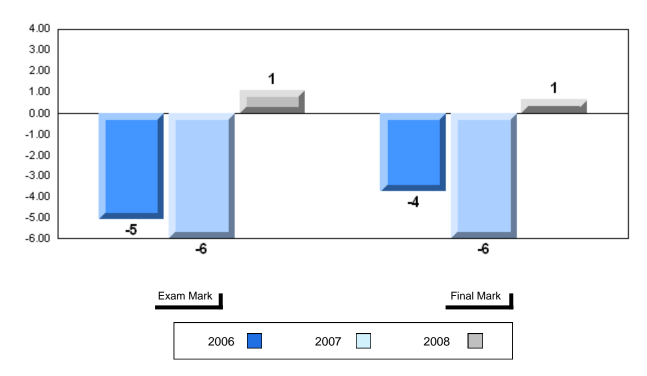




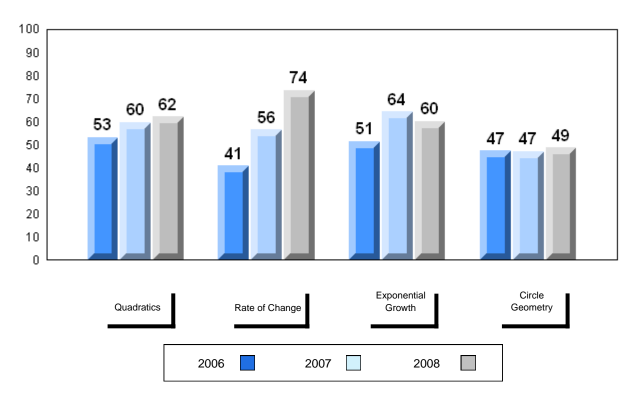
District 3 - Nova Central

#480 - Exploits Valley High, Grand Falls-Windsor

Grades: 10-12



# Difference from Provincial Mean, 2006-2008



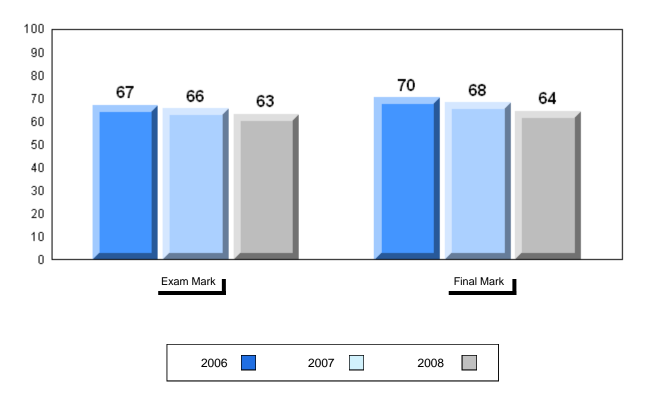


#214 - John Burke High School, Grand Bank

Grades: 8-12

Number of Students	15	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	63.2	р	р	64.4	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.9	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	77.8	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	63.0	р	р			
Exponential	District	55.9		_			
Growth	Province	55.8					
	School	57.6	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

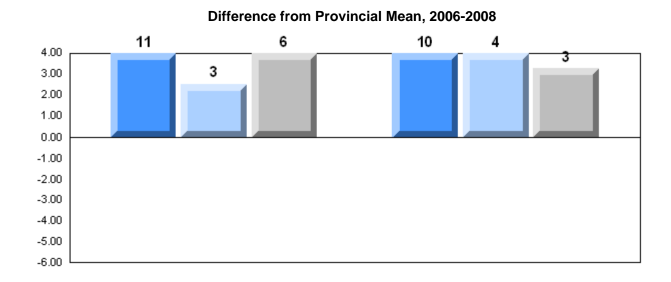
Average Mark, 2006-2008



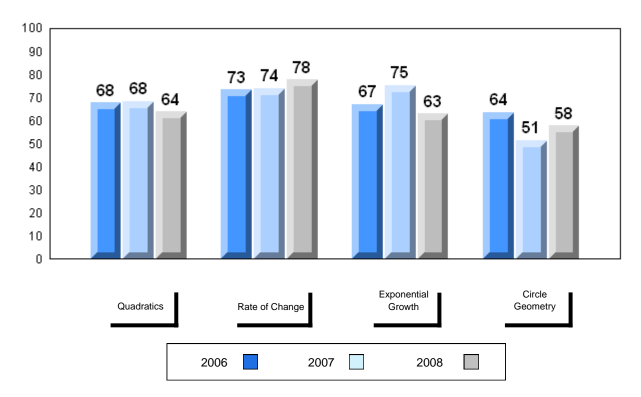


#214 - John Burke High School, Grand Bank

Grades: 8-12



Exa	am Mark		Final Mark
	2006	2007	2008





### Public Exam Course Results Mathematics 3204 2007-08

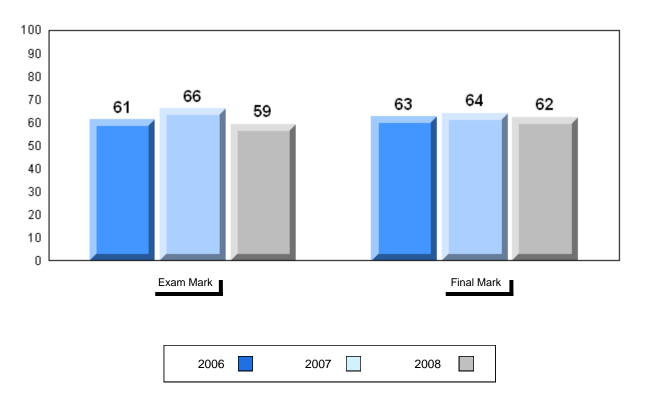
District 4 - Eastern

#218 - St. Joseph's Academy, Lamaline

Grades: K-12

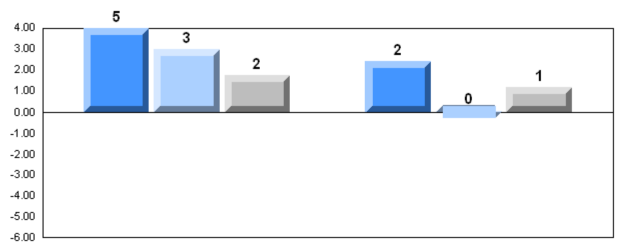
Number of Students	7	Public Exam Mark	School vs District	School vs Province	Final Mark		School vs Province
Mathematics 3204	School	59.1	р	р	62.3	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.1	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	76.2	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	50.0	q	q			
Exponential	District	55.9	-				
Growth	Province	55.8					
	School	60.3	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008



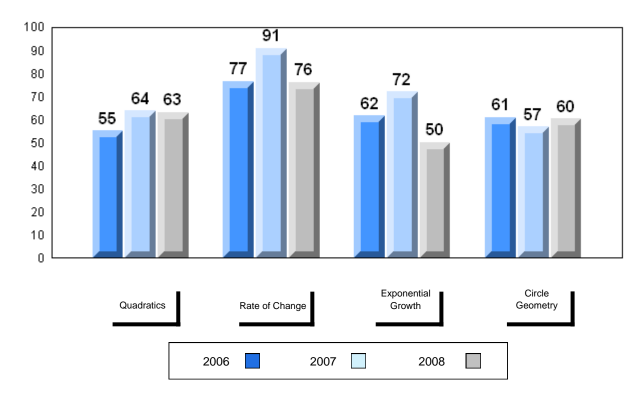


#218 - St. Joseph's Academy, Lamaline



Difference from Provincial Mean, 2006-2008

Exa	am Mark			Final Mark
	2006	2007	2008	3



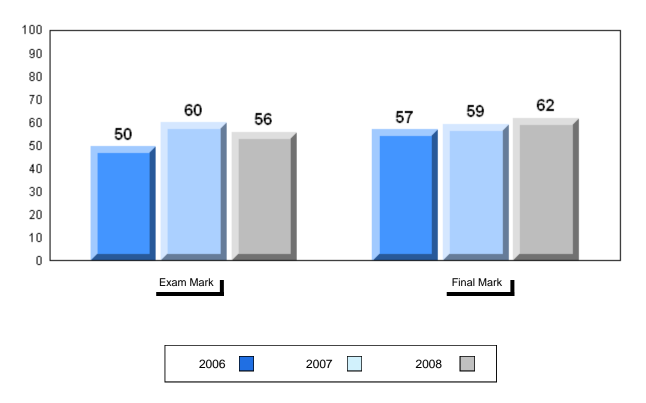


#219 - Marystown Central High School, Marystown

Grades: 10-12

Number of Students	62	Public Exam Mark	School vs District	School vs Province	<sup>-</sup> inal Nark	School vs District	School vs Province
Mathematics 3204	School District Province	55.8 57.1 57.4	q	q	61.8 60.8 61.1	р	р
Subtest							
Quadratics	School District Province	60.9 61.3 61.4	q	q			
Rate of Change	School District Province	80.4 72.3 74.0	р	р			
Exponential Growth	School District Province	50.6 55.9 55.8	q	q			
Circle Geometry	School District Province	49.9 49.1 49.8	р	р			

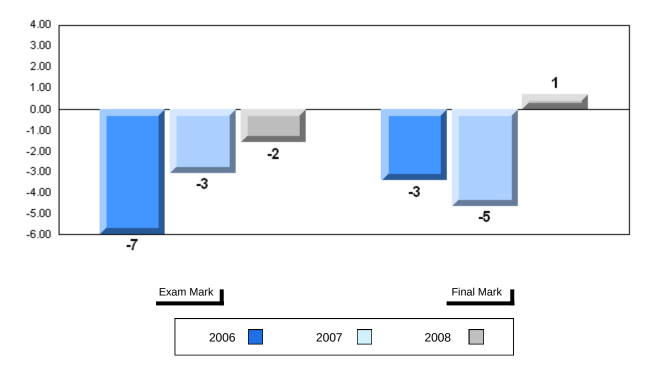
Average Mark, 2006-2008



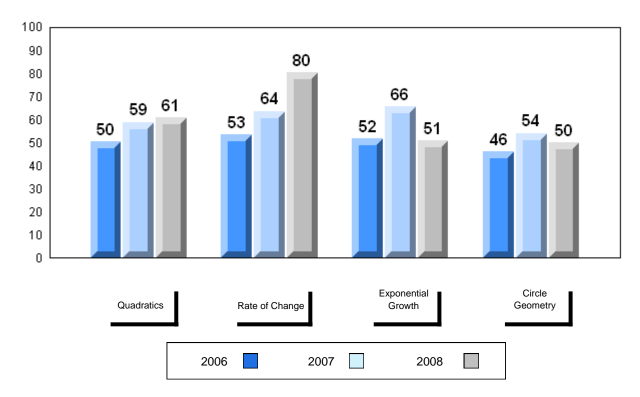


#219 - Marystown Central High School, Marystown

Grades: 10-12



# Difference from Provincial Mean, 2006-2008





# Mathematics 3204 2007-08

## District 4 - Eastern

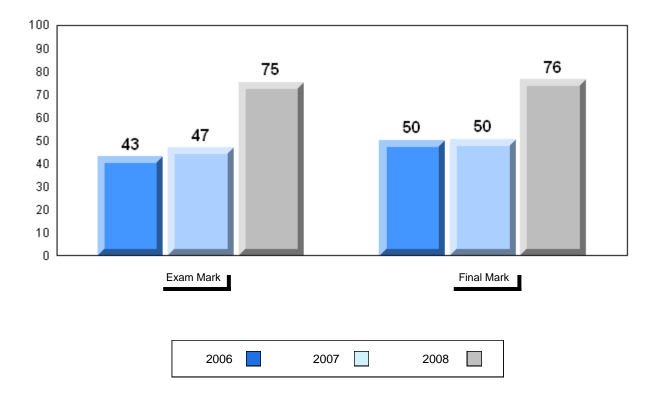
#223 - Christ the King School, Rushoon

Grades: K-12

Number of Students	5	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	75.4	р	р	76.4	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	81.4	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	83.3	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	70.0	р	р			
Exponential	District	55.9	1	, I			
Growth	Province	55.8					
	School	71.6	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

**Public Exam Course Results** 

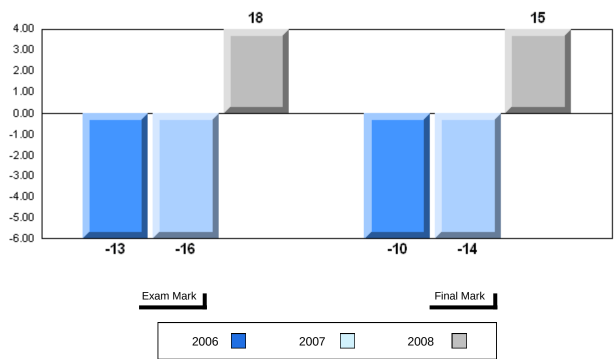
Average Mark, 2006-2008



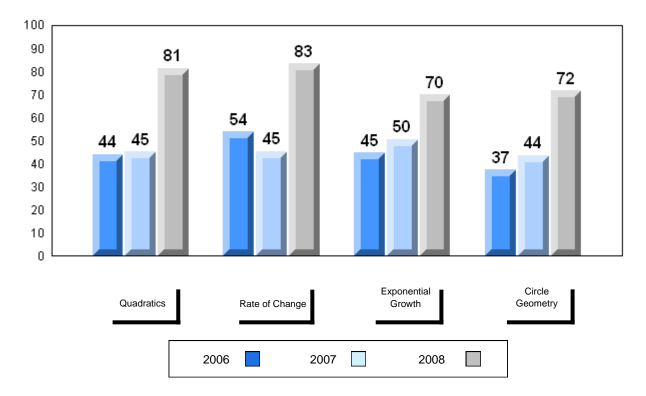


#223 - Christ the King School, Rushoon

Grades: K-12



## Difference from Provincial Mean, 2006-2008



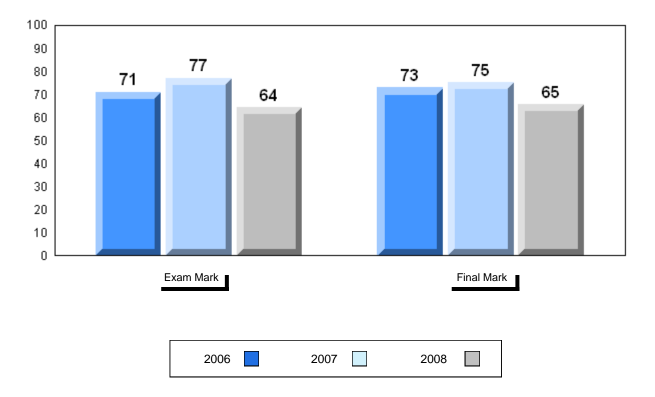


### #226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12

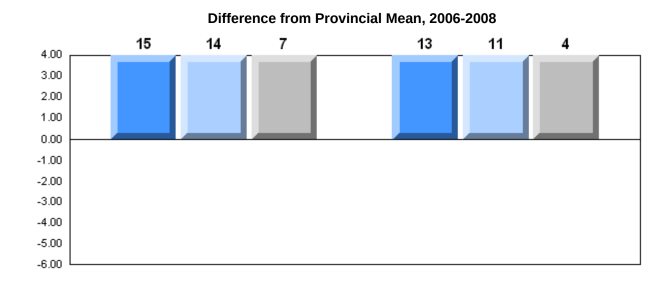
Number of Students	5	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	64.2 57.1 57.4	р	р	65.4 60.8 61.1	р	р
Subtest							
Quadratics	School District Province	72.4 61.3 61.4	р	р			
Rate of Change	School District Province	91.7 72.3 74.0	р	р			
Exponential Growth	School District Province	59.7 55.9 55.8	р	р			
Circle Geometry	School District Province	51.2 49.1 49.8	р	р			

Average Mark, 2006-2008





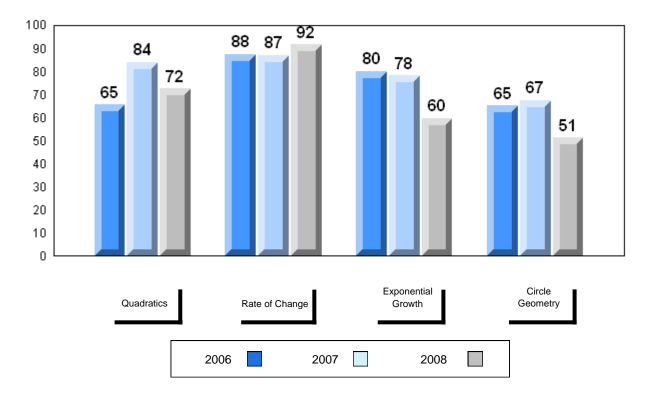
#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine



Public Exam Course Results Mathematics 3204

2007-08

Exa	m Mark		F	inal Mark
	2006	2007	2008	



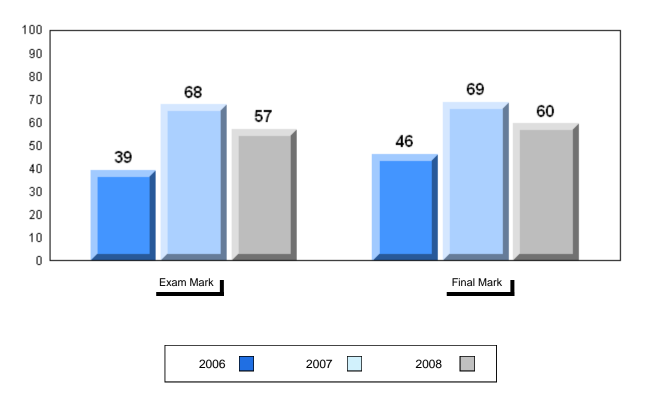


#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	57.0	q	q	59.5	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	59.1	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	86.7	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	55.9	q	р			
Exponential	District	55.9	-	_			
Growth	Province	55.8					
	School	47.4	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

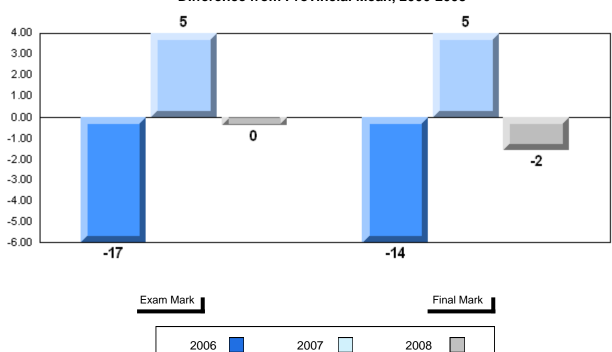
Average Mark, 2006-2008



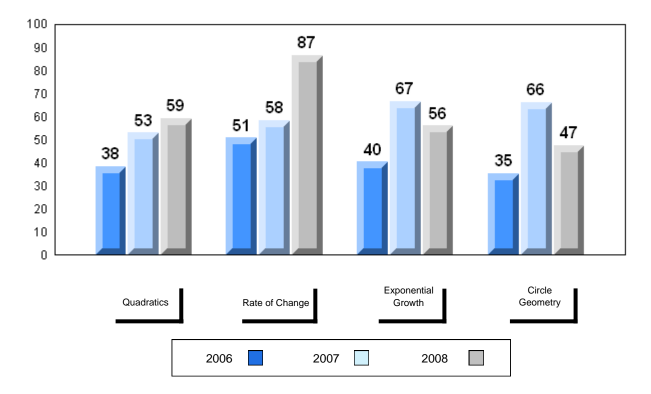


#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12



## Difference from Provincial Mean, 2006-2008



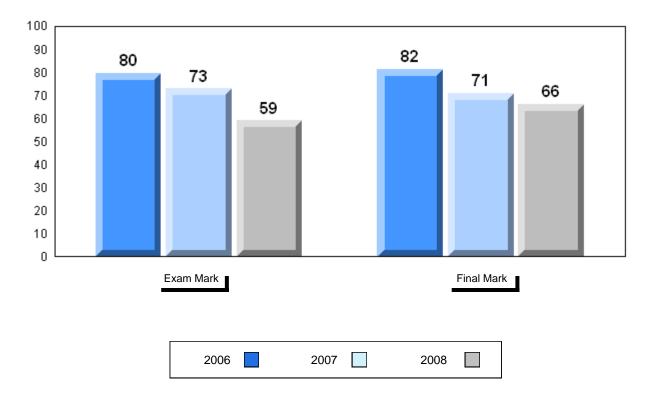


#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12

Number of Students	5	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	59.0	р	р	66.2	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	64.1	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	63.3	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	59.1	р	р			
Exponential	District	55.9		*			
Growth	Province	55.8					
	School	51.2	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

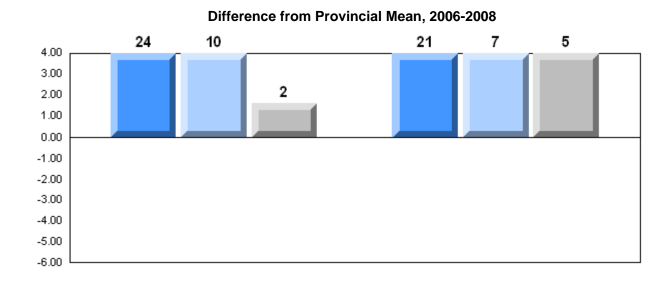
Average Mark, 2006-2008



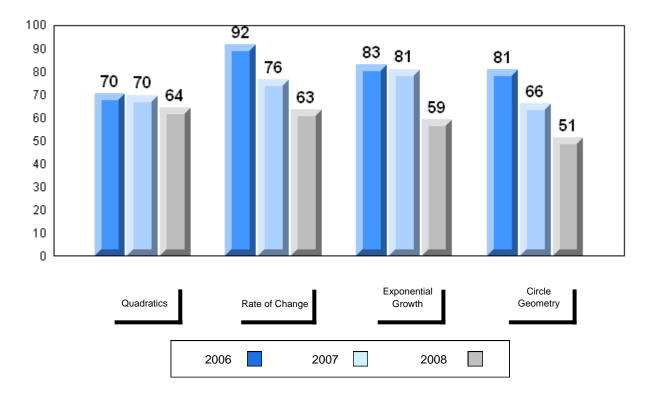


#229 - St. Joseph's All Grade, Terrenceville

Grades: K-12



Exa	am Mark		Final Mark
	2006	2007	2008



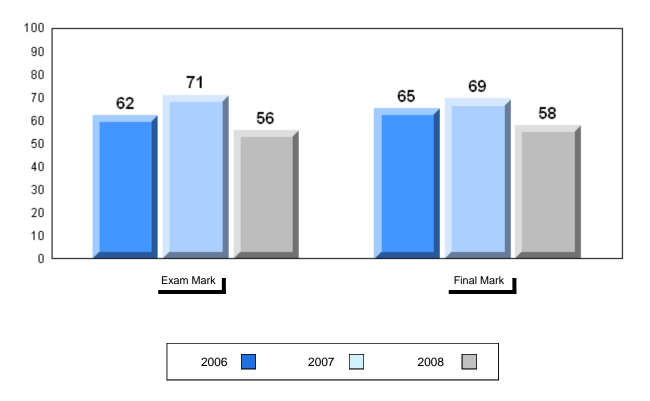


#231 - Discovery Collegiate, Bonavista

Grades: 9-12

Number of Students	20	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	55.5	q	q	57.8	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	57.8	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	59.6	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	54.9	q	q			
Exponential	District	55.9		-			
Growth	Province	55.8					
	School	51.6	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

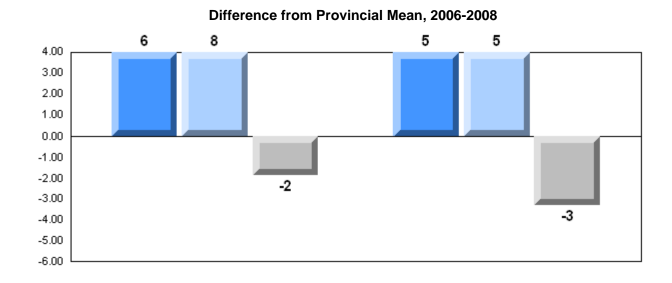
Average Mark, 2006-2008



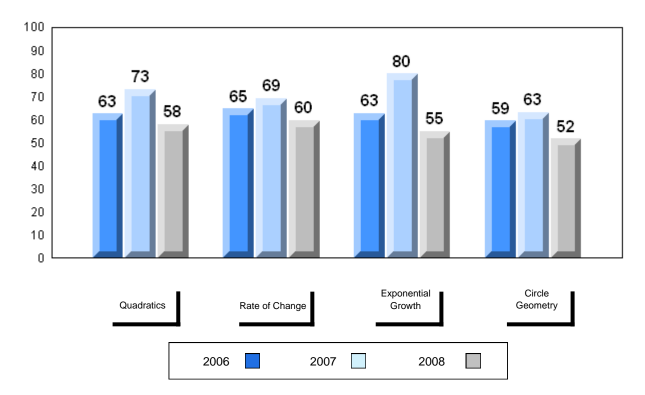


#231 - Discovery Collegiate, Bonavista

Grades: 9-12



Exa	m Mark		F	inal Mark
	2006	2007	2008	





### Public Exam Course Results Mathematics 3204 2007-08

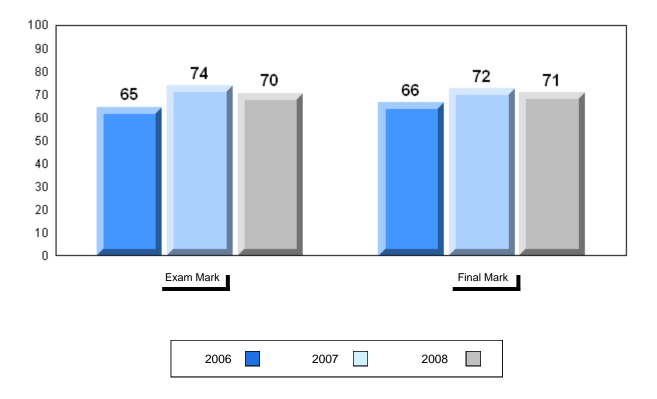
### District 4 - Eastern

#235 - Clarenville High School, Clarenville

Grades: 9-12

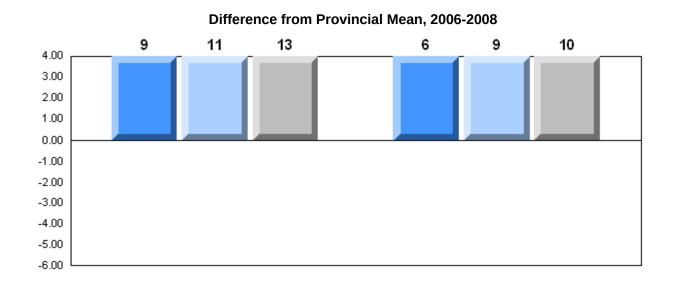
Number of Students	37	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	70.5	р	р	70.9	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	73.6	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	85.2	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	69.2	р	р			
Exponential	District	55.9		Î.			
Growth	Province	55.8					
	School	61.3	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008





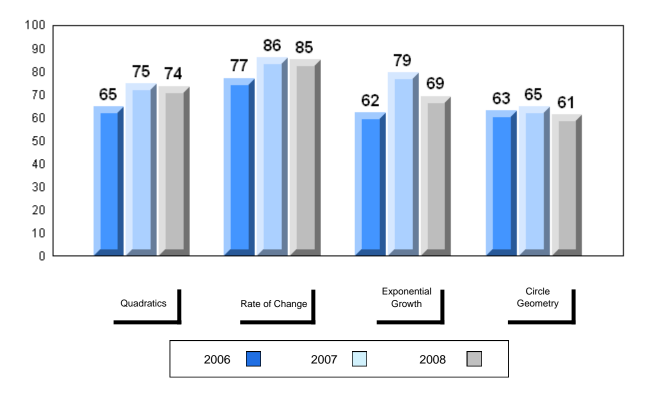
#235 - Clarenville High School, Clarenville



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008





### Public Exam Course Results Mathematics 3204 2007-08

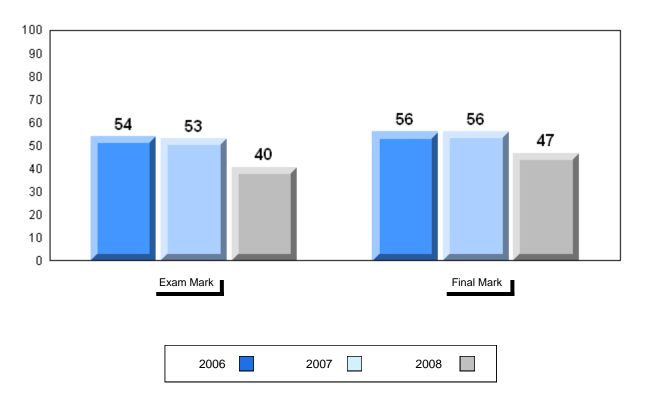
### District 4 - Eastern

#240 - Bishop White School, Port Rexton

Grades: K-12

Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	40.4	q	q	46.5	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	49.8	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	52.5	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	34.4	q	q			
Exponential	District	55.9	Î	- I			
Growth	Province	55.8					
	School	34.4	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

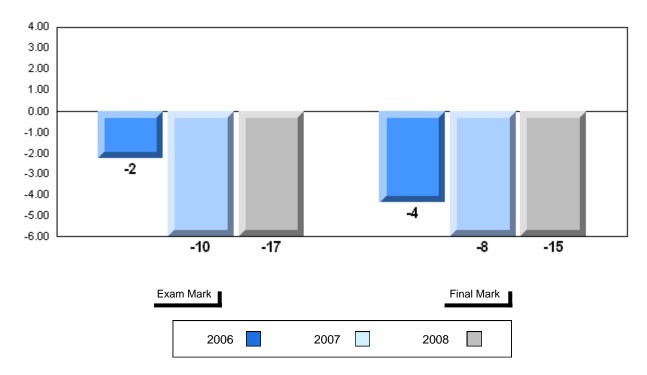
Average Mark, 2006-2008



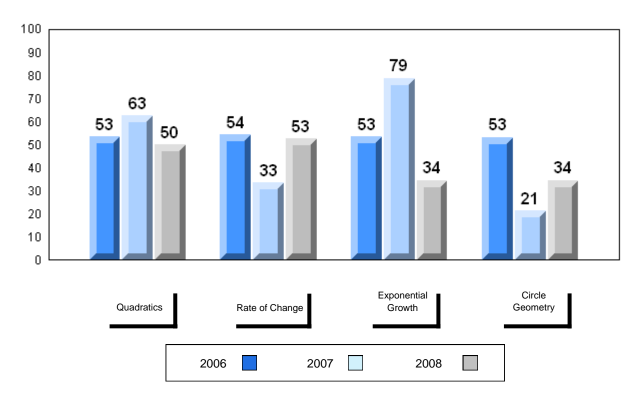


#240 - Bishop White School, Port Rexton

Grades: K-12



## Difference from Provincial Mean, 2006-2008



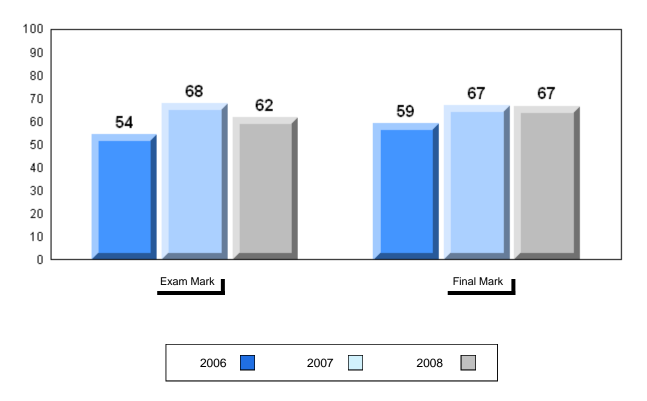


#247 - Roncalli Central High, Avondale

Grades: 7-12

Number of Students	37	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	61.7	р	р	66.6	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	65.0	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	75.9	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	60.7	р	р			
Exponential	District	55.9		_			
Growth	Province	55.8					
	School	54.8	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

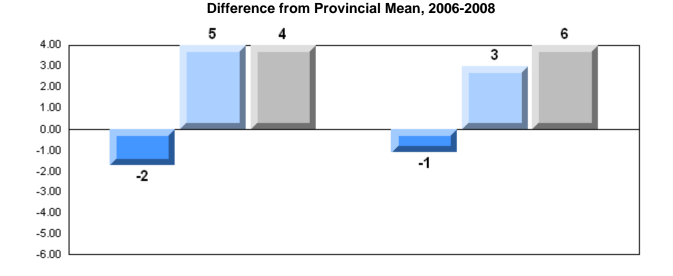
Average Mark, 2006-2008



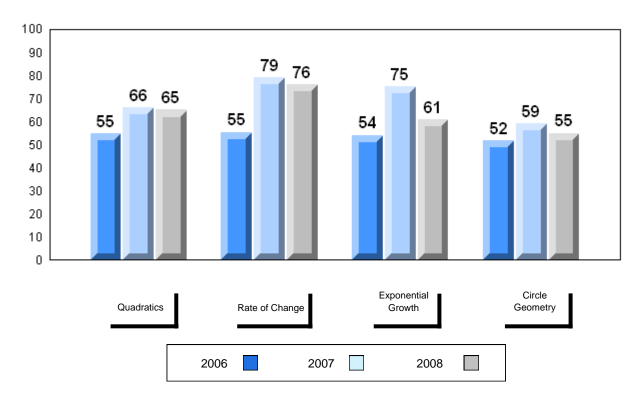


#247 - Roncalli Central High, Avondale

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008





### Public Exam Course Results Mathematics 3204 2007-08

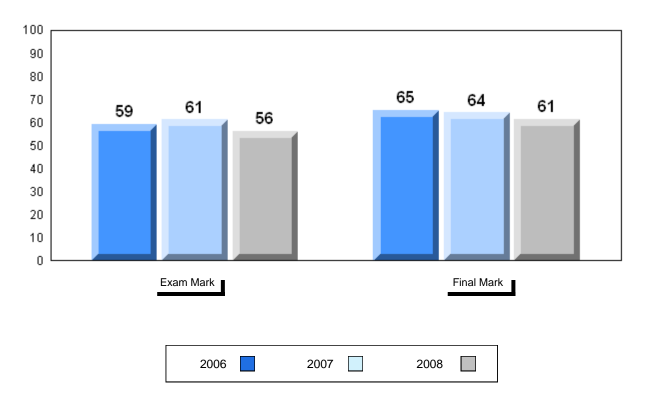
### District 4 - Eastern

#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12

Number of Students	116	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	56.2	q	q	61.3	р	Р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	61.0	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	78.6	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	54.1	q	q			
Exponential	District	55.9	Î				
Growth	Province	55.8					
	School	47.4	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

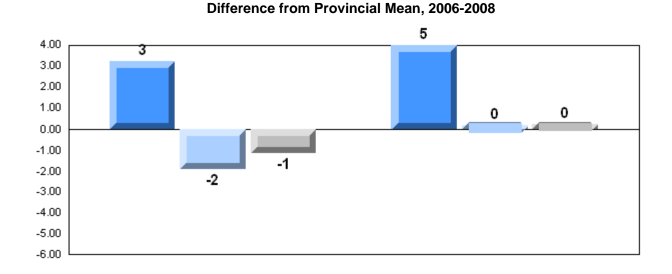
Average Mark, 2006-2008

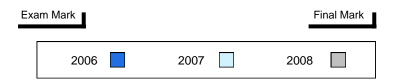


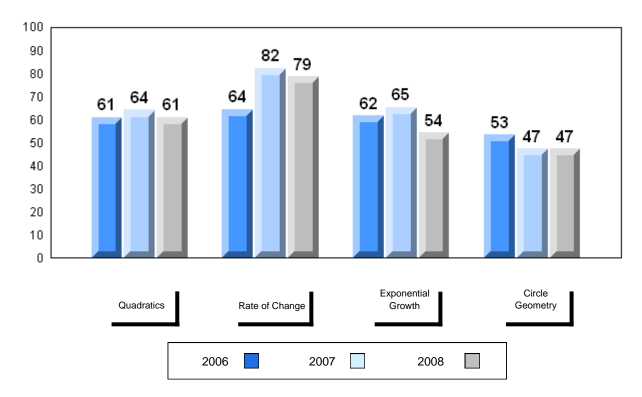


#249 - Ascension Collegiate, Bay Roberts

Grades: 10-12









### Public Exam Course Results Mathematics 3204 2007-08

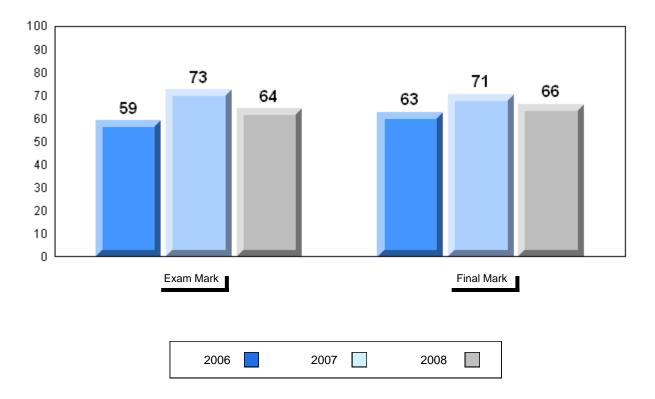
### District 4 - Eastern

#253 - Carbonear Collegiate, Carbonear

Grades: 10-12

Number of Students	62	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	64.2	р	р	66.2	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	66.2	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	80.8	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	64.7	р	р			
Exponential	District	55.9	-	Î			
Growth	Province	55.8					
	School	55.8	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

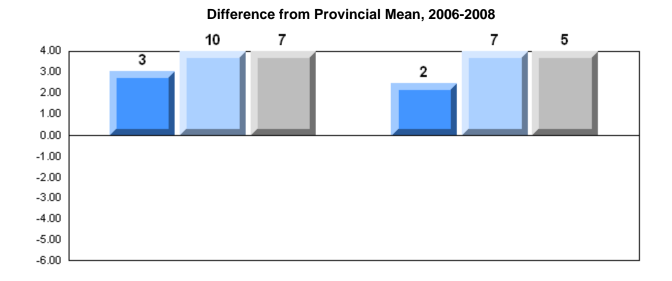
Average Mark, 2006-2008



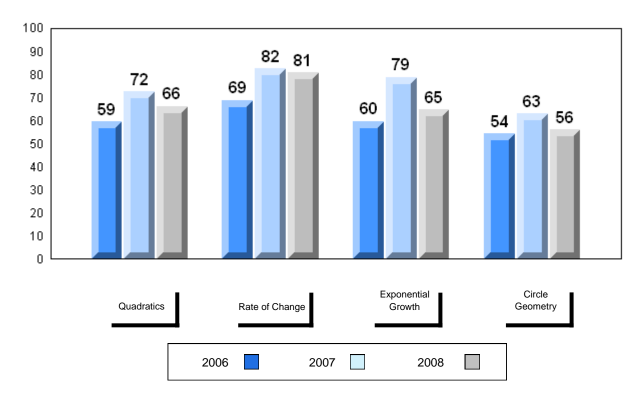


#253 - Carbonear Collegiate, Carbonear

Grades: 10-12



Exa	am Mark			Final Mark
	2006	2007	2008	





### Public Exam Course Results Mathematics 3204 2007-08

District 4 - Eastern

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

Grades: K-12

Number of Students	2	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentialit	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

# Average Mark, 2006-2008

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

Exam Mark			Final Mark
2006	2007	2008	



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

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

# 3 Year Public Exam (Subtest) Mark Trend 2006-2008

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

Quadratics		Rate of Change		Exponential Growth	Circle Geometry
	2006		2007	2008	

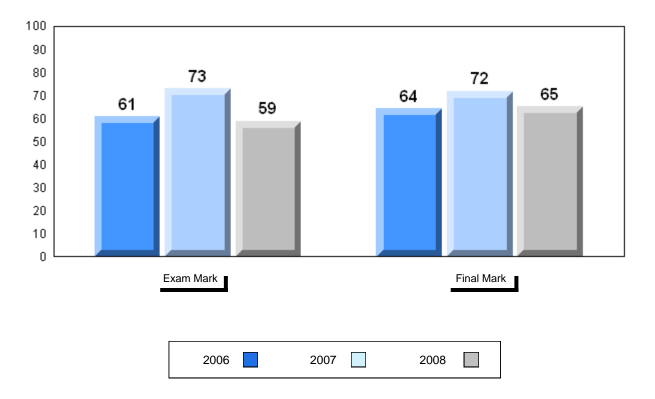


#280 - Laval High School, Placentia

Grades: 9-12

Number of Students	20	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.8	р	р	65.2	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	65.3	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	75.8	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	53.9	q	q			
Exponential	District	55.9					
Growth	Province	55.8					
	School	52.5	р	р			
Circle Geometry	District	49.1					
Circle Geometry	Province	49.8					

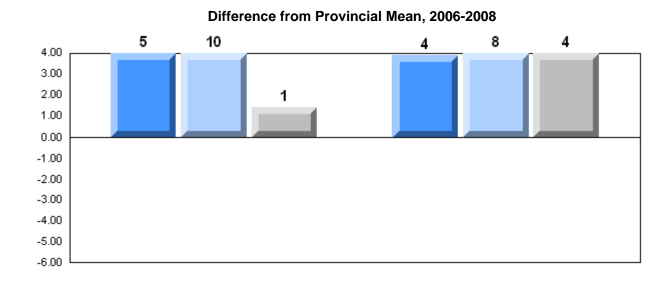
Average Mark, 2006-2008



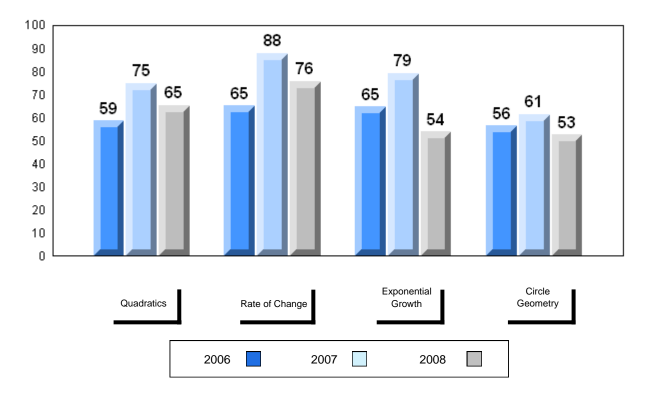


#280 - Laval High School, Placentia

Grades: 9-12



Exa	m Mark		-	Final Mark
	2006	2007	2008	



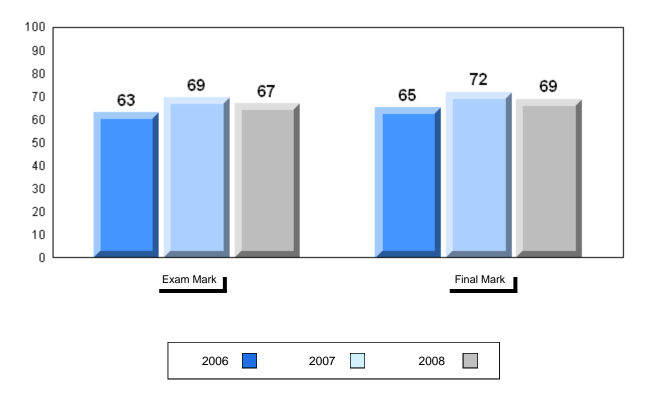


#286 - Fatima Academy, St. Bride's

Grades: K-12

Number of Students	12	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	66.8	р	р	68.8	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	67.4	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	85.4	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	72.4	р	р			
Exponential	District	55.9					
Growth	Province	55.8					
	School	53.5	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

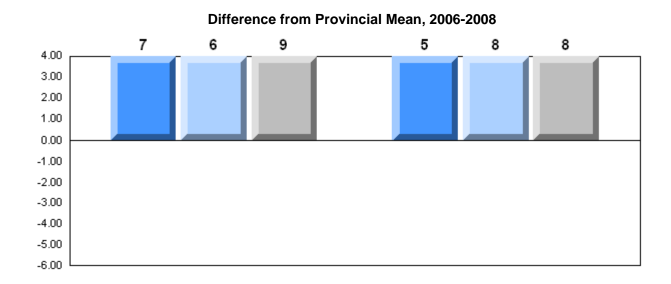
Average Mark, 2006-2008





#286 - Fatima Academy, St. Bride's

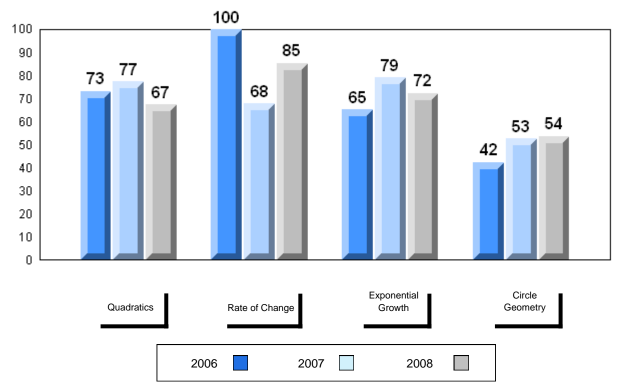
Grades: K-12



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		Final Mark
	2006	2007	2008

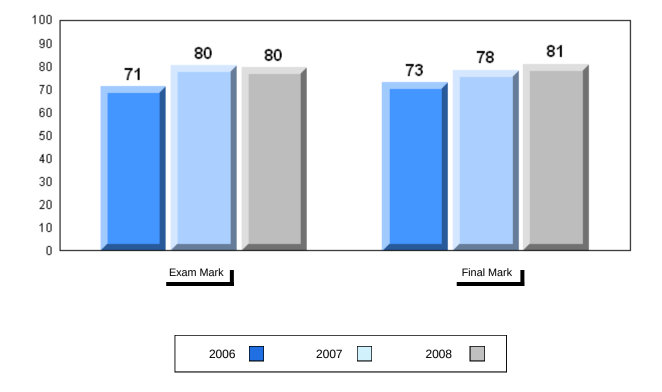




#287 - Dunne Memorial Academy, St. Mary's

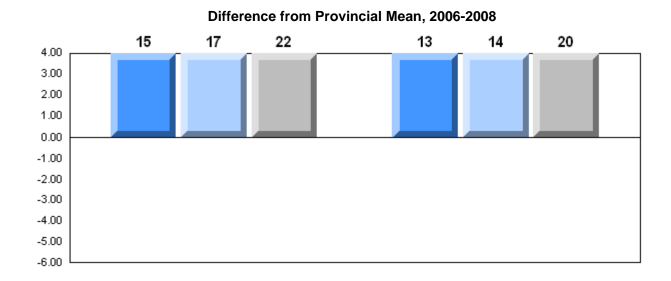
Number of Students	14	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	79.6	р	р	81.0	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
Quadratics	School	86.7	р	р			
	District	61.3					
	Province	61.4					
	School	88.7	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	77.0	р	р			
Exponential	District	55.9	1	<b>^</b>			
Growth	Province	55.8					
	School	70.1	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008





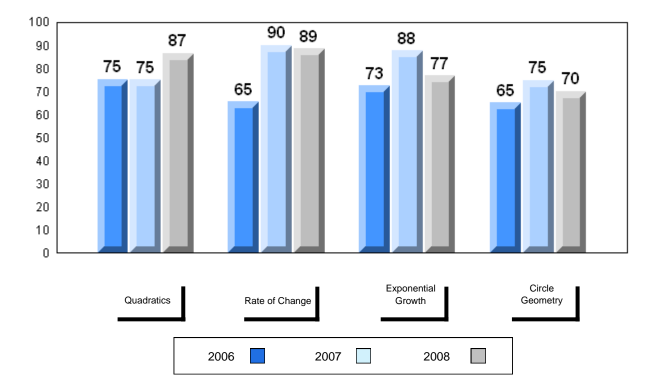
#287 - Dunne Memorial Academy, St. Mary's



Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark		F	Final Mark
	2006	2007	2008	



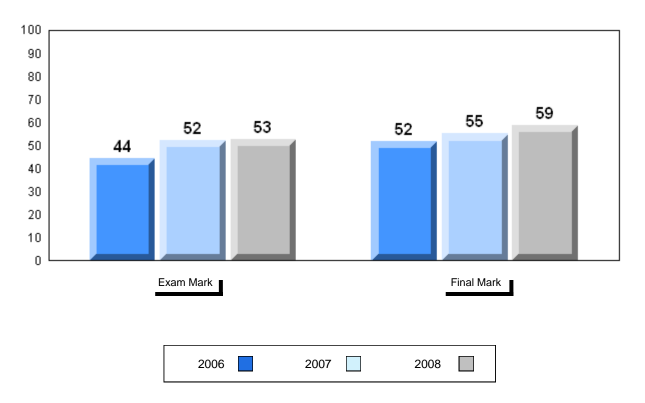


#296 - St. Michael's High, Bell Island

Grades: 7-12

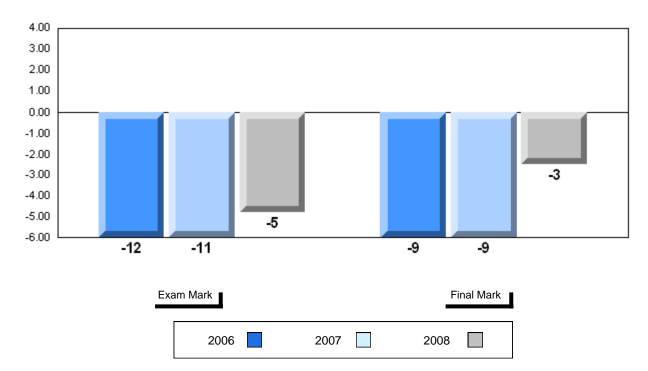
Number of Students	22	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	52.6	q	q	58.6	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	55.4	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	76.9	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	48.4	q	q			
Exponential	District	55.9	1	1			
Growth	Province	55.8					
	School	46.9	q	q			
Circle Geometry	District	49.1					
,	Province	49.8					

Average Mark, 2006-2008

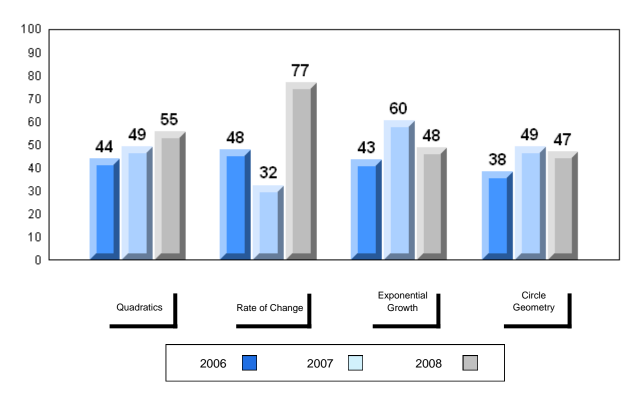




#296 - St. Michael's High, Bell Island



### Difference from Provincial Mean, 2006-2008

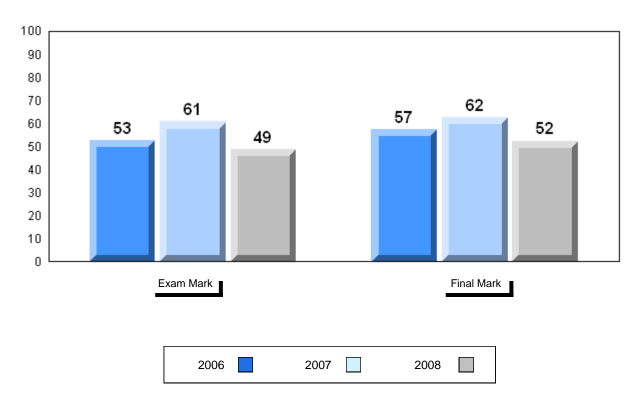




### #302 - Queen Elizabeth Regional High, Conception Bay South (

Number of Students	79	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	48.6 57.1 57.4	q	q	52.2 60.8 61.1	q	q
Subtest							
Quadratics	School District Province	50.7 61.3 61.4	q	q			
Rate of Change	School District Province	60.4 72.3 74.0	q	q			
Exponential Growth	School District Province	48.0 55.9 55.8	q	q			
Circle Geometry	School District Province	44.1 49.1 49.8	q	q			

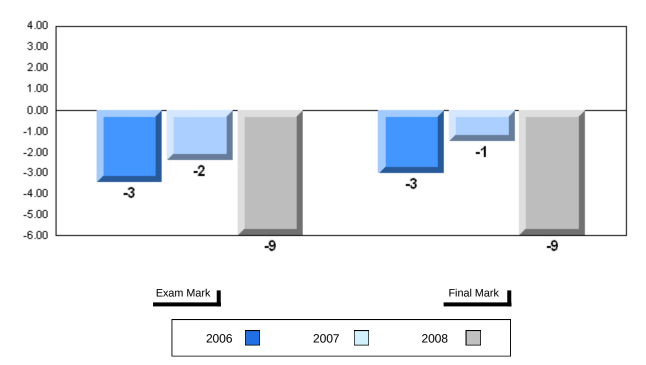
Average Mark, 2006-2008



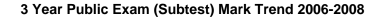


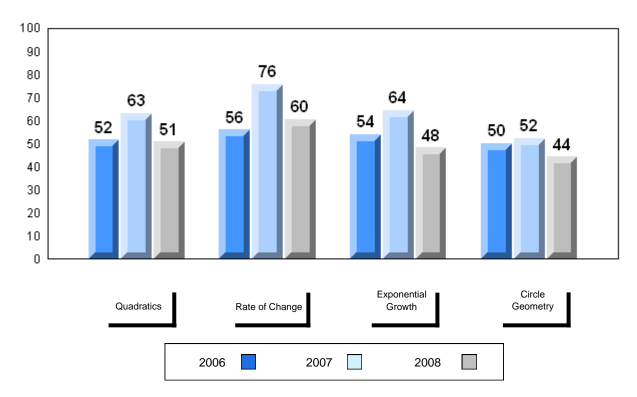
#302 - Queen Elizabeth Regional High, Conception Bay South (

Grades: 10-12



## Difference from Provincial Mean, 2006-2008





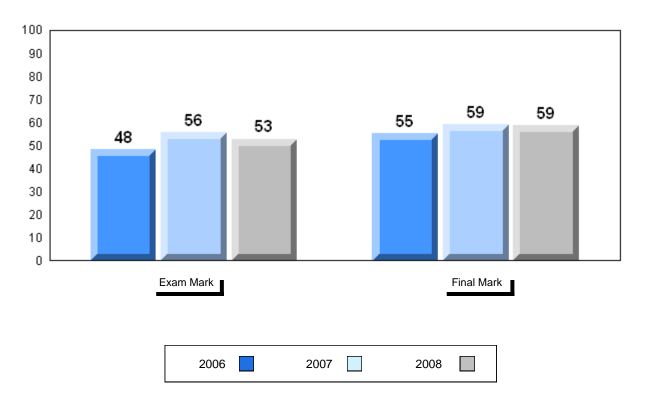


### #304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12

Number of Students	111	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	52.6	q	q	58.5	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.9	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	77.9	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	50.6	q	q			
Exponential	District	55.9					
Growth	Province	55.8					
	School	43.3	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

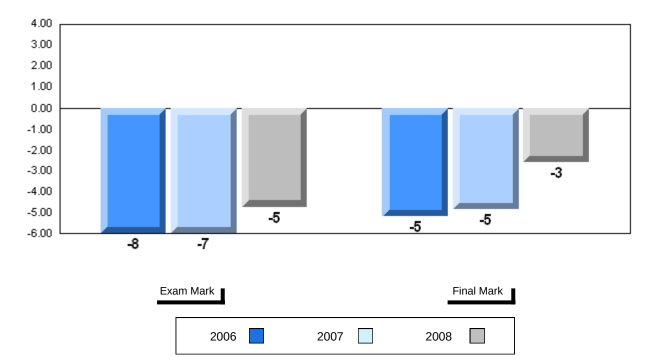
Average Mark, 2006-2008



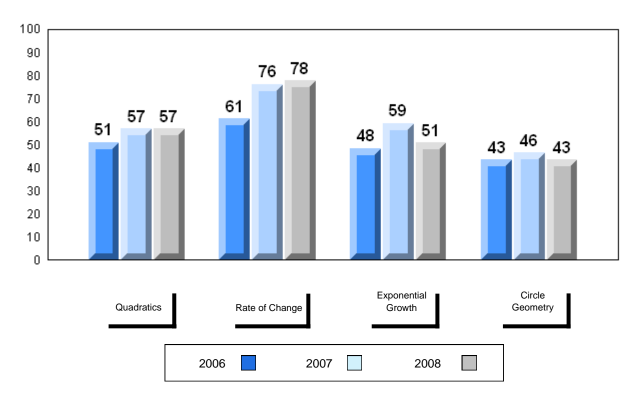


#304 - Holy Spirit High, Conception Bay South (Manuels)

Grades: 9-12



## Difference from Provincial Mean, 2006-2008



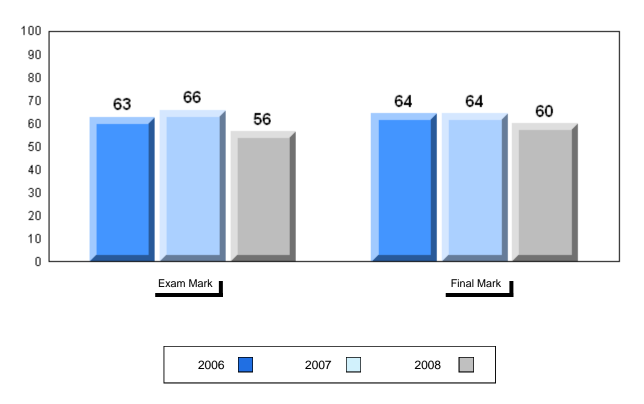


#307 - Mobile Central High, Mobile

Grades: 7-12

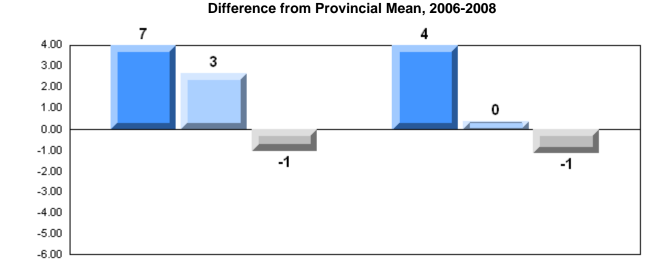
Number of Students	15	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	56.3	q	q	59.9	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	54.8	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	88.9	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	54.3	q	q			
Exponential	District	55.9		-			
Growth	Province	55.8					
	School	51.5	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008

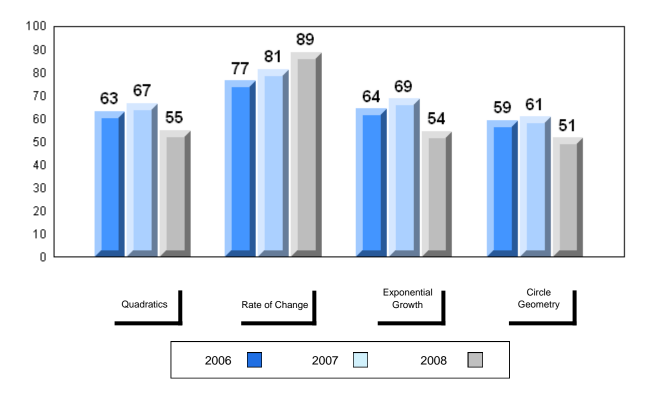




#307 - Mobile Central High, Mobile



Exa	am Mark		Final Mark
	2006	2007	2008

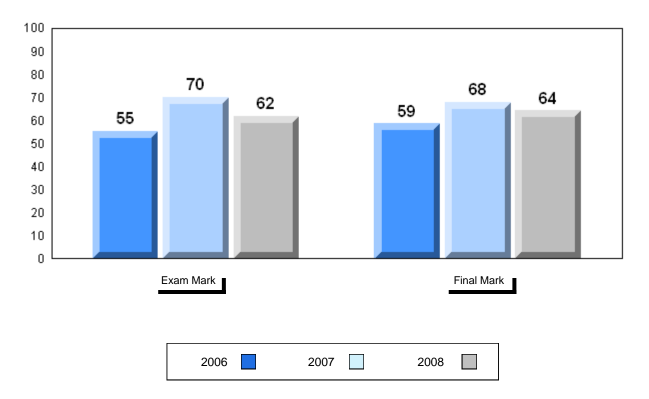




#311 - Mount Pearl Senior High, Mount Pearl

Number of Students	116	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	61.9	р	р	64.3	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	66.6	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	78.6	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	60.0	р	р			
Exponential	District	55.9					
Growth	Province	55.8					
	School	52.3	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

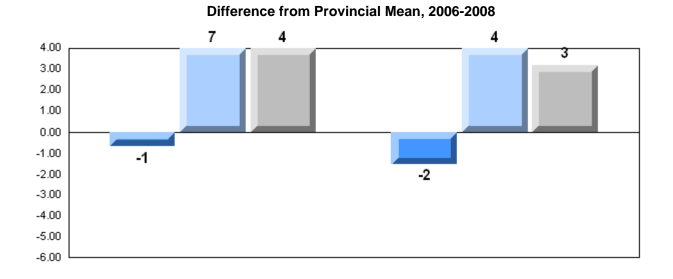
Average Mark, 2006-2008



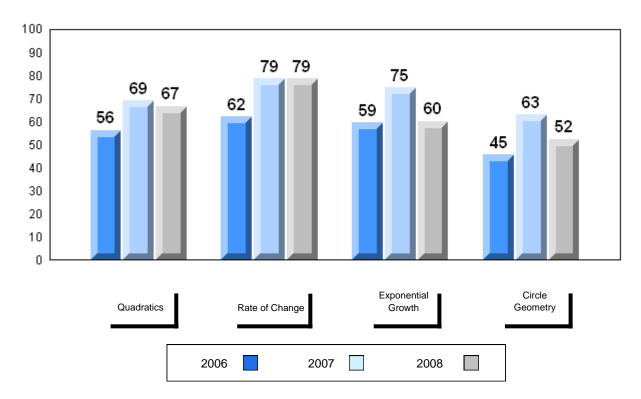


#311 - Mount Pearl Senior High, Mount Pearl

Grades: 10-12



Exa	am Mark		•	Final Mark
	2006	2007	2008	





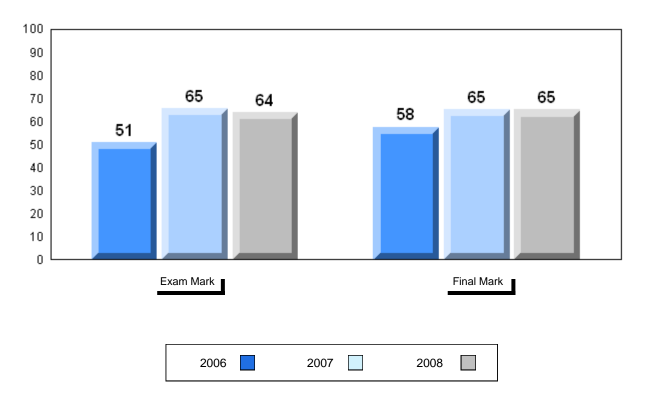
#### Public Exam Course Results Mathematics 3204 2007-08

### District 4 - Eastern

#313 - O'Donel High School, Mount Pearl

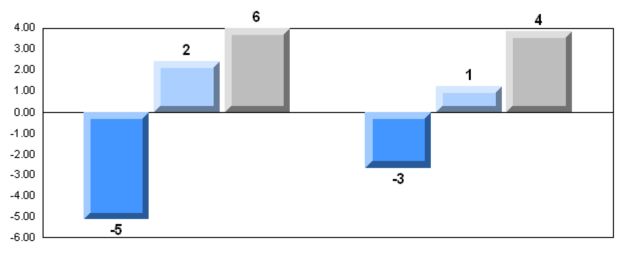
Number of Students	143	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	63.7	р	р	65.0	р	р
	District Province	57.1 57.4			60.8 61.1		
<u>Subtest</u>							
Quadratics	School District Province	65.0 61.3 61.4	р	р			
Rate of Change	School District Province	81.9 72.3 74.0	р	р			
Exponential Growth	School District Province	62.8 55.9 55.8	р	р			
Circle Geometry	School District Province	57.5 49.1 49.8	р	р			

Average Mark, 2006-2008



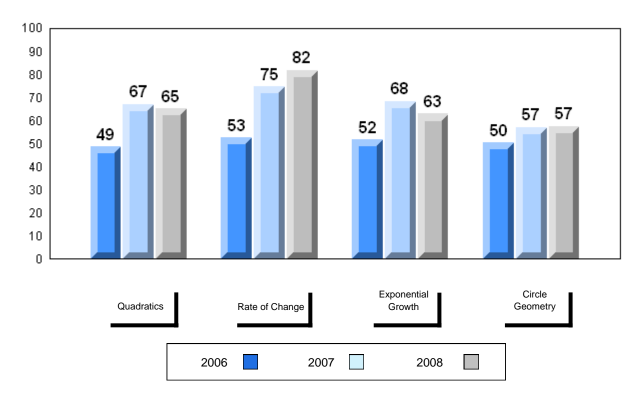


#313 - O'Donel High School, Mount Pearl





Exa	am Mark		Final Mark
	2006	2007	2008

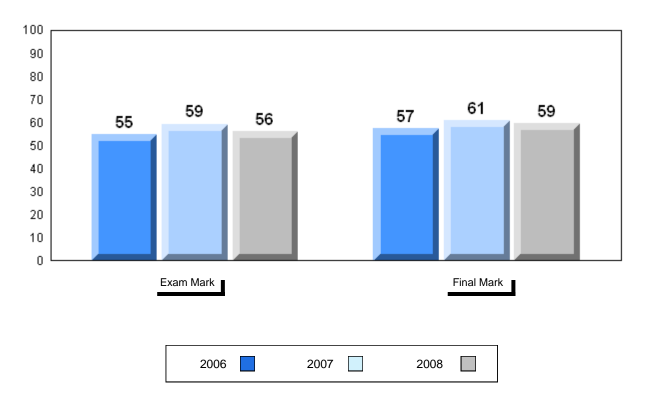




#327 - Bishops College High, St. John's

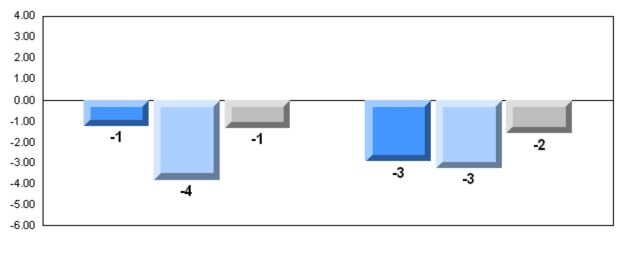
Number of Students	95	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	56.0	q	q	59.5	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	61.3	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	62.2	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	55.1	q	q			
Exponential	District	55.9	-				
Growth	Province	55.8					
	School	48.6	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008



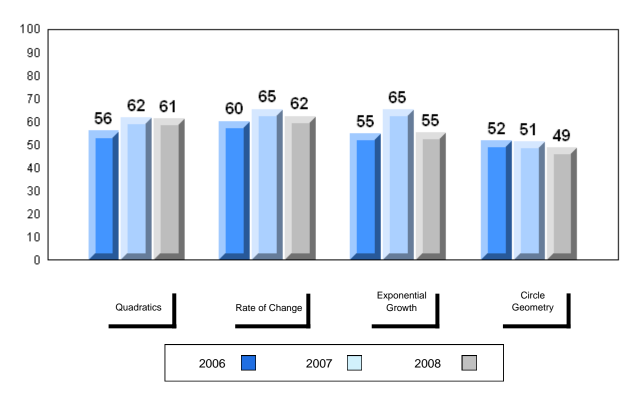


#327 - Bishops College High, St. John's



### Difference from Provincial Mean, 2006-2008

Exam I	Mark		Final Mark
	2006	2007	2008

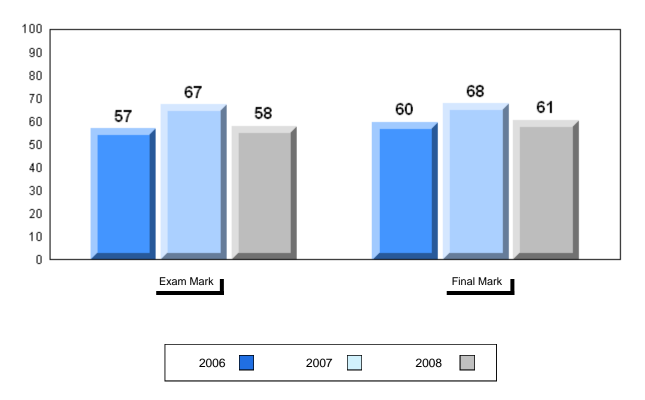




#328 - Booth Memorial High School, St. John's

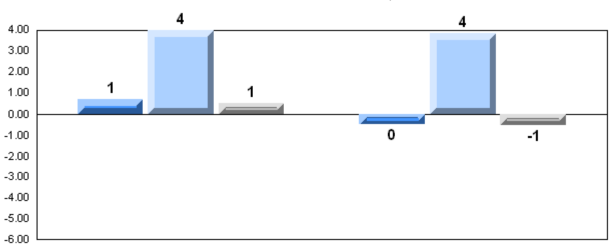
Number of Students	75	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	57.9	р	р	60.6	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	61.8	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	61.4	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	59.3	р	р			
Exponential	District	55.9	-	<u>^</u>			
Growth	Province	55.8					
	School	50.5	р	р			
Circle Geometry	District	49.1	•	•			
	Province	49.8					

Average Mark, 2006-2008





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

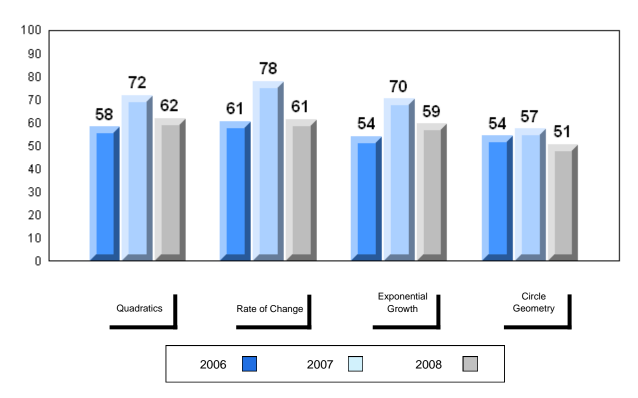


### Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08

Exa	am Mark			Final Mark
	2006	2007	2008	





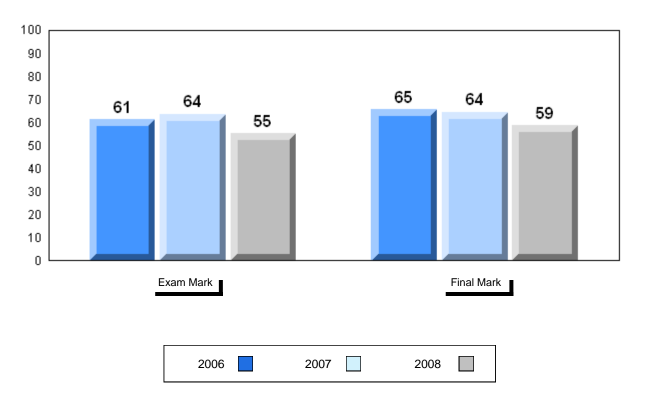
#### Public Exam Course Results Mathematics 3204 2007-08

### District 4 - Eastern

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

Number of Students	131	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	55.0	q	q	58.5	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	59.6	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	70.7	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	53.5	q	q			
Exponential	District	55.9	Î	•			
Growth	Province	55.8					
	School	48.4	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

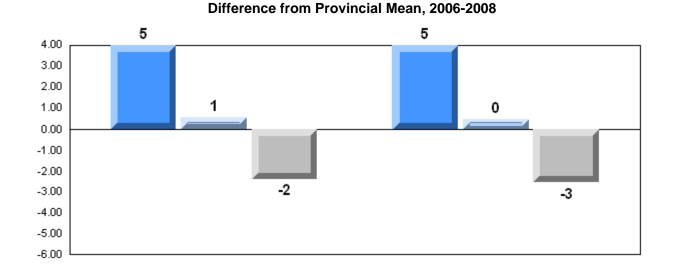
Average Mark, 2006-2008



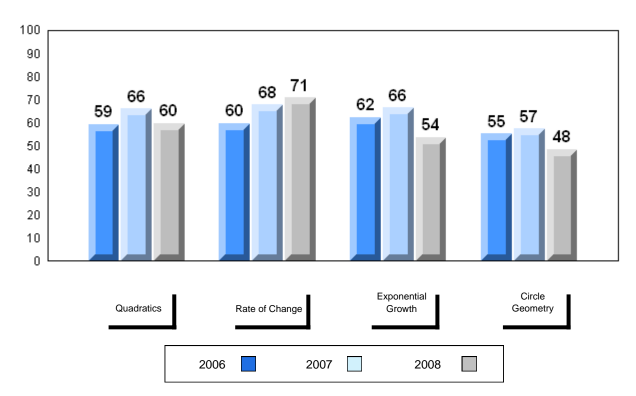


#336 - Gonzaga Regional High, St. John's

Grades: 10-12



Exa	am Mark		Final Mark
	2006	2007	2008

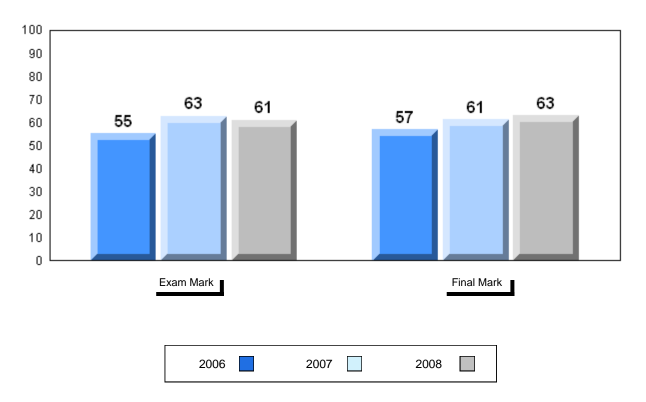




#340 - Holy Heart of Mary Regional High, St. John's

Number of Students	159	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District	61.0 57.1	р	р	62.8 60.8	р	р
	Province	57.4			61.1		
Subtest							
Quadratics	School District Province	66.5 61.3 61.4	р	р			
Rate of Change	School District Province	66.8 72.3 74.0	q	q			
Exponential Growth	School District Province	60.4 55.9 55.8	р	р			
Circle Geometry	School District Province	52.5 49.1 49.8	р	р			

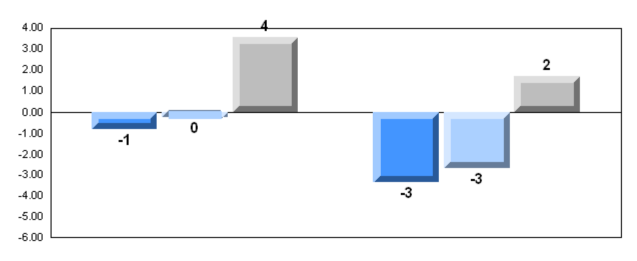
Average Mark, 2006-2008





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

ł

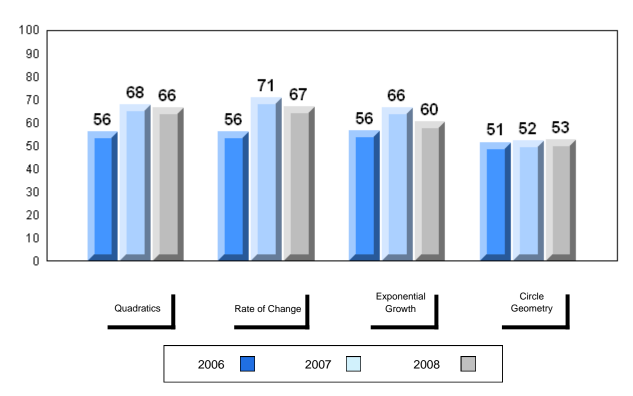


#### Difference from Provincial Mean, 2006-2008

Public Exam Course Results Mathematics 3204

2007-08

Exa	m Mark		Final Mark
	2006	2007	2008

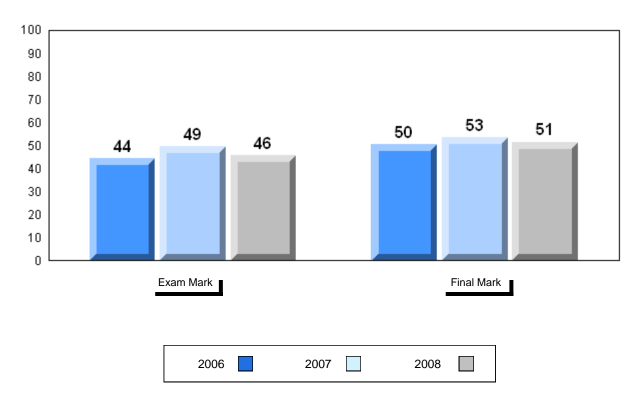




#347 - Prince of Wales Collegiate, St. John's

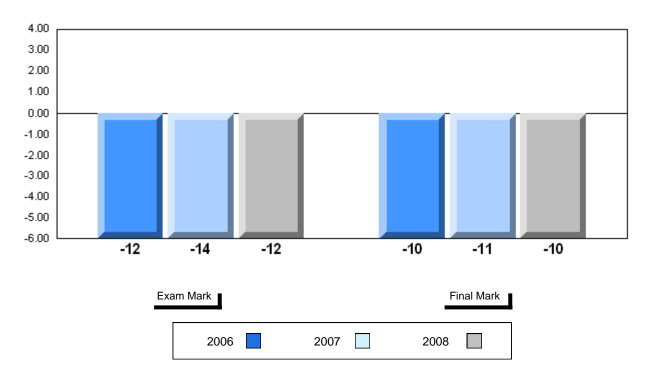
Number of Students 104 Public School School School School Exam vs vs Final vs vs District District Province Province Mark Mark Mathematics 3204 School 45.6 q q 51.4 q q District 57.1 60.8 Province 57.4 61.1 Subtest 50.3 q q School Quadratics District 61.3 Province 61.4 School q q 65.4 **Rate of Change** District 72.3 74.0 Province School 45.3 q q Exponential District 55.9 Growth Province 55.8 School 36.3 q q District **Circle Geometry** 49.1 Province 49.8

Average Mark, 2006-2008

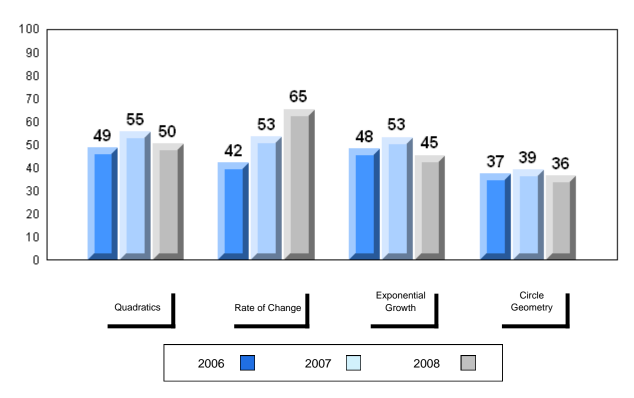




#347 - Prince of Wales Collegiate, St. John's



### Difference from Provincial Mean, 2006-2008

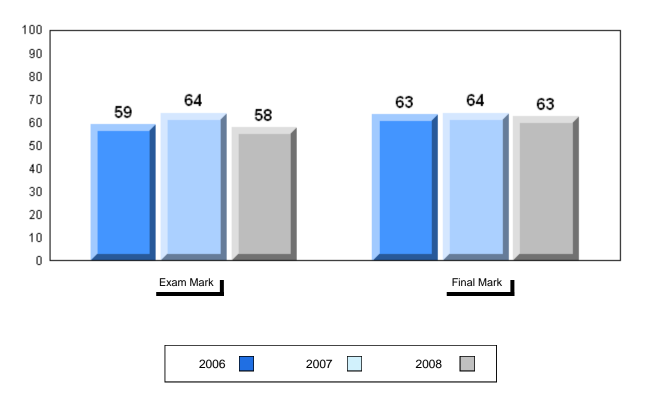




#354 - St. Kevin's High, St. John's (Goulds)

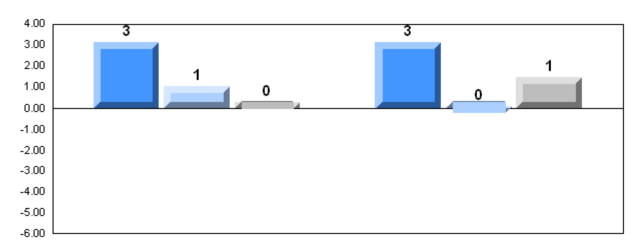
Number of Students	71	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	57.7	р	р	62.6	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	63.1	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	60.8	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	59.6	р	р			
Exponential	District	55.9		<u>^</u>			
Growth	Province	55.8					
	School	45.9	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008



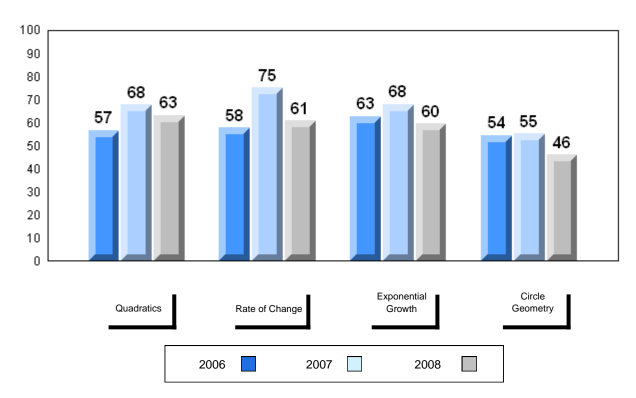


#354 - St. Kevin's High, St. John's (Goulds)



### Difference from Provincial Mean, 2006-2008

Exa	am Mark			Final Mark
	2006	2007	2008	3



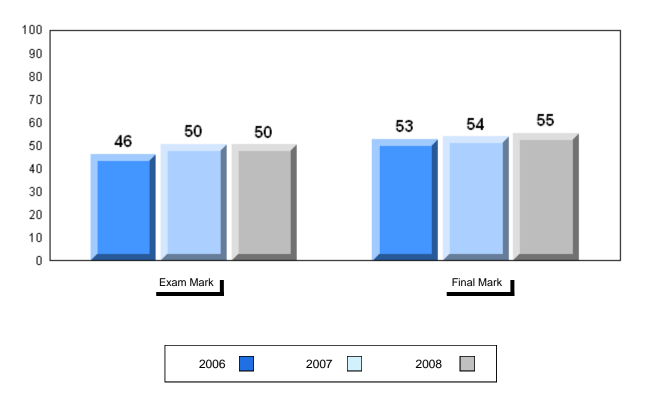


#368 - Holy Trinity High, Torbay

Grades: 7-12

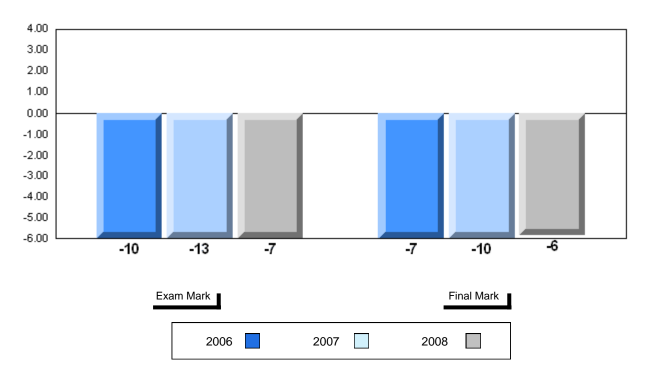
Number of Students	75	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	50.2	q	q	55.2	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.9	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	68.2	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	51.3	q	q			
Exponential	District	55.9	Î	- -			
Growth	Province	55.8					
	School	36.5	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008

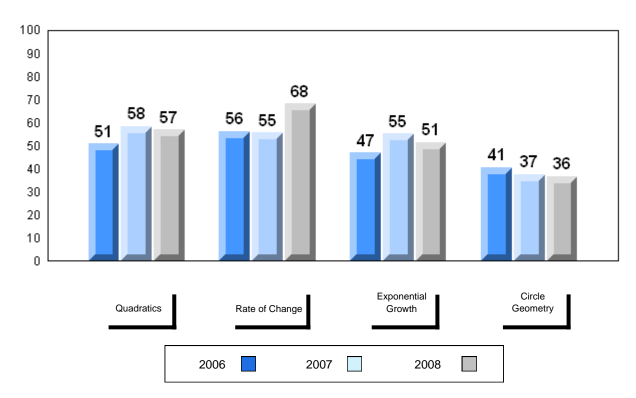




#368 - Holy Trinity High, Torbay



### Difference from Provincial Mean, 2006-2008





#### Public Exam Course Results Mathematics 3204 2007-08

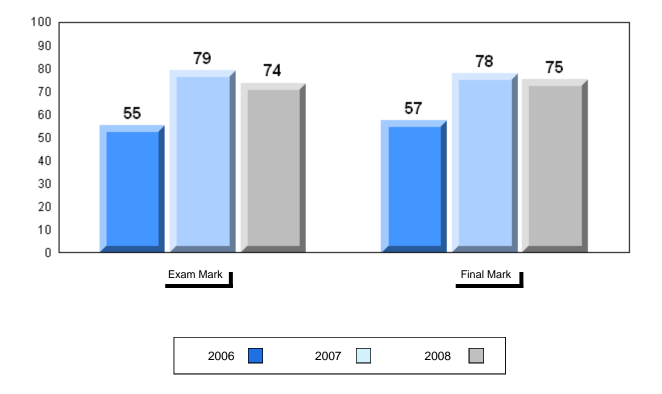
### District 4 - Eastern

#370 - Stella Maris Academy, Trepassey

Grades: K-12

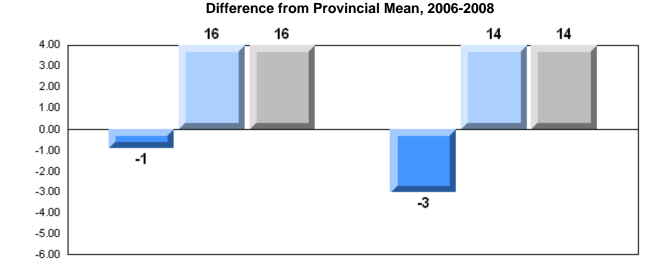
Number of Students	9	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	73.6	р	р	75.2	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	76.8	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	91.7	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	69.2	р	р			
Exponential	District	55.9	1	•			
Growth	Province	55.8					
	School	68.7	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008





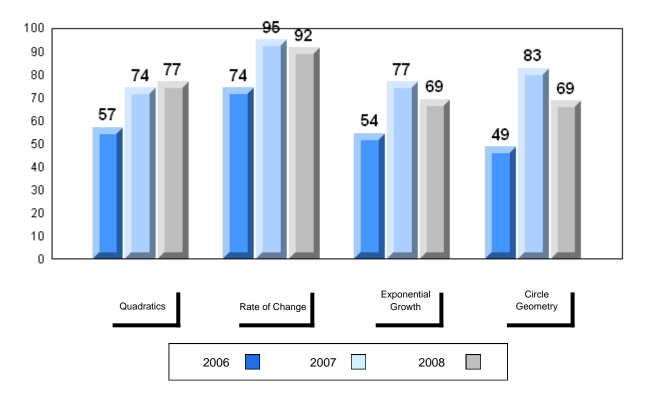
#370 - Stella Maris Academy, Trepassey



Public Exam Course Results Mathematics 3204

2007-08

Exa	m Mark		Final Mark
	2006	2007	2008





#427 - Holy Name of Mary Academy, Lawn

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	3	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

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

Exam Mark		Final Mark
2006	2007	2008



#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008

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

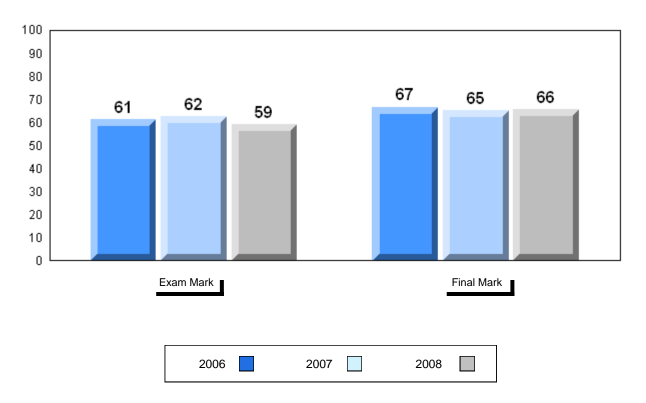
Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	



#447 - Baltimore School Complex, Ferryland

Number of Students	28	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	59.0	р	р	65.5	р	р
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	66.3	р	р			
Quadratics	District	61.3					
	Province	61.4					
	School	83.6	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	55.0	q	q			
Exponential	District	55.9					
Growth	Province	55.8					
	School	48.1	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

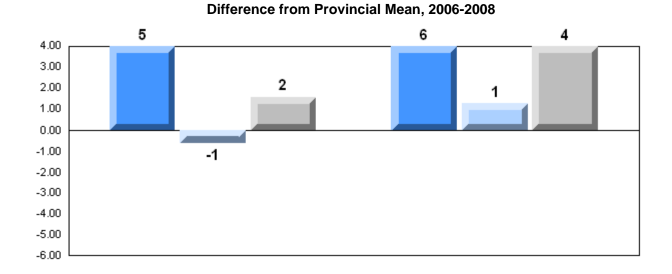
Average Mark, 2006-2008





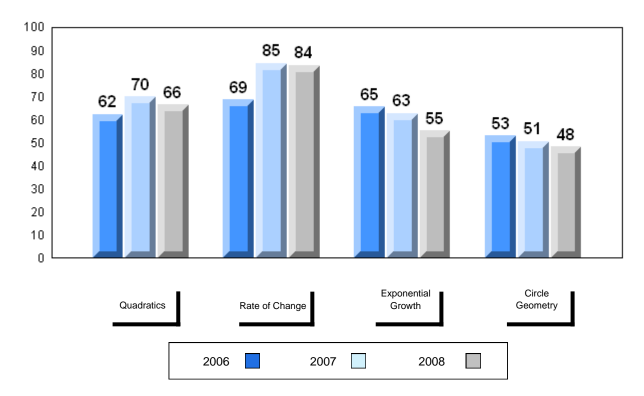
#447 - Baltimore School Complex, Ferryland

Grades: K-12



 Exam Mark
 Final Mark

 2006
 2007
 2008



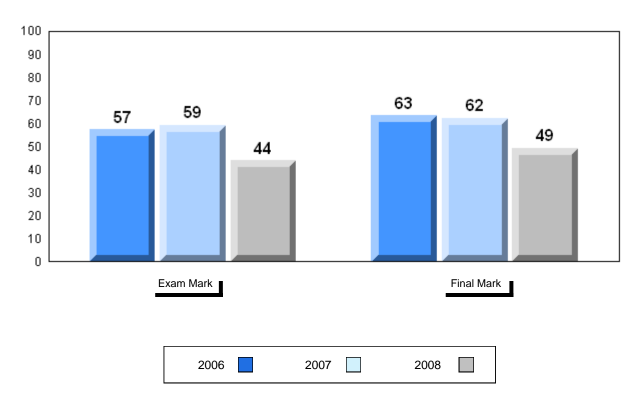


#464 - Crescent Collegiate, Blaketown

Grades: 7-12

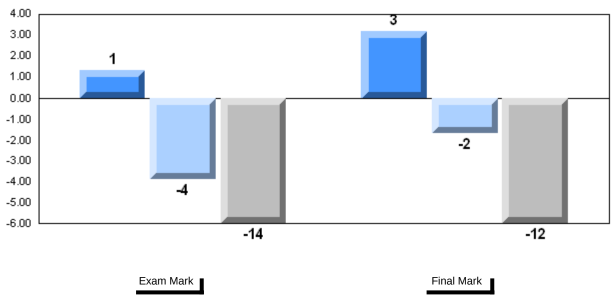
Number of Students	30	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	43.7	q	q	49.2	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	47.6	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	40.8	q	q			
Rate of Change	District	72.3					
	Province	74.0					
	School	40.3	q	q			
Exponential	District	55.9	•	•			
Growth	Province	55.8					
	School	40.8	q	q			
Circle Geometry	District	49.1					
	Province	49.8					

Average Mark, 2006-2008



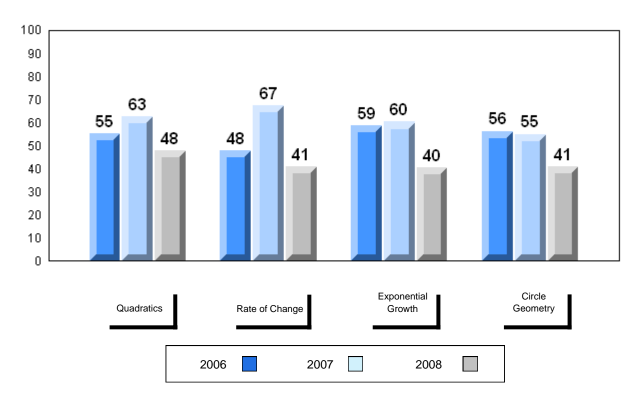


#464 - Crescent Collegiate, Blaketown



## Difference from Provincial Mean, 2006-2008

Exa	m Mark		Final Mark
	2006	2007	2008



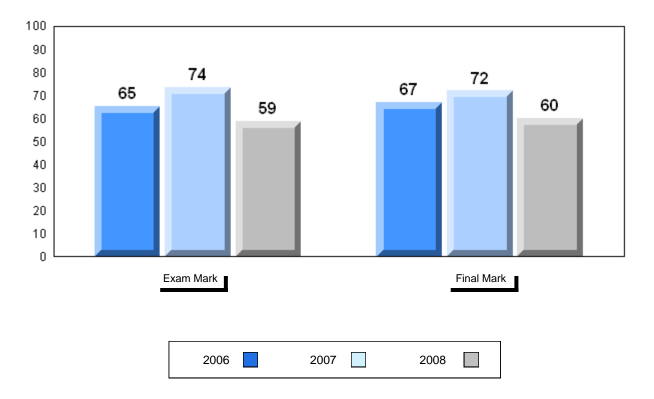


#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

Number of Students	8	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	58.8	Р	р	60.1	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	59.7	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	86.5	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	54.4	q	q			
Exponential	District	55.9	-	-			
Growth	Province	55.8					
	School	54.5	р	р			
Circle Geometry	District	49.1					
	Province	49.8					

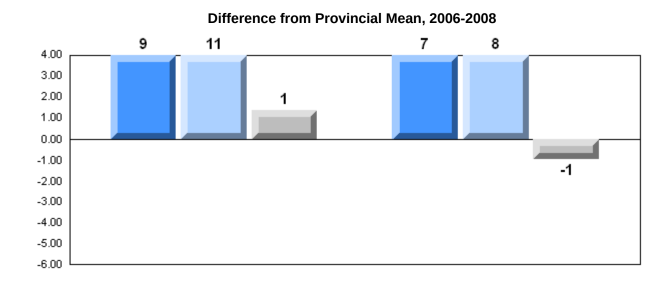
Average Mark, 2006-2008



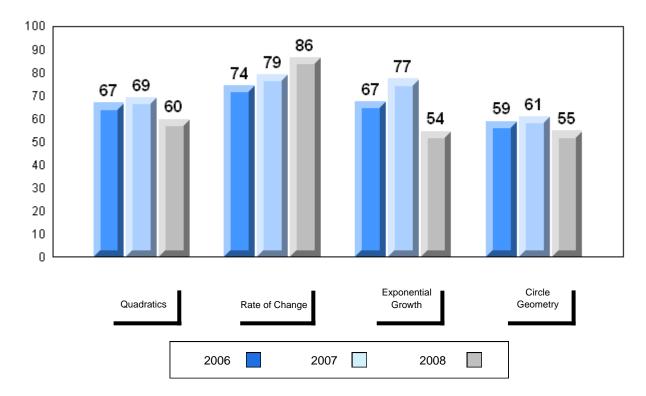


#471 - Heritage Collegiate, Lethbridge

Grades: 7-12



Exa	am Mark		Final Mark
	2006	2007	2008





#### Public Exam Course Results Mathematics 3204 2007-08

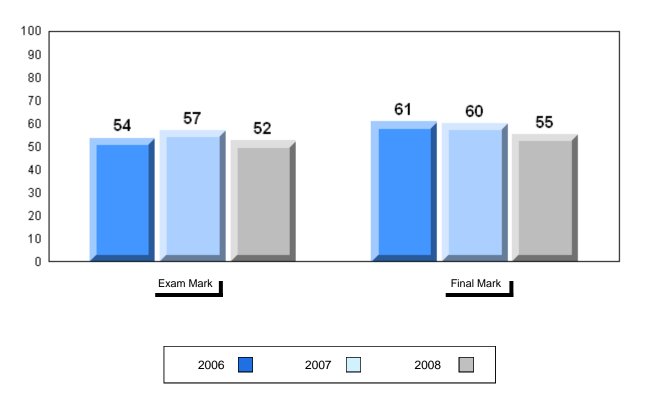
### District 4 - Eastern

#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

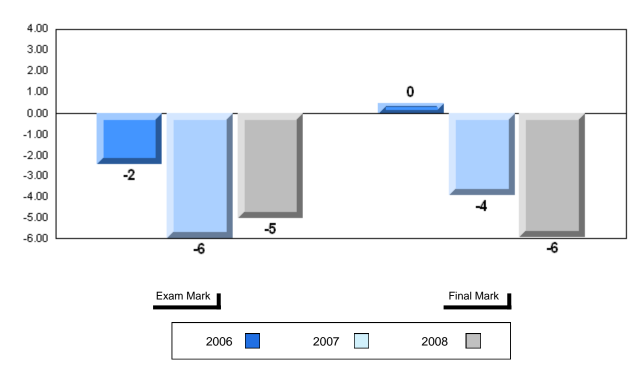
Number of Students	19	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School	52.3	q	q	55.2	q	q
	District	57.1			60.8		
	Province	57.4			61.1		
<u>Subtest</u>							
	School	56.9	q	q			
Quadratics	District	61.3					
	Province	61.4					
	School	74.1	р	р			
Rate of Change	District	72.3					
	Province	74.0					
	School	48.8	q	q			
Exponential	District	55.9	1	1			
Growth	Province	55.8					
	School	44.7	q	q			
Circle Geometry	District	49.1					
-	Province	49.8					

Average Mark, 2006-2008

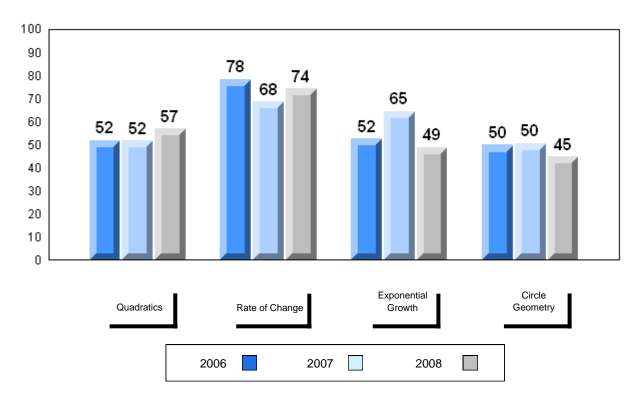




#476 - Baccalieu Collegiate, Old Perlican



### Difference from Provincial Mean, 2006-2008





#924 - Tricentia Academy, Arnold's Cove

Public Exam Course Results Mathematics 3204 2007-08

Grades: K-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	School data with 5 or fewer students withheld for reasons of confidentiality		School data with 5 or fewer students withheld for reasons of confidentiality			
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Average Mark, 2006-2008

Exam Mark			Final Mark
2006	2007	2008	



#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	

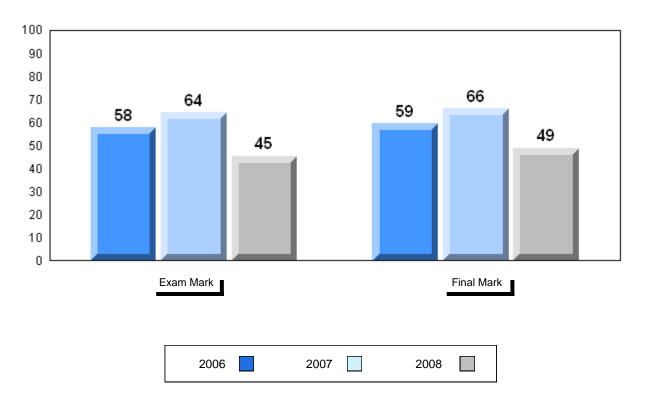


#374 - Brother T. I. Murphy, St. John's

Grades: 10-12

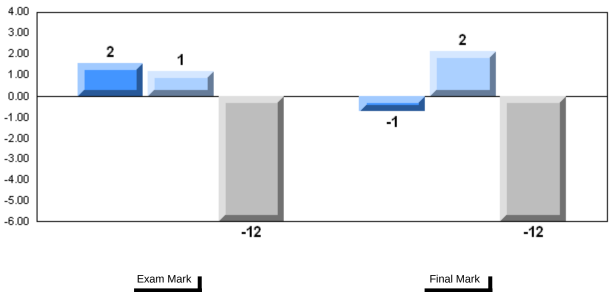
Number of Students	14	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	45.3	Я	Я	48.7	<b>]</b> 9]	р
Subtest							
Quadratics	School District Province	50.1	Я	Я			
Rate of Change	School District Province	54.2	Я	Я			
Exponential Growth	School District Province	41.2	Я	Я			
Circle Geometry	School District Province	42.7	Я	я			

Average Mark, 2006-2008



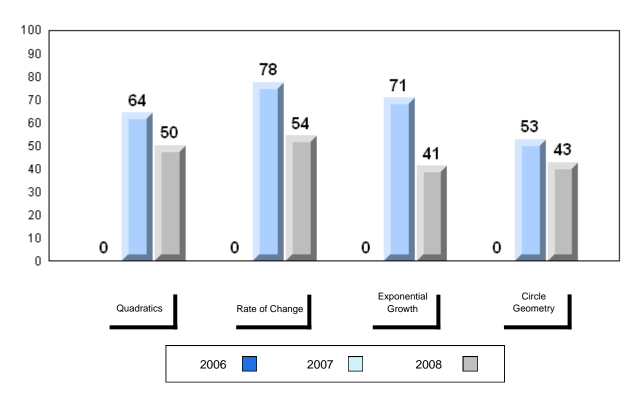


#374 - Brother T. I. Murphy, St. John's



## Difference from Provincial Mean, 2006-2008



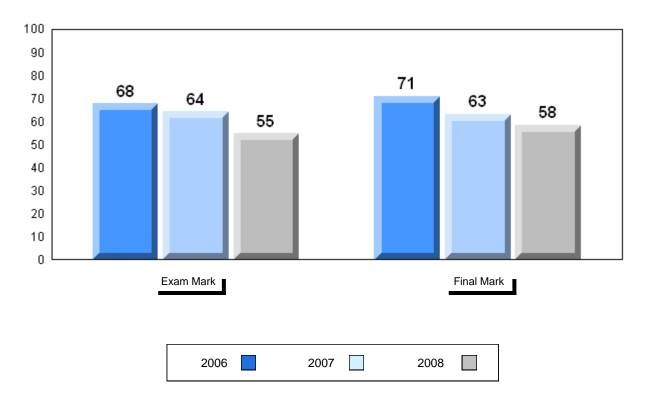




#450 - St. Bonaventure's College, St. John's

Number of Students	10	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	54.7	Я	Я	58.3	Ιđ	Я
Subtest							
Quadratics	School District Province	62.1	Я	Я			
Rate of Change	School District Province	56.7	Я	Я			
Exponential Growth	School District Province	53.8	Я	Я			
Circle Geometry	School District Province	46.8	9	Я			

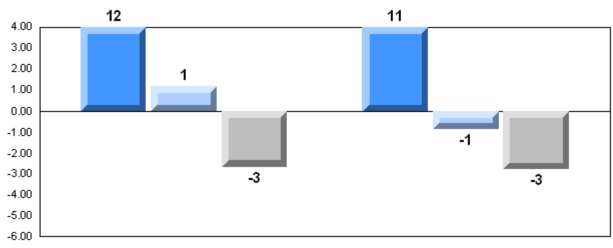
Average Mark, 2006-2008





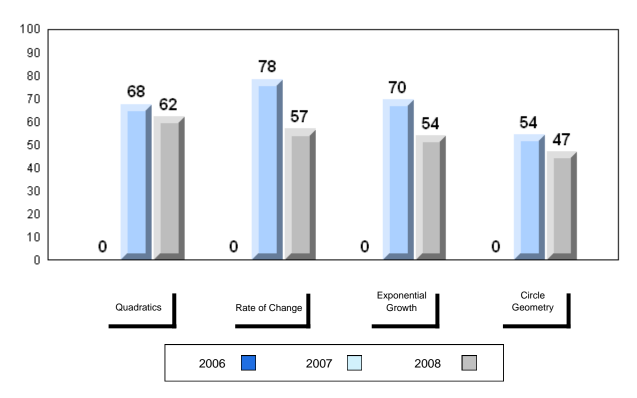
#450 - St. Bonaventure's College, St. John's

Grades: K-12



Difference from Provincial Mean, 2006-2008

Exa	am Mark		Final Mark
	2006	2007	2008





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

Grades: K-12

Number of Students	4	Public Exam Mark	School vs District	School vs Province	Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	l data with 5 withheld for confidentialit	reasons of	students	l data with 5 withheld for confidentiali	reasons of
<u>Subtest</u>							
Quadratics	School District Province						
Rate of Change	School District Province						
Exponential Growth	School District Province						
Circle Geometry	School District Province						

Public Exam Course Results Mathematics 3204

2007-08

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008
2000	2007	2000



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

Grades: K-12

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		•	Final Mark
	2006	2007	2008	

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics		Rate of Change	e	Exponential Growth	Circle Geometry
	2006		2007	2008	

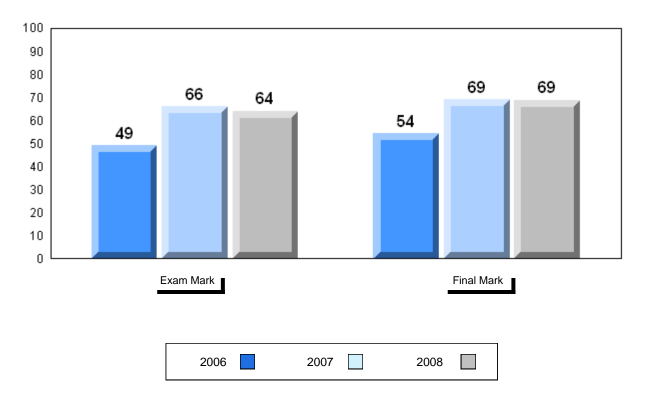


District 804 - Native Federal

#376 - St. Anneway Kegnamogwom, Conne River

5 Number of Students Public School School School School Exam vs vs Final vs vs District Province District Province Mark Mark Mathematics 3204 School 68.8 64.0 9 R p Ρ District Province Subtest 57.3 R R School Quadratics District Province School R R 93.8 **Rate of Change** District Province School 61.4 R **P** Exponential District Growth Province School 47.0 R R District **Circle Geometry** Province

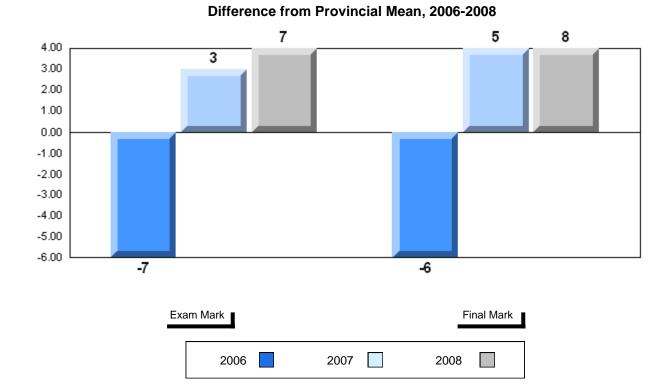
Average Mark, 2006-2008



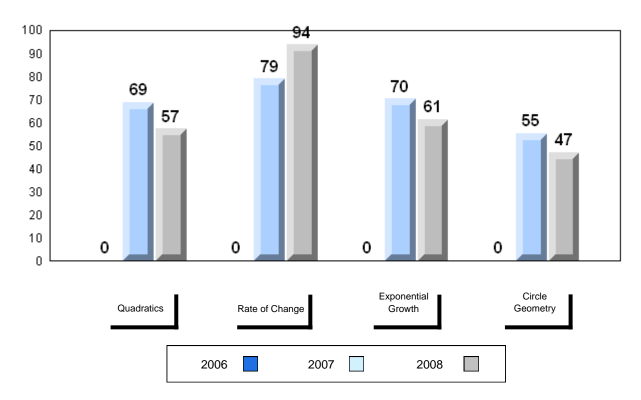


District 804 - Native Federal

#376 - St. Anneway Kegnamogwom, Conne River



3 Year Public Exam (Subtest) Mark Trend 2006-2008





District 902 - Institutional

#377 - NF School for the Deaf, St. John's

Number of Students	3	Public Exam Mark	School vs District	School vs Province		Final Mark	School vs District	School vs Province
Mathematics 3204	School District Province	students	data with 5 withheld for confidentialit	reasons of	:	students	data with 5 withheld for confidentialit	reasons of
Subtest								
Quadratics	School District Province							
Rate of Change	School District Province							
Exponential Growth	School District Province							
Circle Geometry	School District Province							

Average Mark, 2006-2008

Exam Mark		Final Mark
2006	2007	2008



District 902 - Institutional

#377 - NF School for the Deaf, St. John's

Difference from Provincial Mean, 2006-2008

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

Exa	am Mark		Final Mark
	2006	2007	2008

### 3 Year Public Exam (Subtest) Mark Trend 2006-2008

Quadratics	J	Rate of Change	9	Exponential Growth	Circle Geometry
	2006		2007	2008	