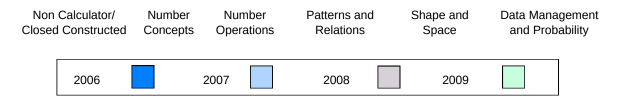


#002 - Henry Gordon Academy, Cartwright

Grades: K-12

Mathematics		Number of Students :	4			
<u>Non Calculator/</u> Closed Constructed	─ Number Operations		School District Province School	Mark School data with 5 or fewer students withheld for reasons of	School vs District q	School vs Province q
	Patterns and Relations		School confidentiality. District Province	q	q	
	└── 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		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009



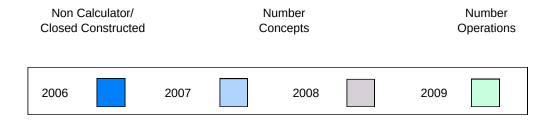


#002 - Henry Gordon Academy, Cartwright

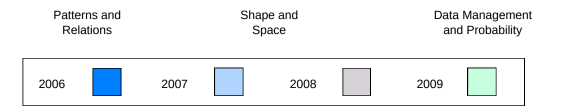
Grades: K-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



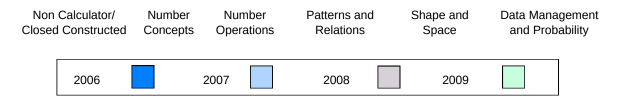


#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

Mathematics		Number of Students :	4		Cabaal	
				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		q	q
	- Number Operations		School District Province		q	q
Multiple Choice	Patterns and Relations		School District Province		q	q
	— Measurement		School District Province		р	р
	— Geometry		School District Province		q	q
	— Data Management & Prol	bability	School District Province		р	р

4 Year CRT (Subtest) Mark Trend 2006-2009





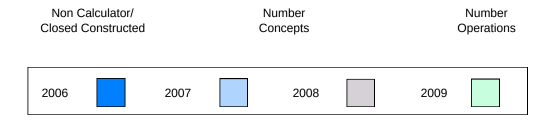
#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

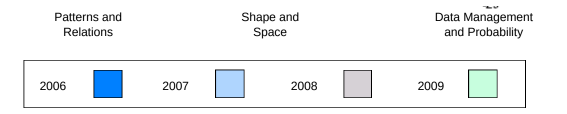
Difference from Provincial Mean 2006-09

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

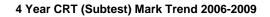


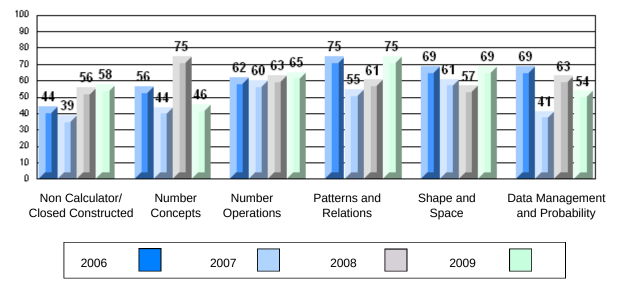


#010 - Menihek High School, Labrador City

Grades: 8-12

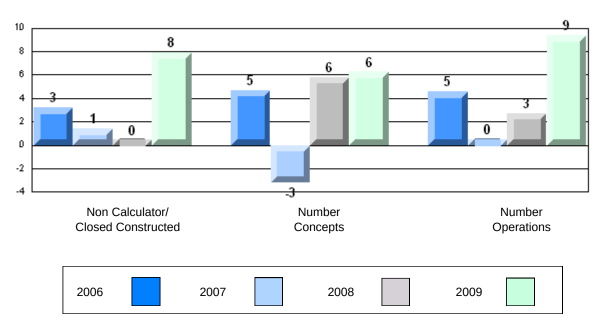
Mathematics		Number of Students :	102			
				Mark	School vs	School vs
					District	Province
			School	50.5	р	р
	Number Operations		District	49.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	67.5	р	р
	Patterns and Relations		District	63.2		
			Province	57.0		
	└── Number Concepts		School District Province	45.6 39.1	р	р
				39.3		
	Number Onenstiens		School	65.2	Р	р
	- Number Operations		District Province	59.5		
			Province	55.8		
			School	74.9	р	р
	Patterns and Relations		District	70.8		
Multiple Choice			Province	68.9		
			School	66.0	р	р
	— Measurement		District	63.0		
			Province	59.9		
			School	70.6	р	р
	— Geometry		District	66.0	[*]	Î.
			Province	61.8		
			School	53.7	q	р
	└─ Data Management & Prob	pability	District	54.1		
			Province	53.7		



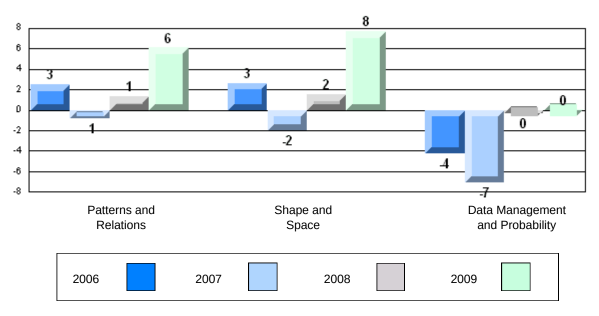




#010 - Menihek High School, Labrador City



Difference from Provincial Mean 2006-09





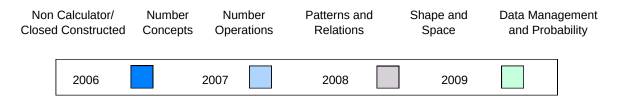
#012 - J.C. Erhardt Memorial School, Makkovik

Grades: K-12

Mathematics		Number of Students :	4			
				Mark School data	School vs District	School vs Province
Non Calculator/	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	q	P
Closed Constructed	 Patterns and Relations 		School District Province	confidentiality.	q	q
	└── Number Concepts		School District Province		q	q
	— Number Operations		School District Province		q	q
Multiple Choice	Patterns and Relations		School District Province		q	q
	— Measurement		School District Province		q	P
	— Geometry		School District Province		р	р
	— Data Management & Pro	bability	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009

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



12/17/2009 9:16:41PM

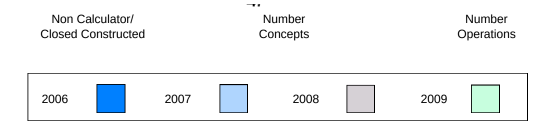


#012 - J.C. Erhardt Memorial School, Makkovik

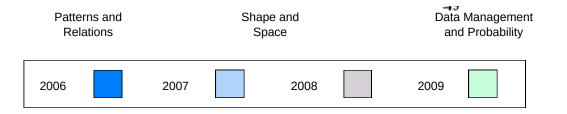
Grades: K-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09





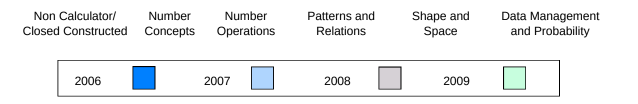
#013 - Mud Lake School, Mud Lake

Grades: 4,7,9,12

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

4 Year CRT (Subtest) Mark Trend 2006-2009

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

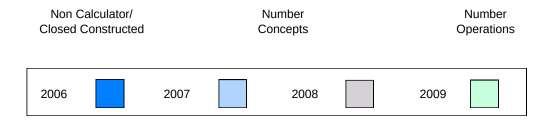




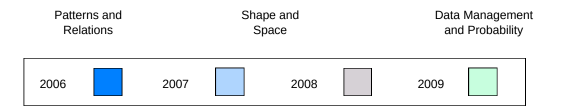
#013 - Mud Lake School, Mud Lake

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09

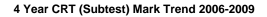


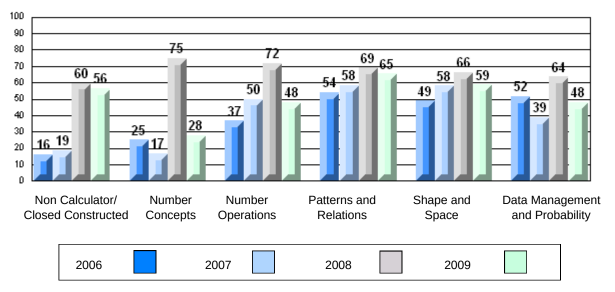


#014 - Jens Haven Memorial, Nain

Grades: K-12

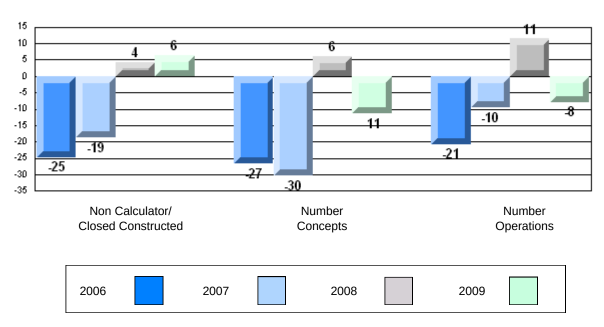
Mathematics		Number of Students :	26			
				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	48.6	q	р
	Number Operations		District	49.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.7	р	р
	Patterns and Relations		District	63.2	Р	Р
			Province	57.0		
			School	27.9	q	q
	Number Concepts		District	39.1	1	.1
			Province	39.3		
			School	47.9	q	q
	— Number Operations		District	59.5		
			Province	55.8		
			School	65.4	q	q
	Patterns and Relations		District	70.8	1	1
Multiple Choice			Province	68.9		
			School	57.1	q	q
	— Measurement		District	63.0	-	7
			Province	59.9		
			School	59.8	q	
	Geometry		District	66.0	Ч	q
			Province	61.8		
			School		_	
	Data Management & Prot	pability	District	48.1 54.1	q	q
	Bata management & Flok	Jushity	Province	54.1 53.7		
				55.7		



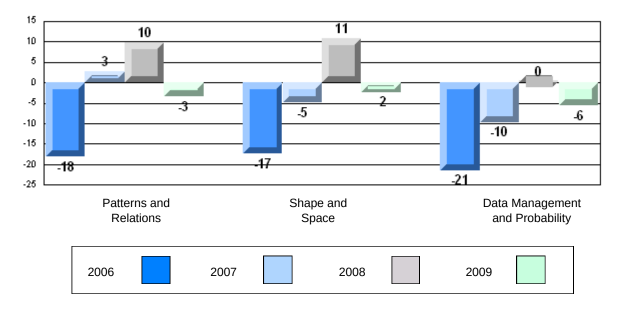




#014 - Jens Haven Memorial, Nain



Difference from Provincial Mean 2006-09

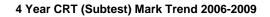


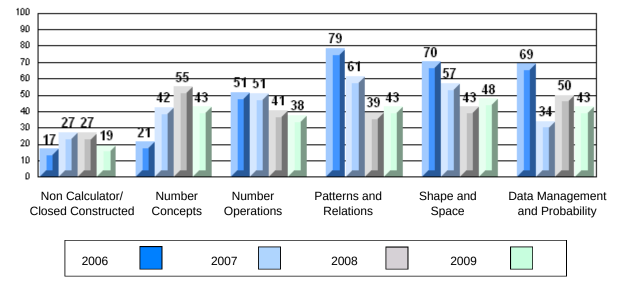


#015 - Lake Melville School, North West River

Grades: K-12

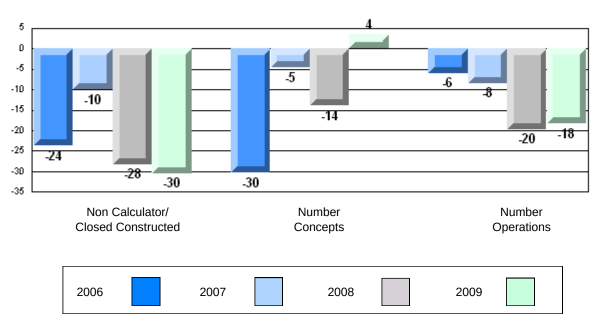
Mathematics	1	Number of Students :	7			
				Mark	School	School
					vs District	vs Province
			School	7.1	q	q
	Number Operations		District	49.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	35.7	q	q
	Patterns and Relations		District	63.2		
			Province	57.0		
	☐ Number Concepts		School District Province	42.9 39.1 39.3	р	р
			School	37.5	q	q
	- Number Operations		District	59.5	Ч	Ч
			Province	55.8		
			School	42.9	q	q
	Patterns and Relations		District	70.8	Î	·
Multiple Choice			Province	68.9		
			School	40.5	q	q
	— Measurement		District	63.0		
			Province	59.9		
			School	52.4	q	q
	Geometry		District	66.0		
			Province	61.8		
			School	42.9	q	q
	└─ Data Management & Proba	ability	District	54.1		
			Province	53.7		





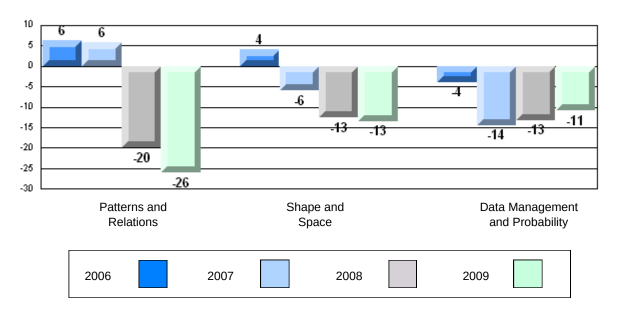


#015 - Lake Melville School, North West River



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09



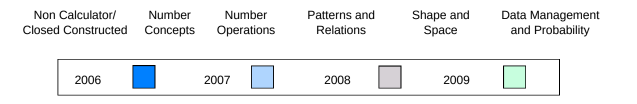


#016 - B.L. Morrison, Postville

Grades: K-2,4-12

Mathematics	١	Number of Students :	4	Mark	School	School
				School data	vs District	vs Province
<u>Non Calculator/</u> Closed Constructed	Number Operations		School District Province	with 5 or fewer students withheld for reasons of	q	q
	- Patterns and Relations		School District Province	confidentiality.	q	q
	Number Concepts		School District Province		P	q
	— Number Operations		School District Province		q	q
Multiple Choice	Patterns and Relations		School District Province		q	q
	— Measurement		School District Province		q	q
	— Geometry		School District Province		q	q
	— Data Management & Proba	bility	School District Province		р	р

4 Year CRT (Subtest) Mark Trend 2006-2009

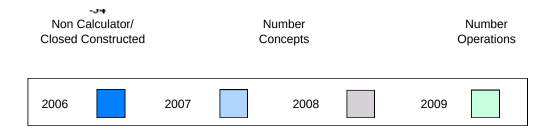




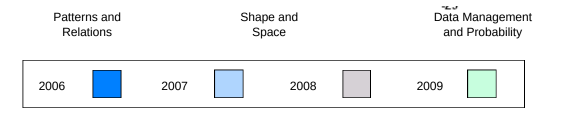
#016 - B.L. Morrison, Postville

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09





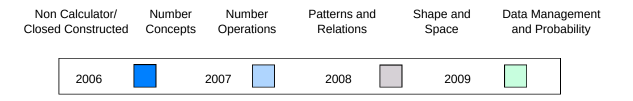
#017 - Northern Lights Academy, Rigolet

Grades: K-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	q	q
	- Patterns and Relations		School District Province	confidentiality.	q	q
	Number Concepts		School District Province		q	q
	— Number Operations		School District Province		q	q
Multiple Choice	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		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009

100





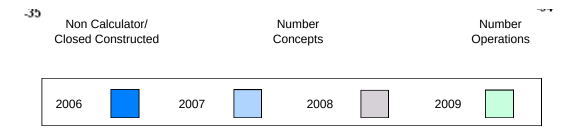
#017 - Northern Lights Academy, Rigolet

Grades: K-12

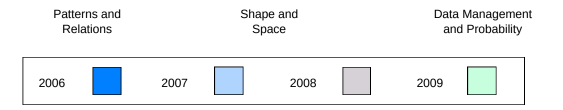
Difference from Provincial Mean 2006-09

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

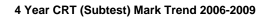


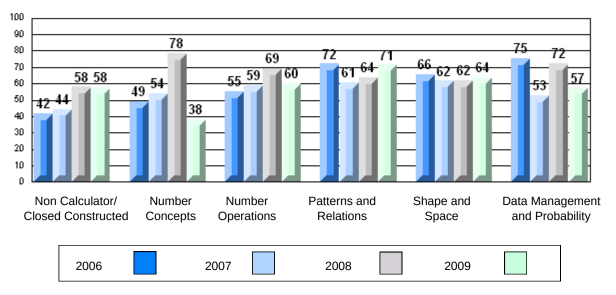


#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

Grades: 8-12

Mathematics	Ν	lumber of Students :	87			
				Mark	School	School
					vs District	vs Province
			School	53.3	Р	р
	Number Operations		District Province	49.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	63.2	р	р
	Patterns and Relations		District	63.2		
			Province	57.0		
			School	38.2	q	q
	Number Concepts		District	39.1	Ч	Ч
			Province	39.3		
			School	60.3	р	р
	— Number Operations		District	59.5		^
			Province	55.8		
			School	71.4	р	р
	Patterns and Relations		District	70.8	Р	Р
Multiple Choice			Province	68.9		
			School	63.9	р	р
	- Measurement		District	63.0	Р	Р
			Province	59.9		
			School			
	Geometry		District	63.8	q	р
			Province	66.0 61.8		
			School	57.5	Р	р
	└─ Data Management & Probab	bility	District	54.1		
			Province	53.7		







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



