

#002 - Henry Gordon Academy, Cartwright

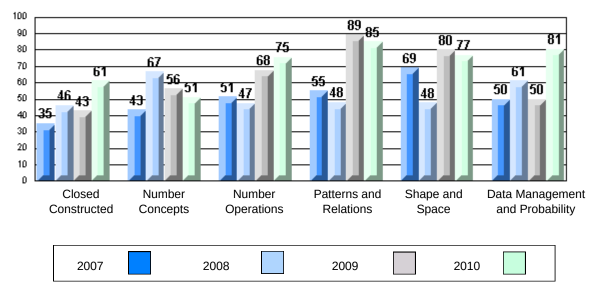
Intermediate Mathematics 2009-10

Grades: K-12

CRT School Results

Mathematics		Number of Students :	9			
				Mark	School vs	School
					District	vs Province
			School	52.8	q	р
	Number Operations		District	57.1		
			Province	48.9		
Closed Constructed			School	70.0		
	Patterns and Relations		District	72.2	р	Р
	- Patterns and Relations		Province	69.3		
			FIOVINCE	60.4		
			School	51.1	q	q
	Number Concepts		District	58.0		
			Province	59.0		
			School	75.5	р	р
	- Number Operations		District	74.7	Р	P
			Province	69.4		
			School	84.9	р	р
	Patterns and Relations		District	79.6		
Multiple Choice			Province	75.2		
			School	83.3	р	р
	— Measurement		District	72.8		
			Province	67.5		
			School	66.7	a	
	Geometry		District	70.8	q	P
			Province	69.4		
				03.4		
			School	80.6	р	р
	L Data Management & Probabil	ability	District	65.7		
			Province	65.9		
				L		

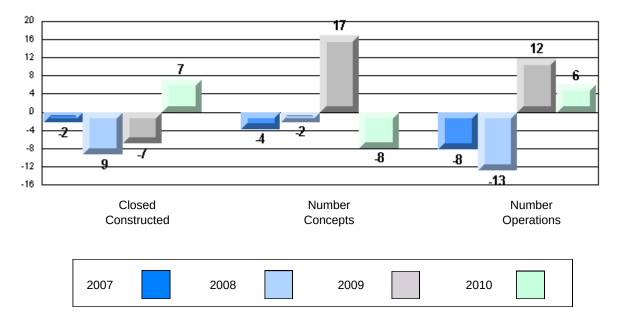
4 Year CRT (Subtest) Mark Trend 2007-2010



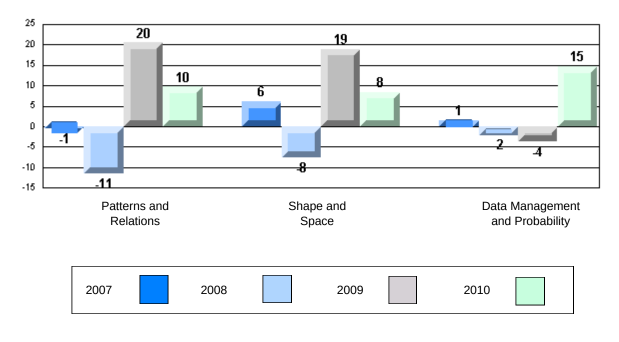


#002 - Henry Gordon Academy, Cartwright

Grades: K-12



Difference from Provincial Mean 2007-10





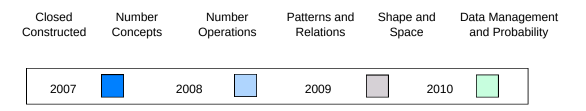
CRT School Results Intermediate Mathematics 2009-10

#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

Mathematics		Number of Students :	5			
				Mark	School vs District	School vs Province
Closed Constructed	Number Operations		School District Province	School data with 5 or fewer students withheld for	q	р
	- Patterns and Relations		School District Province	reasons of confidentiality.	q	q
Multiple Choice	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 & Prob	pability	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2007-2010





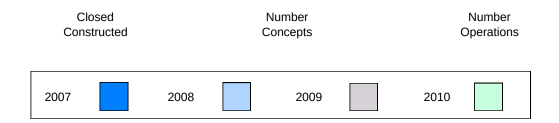
#007 - Amos Comenius Memorial School, Hopedale

Grades: K-12

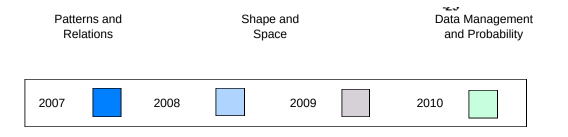
Difference from Provincial Mean 2007-10

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

CRT School Results Intermediate Mathematics 2009-10



Difference from Provincial Mean 2007-10





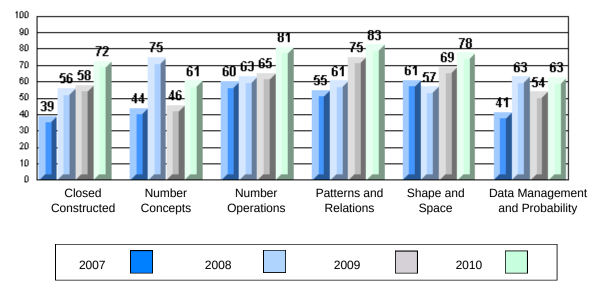
#010 - Menihek High School, Labrador City

CRT School Results Intermediate Mathematics 2009-10

Grades: 8-12

Mathematics	Ν	umber of Students :	104	[
				Mark	School	School
					vs District	vs Province
					District	Province
			School	69.6	р	р
	Number Operations		District	57.1		
			Province	48.9		
Closed Constructed						
			School	76.3	р	р
	Patterns and Relations		District	69.3		
			Province	60.4		
			School			
	Number Concepts		District	60.6	р	р
			Province	58.0		
			TTOVINCE	59.0		
			School	81.2	р	р
	— Number Operations		District	74.7		<u>,</u>
	-		Province	69.4		
			School	82.6	р	р
	Patterns and Relations		District	79.6		
Multiple Choice			Province	75.2		
<u>.</u>						
			School	78.5	Р	р
	— Measurement		District	72.8		
			Province	67.5		
			School			
	Geometry		District	76.3	р	р
			Province	70.8		
			FIDVINCE	69.4		
			School	62.5	q	q
	L Data Management & Probab	oility	District	65.7	•	*
	5		Province	65.9		

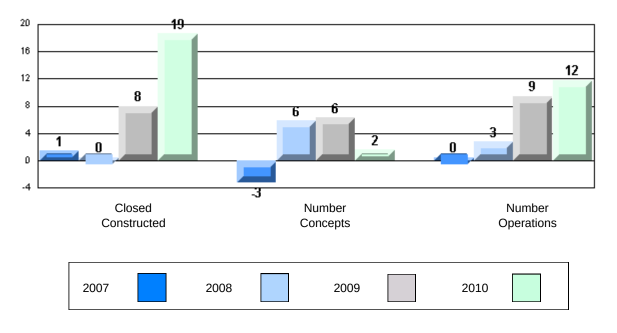
4 Year CRT (Subtest) Mark Trend 2007-2010



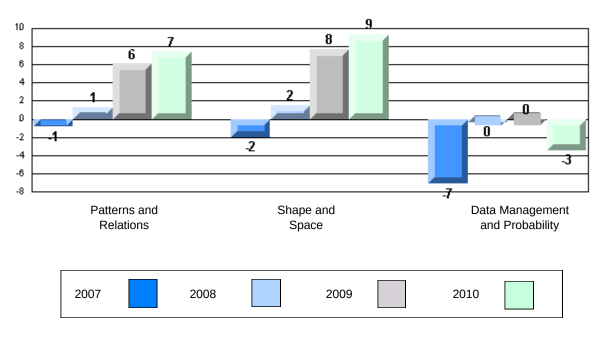


#010 - Menihek High School, Labrador City

Grades: 8-12



Difference from Provincial Mean 2007-10





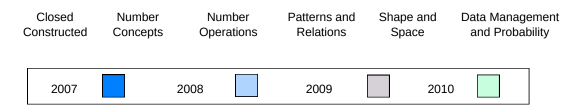
#012 - J.C. Erhardt Memorial School, Makkovik

Grades: K-2,4-12

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

CRT School Results Intermediate Mathematics 2009-10

4 Year CRT (Subtest) Mark Trend 2007-2010





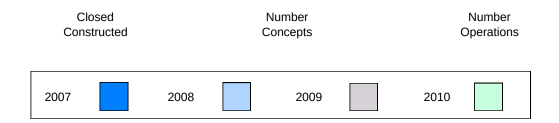
#012 - J.C. Erhardt Memorial School, Makkovik

Grades: K-2,4-12

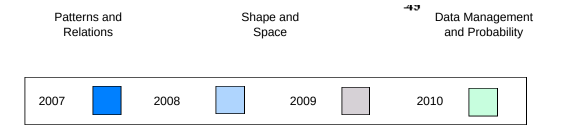
Difference from Provincial Mean 2007-10

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

CRT School Results Intermediate Mathematics 2009-10



Difference from Provincial Mean 2007-10



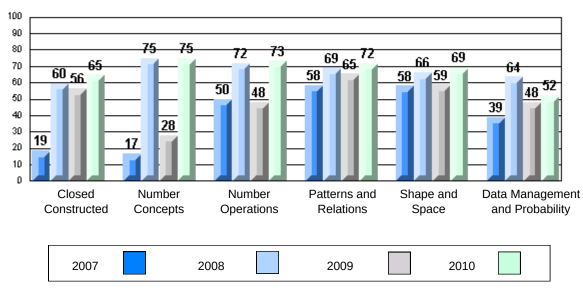


#014 - Jens Haven Memorial, Nain

CRT School Results Intermediate Mathematics 2009-10

Mathematics Number of Students : 12 School School Mark VS vs District Province School 60.4 р р District - Number Operations 57.1 Province 48.9 **Closed Constructed** School 70.8 р р District - Patterns and Relations 69.3 Province 60.4 School 75.0 р р Number Concepts District 58.0 Province 59.0 School 73.3 q р - Number Operations District 74.7 Province 69.4 School 72.0 q q Patterns and Relations District 79.6 Province 75.2 **Multiple Choice** School 78.2 р р Measurement District 72.8 Province 67.5 School 55.6 q q Geometry District 70.8 Province 69.4 School 52.1 q q - Data Management & Probability District 65.7 Province 65.9

4 Year CRT (Subtest) Mark Trend 2007-2010



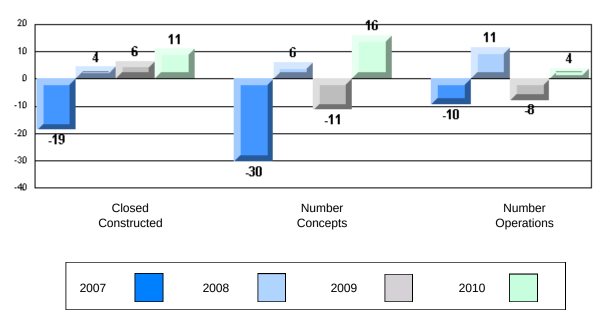
Grades: K-12

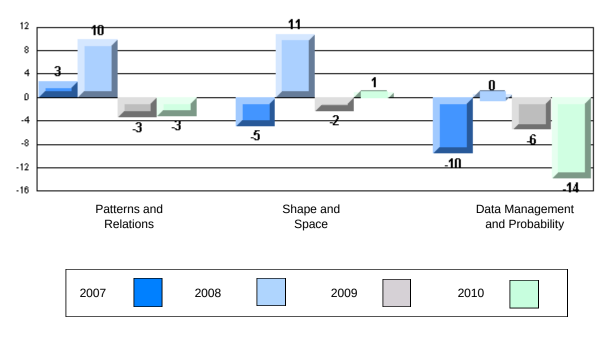


#014 - Jens Haven Memorial, Nain

Grades: K-12







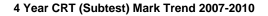


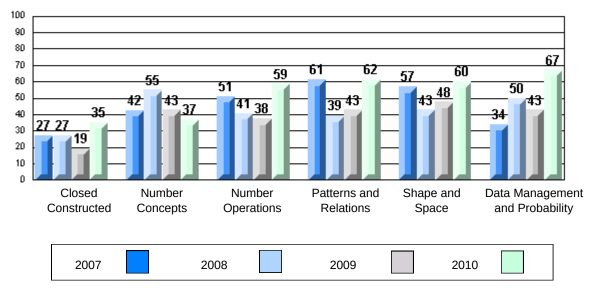
#015 - Lake Melville School, North West River

CRT School Results Intermediate Mathematics 2009-10

Grades:	K-12
---------	------

Mathematics	Ν	Number of Students :	13	[
			-	Mark	School	School
					VS	vs
					District	Province
			School	32.7	q	q
	Number Operations		District	57.1	1	1
			Province	48.9		
Closed Constructed						
			School	38.5	q	q
	Patterns and Relations		District	69.3		
			Province	60.4		
			School	36.9	q	q
	Number Concepts		District	58.0	1	1
			Province	59.0		
			School	58.7	q	q
	— Number Operations		District	74.7	1	1
			Province	69.4		
			School	61.5	a	
	Patterns and Relations		District	79.6	q	q
Multiple Chains			Province	75.2		
Multiple Choice				10.2		
			School	62.4	q	q
	— Measurement		District	72.8	L.	1
			Province	67.5		
			School	56.4	q	q
	— Geometry		District	70.8		
			Province	69.4		
			School	67.3	р	р
	L Data Management & Proba	bility	District	65.7	Г	r
	······································	Province	65.9			

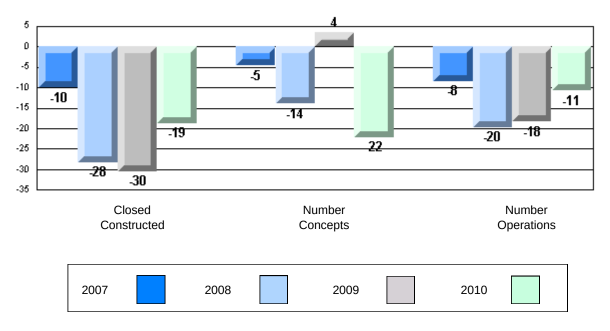




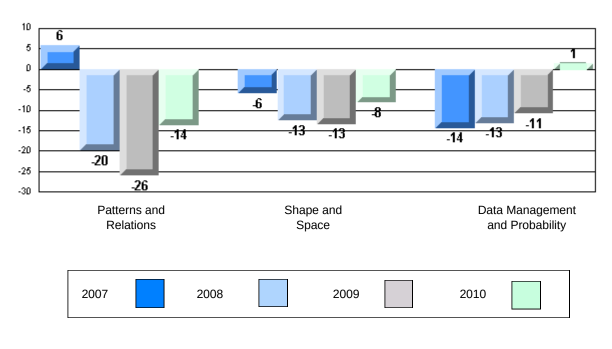


#015 - Lake Melville School, North West River

Grades: K-12



Difference from Provincial Mean 2007-10





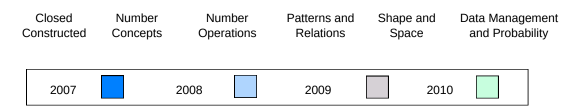
#016 - B.L. Morrison, Postville

CRT School Results Intermediate Mathematics 2009-10

Grades: K-12

Mathematics Number of Students : 3 School School Mark vs VS District Province School data School р р with 5 or fewer - Number Operations District students Province withheld for **Closed Constructed** reasons of School q р confidentiality. District - Patterns and Relations Province School q q Number Concepts District Province School р р - Number Operations District Province School р р Patterns and Relations District Province **Multiple Choice** School р р Measurement District Province School р р Geometry District Province School р р **Data Management & Probability** District Province

4 Year CRT (Subtest) Mark Trend 2007-2010





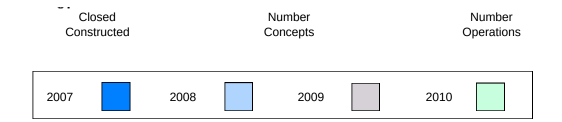
#016 - B.L. Morrison, Postville

Grades: K-12

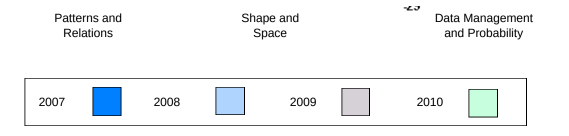
Difference from Provincial Mean 2007-10

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

CRT School Results Intermediate Mathematics 2009-10



Difference from Provincial Mean 2007-10





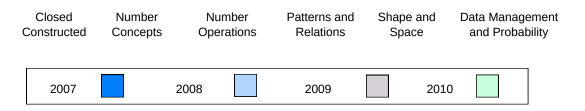
#017 - Northern Lights Academy, Rigolet

Grades: K-12

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

CRT School Results Intermediate Mathematics 2009-10

4 Year CRT (Subtest) Mark Trend 2007-2010





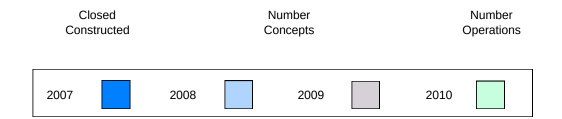
#017 - Northern Lights Academy, Rigolet

Grades: K-12

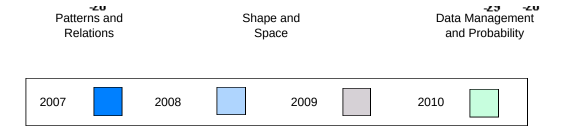
Difference from Provincial Mean 2007-10

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

CRT School Results Intermediate Mathematics 2009-10



Difference from Provincial Mean 2007-10





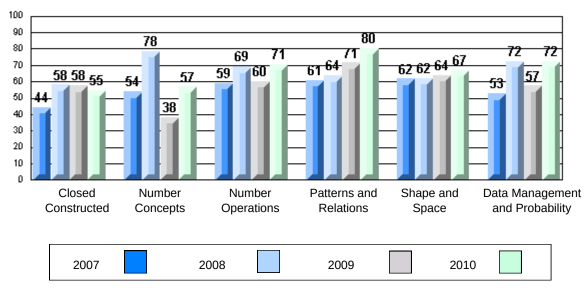
#477 - Mealy Mountain Collegiate, Happy Valley-Goose Bay

CRT School Results Intermediate Mathematics 2009-10

Grades: 8-12

Mathematics Number of Students : 78 School School Mark vs vs District Province School 45.4 q q District - Number Operations 57.1 Province 48.9 **Closed Constructed** School 67.5 q р District - Patterns and Relations 69.3 Province 60.4 School 56.9 q q Number Concepts District 58.0 Province 59.0 School 70.7 q р - Number Operations District 74.7 Province 69.4 School 80.5 р р Patterns and Relations District 79.6 Province 75.2 **Multiple Choice** School 65.4 q q Measurement District 72.8 Province 67.5 School 69.4 q р - Geometry District 70.8 Province 69.4 School 72.4 р р - Data Management & Probability District 65.7 Province 65.9

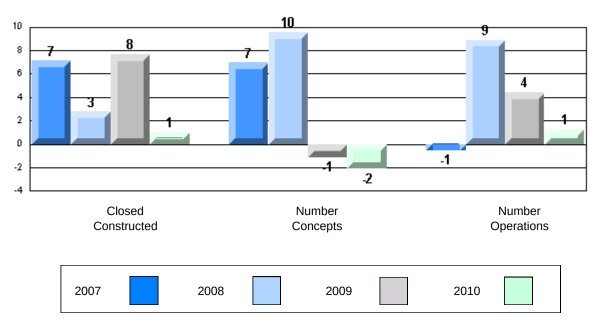
4 Year CRT (Subtest) Mark Trend 2007-2010





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

Grades: 8-12



Difference from Provincial Mean 2007-10

