

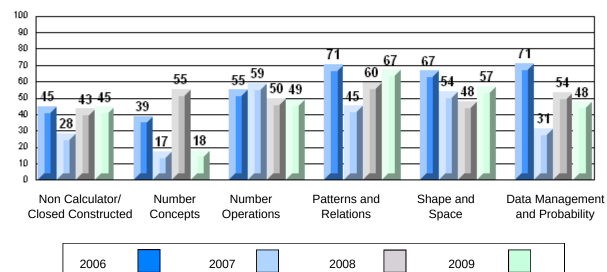
## #125 - Baie Verte Collegiate, Baie Verte

Grades: 7-12

Mathematics		Number of Students :	33			
				Mark	School	School
					vs District	vs Province
			School			
	- Number Operations		District	41.7	р	q
Non Coloulaton/	Number Operations		Province	39.9 44.5		
Non Calculator/			1 TOVINCE	44.5		
Closed Constructed			School	48.5	q	q
	Patterns and Relations		District	53.4	Т	.1
			Province	57.0		
			School	18.2	q	q
	Number Concepts		District	33.7	Ч	Ч
			Province	39.3		
			School	49.0	q	q
	— Number Operations		District	52.9	1	1
			Province	55.8		
			School	67.3	р	q
	Patterns and Relations		District	65.4	r	.1
Multiple Choice			Province	68.9		
			School	47.5	q	q
	- Measurement		District	56.2	4	Ч
			Province	59.9		
			School	63.6	р	р
	Geometry		District	60.0	P	۲
			Province	61.8		
			School	47.7	q	q
	L Data Management & Pro	bability	District	51.4	•	-
			Province	53.7		
				L		

CRT School Results Intermediate Mathematics

2008-09



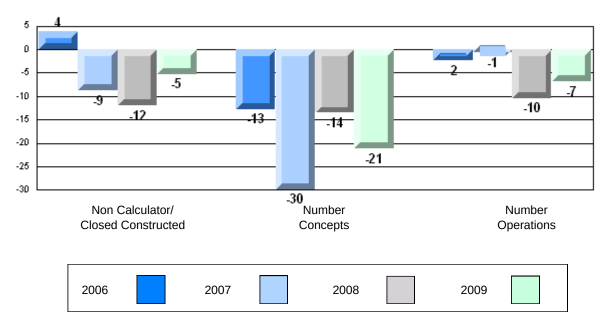
#### 4 Year CRT (Subtest) Mark Trend 2006-2009

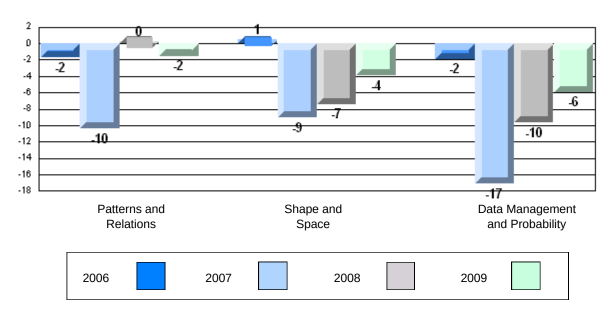


#125 - Baie Verte Collegiate, Baie Verte

## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09







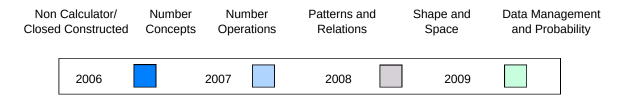
## #128 - Long Island Academy, Beaumont

Mathematics		Number of Students :	2			
				Mark School data	School vs District	School vs Province
<u>Non Calculator/</u> <u>Closed Constructed</u>	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	Patterns and Relations		School District Province	confidentiality.	р	р
			School		р	р
	Number Concepts		District Province		Р	٢
	— Number Operations		School District Province		р	q
Multiple Choice	— Patterns and Relations		School District Province		р	р
	— Measurement		School District Province		р	р
	— Geometry		School District Province		р	р
	— Data Management & Pro	bability	School District Province		р	р

CRT School Results Intermediate Mathematics 2008-09

#### 4 Year CRT (Subtest) Mark Trend 2006-2009

100



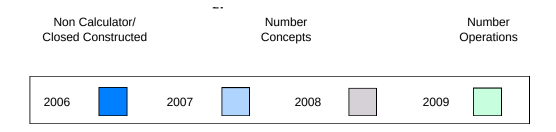


#128 - Long Island Academy, Beaumont

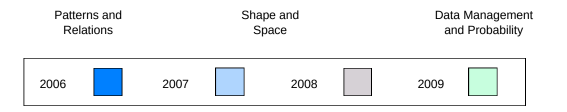
## Difference from Provincial Mean 2006-09

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

**CRT School Results** 



### **Difference from Provincial Mean 2006-09**





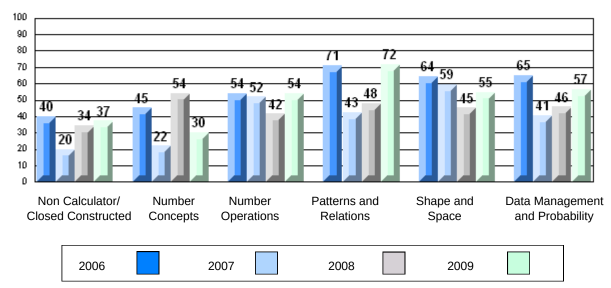
CRT School Results Intermediate Mathematics 2008-09

#132 - Botwood Collegiate, Botwood

District 3 - Nova Central

Grades: 7-12

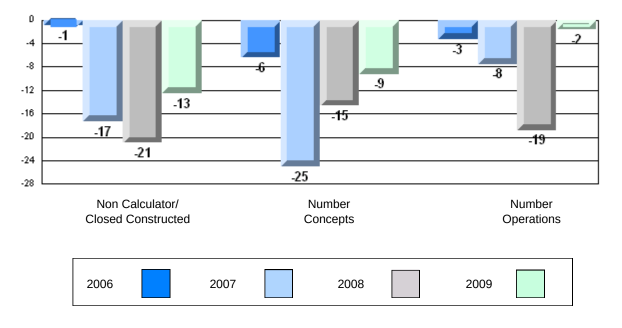
Mathematics	Ν	lumber of Students :	49			
mathematice				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	31.6	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	44.9	q	q
	Patterns and Relations		District	53.4	Ч	9
			Province	57.0		
			School	30.1	q	q
	Number Concepts		District	33.7	1	1
			Province	39.3		
			School	54.2	р	q
	— Number Operations		District	52.9		•
			Province	55.8		
			School	71.7	р	р
	Patterns and Relations		District	65.4	Р	Р
Multiple Choice			Province	68.9		
-			School	51.7		
	— Measurement		District	56.2	q	q
			Province	59.9		
	Goomotry		School	57.0	q	q
	- Geometry		District Province	60.0		
			FIUVINCE	61.8		
			School	56.6	р	р
	L Data Management & Probat	bility	District	51.4		
			Province	53.7		

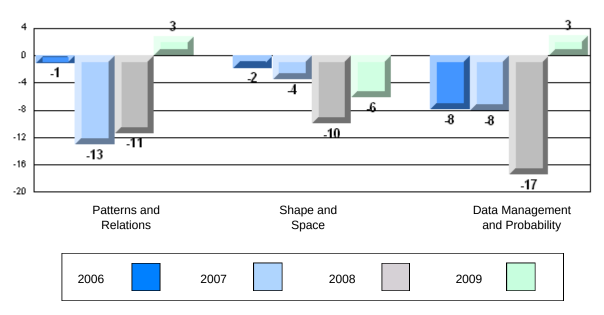


#### 4 Year CRT (Subtest) Mark Trend 2006-2009



## Difference from Provincial Mean 2006-09







#138 - Victoria Academy, Gaultois

Grades: K-2,4-7,9,11-12

Mathematics	N	umber of Students :	1	Mark	School	School
				School data	vs District	vs Province
Non Calculator/ Closed Constructed	─ Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	Patterns and Relations		School District Province	confidentiality.	р	р
	└── Number Concepts		School District Province		р	Р
	— Number Operations		School District Province		р	р
Multiple Choice	— Patterns and Relations		School District Province		р	р
<u></u>	— Measurement		School District Province		р	Р
	— Geometry		School District Province		р	Р
	Data Management & Probab	bility	School District Province		р	р

### 4 Year CRT (Subtest) Mark Trend 2006-2009

100

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

100

and Probability



Relations

2008

Space

2009

Operations

2007

2006

**Closed Constructed** 

Source: Division of Evaluation and Research, Department of Education

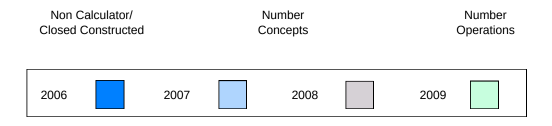
Concepts



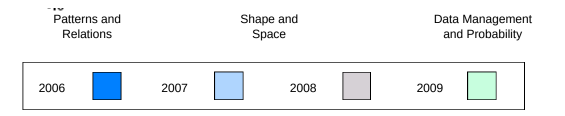
#138 - Victoria Academy, Gaultois

## Difference from Provincial Mean 2006-09

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



## Difference from Provincial Mean 2006-09





## #149 - King Academy, Harbour Breton

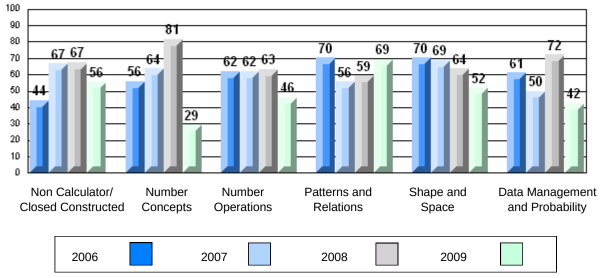
Grades: 7-12

Mathematics		Number of Students :	23			
				Mark	School	School
					vs District	vs Province
			School	48.4	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	65.2	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
	└─ Number Concepts		School District Province	29.4 33.7 39.3	q	q
			School District	46.0	q	q
	— Number Operations		Province	52.9 55.8		
			School	69.3	р	р
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	50.4	q	q
	— Measurement		District	56.2		
			Province	59.9		
			School	53.1	q	q
	— Geometry		District	60.0		
			Province	61.8		
		1.002	School	42.4	q	q
	L Data Management & Proba	ability	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics

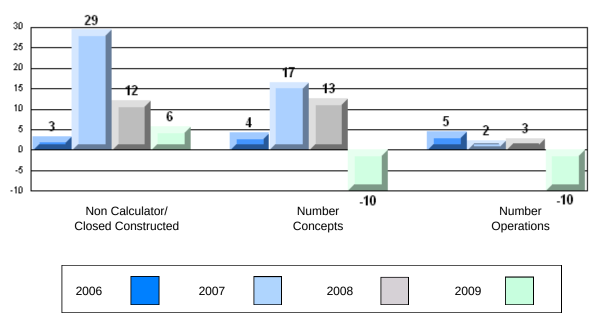
2008-09







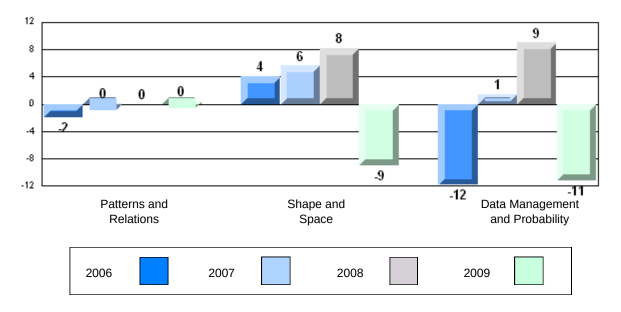
#149 - King Academy, Harbour Breton



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





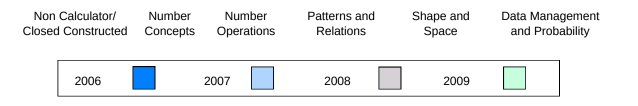
#### #151 - John Watkins Academy, Hermitage

Grades: K-12

Mathematics		Number of Students :	5	[		]
Non Calculator/ Closed Constructed	─ Number Operations		School District Province	Mark School data with 5 or fewer students withheld for reasons of	School vs District	School vs Province P
	<ul> <li>Patterns and Relations</li> </ul>		School District Province	confidentiality.	р	р
	└── Number Concepts		School District Province		р	р
	— Number Operations		School District Province		р	р
Multiple Choice	— Patterns and Relations		School District Province		р	р
	— Measurement		School District Province		р	р
	— Geometry		School District Province		р	р
	Data Management & Prot	oability	School District Province		р	р

CRT School Results Intermediate Mathematics 2008-09

#### 4 Year CRT (Subtest) Mark Trend 2006-2009





#151 - John Watkins Academy, Hermitage

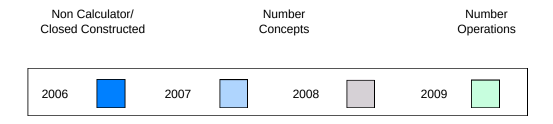
Intermediate Mathematics 2008-09

**CRT School Results** 

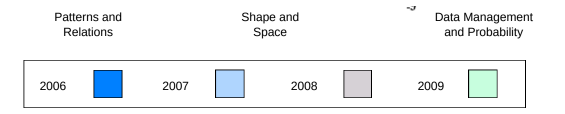
Grades: K-12

## **Difference from Provincial Mean 2006-09**

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



### **Difference from Provincial Mean 2006-09**

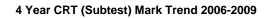


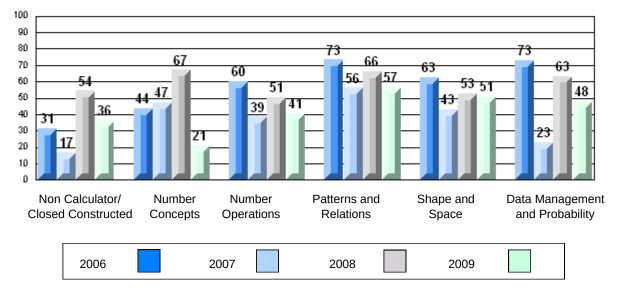


#152 - Valmont Academy, King's Point

Grades: K-12

Mathematics		Number of Students :	13			
				Mark	School	School
					vs District	vs Province
					DISTLICT	Province
			School	29.8	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School			
	D. H. B. L. H.		District	44.9	q	P
	Patterns and Relations		Province	53.4		
			Province	57.0		
			School	21.2	q	q
	Number Concepts		District	33.7		•
			Province	39.3		
			School	40.7	q	q
	- Number Operations		District	52.9	-1	.1
			Province	55.8		
	Patterns and Relations		School	56.6	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	42.3	q	q
	- Measurement		District	56.2	-1	.1
			Province	59.9		
			School	50.0		
	Geometry		District	56.8	q	q
			Province	60.0		
				61.8		
			School	48.1	q	q
	└─ Data Management & Prot	oability	District	51.4		
			Province	53.7		
				L		

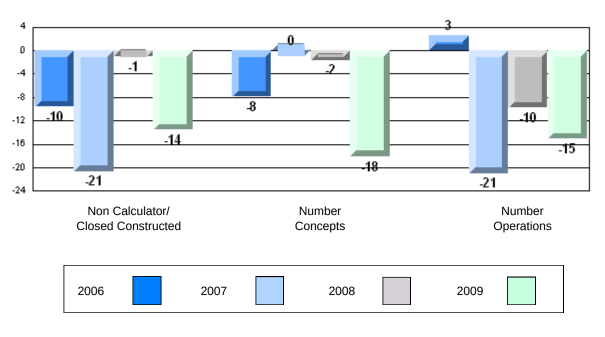


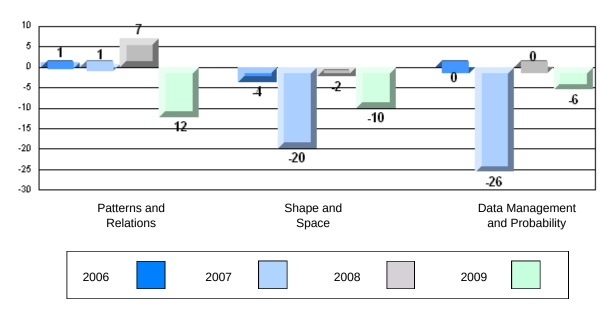




#152 - Valmont Academy, King's Point









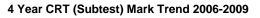
#153 - Cape John Collegiate, La Scie

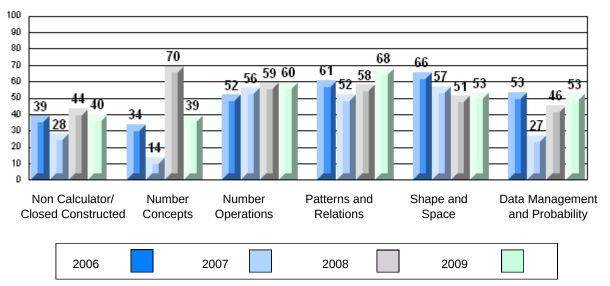
Grades: 7-12

Mathematics	Ν	Number of Students :	19			
				Mark	School	School
					vs District	vs Province
			School	32.2	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	50.0	q	q
	Patterns and Relations		District	53.4	1	1
			Province	57.0		
			School	39.5	р	р
	Number Concepts		District	33.7		
			Province	39.3		
			School	59.7	р	р
	— Number Operations		District	52.9		·
			Province	55.8		
			0.1			
	Patterns and Relations		School District	68.1	Р	q
	Fatterns and Relations		Province	65.4		
Multiple Choice			TTOWINCE	68.9		
			School	50.0	q	q
	— Measurement		District	56.2	•	•
			Province	59.9		
			School	55.0		
	Geometry		District	55.3 60.0	q	q
	,		Province	61.8		
			School	52.6	р	q
	└─ Data Management & Proba	bility	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

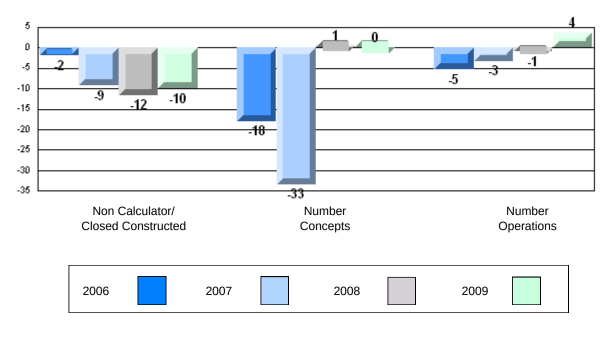


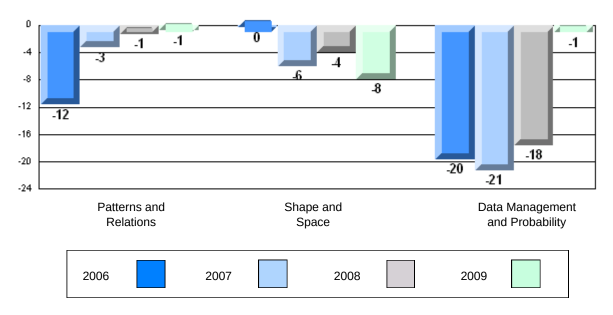




#153 - Cape John Collegiate, La Scie

## Difference from Provincial Mean 2006-09





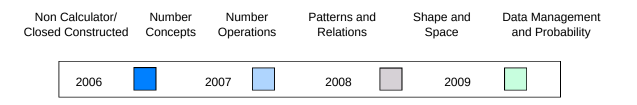


CRT School Results Intermediate Mathematics 2008-09

#157 - St. Peter's AG, McCallum

Mathematics	Ν	umber of Students :	1		0.1	0.11
				Mark School data	School vs District	School vs Province
<u>Non Calculator/</u> Closed Constructed	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	- Patterns and Relations		School District Province	confidentiality.	р	р
	┌─ Number Concepts		School		р	р
	Number Concepts		District Province			
	— Number Operations		School District Province		р	р
Multiple Choice	Patterns and Relations		School District Province		р	р
	— Measurement		School District Province		р	Р
	— Geometry		School District Province		р	Р
	— Data Management & Probab	bility	School District Province		q	q

### 4 Year CRT (Subtest) Mark Trend 2006-2009

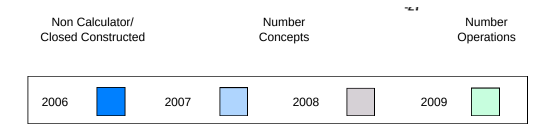




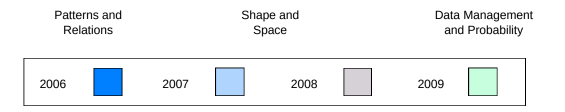
#157 - St. Peter's AG, McCallum

## Difference from Provincial Mean 2006-09

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



## Difference from Provincial Mean 2006-09





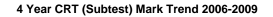
### #158 - MSB Regional Academy, Middle Arm

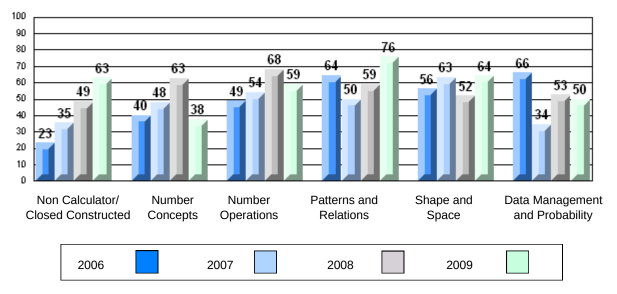
Grades: K-12

Mathematics		Number of Students :	16			
			-	Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	63.3	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	62.5	р	р
	- Patterns and Relations		District	53.4	Р	Р
			Province	57.0		
			School	37.5	р	q
	Number Concepts		District	33.7	Р	Ч
			Province	39.3		
			School	59.1	р	р
	- Number Operations		District	52.9	I.	I.
			Province	55.8		
			Cabaal			
	Patterns and Relations		School District	75.9	р	р
			Province	65.4 68.9		
Multiple Choice			1 1041100	00.9		
			School	60.9	р	р
	— Measurement		District	56.2		
			Province	59.9		
			School	66.3	р	р
	Geometry		District	60.0	Р	P
			Province	61.8		
			School	50.0	q	q
	Data Management & Pro	bability	District	51.4	Ч	Ч
		J. J	Province	53.7		
				55.7		

CRT School Results Intermediate Mathematics

2008-09







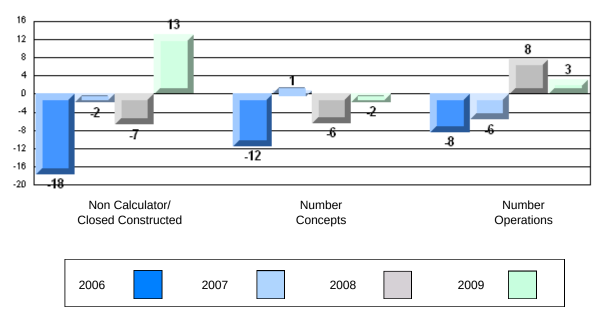
#158 - MSB Regional Academy, Middle Arm

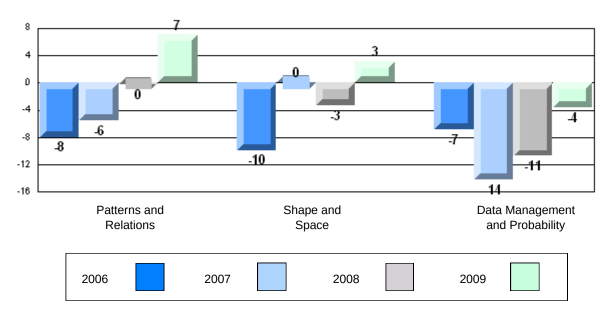
# Grades: K-12



CRT School Results Intermediate Mathematics

2008-09





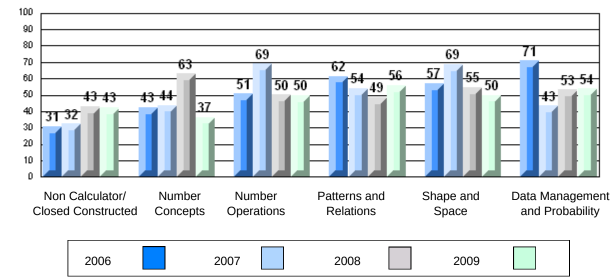


## #162 - Dorset Collegiate, Pilley's Island

Grades: 7-12

Mathematics		Number of Students :	26			
				Mark	School	School
					vs District	vs Province
			School	36.5	q	q
	Number Operations		District	39.9		_
Non Calculator/			Province	44.5		
Closed Constructed			School	50.6	q	q
	Patterns and Relations		District	53.4		
			Province	57.0		
			School	36.5	р	q
	Number Concepts		District	33.7		
			Province	39.3		
			School	49.8	q	q
	— Number Operations		District	52.9		
			Province	55.8		
			School	55.8	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	54.5	q	q
	— Measurement		District	56.2	Î	-
			Province	59.9		
			School	47.0	q	q
	— Geometry		District	60.0		
			Province	61.8		
			School	53.9	р	р
	L Data Management & Prot	oability	District	51.4		
			Province	53.7		
				L		

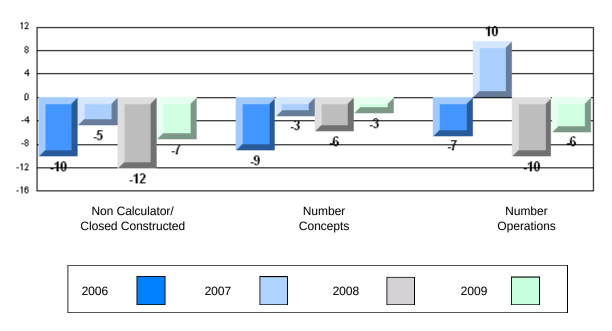
CRT School Results Intermediate Mathematics 2008-09



#### 4 Year CRT (Subtest) Mark Trend 2006-2009

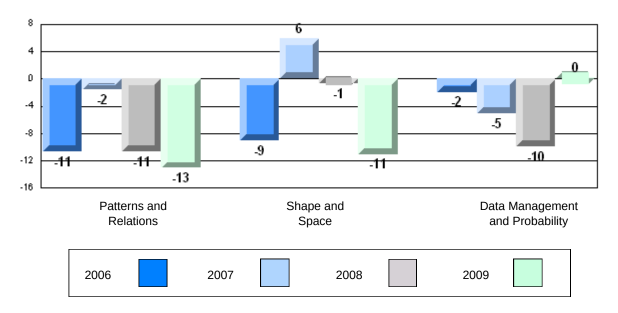


#162 - Dorset Collegiate, Pilley's Island



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09



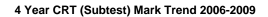


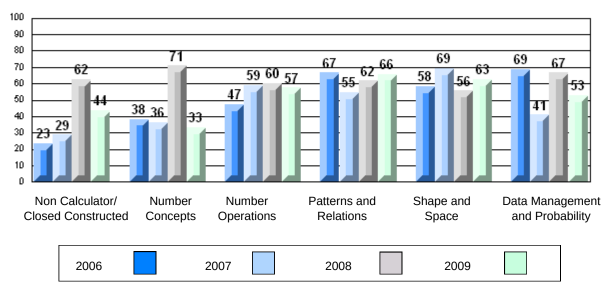
#### #163 - Point Learnington Academy, Point Learnington

Grades: K-12

Mathematics		Number of Students :	9			
				Mark	School	School
					vs District	vs Province
			School	38.9	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	50.0	q	q
	Patterns and Relations		District	53.4	_	-
			Province	57.0		
	└─ Number Concepts		School District Province	33.3 33.7 39.3	q	q
	- Number Operations		School District Province	57.4 52.9 55.8	р	р
Multiple Choice	Patterns and Relations		School District Province	65.9 65.4 68.9	р	q
	— Measurement		School District Province	58.3 56.2 59.9	р	q
	— Geometry		School District Province	65.4 60.0 61.8	р	Р
	— Data Management & Pro	bability	School District Province	52.8 51.4 53.7	р	q

CRT School Results Intermediate Mathematics 2008-09





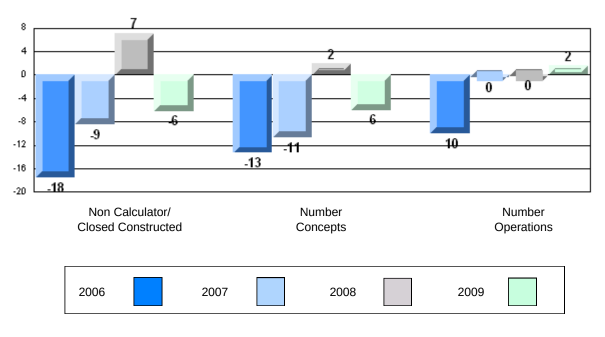


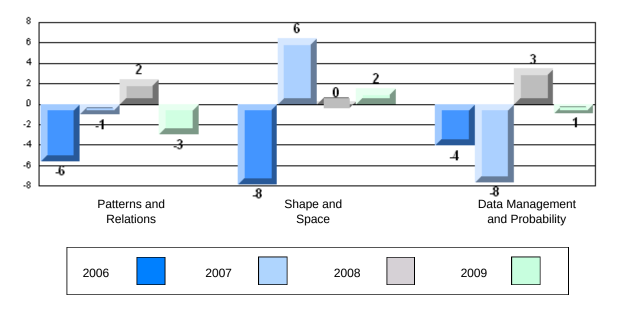
#163 - Point Learnington Academy, Point Learnington

## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09







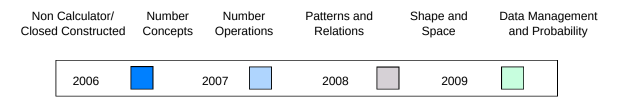
#### #165 - St. Stephen's AG, Rencontre East

Grades: 1,3-4,6-9,11-12

Mathematics		Number of Students :	3			
				Mark School data	School vs District	School vs Province
<u>Non Calculator/</u> Closed Constructed	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	- Patterns and Relations		School District Province	confidentiality.	р	р
	└── Number Concepts		School District Province		р	р
<u>Multiple Choice</u>	— Number Operations		School District Province		р	р
	— Patterns and Relations		School District Province		р	р
	— Measurement		School District Province		р	Р
	— Geometry		School District Province		р	р
	Data Management & Prol	bability	School District Province		q	q

CRT School Results Intermediate Mathematics 2008-09

#### 4 Year CRT (Subtest) Mark Trend 2006-2009





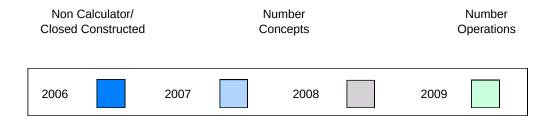
#165 - St. Stephen's AG, Rencontre East

Grades: 1,3-4,6-9,11-12

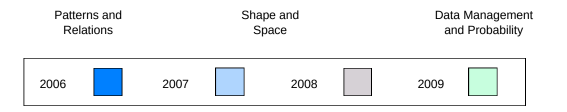
### **Difference from Provincial Mean 2006-09**

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

CRT School Results Intermediate Mathematics 2008-09



### **Difference from Provincial Mean 2006-09**



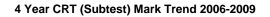


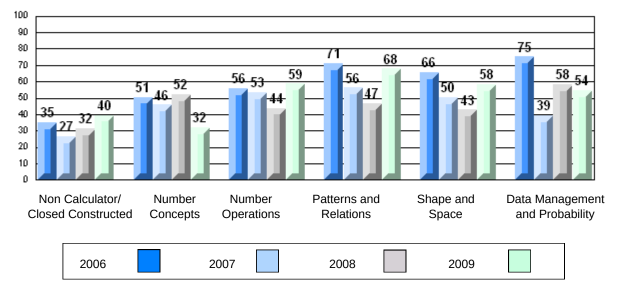
## #171 - Indian River High School, Springdale

Grades: 7-12

Mathematics		Number of Students :	39			
				Mark	School	School
					vs District	vs Province
			School	32.1	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	49.6	q	q
	Patterns and Relations		District	53.4		
			Province	57.0		
	└── Number Concepts		School District	32.1 33.7	q	q
			Province	39.3		
	— Number Operations		School District Province	58.7 52.9 55.8	р	Р
			School	67.8	р	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	56.0	q	q
	— Measurement		District	56.2		
			Province	59.9		
			School	60.0	q	q
	Geometry		District	60.0		
			Province	61.8		
			School	54.5	р	р
	L Data Management & Prob	ability	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics 2008-09





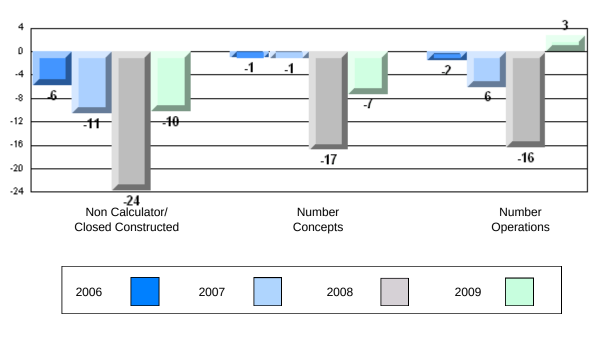


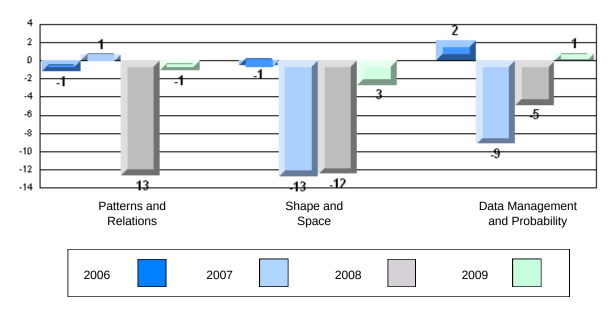
#171 - Indian River High School, Springdale

## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09







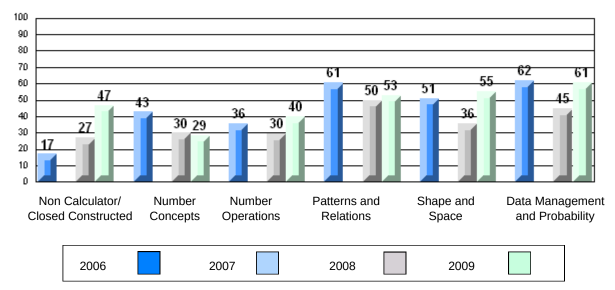
## #174 - St. Peter's Academy, Westport

Grades: K-10,12

Mathematics		Number of Students :	7			
				Mark	School	School
					vs District	vs Province
			School	41.1	р	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	54.8	р	q
	Patterns and Relations		District	53.4	F	7
			Province	57.0		
			School	28.6	q	q
	Number Concepts		District	33.7	1	.1
			Province	39.3		
			School	39.9	q	q
	— Number Operations		District	52.9	-	-
			Province	55.8		
			School	53.1	q	q
	Patterns and Relations		District	65.4	Ч	Ч
Multiple Choice			Province	68.9		
			School	53.6	G	
	- Measurement		District	56.2	q	q
	induction of the second s		Province	59.9		
			School	56.4	q	q
	Geometry		District	60.0		
			Province	61.8		
			School	60.7	р	р
	└─ Data Management & Pro	pability	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

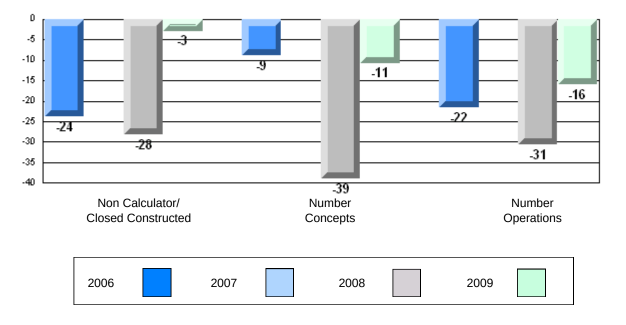


### 4 Year CRT (Subtest) Mark Trend 2006-2009

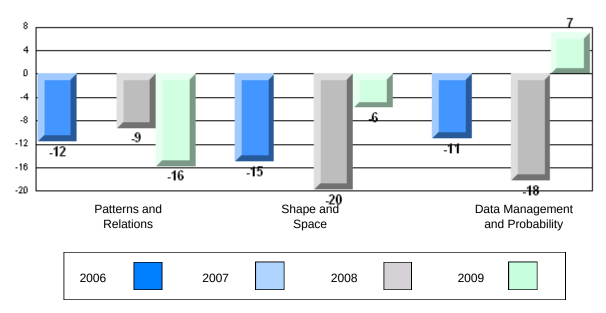


CRT School Results Intermediate Mathematics 2008-09

#174 - St. Peter's Academy, Westport



Difference from Provincial Mean 2006-09



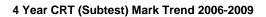


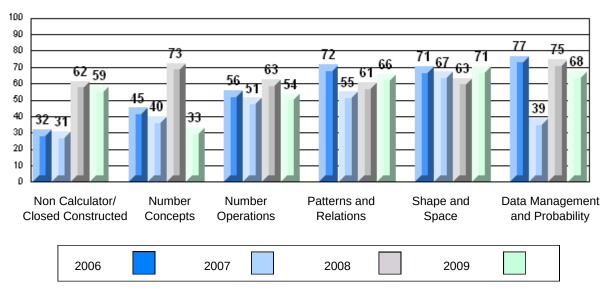
## #177 - Greenwood Academy, Campbellton

Grades: K-9

Mathematics		Number of Students :	27			
				Mark	School	School
					vs District	vs Province
			School	56.0	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	63.0	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
	└── Number Concepts		School District Province	33.3 33.7 39.3	q	q
			School	53.7	р	q
	— Number Operations		District	52.9		
			Province	55.8		
			School	65.9	р	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	70.1	р	р
	— Measurement		District	56.2		
			Province	59.9		
			School	71.0	р	р
	Geometry		District	60.0		
			Province	61.8		
			School	67.6	р	р
	L Data Management & Pro	bability	District	51.4		
			Province	53.7		

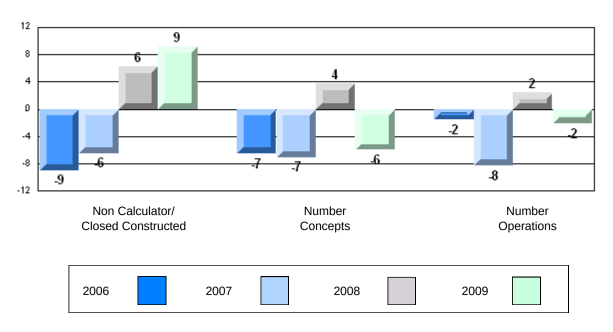
CRT School Results Intermediate Mathematics 2008-09







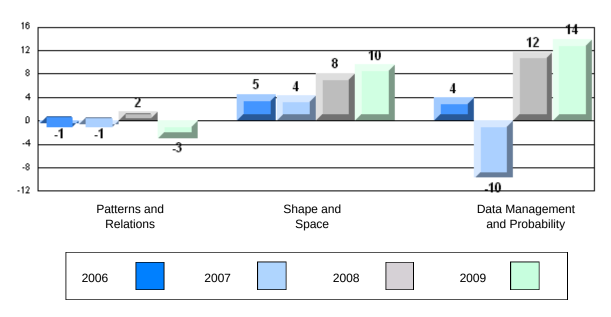
#177 - Greenwood Academy, Campbellton



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





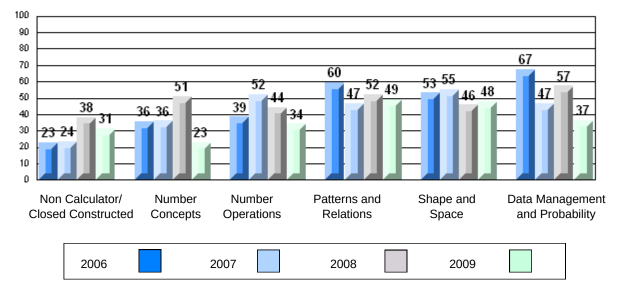
### #178 - Phoenix Academy, Carmanville

Grades: K-12

Mathematics		Number of Students :	26			
				Mark	School	School
					vs District	vs Province
			School			
	Number Operations		District	24.5	q	q
Non Coloulator/			Province	39.9		
Non Calculator/			TTOVINCE	44.5		
Closed Constructed			School	40.4	q	q
	Patterns and Relations		District	53.4	-1	1
			Province	57.0		
			School	23.1		
	Number Concepts		District	33.7	q	q
			Province	39.3		
			School	34.3	q	q
	- Number Operations		District	52.9	Ч	Ч
			Province	55.8		
				0010		
			School	49.2	q	q
	Patterns and Relations		District	65.4		_
Multiple Choice			Province	68.9		
			School	42.6	q	q
	- Measurement		District	56.2	Ч	4
			Province	59.9		
			School	51.7	q	q
	Geometry		District	60.0		
			Province	61.8		
			School	36.5	q	q
	🖵 Data Management & Pro	bability	District	51.4		*
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

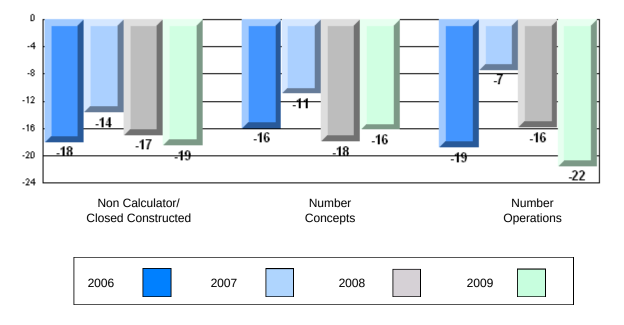


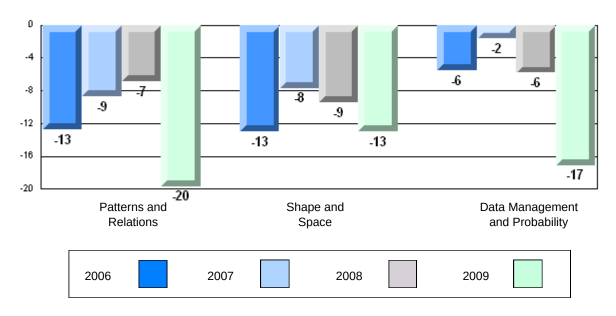
## 4 Year CRT (Subtest) Mark Trend 2006-2009



#178 - Phoenix Academy, Carmanville

## Difference from Provincial Mean 2006-09







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

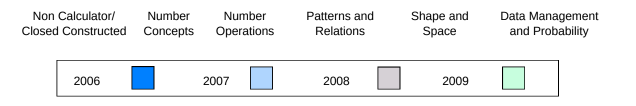
Grades: K-12

Mathematics		Number of Students :	2			
				Mark School data	School vs District	School vs Province
<u>Non Calculator/</u> Closed Constructed	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	q	q
	<ul> <li>Patterns and Relations</li> </ul>		School District Province	confidentiality.	q	q
<u>Multiple Choice</u>	└── Number Concepts		School District Province		q	q
	- Number Operations		School District Province		q	q
	— Patterns and Relations		School District Province		q	q
	— Measurement		School District Province		q	q
	— Geometry		School District Province		q	q
	— Data Management & Pro	bability	School District Province		р	р

CRT School Results Intermediate Mathematics

2008-09

#### 4 Year CRT (Subtest) Mark Trend 2006-2009





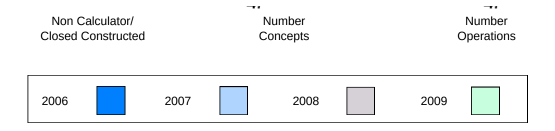
#180 - A. R. Scammell Academy, Change Islands

CRT School Results Intermediate Mathematics 2008-09

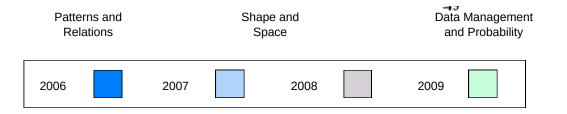
Grades: K-12

## **Difference from Provincial Mean 2006-09**

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



### **Difference from Provincial Mean 2006-09**





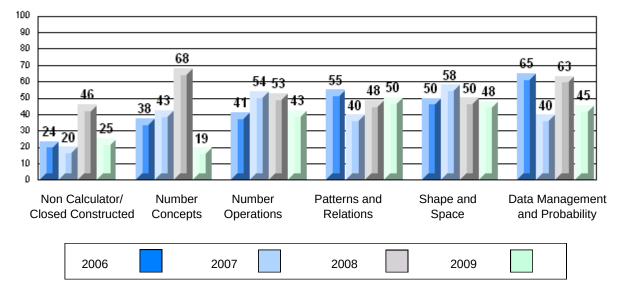
## #187 - Jane Collins Academy, Hare Bay

Grades: 9-12

Mathematics		Number of Students :	27			
				Mark	School	School
					vs District	vs Province
			School District	23.2	q	P
	Number Operations		Province	39.9		
Non Calculator/ Closed Constructed			TTOVINCE	44.5		
			School	27.8	q	q
	Patterns and Relations		District	53.4	-1	.1
			Province	57.0		
			School	19.4	q	q
	Number Concepts		District	33.7	Ч	Ч
			Province	39.3		
			School	42.6	q	q
	- Number Operations		District	52.9	1	
			Province	55.8		
			School	50.3	q	q
	Patterns and Relations		District	65.4	-1	.1
Multiple Choice			Province	68.9		
			School	40.4	q	q
	- Measurement		District	56.2	Ч	Ч
			Province	59.9		
			Cabaal			
	Geometry		School District	53.3	q	q
	Ceomery		Province	60.0		
			FIOVINCE	61.8		
			School	45.4	q	q
	L Data Management & Prob	pability	District	51.4	-	-
			Province	53.7		
				L		

CRT School Results Intermediate Mathematics

2008-09

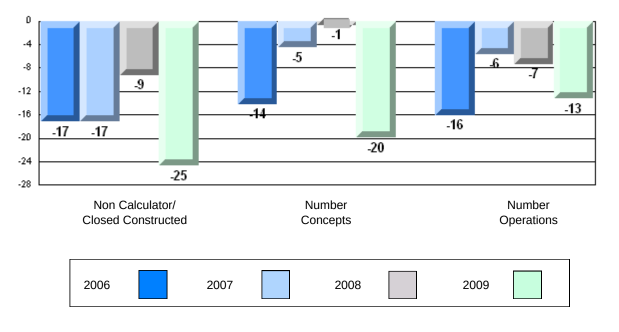


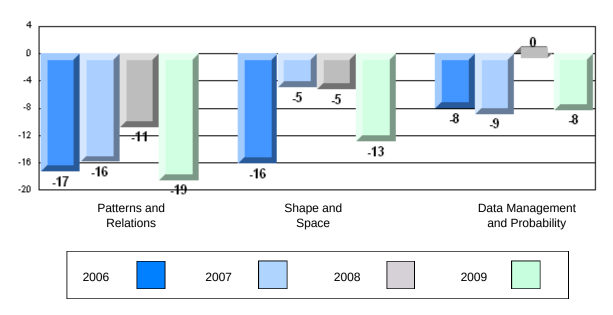
## 4 Year CRT (Subtest) Mark Trend 2006-2009



#187 - Jane Collins Academy, Hare Bay

## Difference from Provincial Mean 2006-09





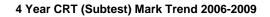


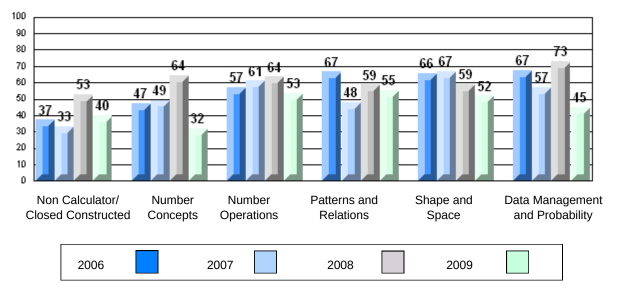
# #189 - Lewisporte Academy, Lewisporte

Grades: K-9

Mathematics		Number of Students :	46			
				Mark	School	School
					vs District	vs Province
			School	30.4		
	- Number Operations		District	39.9	q	q
Non Calculator/	Number Operations		Province	44.5		
Closed Constructed				11.0		
Closed Constructed			School	52.5	q	q
	Patterns and Relations		District	53.4	1	
			Province	57.0		
			School	32.1	q	q
	Number Concepts		District	33.7		•
			Province	39.3		
			School	53.4	р	q
	- Number Operations		District	52.9	Р	Ч
			Province	55.8		
			School	55.3	q	q
	Patterns and Relations		District	65.4		•
Multiple Choice			Province	68.9		
<u></u>						
			School	49.5	q	q
	— Measurement		District	56.2		
			Province	59.9		
			School	53.7	a	
	Geometry		District	60.0	q	q
			Province	61.8		
			School	45.1	q	q
	L Data Management & Prot	pability	District	51.4		
			Province	53.7		

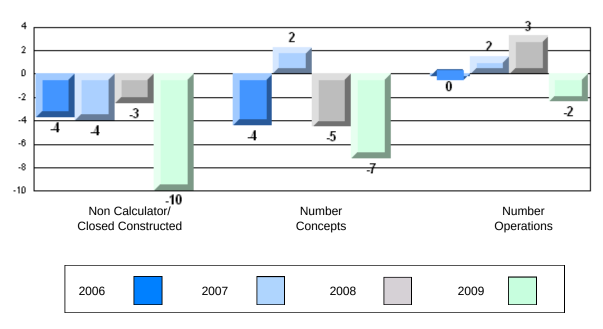
CRT School Results Intermediate Mathematics 2008-09



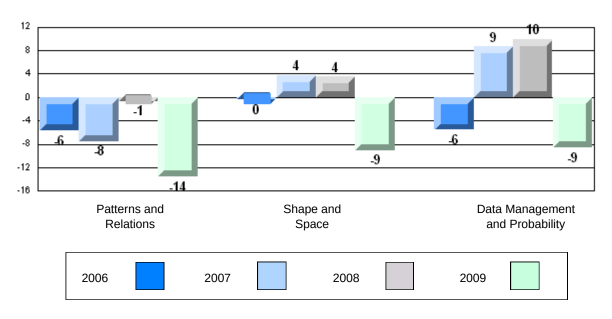




#189 - Lewisporte Academy, Lewisporte



# Difference from Provincial Mean 2006-09





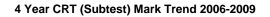
CRT School Results Intermediate Mathematics 2008-09

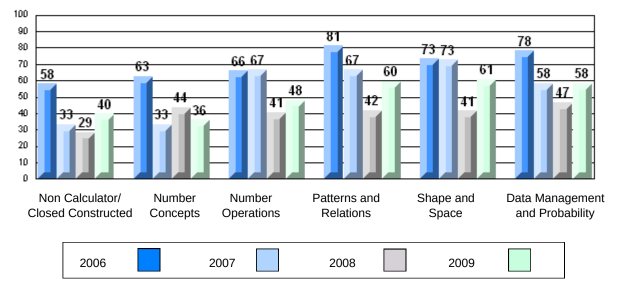
#192 - Lumsden Academy, Lumsden

District 3 - Nova Central

Grades: K-9

Mathematics	Ν	Number of Students :	9			
				Mark	School	School
					vs District	vs Province
			School	38.9	q	q
<u>Non Calculator/</u> <u>Closed Constructed</u>	Number Operations		District	39.9		
			Province	44.5		
			School	40.7	q	q
	Patterns and Relations		District	53.4		
			Province	57.0		
	└─ Number Concepts		School District Province	36.1 33.7 39.3	р	q
	Number Onerstiens		School	48.2	q	q
	- Number Operations		District	52.9		
			Province	55.8		
			School	59.5	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	63.0	р	р
	— Measurement		District	56.2		
			Province	59.9		
			School	59.3	q	q
	Geometry		District	60.0		
			Province	61.8		
			School	58.3	р	р
	└─ Data Management & Proba	bility	District	51.4		
			Province	53.7		



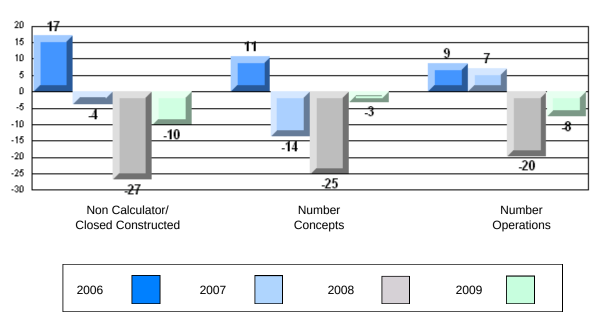




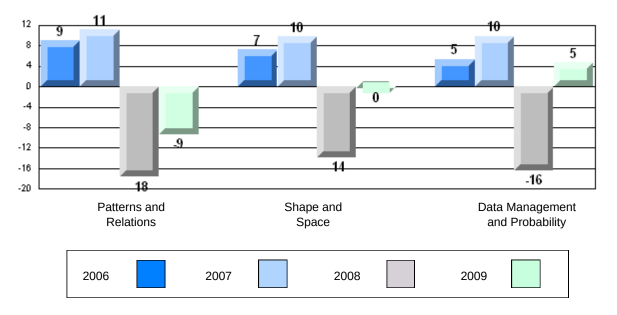
CRT School Results Intermediate Mathematics 2008-09

#192 - Lumsden Academy, Lumsden





**Difference from Provincial Mean 2006-09** 



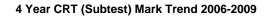


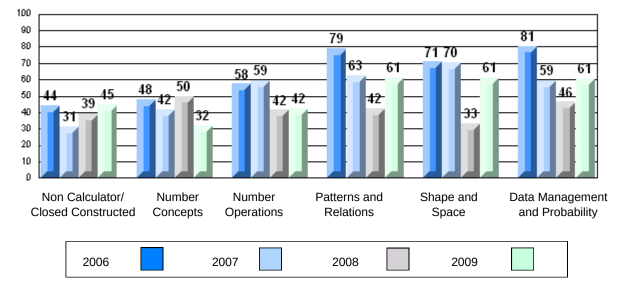
#### #194 - Gill Memorial Academy, Musgrave Harbour

Grades: K-12

Mathematics	Ν	Number of Students :	7			
				Mark	School	School
					vs District	vs Province
			School	28.6	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.7	р	р
	Patterns and Relations		District	53.4	-	Î
			Province	57.0		
	└── Number Concepts		School District Province	32.1 33.7 39.3	q	q
			School	42.3	q	q
	— Number Operations		District	52.9		
			Province	55.8		
			School	61.2	q	q
	Patterns and Relations		District	65.4	•	•
Multiple Choice			Province	68.9		
			School	48.8	q	q
	— Measurement		District	56.2	Î	-
			Province	59.9		
			School	69.8	р	р
	— Geometry		District	60.0		
			Province	61.8		
			School	60.7	р	р
	Data Management & Proba	bility	District	51.4		
			Province	53.7		

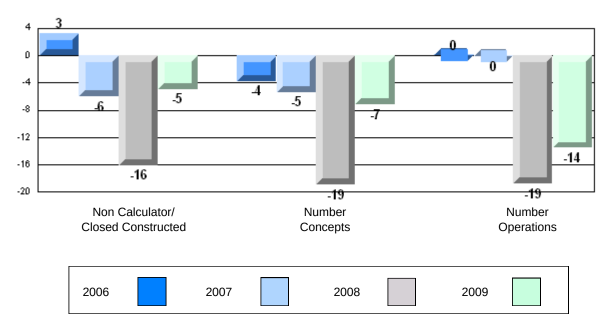
CRT School Results Intermediate Mathematics 2008-09





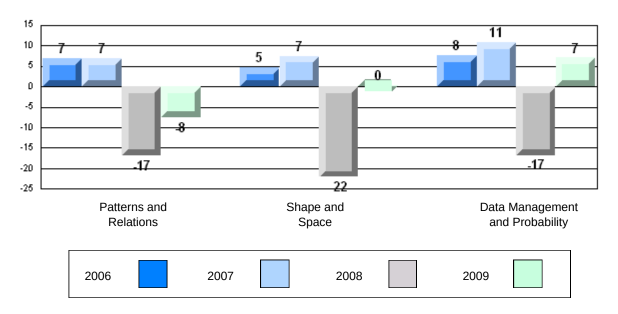


#194 - Gill Memorial Academy, Musgrave Harbour



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09





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

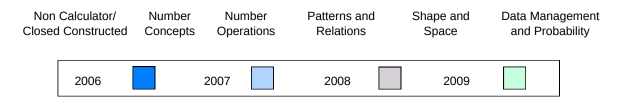
Grades: 2-4,6-10,12

Mathematics		Number of Students :	2		<u> </u>	
				Mark School data	School vs District	School vs Province
Non Calculator/ Closed Constructed	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	- Patterns and Relations		School District Province	confidentiality.	р	р
	Number Concepts		School District Province		р	q
	- Number Operations		School District Province		р	р
Multiple Choice	— Patterns and Relations		School District Province		р	р
	— Measurement		School District Province		р	р
	— Geometry		School District Province		q	q
	— Data Management & Pro	bability	School District Province		р	р

#### 4 Year CRT (Subtest) Mark Trend 2006-2009

100

100 100 100 100 School data with 5 or fewer students withheld for reasons of confidentiality.



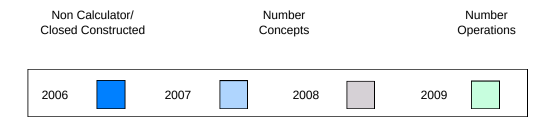
12/17/2009 9:16:41PM 159



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

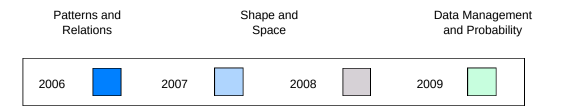
## Difference from Provincial Mean 2006-09

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



# Difference from Provincial Mean 2006-09

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





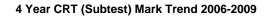
### #201 - J.M. Olds Collegiate, Twillingate

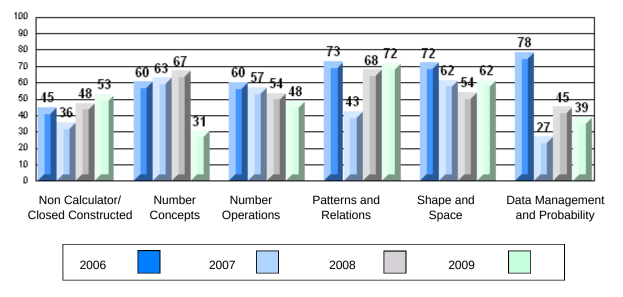
Grades: 7-12

Mathematics		Number of Students :	27			
				Mark	School	School
					vs District	vs Province
			School	41.7	р	q
<u>Non Calculator/</u> <u>Closed Constructed</u>	Number Operations		District	39.9		
			Province	44.5		
			School	67.9	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
	- Number Concepts		School District Province	30.6 33.7 39.3	q	q
	— Number Operations		School District Province	48.5 52.9 55.8	q	q
	Patterns and Relations		School District	72.0 65.4	р	р
Multiple Choice			Province	68.9		
			School	62.7	р	р
	— Measurement		District	56.2	I.	I.
			Province	59.9		
			School	60.9	р	q
	— Geometry		District	60.0		
			Province	61.8		
		1	School	38.9	q	q
	L Data Management & Pro	papility	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

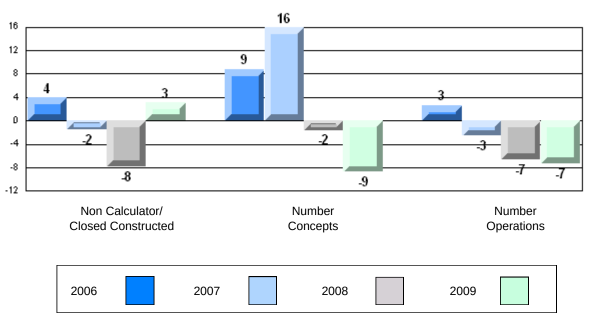


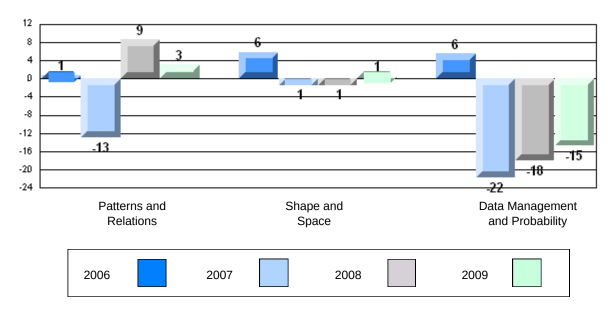




#201 - J.M. Olds Collegiate, Twillingate







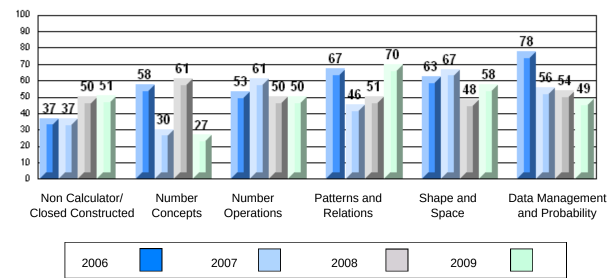


#### #204 - Lester Pearson Memorial High, Wesleyville

Grades: 7-12

Mathematics		Number of Students :	26			
				Mark	School	School
					vs District	vs Province
			School	41.4	р	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	64.1	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
	- Number Concepts		School District Province	26.9 33.7 39.3	q	q
	— Number Operations		School District Province	50.3 52.9 55.8	q	q
Multiple Choice	— Patterns and Relations		School District Province	70.1 65.4 68.9	р	р
	— Measurement		School District Province	60.9 56.2 59.9	р	р
	Geometry		School District Province	55.6 60.0 61.8	q	q
	— Data Management & Prol	oability	School District Province	49.0 51.4 53.7	q	q

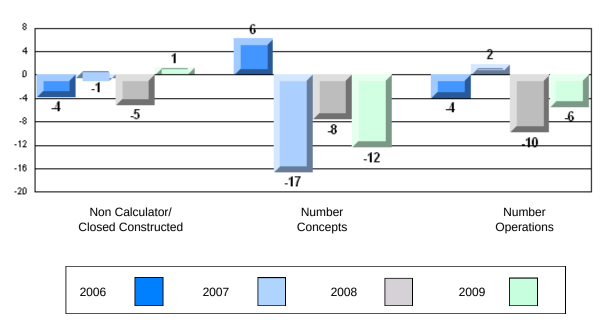
CRT School Results Intermediate Mathematics 2008-09



### 4 Year CRT (Subtest) Mark Trend 2006-2009

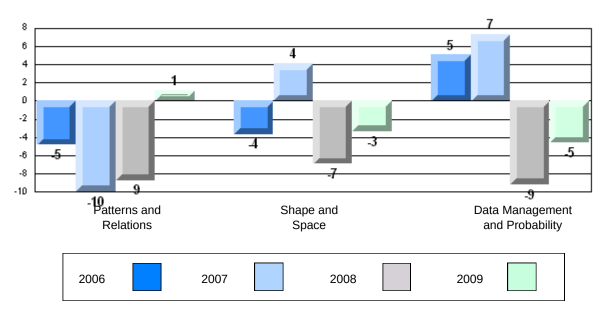


#204 - Lester Pearson Memorial High, Wesleyville



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09

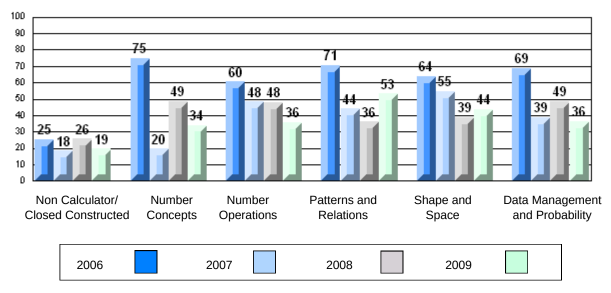




#206 - Riverwood Academy, Wing's Point

Grades: K-12

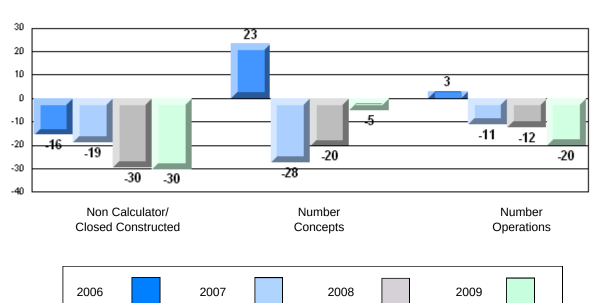
Mathematics	1	Number of Students :	22			
				Mark	School	School
					vs District	VS
					DISTICT	Province
			School	15.9	q	q
	Number Operations		District	39.9	-	_
Non Calculator/			Province	44.5		
Closed Constructed			Cabaal			
			School District	24.2	q	q
	Patterns and Relations			53.4		
			Province	57.0		
			School	34.1	р	q
	Number Concepts		District	33.7	Р	Ч
			Province	39.3		
			School	35.6	q	q
	- Number Operations		District	52.9	Ч	Ч
			Province	55.8		
				00.0		
			School	53.3	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	44.7	a	
	— Measurement		District	56.2	q	q
			Province	59.9		
				55.5		
			School	42.9	q	q
	— Geometry		District	60.0	-	-
			Province	61.8		
			School	36.4	q	q
	L Data Management & Proba	ability	District	51.4		1
	-	-	Province	53.7		



## 4 Year CRT (Subtest) Mark Trend 2006-2009

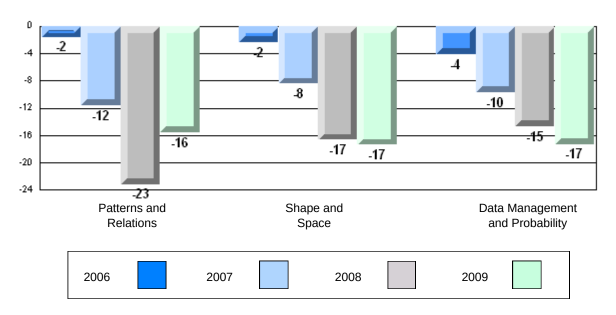


#206 - Riverwood Academy, Wing's Point



### Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09

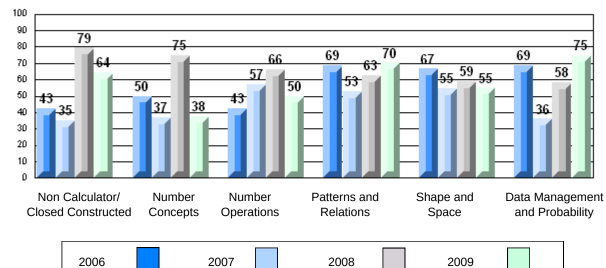




#398 - Avoca Collegiate, Badger

Grades: K-7,9

Mathematics	Ν	Number of Students :	6			
			-	Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	64.6	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	63.9	р	р
	Patterns and Relations		District	53.4	Р	Р
	r atterns and relations		Province	57.0		
			School	37.5	р	q
	Number Concepts		District	33.7	Р	Ч
			Province	39.3		
			School	50.0	q	q
	- Number Operations		District	52.9	1	1
			Province	55.8		
			School	70.2	р	р
	Patterns and Relations		District	65.4	Р	Р
Multiple Choice			Province	68.9		
			School	54.2		
	- Measurement		District	56.2	q	q
			Province	59.9		
	Coomotru		School	55.6	q	q
	- Geometry		District	60.0		
			Province	61.8		
			School	75.0	р	р
	L Data Management & Proba	bility	District	51.4		
			Province	53.7		
				L		

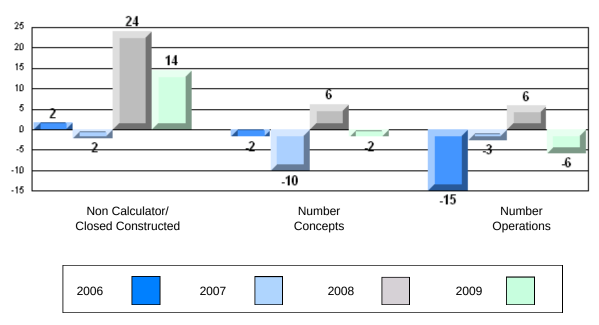


### 4 Year CRT (Subtest) Mark Trend 2006-2009

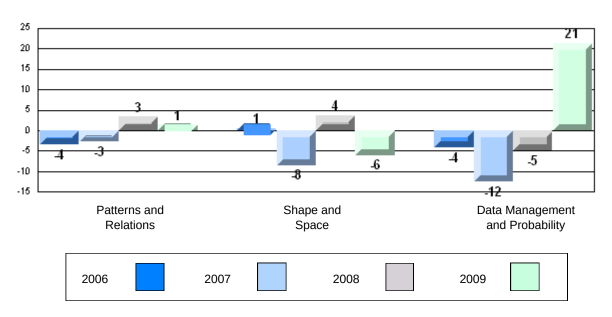


CRT School Results Intermediate Mathematics 2008-09

#398 - Avoca Collegiate, Badger



# Difference from Provincial Mean 2006-09





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

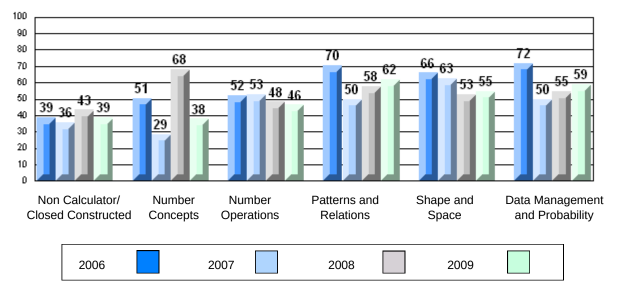
Grades: 7-12

Mathematics		Number of Students :	33			
				Mark	School	School
					vs District	vs Province
			School			
	- Number Operations		District	32.6	q	q
New Celevileter/	Number Operations		Province	39.9 44.5		
<u>Non Calculator/</u> Closed Constructed			1 Tovinoc	44.5		
			School	47.0	q	q
	Patterns and Relations		District	53.4	1	1
			Province	57.0		
			School	37.9	р	q
	Number Concepts		District	33.7	Р	Ч
			Province	39.3		
			School	46.5	q	q
	- Number Operations		District	52.9	Ч	Ч
			Province	55.8		
			School	62.1	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	49.8	q	q
	- Measurement		District	56.2	Ч	Ч
			Province	59.9		
			School	58.3	q	q
	— Geometry		District	60.0		
			Province	61.8		
			School	59.1	р	р
	L Data Management & Prob	ability	District	51.4	*	*
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09





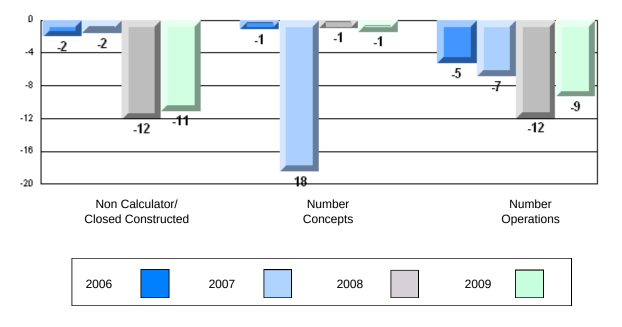


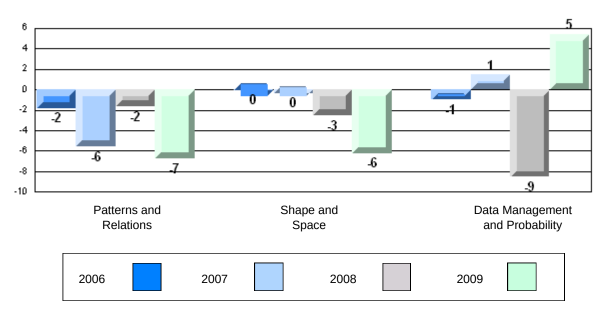
#402 - Leo Burke Academy, Bishop's Falls

## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09



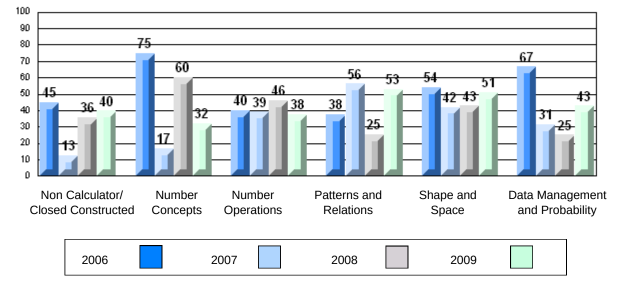




#403 - Lakeside Academy, Buchans

Grades: K-12

Mathematics		Number of Students :	7			
				Mark	School	School
					vs District	vs Province
			School	25.0	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	59.5	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
			School	32.1		
	Number Concepts		District	33.7	q	q
			Province	39.3		
			School	37.5	q	q
	- Number Operations		District	52.9	7	7
			Province	55.8		
			School	53.1	q	q
	Patterns and Relations		District	65.4	Ч	Ч
Multiple Choice			Province	68.9		
			School	41.7	q	q
	- Measurement		District	56.2	Ч	Ч
			Province	59.9		
			School	57.1	q	q
	- Geometry		District	60.0	Ч	Ч
			Province	61.8		
			School	42.9	q	q
	L Data Management & Prob	ability	District	51.4	-	î
			Province	53.7		



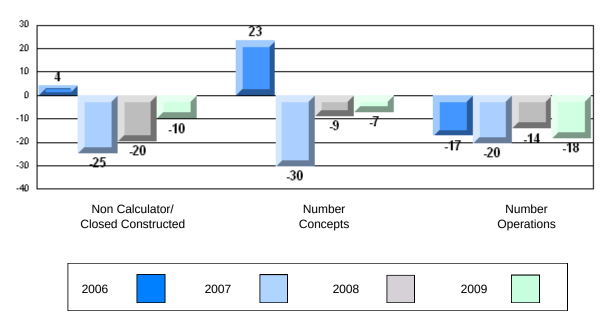
# 4 Year CRT (Subtest) Mark Trend 2006-2009

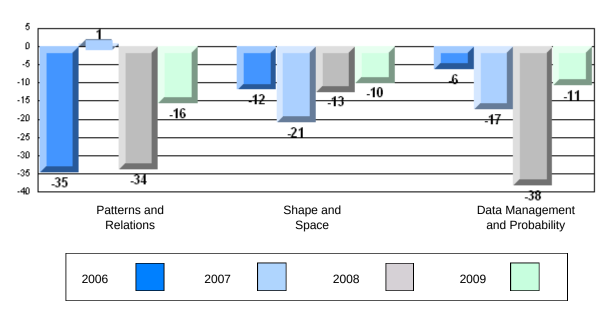


CRT School Results Intermediate Mathematics 2008-09

#403 - Lakeside Academy, Buchans









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

Mathematics		Number of Students :	1		<u> </u>	
				Mark School data	School vs District	School vs Province
<u>Non Calculator/</u> Closed Constructed	└── Number Operations		School District Province	with 5 or fewer students withheld for reasons of	р	р
	<ul> <li>Patterns and Relations</li> </ul>		School District Province	confidentiality.	р	р
	└── Number Concepts		School District Province		q	q
	— Number Operations		School District Province		р	Р
Multiple Choice	— Patterns and Relations		School District Province		р	Р
<u>multiple onoice</u>	— Measurement		School District Province		р	Р
	— Geometry		School District Province		р	Р
	Data Management & Prob	oability	School District Province		р	р

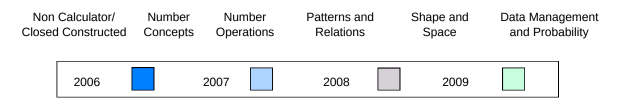
**CRT School Results Intermediate Mathematics** 2008-09

### 4 Year CRT (Subtest) Mark Trend 2006-2009

100

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





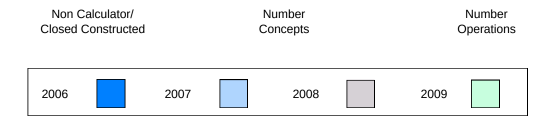
12/17/2009 9:16:41PM



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

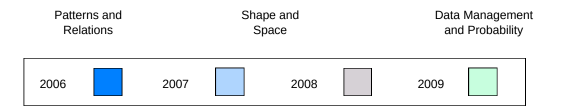
## Difference from Provincial Mean 2006-09

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



# Difference from Provincial Mean 2006-09

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





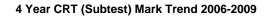
#### #406 - Fitzgerald Academy, English Harbour West

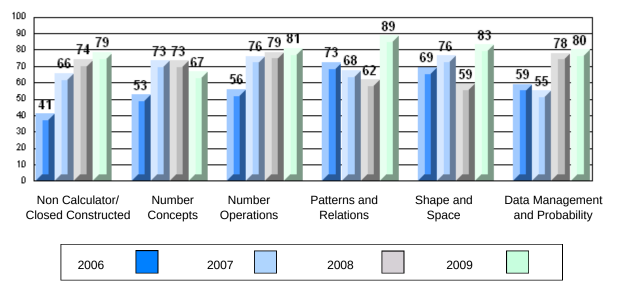
Grades: K-12

Mathematics	I	Number of Students :	15			
				Mark	School vs	School vs
					District	Province
			School	75.0	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	83.3	р	р
Multiple Choice	Patterns and Relations		District	53.4		
			Province	57.0		
	└─ Number Concepts		School District Province	66.7 33.7 39.3	р	р
	— Number Operations		School District Province	81.1 52.9 55.8	р	Р
	Patterns and Relations		School District Province	88.6 65.4 68.9	р	р
	— Measurement		School District Province	77.8 56.2 59.9	р	р
	— Geometry		School District Province	86.7 60.0 61.8	р	Р
	Data Management & Proba	ability	School District Province	80.0 51.4 53.7	р	р

CRT School Results Intermediate Mathematics

2008-09





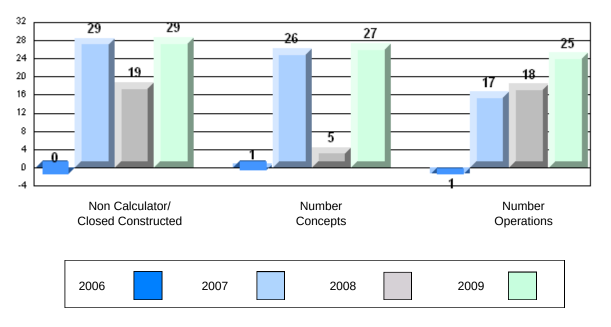


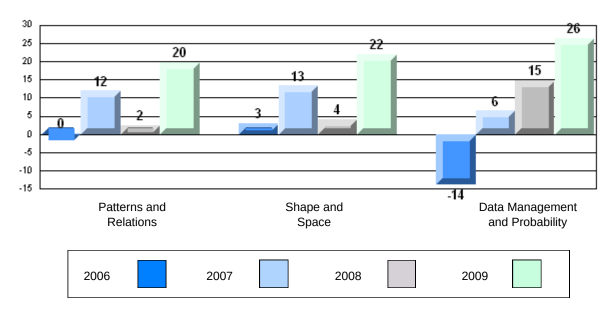
#406 - Fitzgerald Academy, English Harbour West



CRT School Results Intermediate Mathematics

2008-09







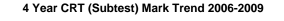
### #407 - Bay d'Espoir Academy, Milltown

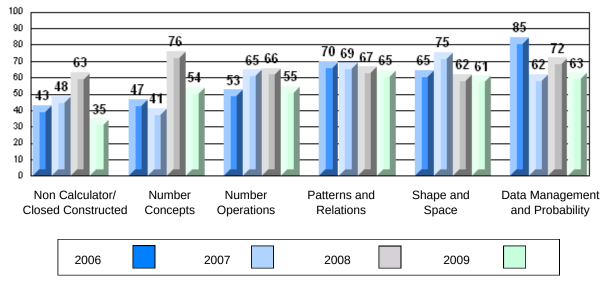
Grades: K-12

Mathematics		Number of Students :	25			
			-	Mark	School	School
					vs District	vs Province
			School	26.5	q	q
	Number Operations		District	39.9	7	7
Non Calculator/			Province	44.5		
Closed Constructed			School	46.0	q	q
	- Patterns and Relations		District	53.4	Ч	Ч
			Province	57.0		
			School	54.0	р	р
	Number Concepts		District	33.7	Р	Р
			Province	39.3		
			School	54.8	р	q
	— Number Operations		District	52.9		
			Province	55.8		
			School	64.6	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	55.0	q	q
	— Measurement		District	56.2		
			Province	59.9		
			School	65.1	р	р
	— Geometry		District	60.0		
			Province	61.8		
		1.002	School	63.0	р	р
	L Data Management & Prob	ability	District	51.4		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

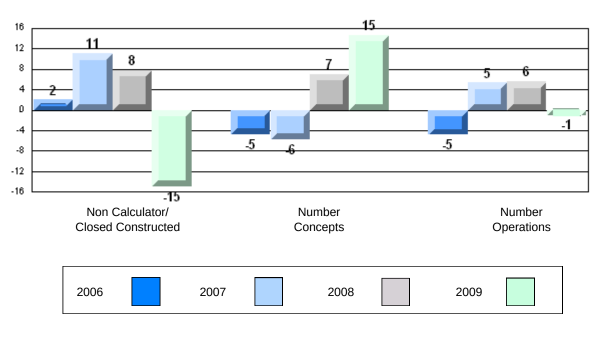




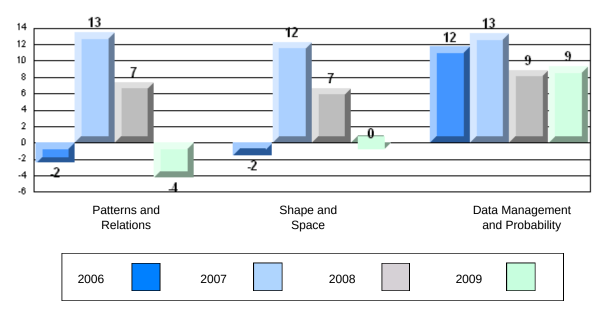


#407 - Bay d'Espoir Academy, Milltown





**Difference from Provincial Mean 2006-09** 





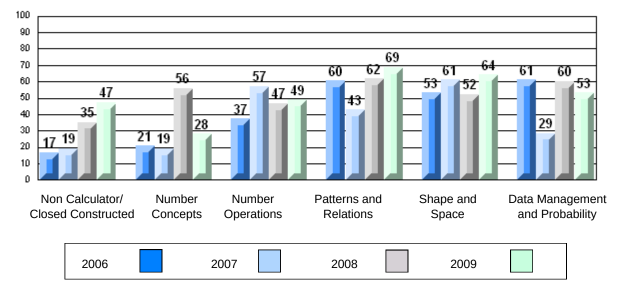
### #413 - Holy Cross School Complex, Eastport

Grades: K-12

Mathematics		Number of Students :	8			
				Mark	School	School
					vs District	vs Province
			School	40.6	р	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	56.3	р	q
	Patterns and Relations		District	53.4		
			Province	57.0		
	└── Number Concepts		School District Province	28.1 33.7 39.3	q	q
	— Number Operations		School District Province	49.0 52.9 55.8	q	q
Multiple Choice	— Patterns and Relations		School District Province	68.8 65.4 68.9	р	q
	— Measurement		School District Province	68.8 56.2 59.9	р	р
	— Geometry		School District Province	61.1 60.0 61.8	р	q
	— Data Management & Prot	pability	School District Province	53.1 51.4 53.7	р	q

CRT School Results Intermediate Mathematics

2008-09



### 4 Year CRT (Subtest) Mark Trend 2006-2009

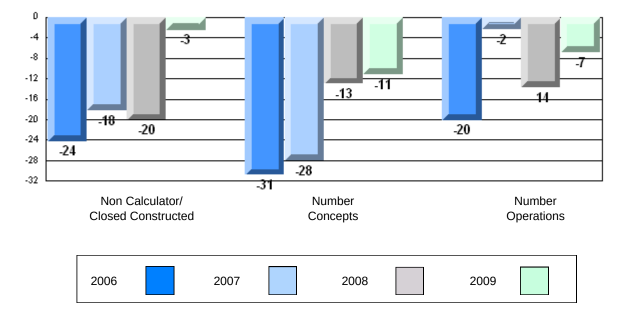


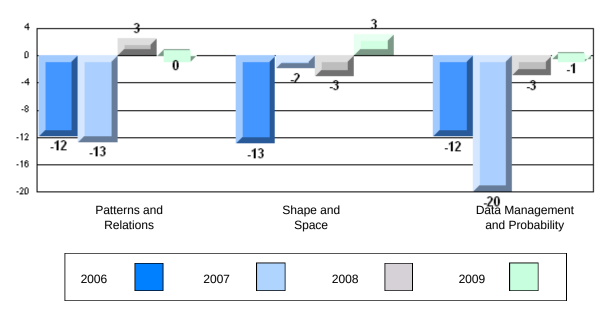
#413 - Holy Cross School Complex, Eastport

## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





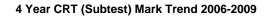


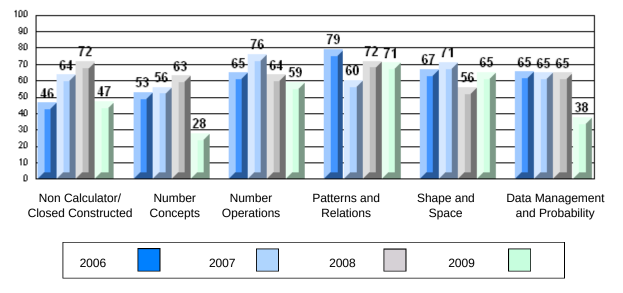
#### #414 - Fogo Island Central Academy, Fogo Island

Grades: K-12

Mathematics		Number of Students :	28			
				Mark	School	School
					vs District	vs Province
			School	35.3	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	63.1	р	р
	Patterns and Relations		District	53.4		Î.
			Province	57.0		
	└── Number Concepts		School District Province	27.7 33.7 39.3	q	q
<u>Multiple Choice</u>	— Number Operations		School District Province	59.1 52.9 55.8	р	р
	- Patterns and Relations		School District Province	70.9 65.4 68.9	р	р
	— Measurement		School District Province	60.4 56.2 59.9	р	р
	— Geometry		School District Province	68.3 60.0 61.8	р	р
	Data Management & Prob	pability	School District Province	37.5 51.4 53.7	q	q

CRT School Results Intermediate Mathematics 2008-09





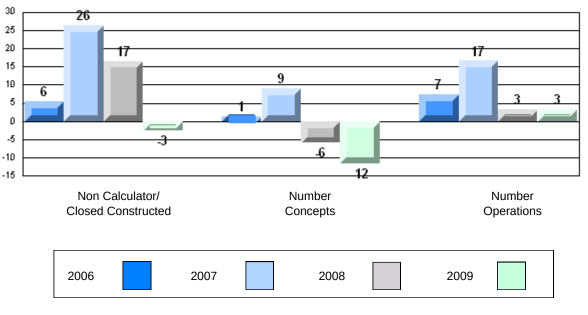


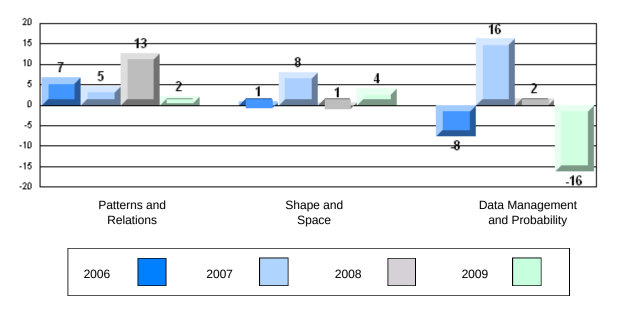
#414 - Fogo Island Central Academy, Fogo Island



CRT School Results Intermediate Mathematics

2008-09



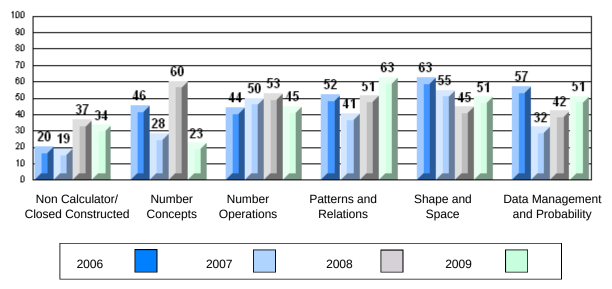




#416 - Smallwood Academy, Gambo

Grades: K-12

Mathematics	1	Number of Students :	21			
				Mark	School	School
					vs District	vs Province
					DISTICT	Province
			School	31.6	q	q
	Number Operations		District	39.9	-	•
Non Calculator/			Province	44.5		
Closed Constructed						
		School	36.5	q	q	
	Patterns and Relations		District	53.4		
			Province	57.0		
			School	22.6	q	q
	Number Concepts		District	33.7	Ч	4
			Province	39.3		
			School	45.0	q	q
	– Number Operations		District	52.9		
			Province	55.8		
			School	60 G	G	
	Patterns and Relations		District	62.6 65.4	q	q
Marking a Okasia a			Province	68.9		
Multiple Choice			1 1011100	00.9		
			School	52.8	q	q
	- Measurement		District	56.2	1	л. Г
			Province	59.9		
			School	49.2	q	q
	Geometry		District	60.0		
			Province	61.8		
			School	51.2	a	
	Data Management & Proba	ability	District	51.2	q	q
		,	Province	53.7		
				55.7		

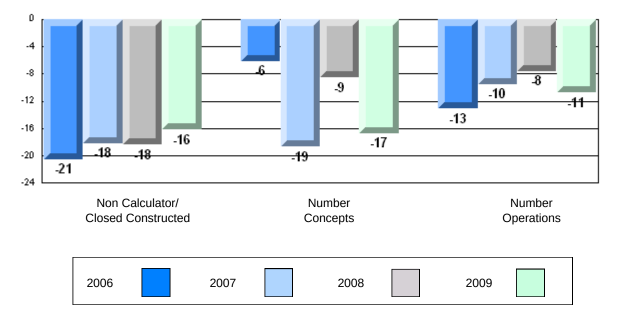


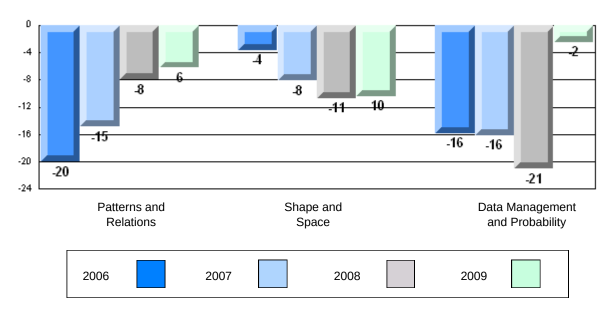
# 4 Year CRT (Subtest) Mark Trend 2006-2009



#416 - Smallwood Academy, Gambo

## Difference from Provincial Mean 2006-09





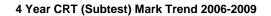


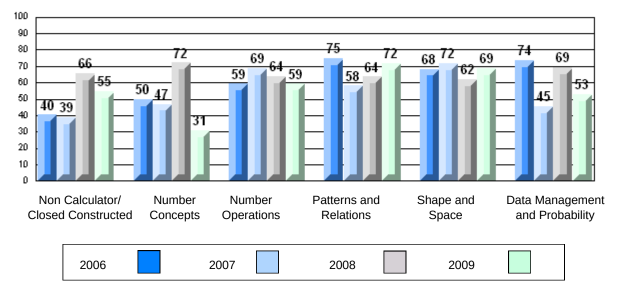
### #420 - St. Paul's Intermediate School, Gander

Grades: 7-9

Mathematics		Number of Students :	118			
			-	Mark	School	School
					vs District	vs Province
					Diotriot	1 TOVINCE
			School	48.9	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	62.0	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
			School	30.7	q	q
	Number Concepts		District	33.7	7	7
			Province	39.3		
	— Number Operations		School	59.2	р	р
			District	52.9		<b>^</b>
			Province	55.8		
			School	71.9	р	р
	Patterns and Relations		District	65.4	Р	Р
Multiple Choice			Province	68.9		
			School	65.2	р	р
	— Measurement		District	56.2		
			Province	59.9		
			School	70.8	р	р
	Geometry		District	60.0	*	*
			Province	61.8		
			School	53.0	р	q
	Lata Management & Pro	bability	District	51.4	*	*
			Province	53.7		

CRT School Results Intermediate Mathematics 2008-09

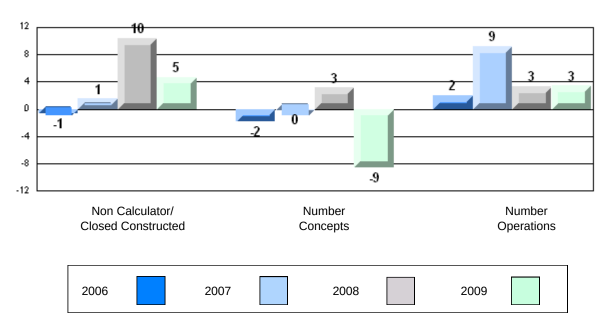




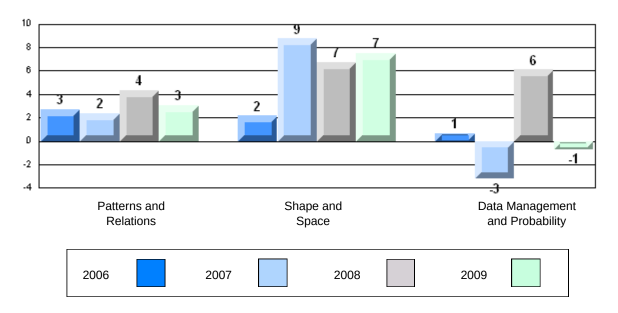


#420 - St. Paul's Intermediate School, Gander

**CRT School Results** 



# Difference from Provincial Mean 2006-09





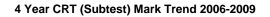
#421 - Lakewood Academy, Glenwood

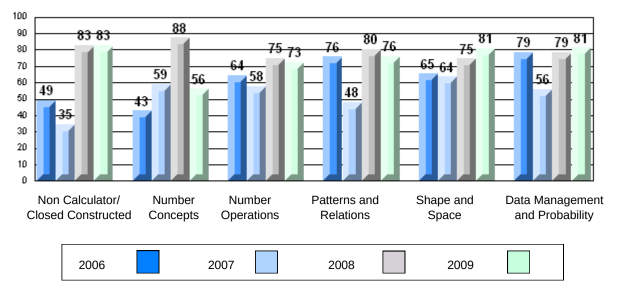
Grades: K-12

Non Calculator/ Closed ConstructedNumber OperationsSchool District82.3 33.9PPPatterns and RelationsDistrict District83.3 2000PPPatterns and RelationsSchool District83.3 2000PPNumber OperationsSchool District83.3 2000PPPatterns and RelationsSchool District83.3 2000PPNumber OperationsSchool District9000PPPovinceSchool 200072.6 2000PPNumber OperationsSchool District76.2 2000PPNumber OperationsSchool District76.2 2000PPMultiple ChoiceSchool Province76.2 2000PPMultiple ChoiceSchool 50.976.2 50.9PPGeometrySchool District 50.976.2 50.9PP	Mathematics		Number of Students :	12			
Non Calculator/ Closed ConstructedNumber OperationsSchool District82.3 39.9PPPatterns and RelationsSchool District83.3 57.0PPNumber ConceptsSchool District56.3 33.3PPNumber OperationsSchool District56.3 33.3PPNumber ConceptsSchool District56.3 57.0PPNumber OperationsSchool District72.6 55.8PPNumber OperationsSchool Province72.6 55.8PPNumber OperationsSchool Province76.2 66.4PPMultiple ChoiceSchool District76.2 55.9PPMultiple ChoiceSchool Province76.2 55.9PPGeometrySchool District76.2 55.9PPGeometrySchool District76.2 55.9PPGeometrySchool District76.2 55.9PPGeometrySchool District76.2 56.9PP					Mark		
Non Calculator/ Closed ConstructedNumber OperationsDistrict Province33.9 H44.5Number OperationsPatterns and RelationsSchool District83.3 57.0PPNumber ConceptsSchool District56.3 33.7PPNumber OperationsSchool District56.3 33.7PPNumber OperationsSchool District56.3 33.7PPNumber OperationsSchool District56.3 55.8PPNumber OperationsSchool District72.6 55.8PPPatterns and RelationsSchool District76.2 66.4PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool School84.7 59.9PPGeometrySchool District78.2 59.9PP							
Non Calculator/ Closed ConstructedNumber OperationsDistrict Province33.9 H44.5Number OperationsPatterns and RelationsSchool District83.3 57.0PPNumber ConceptsSchool District56.3 33.7PPNumber OperationsSchool District56.3 33.7PPNumber OperationsSchool District56.3 33.7PPNumber OperationsSchool District56.3 55.8PPNumber OperationsSchool District72.6 55.8PPPatterns and RelationsSchool District76.2 66.4PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool School84.7 59.9PPGeometrySchool District78.2 59.9PP				School	82.3	D	D
Non Calculator/ Closed ConstructedProvince44.5Patterns and RelationsSchool District S7.083.3 S3.4 S7.0ppNumber ConceptsSchool District 33.7 Province56.3 33.7 SchoolppNumber OperationsSchool District S5.872.6 S2.9 S5.8ppPatterns and RelationsSchool District S5.876.2 S5.8ppMultiple ChoicePatterns and RelationsSchool District S5.876.2 S5.8ppMultiple ChoiceGeometrySchool District S5.876.2 S5.8ppMultiple ChoiceSchool District S5.876.2 S5.8ppMultiple ChoiceSchool District S5.876.2 S5.8ppMultiple ChoiceSchool S5.876.2 S5.8ppMultiple ChoiceSchool S5.876.2 S5.8ppMultiple ChoiceSchool S5.876.2 S5.8ppMultiple ChoiceSchool S5.876.2 S5.8ppMultiple ChoiceSchool S5.978.2 S5.9ppMultiple ChoiceSchool S5.978.2 S5.9ppMultiple ChoiceSchool S5.978.2 S5.9ppMultiple ChoiceSchool S5.978.2 S5.9ppMultiple ChoiceSchool S5.9School S5.9School S5.9School S5.9School S5.9School		Number Operations				Р	Р
Closed ConstructedPatterns and RelationsSchool District Province83.3 53.4 57.0PNumber ConceptsSchool District 33.7 Province56.3 33.7 39.3PPNumber OperationsSchool District 55.872.6 55.8PPPatterns and RelationsSchool District 55.876.2 55.8PPMultiple ChoicePatterns and RelationsSchool District Province76.2 55.8PPMultiple ChoiceSchool District Province84.7 59.9PPMultiple ChoiceSchool District Province84.7 59.9PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool Province84.7 59.9PPMultiple ChoiceSchool Province78.2 60.0PP	Non Calculator/			Province			
Patterns and RelationsSchool District Province83.3 53.4 53.4 ProvincepNumber ConceptsSchool District 33.7 Province56.3 33.7 39.3ppNumber OperationsSchool District 55.872.6 55.8ppPatterns and RelationsSchool District 55.872.6 55.8ppMultiple ChoicePatterns and RelationsSchool District 68.976.2 68.9ppMultiple ChoiceSchool District 68.976.2 68.9ppGeometrySchool District School District School District 56.278.2 59.9pp							
Number ConceptsSchool District Province56.3 33.7 ProvincepNumber OperationsSchool District School72.6 52.9 ProvinceppNumber OperationsSchool District School72.6 52.9 ProvinceppPatterns and RelationsSchool District Province76.2 66.9ppMultiple ChoiceSchool District Province76.2 65.8ppMultiple ChoiceSchool District Province76.2 68.9ppGeometrySchool District Province84.7 59.9ppGeometrySchool District ODistrict 60.078.2 60.0pp	Closed Collstitucted				83.3	р	р
Number ConceptsSchool District Province56.3 33.7 ProvincePNumber OperationsSchool District 52.9 Province72.6 55.8PPPatterns and RelationsSchool District 65.476.2 65.4PPMultiple ChoiceSchool Province76.2 65.4PPMultiple ChoiceSchool Province76.2 65.9PPMultiple ChoiceSchool Province76.2 65.9PPGeometrySchool District 59.984.7 59.9PPGeometrySchool District 60.078.2 60.0PP		Patterns and Relations			53.4		
Number ConceptsDistrict33.7Province39.3-Number OperationsSchool72.6PNumber OperationsDistrict52.9Province55.8-Patterns and RelationsDistrict65.4Province68.9-Multiple ChoiceSchool76.2PMultiple ChoicePatterns and RelationsDistrict65.4PowersenDistrict65.2PPMeasurementDistrict56.2PPGeometrySchool78.2PPSchool78.2PPPDistrict60.0-9P				Province	57.0		
Number OperationsSchool District Province72.6 S2.9 S5.8P- Patterns and RelationsSchool District Province76.2 65.4PP- MeasurementSchool District Province84.7 S6.2 S9.9PP- GeometrySchool District Province78.2 60.0PP		Number Concepts		District	33.7	р	р
Number OperationsDistrict Province52.9 55.8Patterns and RelationsSchool District Province76.2 65.4P P PMultiple Choice-School District 56.476.2 65.4P PP PMeasurementSchool District Province84.7 56.2 59.9P P PP P- GeometrySchool District Forvince78.2 60.0P PP P				School		р	р
Multiple ChoiceSchool76.2PP- MeasurementDistrict District Province68.9PP- MeasurementSchool District Province84.7PP- GeometrySchool District Province78.2 60.0PP		— Number Operations			52.9		
Multiple ChoicePatterns and RelationsDistrict Province65.4 65.4 88.9- MeasurementSchool District Province84.7 56.2 91.0P P P 91.0- GeometrySchool District District 00.078.2 60.0P P P				Province	55.8		
Multiple ChoiceProvince68.9-MeasurementSchool District Province84.7 56.2 School 59.9P-GeometrySchool District District Objective78.2 60.0P					76.2	р	р
With pre-choiceSchool84.7PP- MeasurementDistrict Province56.256.2P- GeometrySchool78.2PP- GeometryDistrict District60.0PP		Patterns and Relations			65.4		
MeasurementDistrict56.2Province59.9GeometrySchool78.2P0istrict60.0	Multiple Choice			Province	68.9		
Measurement     District     56.2       Province     59.9       School     78.2     p       Geometry     District     60.0				School	84.7	р	р
-Geometry District 60.0		— Measurement		District	56.2		
<b>Geometry</b> District 60.0				Province	59.9		
<b>Geometry</b> District 60.0				School	78.2	р	р
Province 61.8		Geometry		District		<u>^</u>	-
01.0				Province	61.8		
School 81.3 p p				School	81.3	р	р
Let Data Management & Probability District 51.4		🛏 Data Management & Prob	oability		51.4		-
Province 53.7				Province	53.7		

CRT School Results Intermediate Mathematics

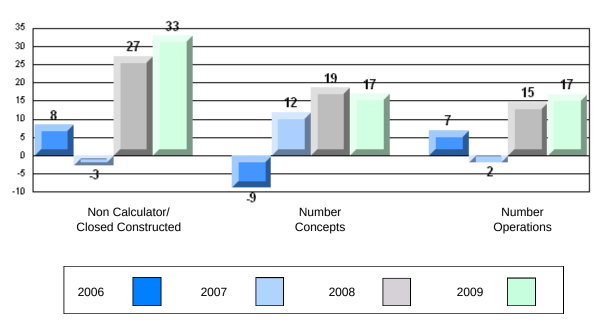
2008-09





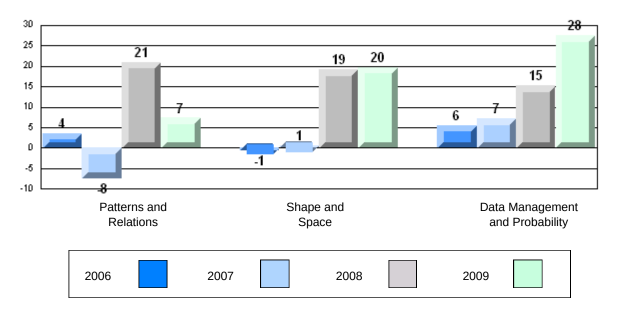


#421 - Lakewood Academy, Glenwood



## Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09



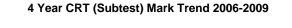


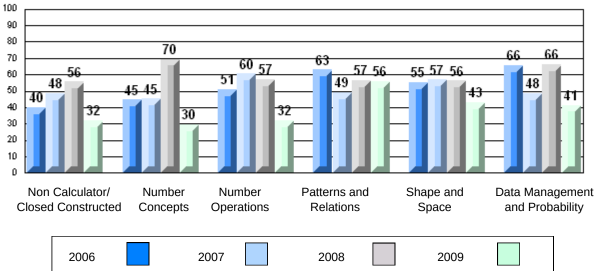
### #422 - Glovertown Academy, Glovertown

Grades: K-12

Mathematics		Number of Students :	32			
				Mark	School	School
					vs District	vs Province
			School	27.3	q	q
	Number Operations		District	39.9		-
Non Calculator/			Province	44.5		
Closed Constructed			School	38.5	q	q
	Patterns and Relations		District	53.4		
			Province	57.0		
	- Number Concepts		School District Province	29.7 33.7 39.3	q	q
	— Number Operations		School District Province	32.0 52.9 55.8	q	q
Multiple Choice	Patterns and Relations		School District Province	56.0 65.4 68.9	q	q
	— Measurement		School District Province	30.7 56.2 59.9	Ą	q
	— Geometry		School District Province	51.4 60.0 61.8	Ą	q
	— Data Management & Pro	bability	School District Province	41.4 51.4 53.7	q	q

CRT School Results Intermediate Mathematics 2008-09

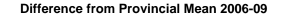


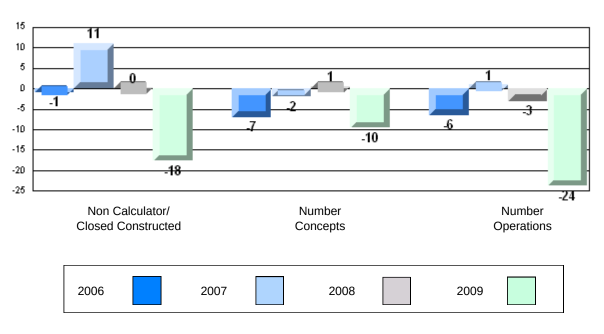


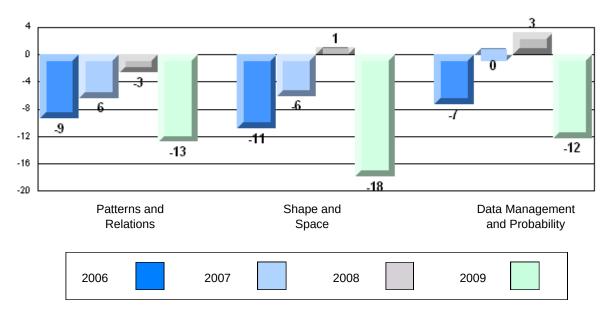


CRT School Results Intermediate Mathematics 2008-09

#422 - Glovertown Academy, Glovertown









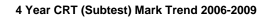
#426 - Hillview Academy, Norris Arm

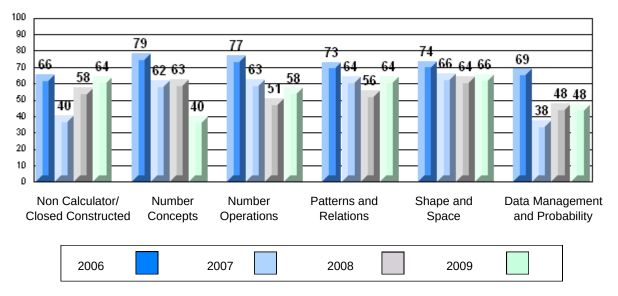
Intermediate Mathematics 2008-09

**CRT School Results** 

Grades: K-9

Mathematics		Number of Students :	10			
				Mark	School vs	School vs
					District	Province
			School	60.0	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	70.0	р	р
	Patterns and Relations		District	53.4		
			Province	57.0		
			School	40.0	р	р
	Number Concepts		District	33.7		
			Province	39.3		
			School	57.5	р	р
	— Number Operations		District	52.9		
			Province	55.8		
			School	64.3	q	q
	Patterns and Relations		District	65.4		
Multiple Choice			Province	68.9		
			School	70.8	р	р
	— Measurement		District	56.2		
			Province	59.9		
			School	62.2	р	р
	Geometry		District	60.0		
			Province	61.8		
			School	47.5	q	q
	L Data Management & Prob	ability	District	51.4		
			Province	53.7		

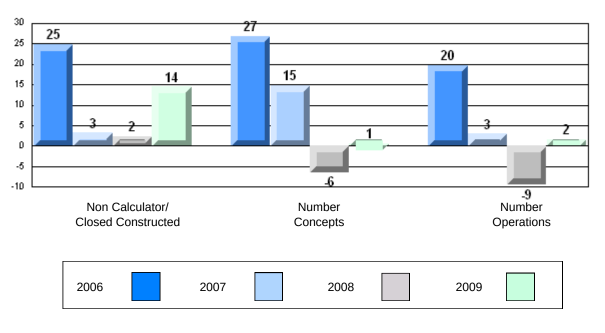


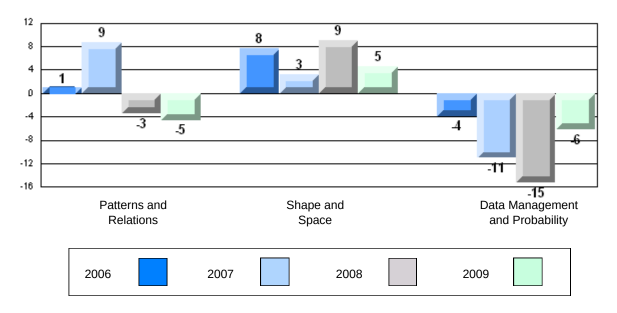




#426 - Hillview Academy, Norris Arm









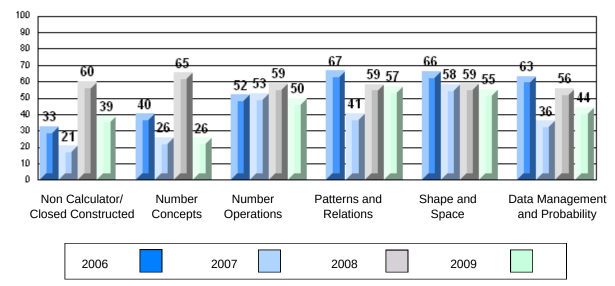
### #478 - New World Island Academy, Summerford

Grades: K-12

Mathematics		Number of Students :	43			
				Mark	School	School
					vs District	vs Province
					Diotitot	1 Iovinico
			School	29.9	q	q
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	51.2	q	q
	<ul> <li>Patterns and Relations</li> </ul>		District	53.4	Ч	Ч
			Province	57.0		
			School	25.6	q	q
	Number Concepts		District	33.7		
			Province	39.3		
			School	49.6	q	q
	— Number Operations		District	52.9		
			Province	55.8		
			School	57.1	q	q
	Patterns and Relations		District	65.4	Ч	Ч
Multiple Choice			Province	68.9		
manipio onoioo						
			School	57.2	р	q
	— Measurement		District	56.2		
			Province	59.9		
			School	53.8	q	q
	Geometry		District	60.0	.1	. <b>T</b>
			Province	61.8		
			School	44.2	q	q
	Data Management & Prot	pability	District	51.4	Ч	ч
		· · · · · ·	Province	53.7		
				00.1		

CRT School Results Intermediate Mathematics

2008-09

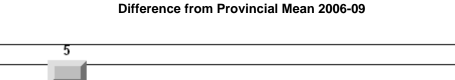


#### 4 Year CRT (Subtest) Mark Trend 2006-2009



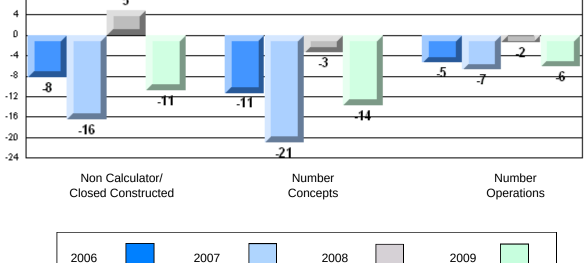
8

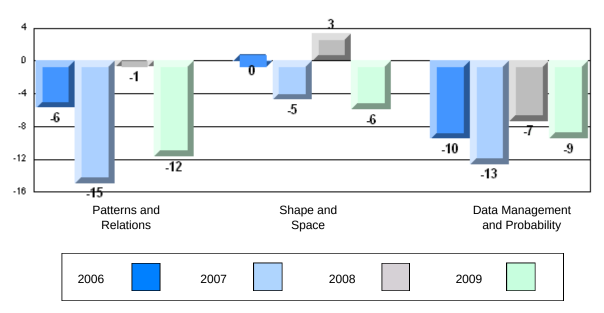
#478 - New World Island Academy, Summerford



CRT School Results Intermediate Mathematics

2008-09





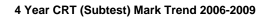


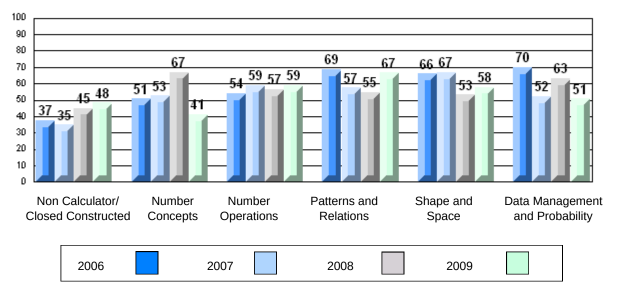
#### CRT School Results Intermediate Mathematics 2008-09

#481 - Exploits Valley Intermediate, Grand Falls-Windsor

Grades: 7-9

Mathematics		Number of Students :	148			
			-	Mark	School	School
					vs District	vs Province
			School	44.5	р	р
	Number Operations		District	39.9		
Non Calculator/			Province	44.5		
Closed Constructed			School	53.2	q	q
	Patterns and Relations		District	53.4		
			Province	57.0		
	┌─ Number Concepts		School District	41.1 33.7	р	р
<u>Multiple Choice</u>			Province	39.3		
	- Number Operations		School District Province	59.0 52.9 55.8	р	р
	Patterns and Relations		School District Province	66.7 65.4 68.9	р	q
	— Measurement		School District Province	57.8 56.2 59.9	р	P
	— Geometry		School District Province	58.0 60.0 61.8	q	q
	— Data Management & Pro	bability	School District Province	50.7 51.4 53.7	q	q







#481 - Exploits Valley Intermediate, Grand Falls-Windsor



