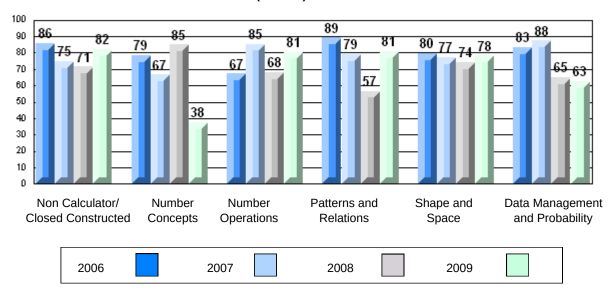


District 2 - Western

#022 - William Gillett Academy, Charlottetown, LAB

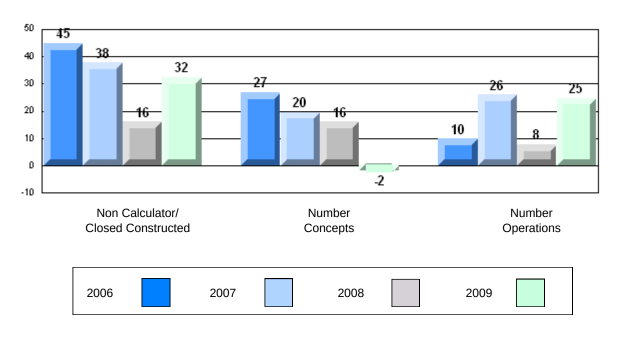
Grades: K-12

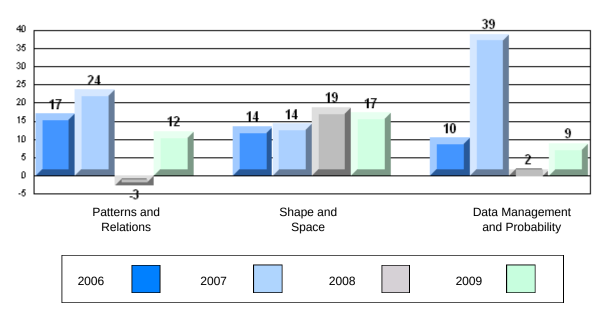
Mathematics	N	lumber of Students :	6			
Wathernatios	.``	difficition of olddering.	Ü	Mark	School vs District	School vs Province
	┌─ Number Operations		School District	75.0 46.0	р	p
Non Calculator/	·		Province	44.5		
Closed Constructed			School	91.7	р	р
	Patterns and Relations		District	56.5	Р	Р
			Province	57.0		
			School	37.5	q	q
	Number Concepts		District	40.7	7	7
			Province	39.3		
			School	80.6	р	p
	Number Operations		District	57.7		
			Province	55.8		
			School	81.0	р	Р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	76.4	р	р
	— Measurement		District	63.5		•
			Province	59.9		
			School	79.6	Р	р
	— Geometry		District	66.2	•	*
			Province	61.8		
			School	62.5	р	р
	└─ Data Management & Probab	bility	District	59.9		-
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





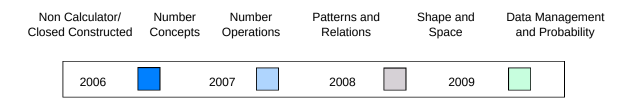


District 2 - Western

#023 - Sacred Heart AG, Conche Grades: K-2,4-7,9-12

Mathematics		Number of Students :	4			
				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	q	q
Closed Constructed	— Patterns and Relations		School District Province	confidentiality.	р	p
			School			
	Number Concepts		District Province		q	q
	— Number Operations		School District Province		Р	р
Multiple Choice	— Patterns and Relations		School District Province		p	р
	— Measurement		School District Province		q	р
	— Geometry		School District Province		p	Р
	— Data Management & Prok	oability	School District Province		р	р

4 Year CRT (Subtest) Mark Trend 2006-2009





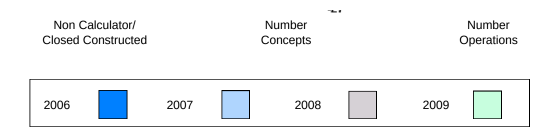
Grades: K-2,4-7,9-12

District 2 - Western

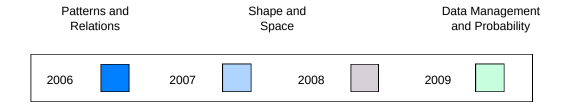
#023 - Sacred Heart AG, Conche

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09





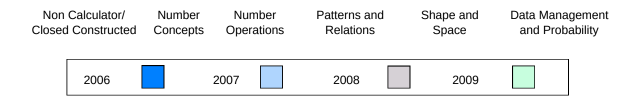
District 2 - Western

#024 - James Cook Memorial, Cook's Harbour

Grades: 2-12

Mathematics	N	lumber 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
<u> </u>	— Patterns and Relations		School District Province	confidentiality.	p	р
			Odest			
	Number Concepts		School District Province		q	P
	— 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		р	р

4 Year CRT (Subtest) Mark Trend 2006-2009





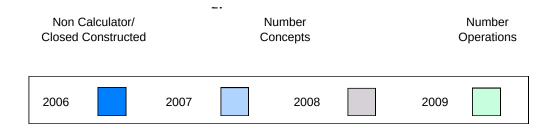
District 2 - Western

#024 - James Cook Memorial, Cook's Harbour

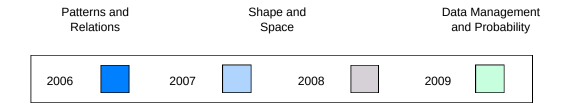
Grades: 2-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09





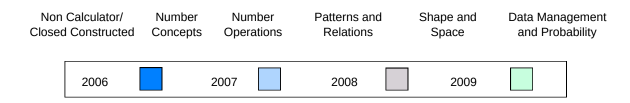
Grades: K-9

darlene.bishop@wnlsd.ca

#026 - H.G. Fillier Academy, Englee

Mathematics	N	lumber of Students :	5	Mark	School	School
			School District	School data with 5 or fewer students	vs District	vs Province q
Non Calculator/ Closed Constructed	Patterns and Relations		Province School District	withheld for reasons of confidentiality.	р	q
	— Fatterns and Relations		Province			
	Number Concepts		School District Province		q	q
	Number Operations		School District Province		q	р
Multiple Choice	— Patterns and Relations		School District Province		q	q
	— Measurement		School District Province		р	р
	— Geometry		School District Province		q	q
	— Data Management & Probab	bility	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009



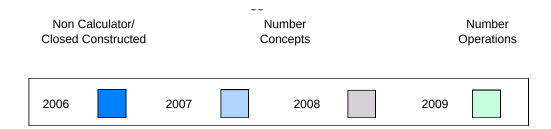


#026 - H.G. Fillier Academy, Englee

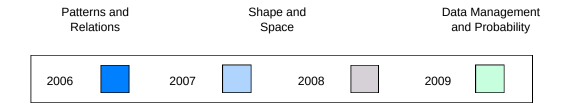
Grades: K-9

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



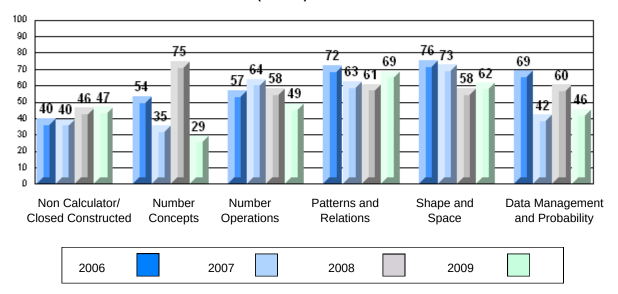


District 2 - Western

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

Grades: 7-12

Mathematics	N	lumber of Students :	17			1
				Mark	School	School
					vs District	vs Province
			School	45.6	q	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	49.0	q	q
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	29.4 40.7 39.3	q	q
			School	49.0	q	q
	Number Operations		District	57.7	1	1
	·		Province	55.8		
			School	68.9	q	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	57.4	q	q
	— Measurement		District	63.5		
			Province	59.9		
			School	64.7	q	p
	Geometry		District	66.2		
			Province	61.8		
			School	45.6	q	q
	□ Data Management & Probab	bility	District	59.9		
			Province	53.7		

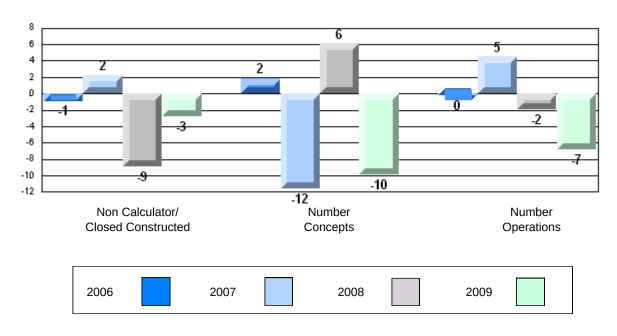


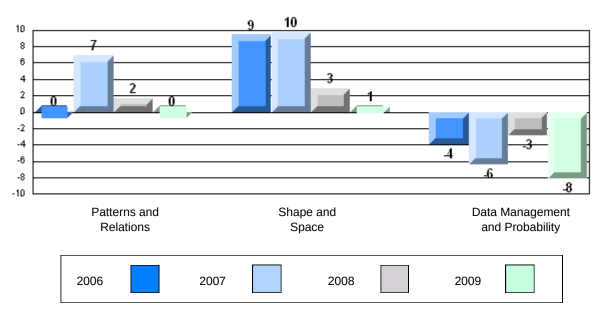
District 2 - Western

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

Grades: 7-12

Difference from Provincial Mean 2006-09







District 2 - Western

Mathematics

Non Calculator/
Closed Constructed

CRT School Results Intermediate Mathematics 2008-09

19

School

District

School

District

School

District

Province

Province

Province

Province

Number of Students:

#030 - Mountain Feild Academy, Forteau

School School Mark District Province 61.2 р р 46.0 44.5 79.0 р 56.5 57.0 63.2 40.7 39.3 74.3 p p 57.7 55.8 90.6 р p 73.4 68.9 86.0 р p 63.5 59.9 85.1 р р 66.2

61.8

79.0

59.9

53.7

р

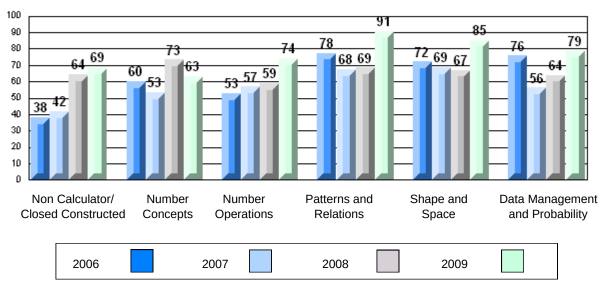
Grades: K-12

School - Number Operations District Province School Patterns and Relations District Province **Multiple Choice** School Measurement District Province School Geometry District Province School **Data Management & Probability** District

Number Operations

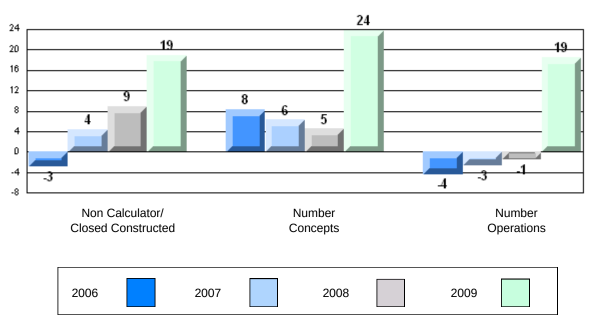
Patterns and Relations

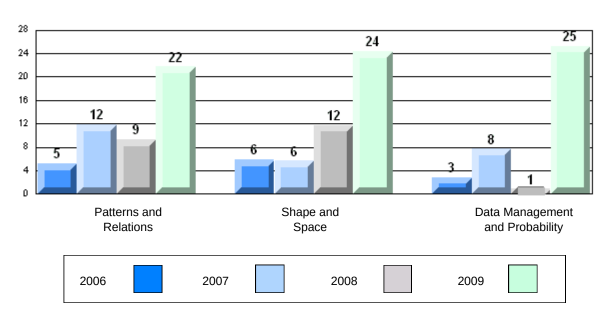
Number Concepts



Grades: K-12

Difference from Provincial Mean 2006-09







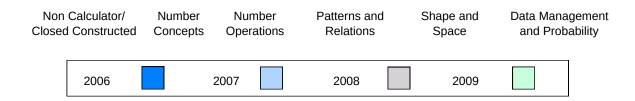
Grades: K-3,5,7-12

District 2 - Western

#039 - Mary Simms All-Grade, Main Brook

Mathematics		Number of Students :	1			
				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.	q	q
			Odest			
	Number Concepts		School District Province		р	Р
	— Number Operations		School District Province		р	Р
Multiple Choice	— Patterns and Relations		School District Province		q	р
	— Measurement		School District Province		р	р
	— Geometry		School District Province		р	р
	— Data Management & Prob	pability	School District Province		р	р

4 Year CRT (Subtest) Mark Trend 2006-2009





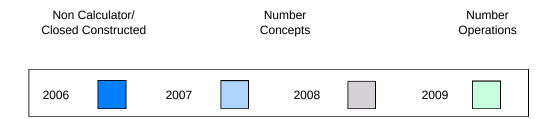
Grades: K-3,5,7-12

District 2 - Western

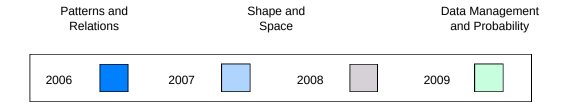
#039 - Mary Simms All-Grade, Main Brook

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



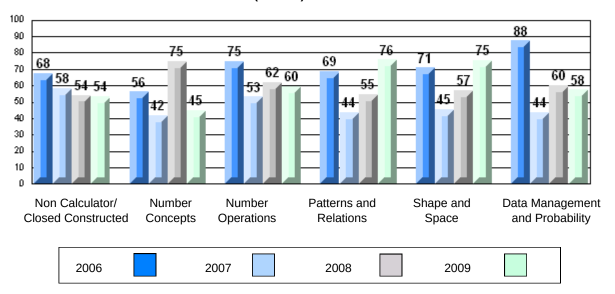


District 2 - Western

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

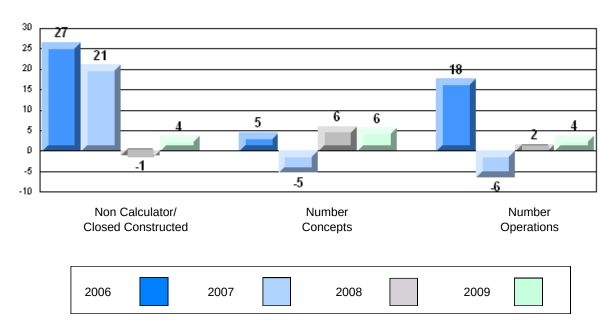
Grades: K-12

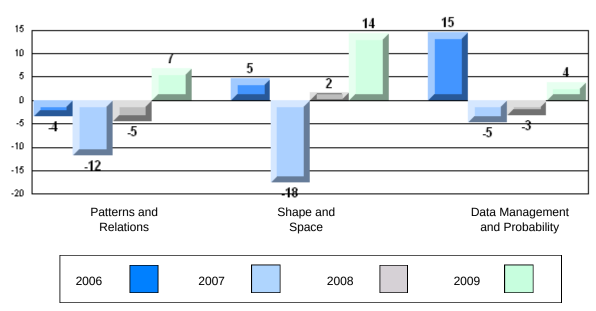
Mathematics	ı	Number of Students :	10			
manomano				Mark	School vs District	School vs Province
Non Calculator/ Closed Constructed	─ Number Operations		School District Province	51.3 46.0 44.5	р	р
	— Patterns and Relations		School District Province	56.7 56.5 57.0	р	q
	─ Number Concepts		School District Province	45.0 40.7 39.3	р	р
	— Number Operations		School District Province	59.6 57.7 55.8	р	р
Multiple Choice	— Patterns and Relations		School District Province	75.7 73.4 68.9	p	р
	— Measurement		School District Province	76.7 63.5 59.9	p	р
	— Geometry		School District Province	74.4 66.2 61.8	р	р
	— Data Management & Proba	ability	School District Province	57.5 59.9 53.7	q	р



Grades: K-12

Difference from Provincial Mean 2006-09







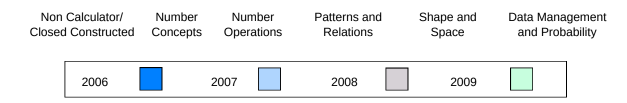
Grades: 3-4,6-7,9-12

District 2 - Western

#041 - Raymond Ward Memorial, Norman Bay

Mathematics		Number of Students :	1	Mark	School	School
Non Calculator/ Closed Constructed	Number Operations Patterns and Relations		School District Province School District Province	School data with 5 or fewer students withheld for reasons of confidentiality.	vs District P	Province
	─ Number Concepts		School District Province		p	р
	— Number Operations		School District Province		р	р
Multiple Choice	— Patterns and Relations		School District Province		q	р
	— Measurement		School District Province		p	р
	— Geometry		School District Province		p	р
	— Data Management & Prob	ability	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009





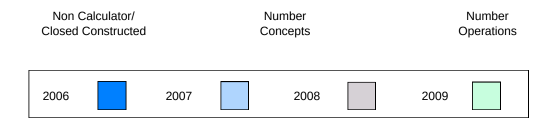
Grades: 3-4,6-7,9-12

District 2 - Western

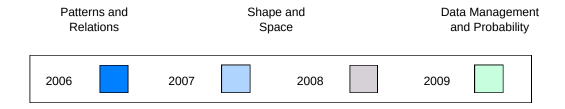
#041 - Raymond Ward Memorial, Norman Bay

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



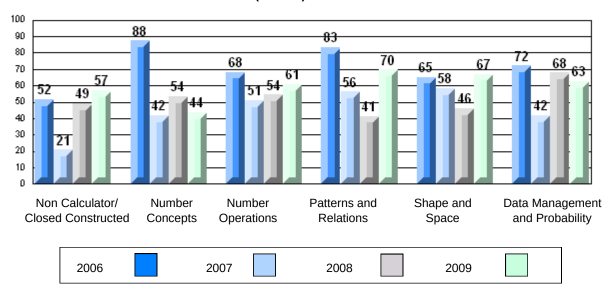


District 2 - Western

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

Grades: K-12

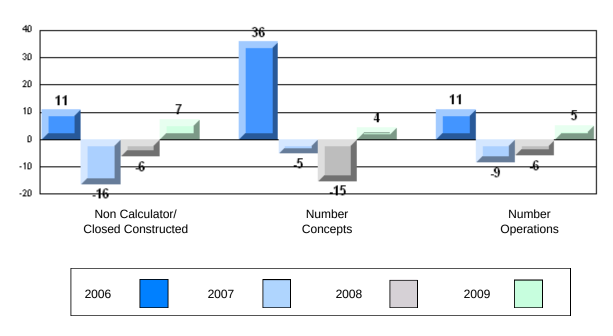
Mathematics	N	Number of Students:	8			
				Mark	School vs	School
					District	vs Province
			School	51.6	р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	64.6	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	43.8 40.7 39.3	р	р
			School	60.9	р	р
	Number Operations		District	57.7	1	1
			Province	55.8		
			School	69.6	q	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	60.4	q	р
	— Measurement		District	63.5		
			Province	59.9		
			School	71.5	p	р
	Geometry		District	66.2		
			Province	61.8		
			School	62.5	р	p
	└─ Data Management & Proba	bility	District	59.9		
			Province	53.7		

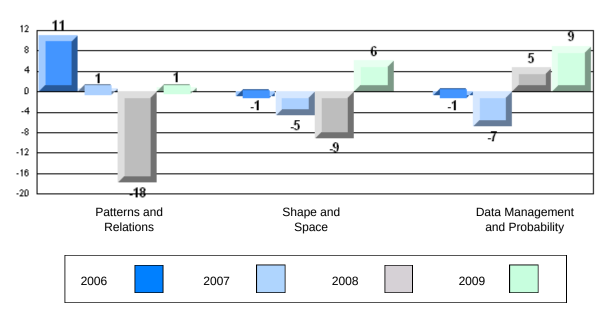


#046 - D.C. Young School, Port Hope Simpson

Grades: K-12

Difference from Provincial Mean 2006-09





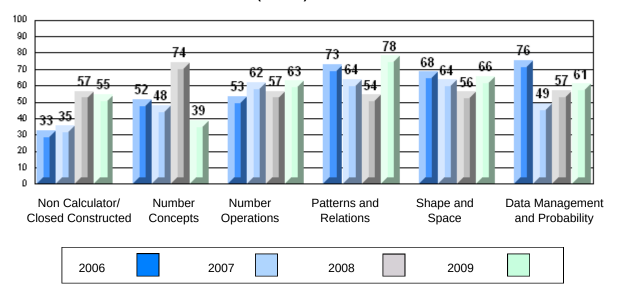


District 2 - Western

#047 - Roncalli Central High, Port Saunders

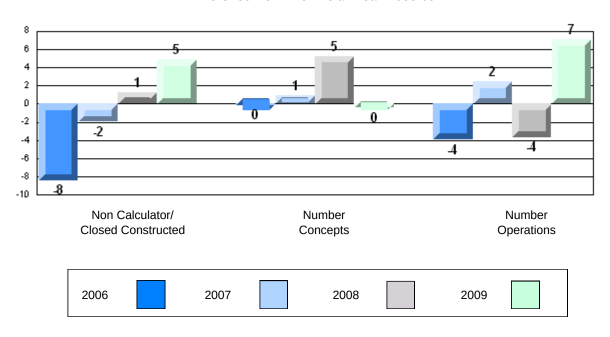
Grades: 7-12

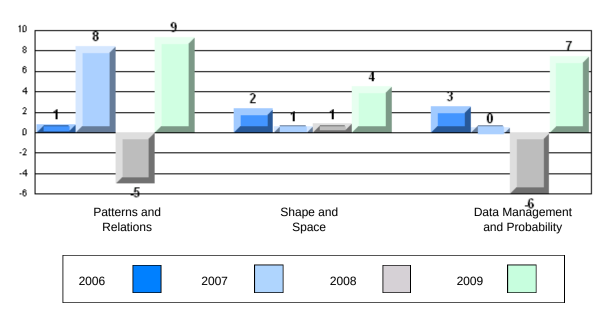
Mathematics	N	lumber of Students :	18			
				Mark	School vs	School vs
					District	Province
			School	49.3	Р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	62.0	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
			School	38.9	q	q
	Number Concepts		District	40.7		
			Province	39.3		
			School	63.0	р	р
	 Number Operations 		District	57.7		_
			Province	55.8		
			School	78.2	р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	68.5	р	Р
	— Measurement		District	63.5		
			Province	59.9		
			School	63.6	q	р
	— Geometry		District	66.2		
			Province	61.8		
			School	61.1	p	p
	└─ Data Management & Probab	bility	District	59.9		
			Province	53.7		
				L		



Grades: 7-12

Difference from Provincial Mean 2006-09







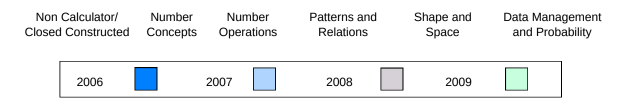
Grades: 1-2,4-12

District 2 - Western

#050 - Basque Memorial, Red Bay

Mathematics		Number of Students :	2			
				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
			School			
	Number Concepts		District Province		q	q
	— Number Operations		School District Province		р	р
Multiple Choice	— Patterns and Relations		School District Province		р	þ
	— Measurement		School District Province		q	q
	— Geometry		School District Province		р	р
	— Data Management & Prob	pability	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009





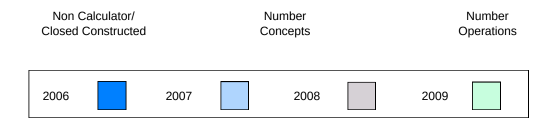
Grades: 1-2,4-12

District 2 - Western

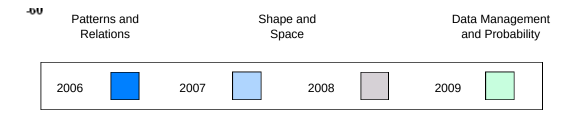
#050 - Basque Memorial, Red Bay

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



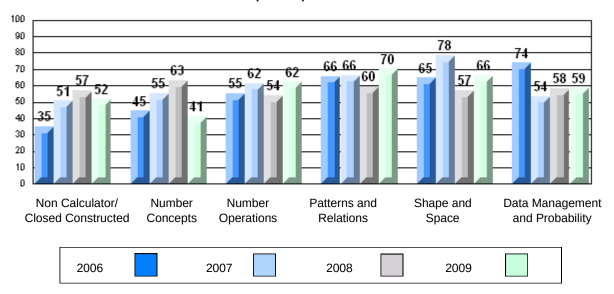


District 2 - Western

#052 - Harriot Curtis Collegiate, St. Anthony

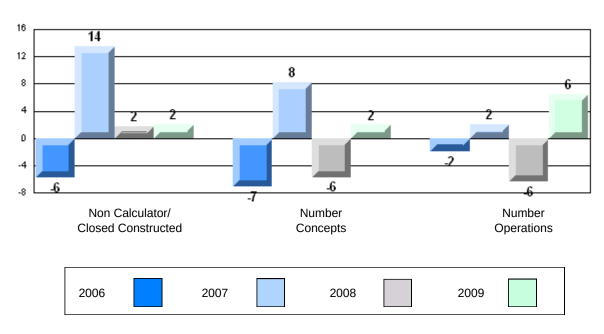
Grades: 8-12

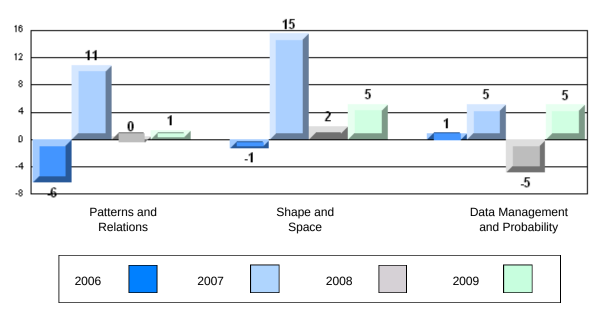
Mathematics	N	lumber of Students :	23			
				Mark	School	School
					vs District	vs Province
			School	48.4	Р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	56.5	р	q
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	41.3 40.7 39.3	р	р
			School	62.3	р	р
	Number Operations		District	57.7	•	1
	·		Province	55.8		
			School	70.2	q	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	60.1	q	р
	— Measurement		District	63.5		
			Province	59.9		
			School	70.3	р	p
	- Geometry		District	66.2		
			Province	61.8		
			School	58.7	q	p
	└─ Data Management & Probab	oility	District	59.9	_	
			Province	53.7		



Grades: 8-12

Difference from Provincial Mean 2006-09







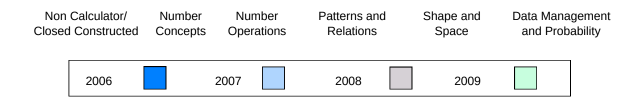
Grades: K-4,6-12

District 2 - Western

#054 - St. Lewis Academy, St. Lewis

Mathematics	N	Number of Students :	2	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	q	q
	— Patterns and Relations		School District Province	confidentiality.	p	р
Multiple Choice	Number Concepts		School District Province		р	Р
	— Number Operations		School District Province		р	Р
	── Patterns and Relations		School District Province		p	р
	— Measurement		School District Province		p	Р
	— Geometry		School District Province		р	р
	— Data Management & Proba	ability	School District Province		р	Р

4 Year CRT (Subtest) Mark Trend 2006-2009





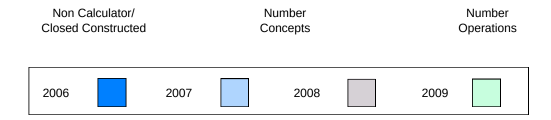
District 2 - Western

#054 - St. Lewis Academy, St. Lewis

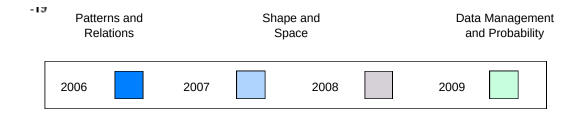
Grades: K-4,6-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



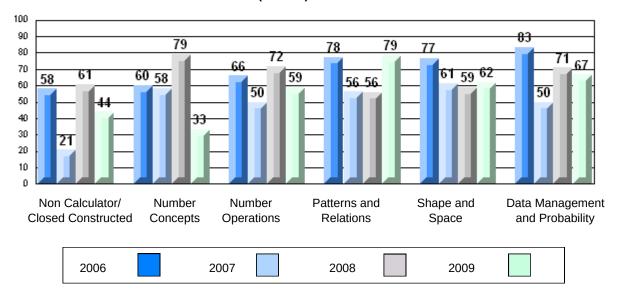


Grades: K,2-7,9-12

District 2 - Western

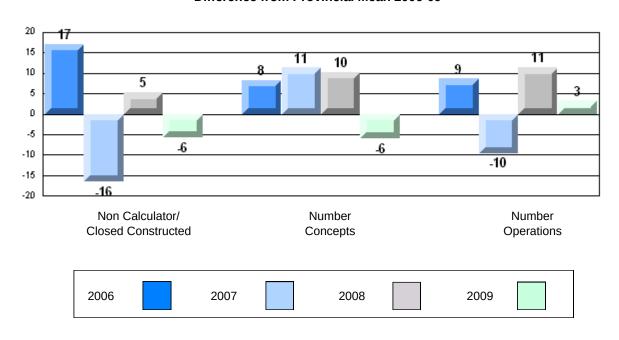
#055 - Our Lady of Labrador, West St. Modeste

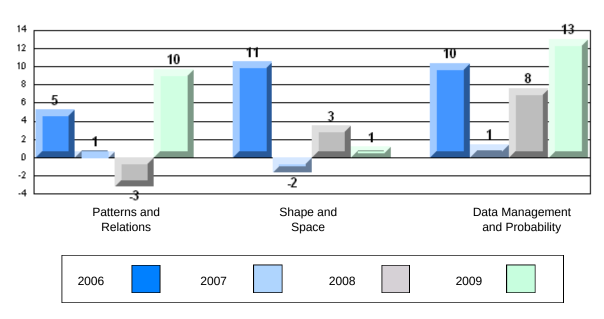
Mathematics Number of Students: School School Mark District Province School 45.8 q р District **Number Operations** 46.0 Province Non Calculator/ 44.5 **Closed Constructed** School 41.7 q q District Patterns and Relations 56.5 Province 57.0 School 33.3 q Number Concepts District 40.7 Province 39.3 School 59.0 p p - Number Operations District 57.7 Province 55.8 School 78.6 р p Patterns and Relations District 73.4 Province 68.9 **Multiple Choice** School 58.3 q q Measurement District 63.5 Province 59.9 School 64.8 q р Geometry District 66.2 Province 61.8 School 66.7 р **Data Management & Probability** District 59.9 Province 53.7



Difference from Provincial Mean 2006-09

Grades: K,2-7,9-12







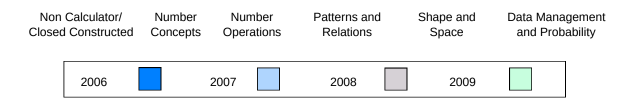
Grades: 1,5,7,9,11

District 2 - Western

#056 - William's Harbour School, Williams Harbour

Mathematics	N	Number of Students:	2			
				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	Р	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		р	р
	─ Patterns and Relations		School District Province		p	р
	— Measurement		School District Province		p	р
	— Geometry		School District Province		р	р
	— Data Management & Proba	bility	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009





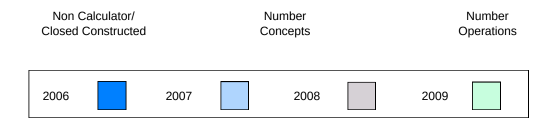
Grades: 1,5,7,9,11

District 2 - Western

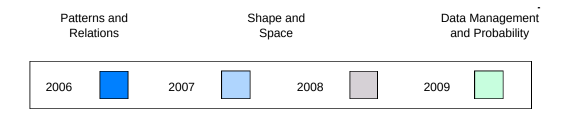
#056 - William's Harbour School, Williams Harbour

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



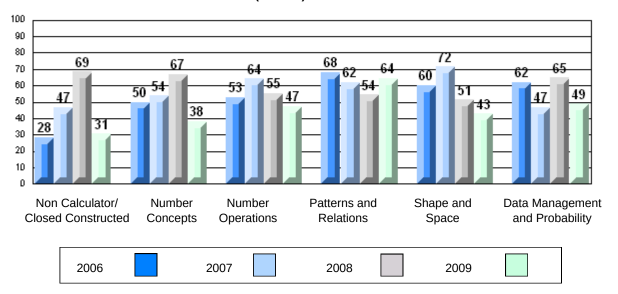


District 2 - Western

#057 - St. Peter's Academy, Benoit's Cove

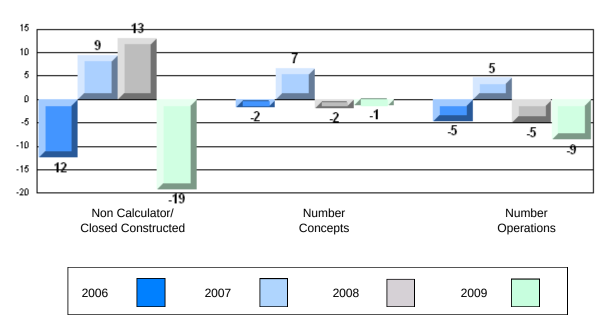
Grades: K-9

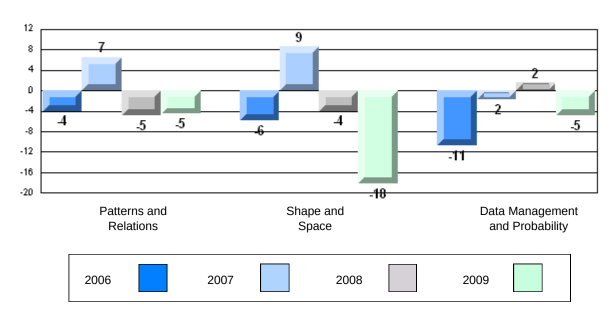
Mathematics	N	umber of Students:	21			
Matiromatico				Mark	School	School
					vs District	vs Province
					2.001	1 10411100
			School	26.2	q	q
	Number Operations		District	46.0		
Non Calculator/ Closed Constructed			Province	44.5		
			School	36.5	q	q
	Patterns and Relations		District	56.5	7	7
			Province	57.0		
			School	38.1	q	q
	Number Concepts		District	40.7	•	•
			Province	39.3		
			School	47.2	q	q
	 Number Operations 		District	57.7	•	Î
			Province	55.8		
			School	64.3	q	q
	Patterns and Relations		District	73.4	4	Ч
Multiple Choice			Province	68.9		
			School	40.0		_
	— Measurement		District	43.3 63.5	q	P
	measar ement		Province	59.9		
				33.3		
			School	42.6	q	q
	— Geometry		District	66.2		
			Province	61.8		
			School	48.8	q	q
	L Data Management & Probab	oility	District	59.9		*
	-		Province	53.7		



Grades: K-9

Difference from Provincial Mean 2006-09





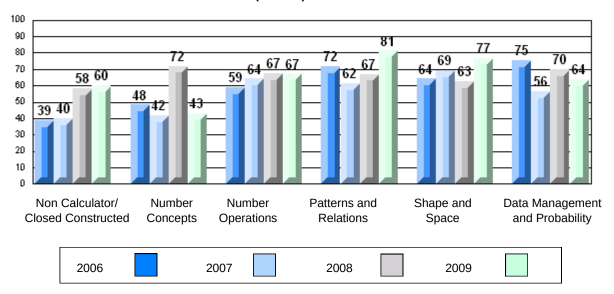


District 2 - Western

#062 - G.C. Rowe Junior High, Corner Brook

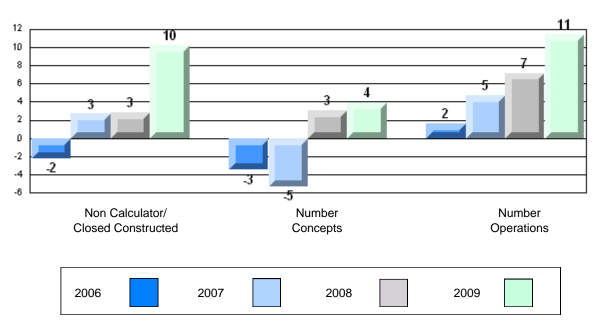
Grades: 7-9

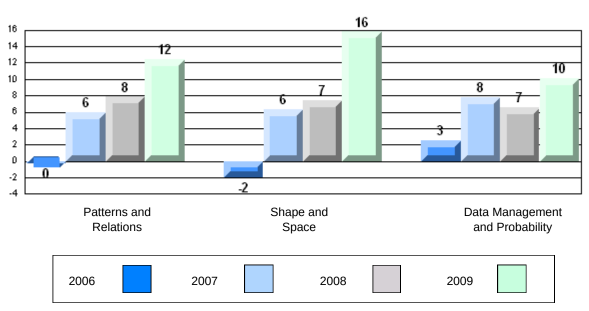
Mathematics	N	lumber of Students:	100			
maniomano				Mark	School	School
					vs District	vs Province
Non Calculator/ Closed Constructed			School	57.4	р	р
			District	46.0		_
			Province	44.5		
			School	63.7	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	43.3 40.7 39.3	p	р
			School	67.3	р	р
	 Number Operations 		District	57.7		_
			Province	55.8		
			School	81.3	р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	77.4	Р	р
	— Measurement		District	63.5		
			Province	59.9		
	L		School	76.5	Р	р
	— Geometry		District	66.2		
			Province	61.8		
			School	63.8	p	р
	□ Data Management & Probal	bility	District	59.9		
			Province	53.7		



Grades: 7-9

Difference from Provincial Mean 2006-09





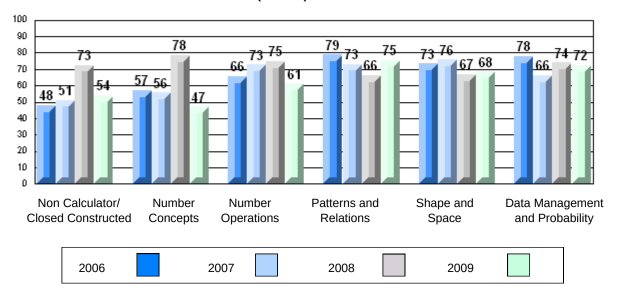


District 2 - Western

#067 - Presentation Junior High, Corner Brook

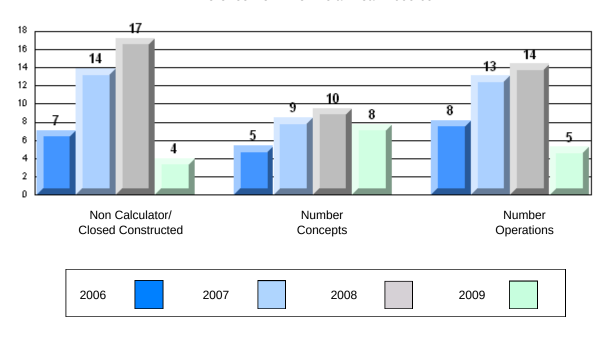
Grades: 7-9

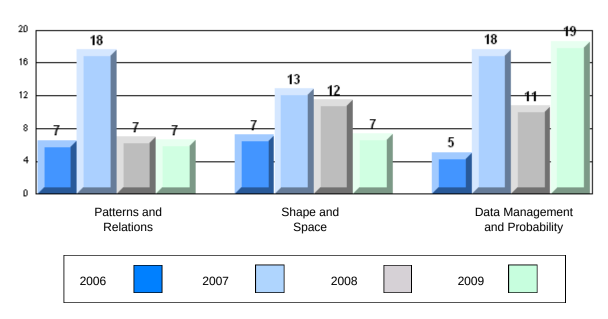
Mathematics	N	Number of Students:	121			1
maniomano				Mark	School	School
					vs District	vs Province
			School	49.6	р	р
			District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	59.6	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	47.1 40.7 39.3	p	р
			School	61.1	р	р
	 Number Operations 		District	57.7		
			Province	55.8		
			School	75.4	р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	66.6	р	р
	— Measurement		District	63.5		
			Province	59.9		
			School	69.6	р	р
	- Geometry		District	66.2		
			Province	61.8		
			School	72.3	p	р
	□ Data Management & Proba	bility	District	59.9		
			Province	53.7		



Grades: 7-9

Difference from Provincial Mean 2006-09







Grades: K-10,12

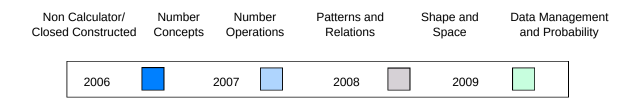
District 2 - Western

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

Mathematics		Number of Students :	1		School	School
				Mark School data	vs District	vs Province
Non Calculator/ 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		р	Р
	— 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 & Prob	ability	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.





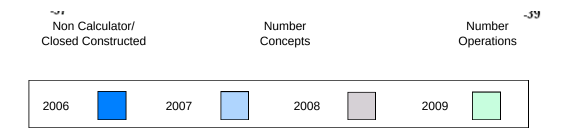
Grades: K-10,12

District 2 - Western

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

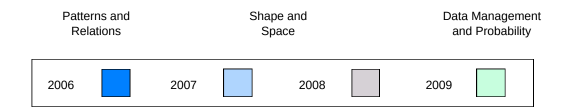
Difference from Provincial Mean 2006-09

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.



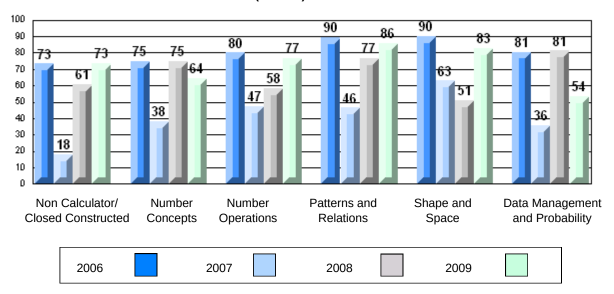


District 2 - Western

#075 - Hampden Academy, Hampden

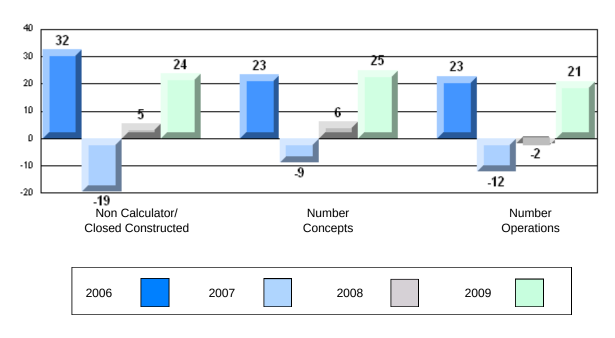
Grades: K-12

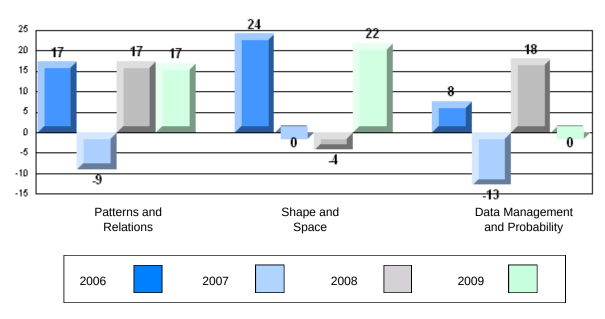
Mathematics	N	Number of Students :	7			
				Mark	School vs	School
					District	vs Province
			School	69.6	Р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	78.6	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	64.3 40.7 39.3	р	р
			School	76.8	Р	р
	Number Operations		District	57.7	1	1
			Province	55.8		
			School	85.7	Р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	86.9	р	р
	— Measurement		District	63.5		
			Province	59.9		
			School	80.2	р	р
	— Geometry		District	66.2		
			Province	61.8		
			School	53.6	q	q
	└─ Data Management & Proba	bility	District	59.9		
			Province	53.7		
			ļ.			



Grades: K-12

Difference from Provincial Mean 2006-09





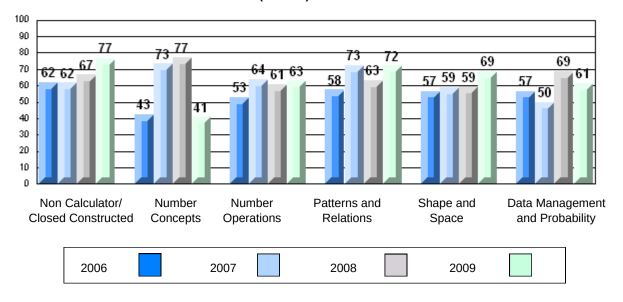


District 2 - Western

#079 - St. James All Grade, Lark Harbour

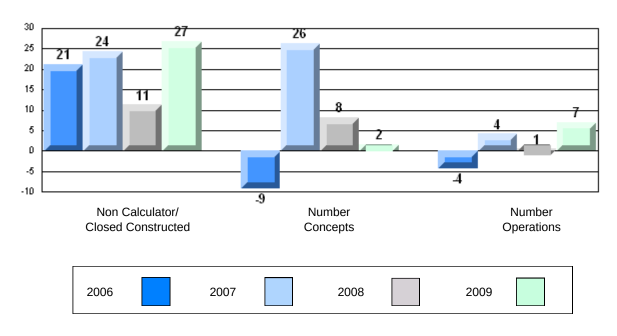
Grades: K-12

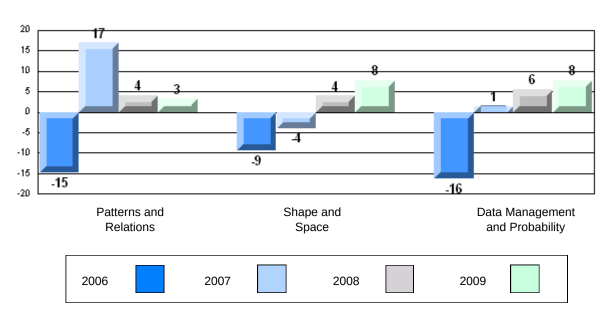
Mathematics	N	umber of Students:	11			
				Mark	School	School
					vs District	vs Province
			School	69.3	P	p
	Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	86.4	р	р
	Patterns and Relations		District	56.5	*	*
			Province	57.0		
			School	40.9	р	р
	☐ Number Concepts		District	40.9	Р	Р
	·		Province	39.3		
			School	62.9	р	р
	 Number Operations 		District	57.7	*	*
			Province	55.8		
			School	72.1	q	р
	Patterns and Relations		District	73.4	7	P
Multiple Choice			Province	68.9		
			School	72.0	р	р
	— Measurement		District	63.5	Р	Р
			Province	59.9		
			School	66.7	р	р
	- Geometry		District	66.2	Р	Р
			Province	61.8		
			School	61.4	n	D.
	L Data Management & Probab	pility	District	59.9	p	p
	_ a.u managomoni a i iobab	·····,	Province	53.7		
				55.7		



Grades: K-12

Difference from Provincial Mean 2006-09





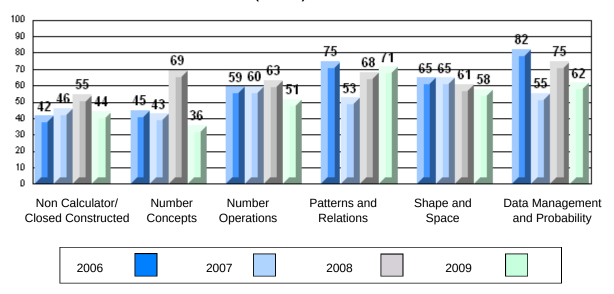


District 2 - Western

#080 - Templeton Academy, Meadows

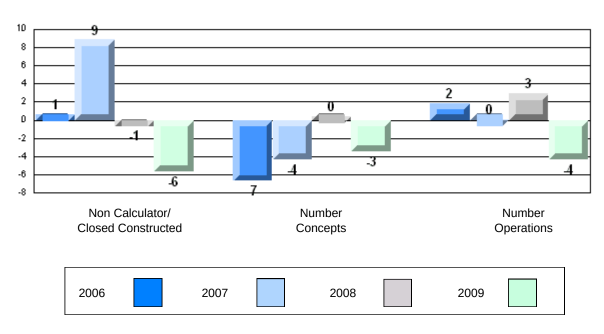
Grades: K-12

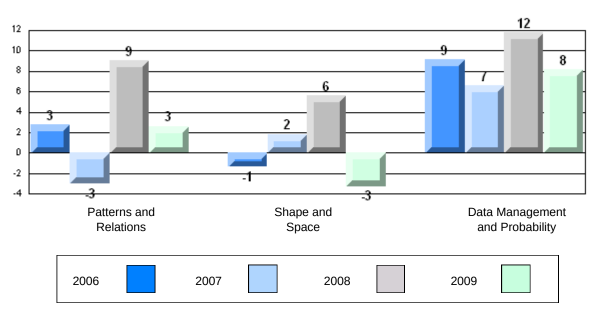
Mathematics	N	Number of Students:	53			1
maino maino				Mark	School	School
					vs District	vs Province
			School	00.0	_	_
			District	39.6 46.0	q	q
Non Calculator/	Number Operations		Province	44.5		
				44.5		
Closed Constructed			School	50.3	q	q
	Patterns and Relations		District	56.5	1	1
			Province	57.0		
			School	35.9	q	q
	Number Concepts		District	40.7	1	1
			Province	39.3		
			School	51.5	q	q
	Number Operations		District	57.7		
			Province	55.8		
			School	71.4	q	р
	Patterns and Relations		District	73.4	4	Р
Multiple Choice			Province	68.9		
			School	57.2	q	q
	— Measurement		District	63.5	Ч	Ч
			Province	59.9		
			School			
	Geometry		District	58.2	q	q
			Province	66.2 61.8		
				01.0		
			School	61.8	р	p
	└─ Data Management & Probal	bility	District	59.9		
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





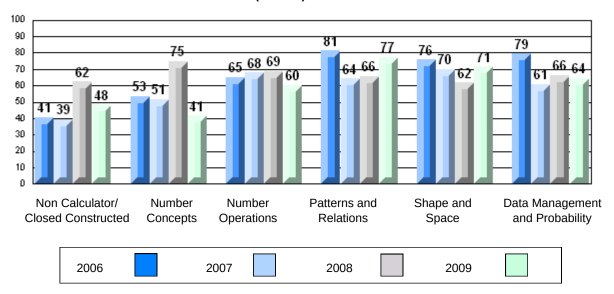


District 2 - Western

#083 - Pasadena Academy, Pasadena

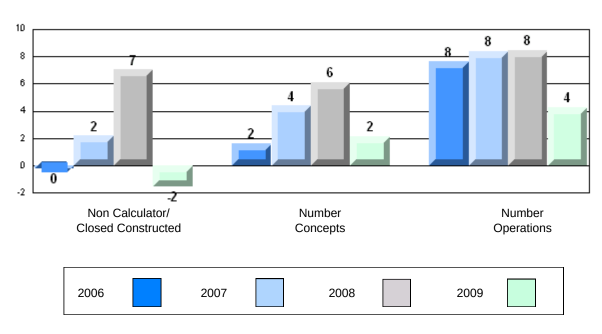
Grades: 7-12

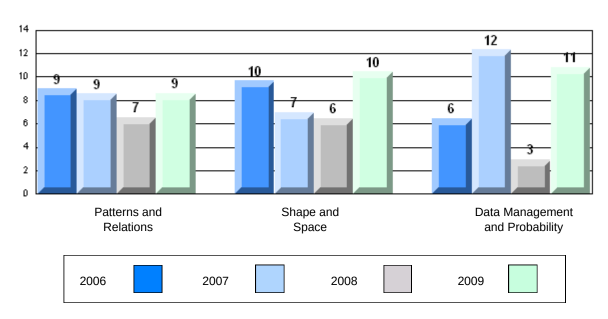
Mathematics	N	Number of Students:	38 [1
				Mark	School	School
					vs District	vs Province
			School	46.7	Р	р
	Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	50.4	q	q
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	41.5 40.7 39.3	p	Р
			School	60.1	р	р
	Number Operations		District	57.7	Р	Р
			Province	55.8		
			School	77.4	Р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	70.2	р	р
	— Measurement		District	63.5		
			Province	59.9		
			School	72.4	р	p
	— Geometry		District	66.2		
			Province	61.8		
			School	64.5	р	p
	└─ Data Management & Proba	bility	District	59.9		
			Province	53.7		
			L			



Grades: 7-12

Difference from Provincial Mean 2006-09





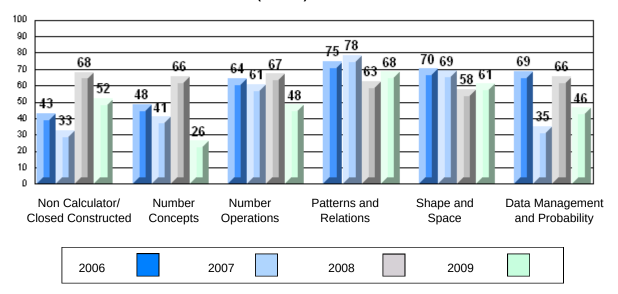


District 2 - Western

#086 - Gros Morne Academy, Rocky Harbour

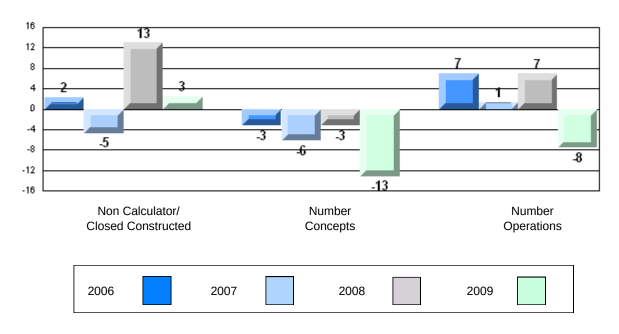
Grades: K-12

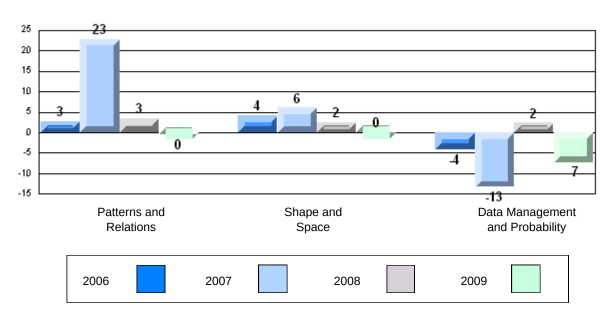
Mathematics	N	umber of Students:	21			
				Mark	School	School
					vs District	vs Province
			School	50.0	р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	55.6	q	q
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	Number Concepts		School District Province	26.2 40.7 39.3	q	q
			School	48.2	q	q
	Number Operations		District	57.7	9	4
			Province	55.8		
			School	68.4	q	q
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	59.1	q	q
	— Measurement		District	63.5		
			Province	59.9		
			School	62.4	q	p
	— Geometry		District	66.2		
			Province	61.8		
			School	46.4	q	q
	□ Data Management & Probab	oility	District	59.9		
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





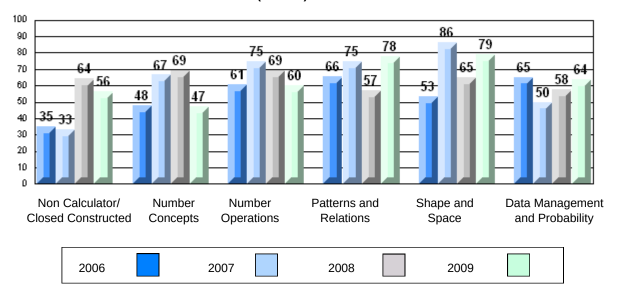


District 2 - Western

#088 - Main River Academy, Pollard's Point

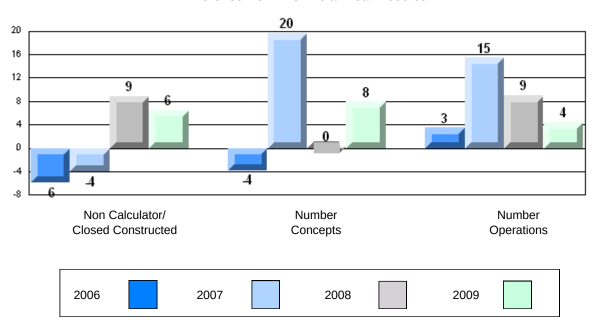
Grades: K-12

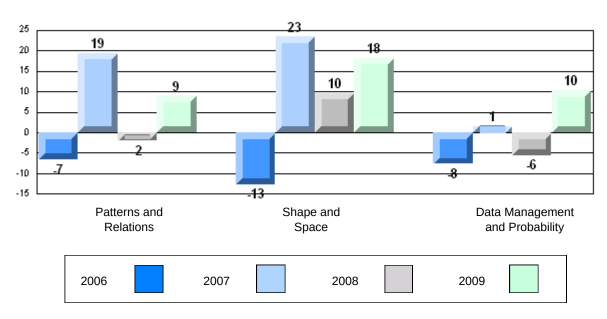
Mathematics	N	Number of Students:	9			1
				Mark	School	School
					vs District	vs Province
			School	41.7	q	q
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	75.9	р	Р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	47.2 40.7 39.3	p	р
			School	60.2	р	р
	Number Operations		District	57.7	*	*
			Province	55.8		
			School	77.8	р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	75.9	р	р
	— Measurement		District	63.5		
			Province	59.9		
			School	81.5	р	р
	— Geometry		District	66.2		
			Province	61.8		
			School	63.9	Р	p
	└─ Data Management & Proba	bility	District	59.9		
			Province	53.7		
				1		



Grades: K-12

Difference from Provincial Mean 2006-09





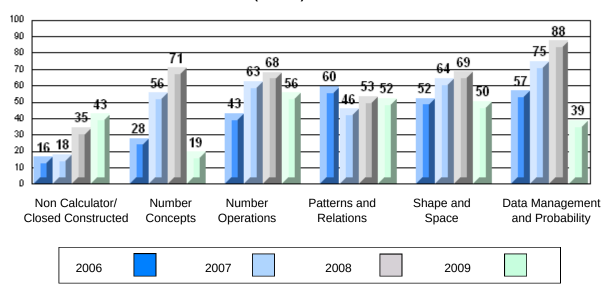


District 2 - Western

#089 - Jakeman All Grade, Trout River

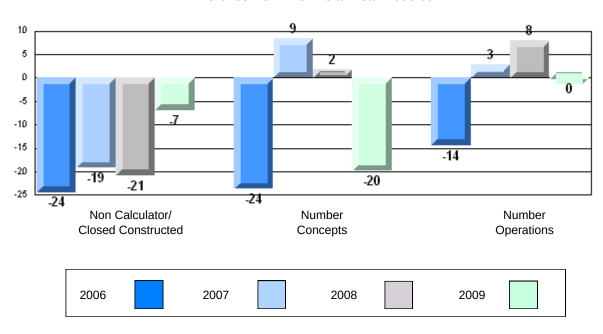
Grades: K-12

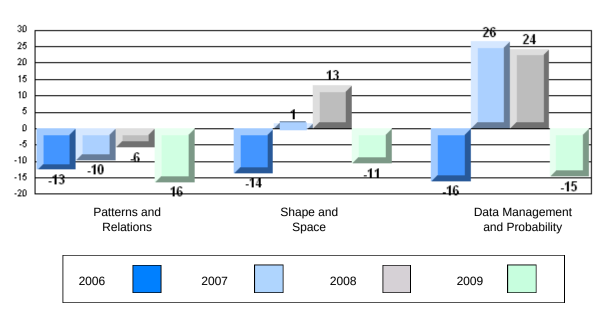
Mathematics	N	umber of Students:	9			
				Mark	School	School
					vs District	vs Province
			School	43.1	q	q
	Number Operations		District Province	46.0		
Non Calculator/			FIOVILICE	44.5		
Closed Constructed			School	42.6	q	q
	Patterns and Relations		District	56.5	-1	1
			Province	57.0		
			School	19.4	q	q
	Number Concepts		District	40.7	*	*
			Province	39.3		
			School	55.6	q	q
	 Number Operations 		District	57.7	*	*
			Province	55.8		
			School	52.4	q	q
	Patterns and Relations		District	73.4	7	4
Multiple Choice			Province	68.9		
			School	50.9	q	q
	— Measurement		District	63.5	4	4
			Province	59.9		
			School	50.0	q	q
	— Geometry		District	66.2	4	4
			Province	61.8		
			School	38.9	q	q
	L Data Management & Probab	oility	District	59.9	Ч	Ч
		•	Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





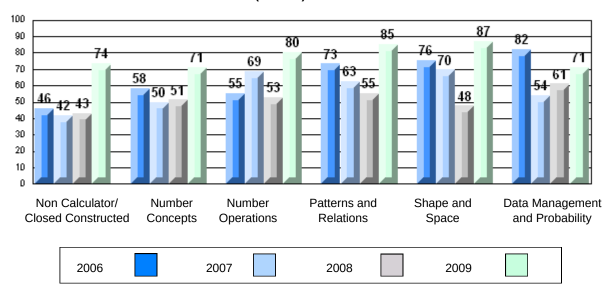


District 2 - Western

#091 - Burgeo Academy, Burgeo

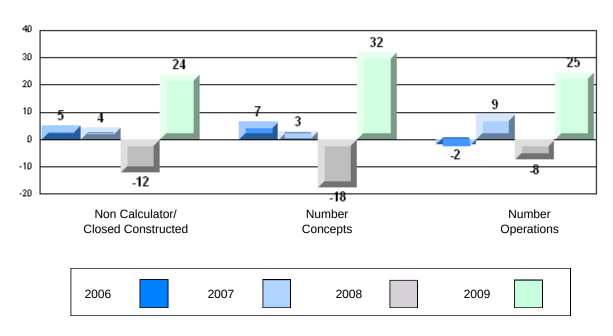
Grades: K-12

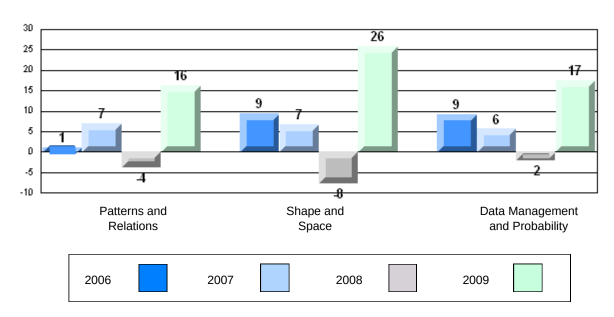
Mathematics		Number of Students :	13			
maniomano				Mark	School vs District	School vs Province
Non Calculator/ Closed Constructed	Number Operations		School District Province	70.2 46.0 44.5	р	р
	— Patterns and Relations		School District Province	78.2 56.5 57.0	p	Р
	─ Number Concepts		School District Province	71.2 40.7 39.3	р	р
	— Number Operations		School District Province	80.5 57.7 55.8	Р	р
Multiple Choice	— Patterns and Relations		School District Province	85.2 73.4 68.9	p	р
	— Measurement		School District Province	84.0 63.5 59.9	Р	р
	— Geometry		School District Province	88.9 66.2 61.8	р	р
	— Data Management & Prob	pability	School District Province	71.2 59.9 53.7	р	р



Grades: K-12

Difference from Provincial Mean 2006-09





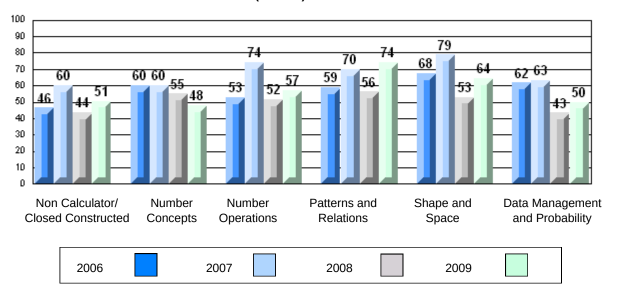


District 2 - Western

#092 - Grandy's River Collegiate, Burnt Islands

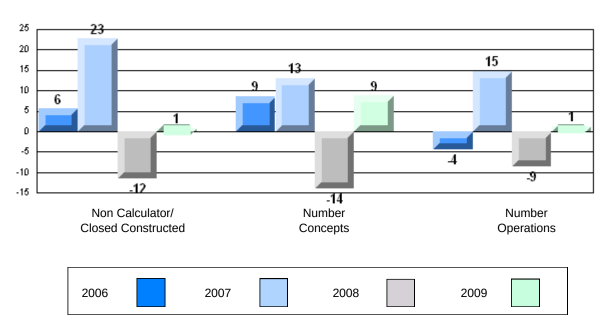
Grades: K-12

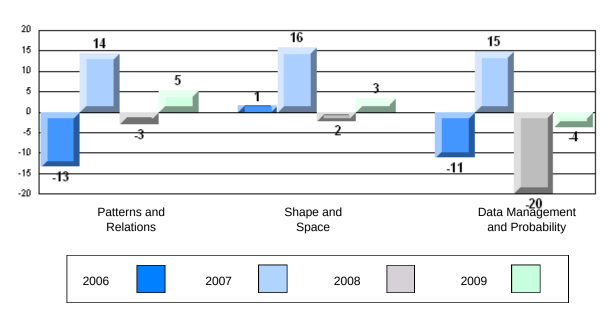
Mathematics	N	lumber of Students :	13			
				Mark	School	School
					vs District	vs Province
			School	48.1	Р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	53.9	q	q
	Patterns and Relations		District	56.5		
			Province	57.0		
	Number Concepts		School District Province	48.1 40.7 39.3	p	р
			School	57.1	q	р
	Number Operations		District	57.7	4	Р
			Province	55.8		
			School	74.2	р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	62.2	q	р
	— Measurement		District	63.5		
			Province	59.9		
			School	65.8	q	р
	— Geometry		District	66.2		
			Province	61.8		
			School	50.0	q	q
	└─ Data Management & Probab	bility	District	59.9	_	
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





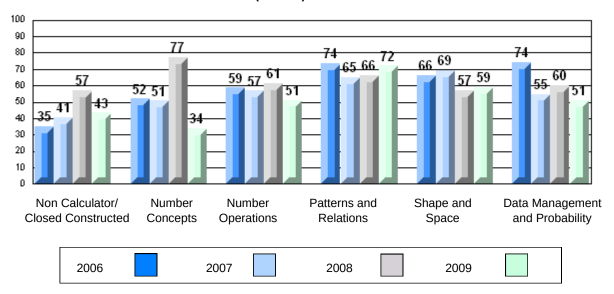


District 2 - Western

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

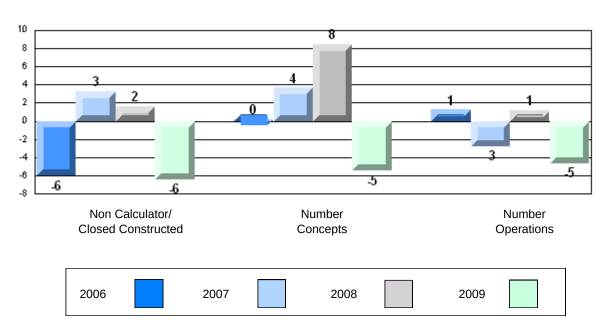
Grades: 7-12

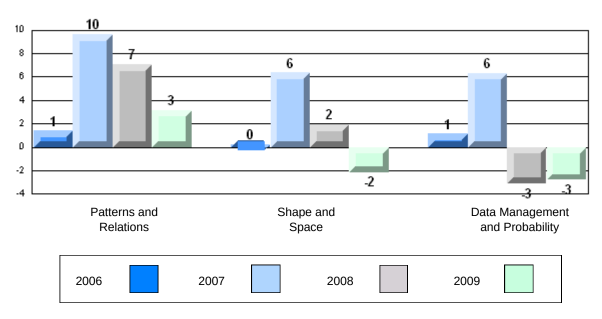
Mathematics	N	lumber of Students:	59			
				Mark	School	School
					vs District	vs Province
			School	35.6	q	q
	─ Number Operations		District	46.0	1	1
Non Calculator/	·		Province	44.5		
Closed Constructed			School	54.0	q	q
	Patterns and Relations		District	56.5		_
			Province	57.0		
	☐ Number Concepts		School	33.9	q	q
	Number Concepts		District	40.7		
			Province	39.3		
			School	51.2	q	q
	 Number Operations 		District	57.7	•	•
			Province	55.8		
			School	72.0	q	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	55.9	q	q
	— Measurement		District	63.5	1	
			Province	59.9		
			School	60.9	q	q
	— Geometry		District	66.2	_	-
			Province	61.8		
			School	50.9	q	q
	□ Data Management & Probab	oility	District	59.9	•	•
			Province	53.7		



Grades: 7-12

Difference from Provincial Mean 2006-09







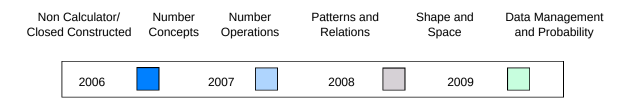
District 2 - Western

#102 - All Saints All-Grade, Grey River

Grades: 4-6,9-12

Non Calculator/ Closed Constructed Number Operations Number Operations Number Operations Number Operations Patterns and Relations Patterns and Relations Patterns and Relations Number Operations School District Province School District Province School District Province School District Province Patterns and Relations Number Operations Number Operations Number Operations Number Operations School District Province Province Patterns and Relations Number Operations School District Province Patterns and Relations Number Operations School District Province Patterns and Relations School District Province Province Multiple Choice Mark School Vis	Mathematics	N	umber of Students: 1				
Multiple Choice Province School		─ Number Operations	E Pro S	District Dis	School data with 5 or fewer students withheld for reasons of	District q	Province q
Number Concepts District Province School P Number Operations District Province Patterns and Relations District Province Patterns and Relations School P Patterns and Relations School P Province School Q Q Q Geometry School P P P P P P P P P P P P P P P P P P		L Patterns and Relations	Pro	ovince			
Multiple Choice - Patterns and Relations - Patterns and Relations - Patterns and Relations - Measurement - Geometry - Geometry - School - Province - Geometry - School - Province - School - Province - School - School		Number Concepts	D Pro	District		q	q
Multiple Choice Patterns and Relations District Province School District Province Geometry School Province School Province School Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q		— Number Operations		District		р	p
- Measurement District Province School Q Q Province Province School Q Q Q	Multiple Choice	Patterns and Relations	С	District		p	p
Geometry District Province School		— Measurement	С	District		q	q
		— Geometry	С	District		q	q
Province		Data Management & Probab	pility D	District		q	q







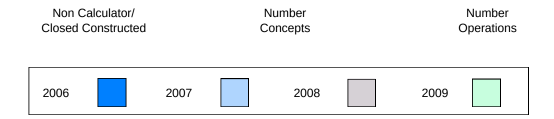
District 2 - Western

#102 - All Saints All-Grade, Grey River

Grades: 4-6,9-12

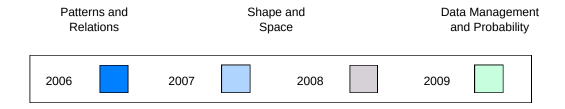
Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09

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



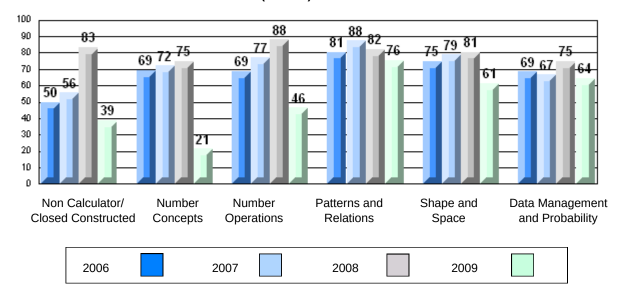


District 2 - Western

#103 - LeGallais Memorial, Isle aux Morts

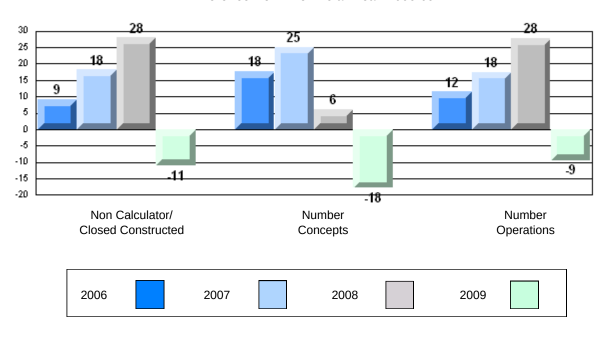
Grades: K-9

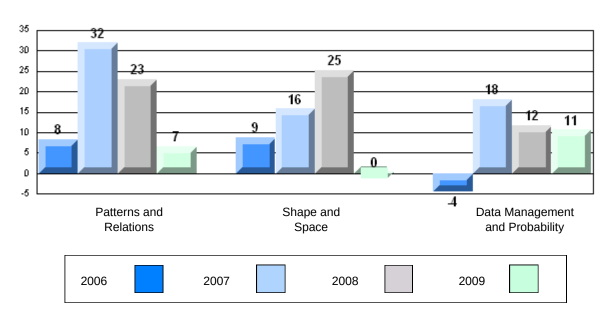
Mathematics	1	Number of Students :	7			
manomano	·			Mark	School vs District	School vs Province
Non Calculator/	Number Operations		School District Province	26.8 46.0 44.5	q	q
Closed Constructed	— Patterns and Relations		School District Province	54.8 56.5 57.0	q	q
	─ Number Concepts		School District Province	21.4 40.7 39.3	q	q
Multiple Choice	— Number Operations		School District Province	46.4 57.7 55.8	P	q
	── Patterns and Relations		School District Province	75.5 73.4 68.9	p	p
	— Measurement		School District Province	60.7 63.5 59.9	q	р
	— Geometry		School District Province	61.9 66.2 61.8	q	р
	— Data Management & Proba	ability	School District Province	64.3 59.9 53.7	Р	p



Grades: K-9

Difference from Provincial Mean 2006-09







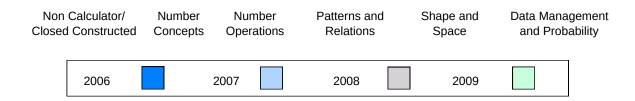
District 2 - Western

#104 - Douglas Academy, La Poile Grades: 4,6,9

Mathematics	I	Number of Students :	2			
Non Calculator/	─ Number Operations		School District Province	Mark School data with 5 or fewer students withheld for reasons of	School vs District	School vs Province q
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		р	р
	— Measurement		School District Province		q	q
	— Geometry		School District Province		q	P
	— Data Management & Proba	ability	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.





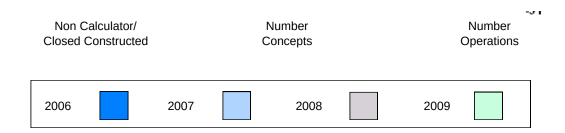
District 2 - Western

#104 - Douglas Academy, La Poile

Grades: 4,6,9

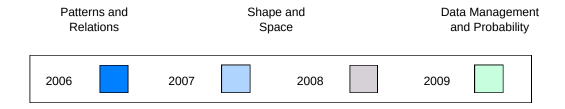
Difference from Provincial Mean 2006-09

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.



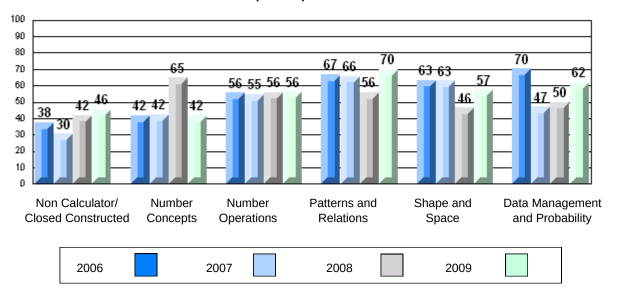


District 2 - Western

#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

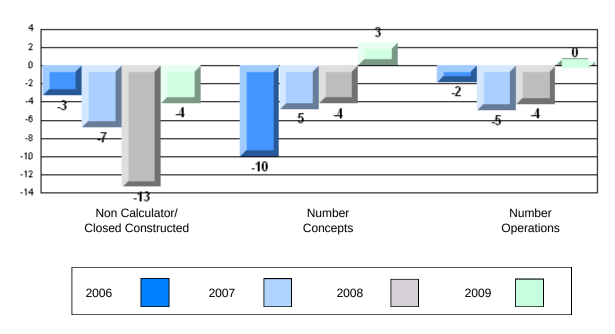
Mathematics	N	lumber of Students :	40			
				Mark	School	School
					vs District	vs Province
			School	41.9	q	q
	─ Number Operations		District	46.0	-1	1
Non Calculator/ Closed Constructed			Province	44.5		
			School	50.8	q	q
	Patterns and Relations		District	56.5	•	•
			Province	57.0		
	— Namakan Camaanta		School	41.9	p	p
	Number Concepts		District	40.7		
			Province	39.3		
			School	56.3	q	р
	Number Operations		District	57.7		
			Province	55.8		
			School	70.0	q	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	53.1	q	q
	— Measurement		District	63.5		
			Province	59.9		
			School	60.3	q	q
	— Geometry		District	66.2		
			Province	61.8		
			School	61.9	р	р
	└─ Data Management & Probab	bility	District	59.9		
			Province	53.7		

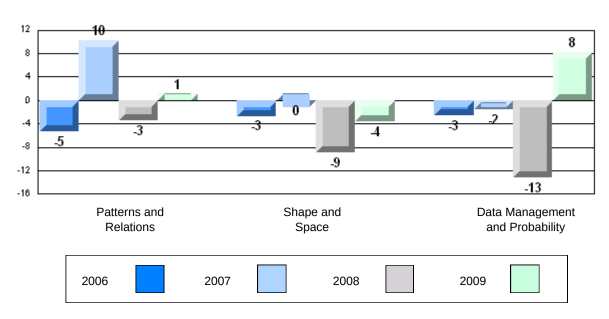


#110 - Piccadilly Central High, Piccadilly

Grades: 9-12

Difference from Provincial Mean 2006-09







Grades: K-9,11-12

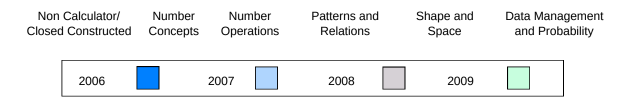
District 2 - Western

#113 - St. Boniface All Grade, Ramea

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	Р	р
Closed Constructed	— Patterns and Relations		School District Province	reasons of confidentiality.	р	р
			School			
Multiple Choice	Number Concepts		District Province		q	q
	- 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 & 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.





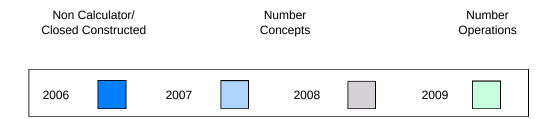
Grades: K-9,11-12

District 2 - Western

#113 - St. Boniface All Grade, Ramea

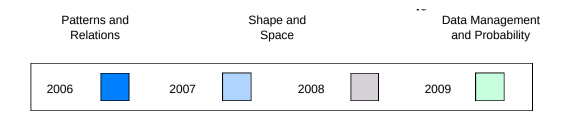
Difference from Provincial Mean 2006-09

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.



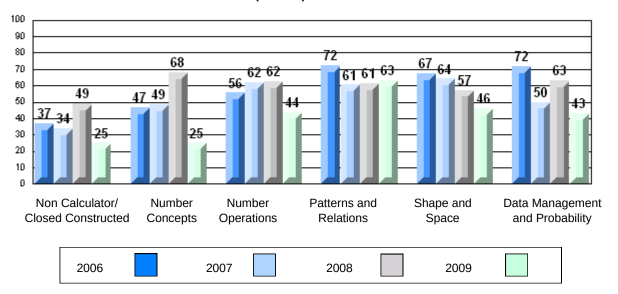


District 2 - Western

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

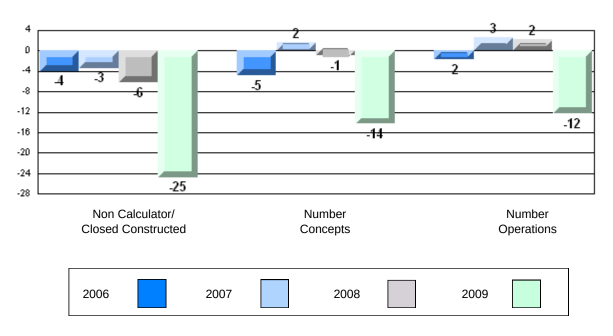
Grades: 9-12

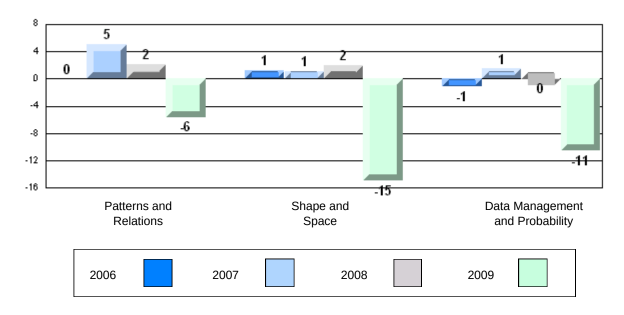
Number Operations	Mathematics	N	Number of Students:	47			
Number Operations					Mark		
Number Operations							
Non Calculator/ Closed Constructed				School	25.3	q	q
Patterns and Relations School 24.8 q q				District	46.0		
Patterns and Relations School 24.8 q q				Province	44.5		
Number Concepts School 25.0 q q	Closed Constructed				24.8	q	q
Number Concepts School 25.0 q q		Patterns and Relations			56.5		
Number Concepts				Province	57.0		
Number Operations		─ Number Concepts		District	40.7	q	q
Number Operations				School		a	a
Province 55.8		Number Operations				Ч	Ч
Patterns and Relations District 73.4 Province 68.9 Multiple Choice School 42.9 q q Measurement District 63.5 Province 59.9 School 48.2 q q		- Training of Portune 10					
Multiple Choice Province 68.9 School 42.9 q q —Measurement District 63.5 99.9 School 48.2 q q		— Patterns and Relations				q	q
School 42.9 q q	Multiple Choice	T diterio dia redationo					
Measurement District 63.5 Province 59.9 School 48.2 q q				School	42.0	a	a
Province 59.9 School 48.2 q q		- Measurement				Ч	Ч
0							
				School	48.2	q	q
District 66.2		— Geometry		District	66.2		_
Province 61.8				Province	61.8		
School 43.1 q q						q	q
		□ Data Management & Probal	bility				
Province 53.7				Province	53.7		



Grades: 9-12

Difference from Provincial Mean 2006-09





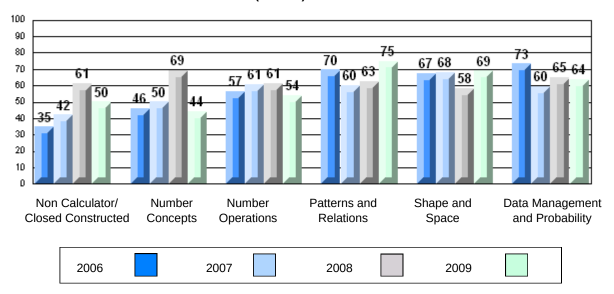


District 2 - Western

#119 - Stephenville High, Stephenville

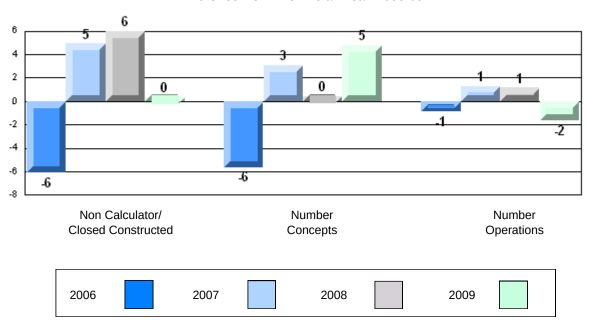
Grades: 9-12

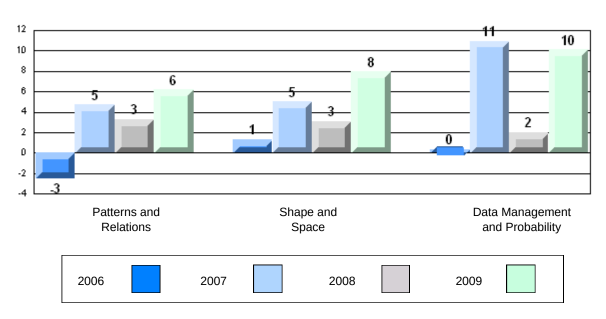
Mathematics Numb	per of Students: 111	Mark	School	School
			vs District	vs Province
	School	46.4	р	р
	District	46.0		
Non Calculator/	Province	44.5		
Closed Constructed	School	55.3	q	q
└─ Patterns and Relations	District	56.5		
	Province	57.0		
Number Concepts	School District Province	44.1 40.7 39.3	р	р
	School	54.2	q	q
 Number Operations 	District	57.7	*	*
	Province	55.8		
	School	75.0	р	р
Patterns and Relations	District	73.4		
Multiple Choice	Province	68.9		
	School	67.9	р	р
— Measurement	District	63.5		
	Province	59.9		
	School	69.7	р	р
Geometry	District	66.2		
	Province	61.8		
	School	63.7	р	p
└─ Data Management & Probability	District	59.9	_	-
	Province	53.7		



Grades: 9-12

Difference from Provincial Mean 2006-09







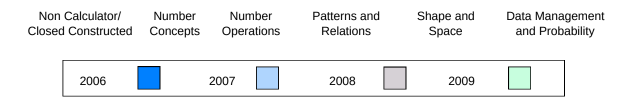
Grades: K,2-7,9-12

District 2 - Western

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

Mathematics	1	Number of Students :	2	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.	p	р
	Number Concepts		School District Province		P	q
	— Number Operations		School District Province		p	р
Multiple Choice	─ Patterns and Relations		School District Province		p	р
	— Measurement		School District Province		p	Р
	— Geometry		School District Province		р	р
	— Data Management & Proba	ability	School District Province		q	q

4 Year CRT (Subtest) Mark Trend 2006-2009





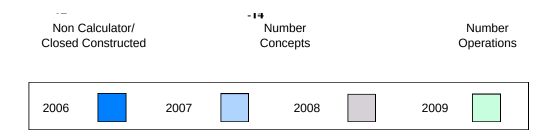
Grades: K,2-7,9-12

District 2 - Western

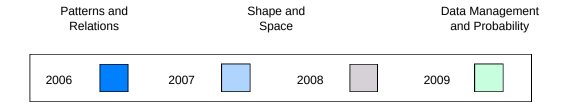
#137 - St. Simon and St. Jude Academy, Francois

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



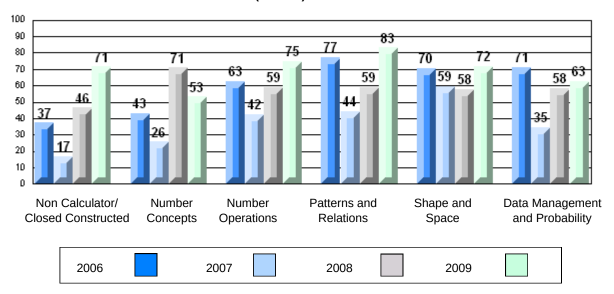


District 2 - Western

#387 - Bayview Regional Collegiate, St. Lunaire

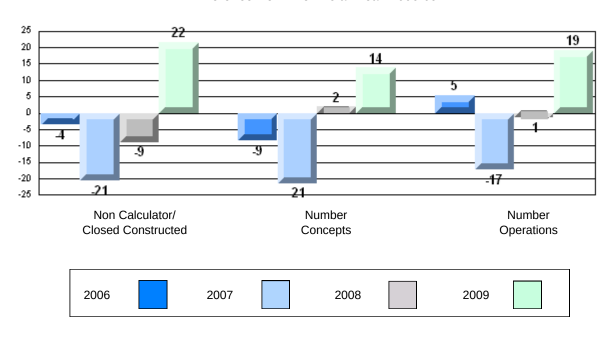
Grades: 7-12

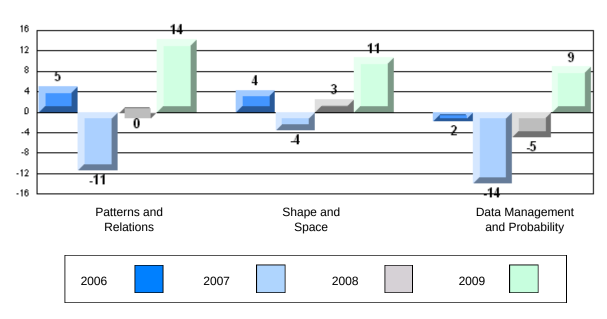
Mathematics	N	umber of Students:	8			
				Mark	School	School
					vs District	vs Province
			School	59.4	р	р
	─ Number Operations		District	46.0	P	P
Non Calculator/			Province	44.5		
Closed Constructed			School	87.5	Р	р
	Patterns and Relations		District	56.5	r-	1
			Province	57.0		
	— Number Concents		School	53.1	р	р
	Number Concepts		District	40.7		
			Province	39.3		
			School	75.0	р	p
	Number Operations		District	57.7		
			Province	55.8		
			School	83.0	Р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	66.7	р	р
	— Measurement		District	63.5		
			Province	59.9		
	L		School	75.0	Р	р
	— Geometry		District	66.2		
			Province	61.8		
			School	62.5	р	р
	└─ Data Management & Probab	oility	District	59.9		
			Province	53.7		
				53.7		



Grades: 7-12

Difference from Provincial Mean 2006-09





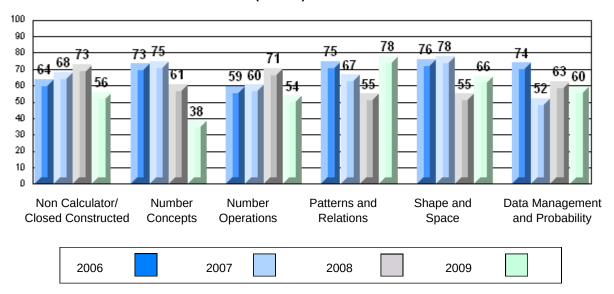


District 2 - Western

#388 - Long Range Academy, Cow Head

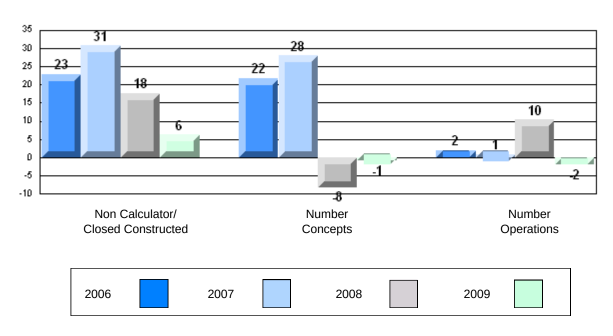
Grades: K-12

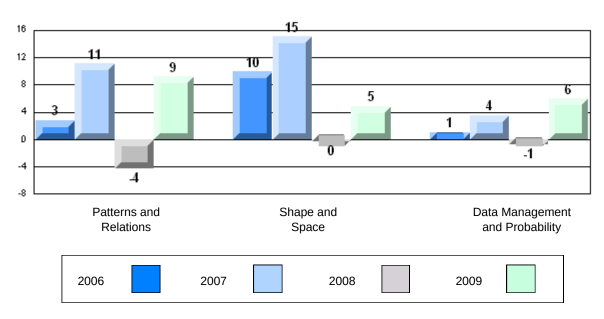
Mathematics	N	lumber of Students:	13			1
				Mark	School	School
					vs District	vs Province
			School	44.2	q	q
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	71.8	р	р
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	38.5 40.7 39.3	q	q
			School	53.9	q	q
	 Number Operations 		District	57.7	Ť	•
			Province	55.8		
			School	78.0	Р	р
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	71.2	р	p
	— Measurement		District	63.5		
			Province	59.9		
			School	62.4	q	р
	─ Geometry		District	66.2		
			Province	61.8		
			School	59.6	q	p
	└─ Data Management & Probat	bility	District	59.9		
			Province	53.7		
			l			



Grades: K-12

Difference from Provincial Mean 2006-09





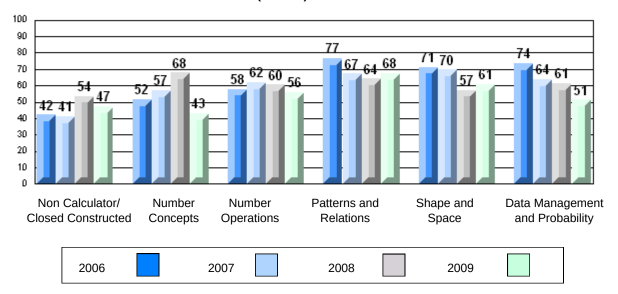


District 2 - Western

#391 - Xavier Junior High, Deer Lake

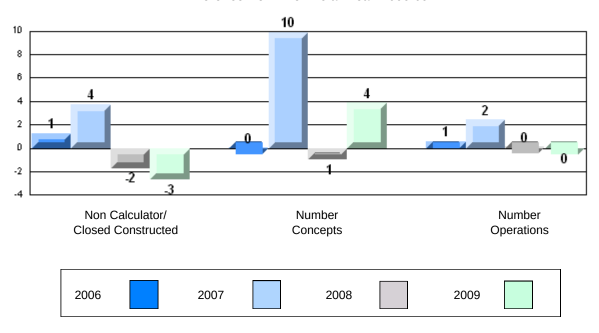
Grades: 6-9

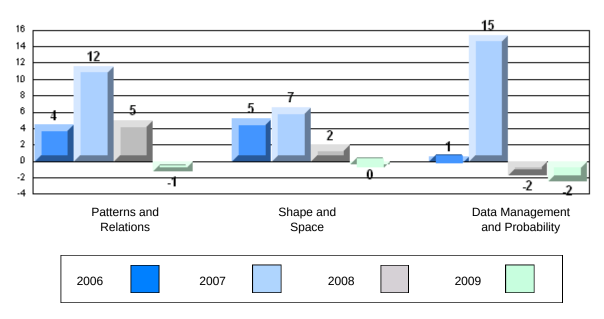
Mathematics	N	lumber of Students:	81			
Matromatico	·		•	Mark	School vs District	School vs Province
Non Calculator/ Closed Constructed	─ Number Operations		School District Province	43.4 46.0 44.5	q	q
	— Patterns and Relations		School District Province	52.3 56.5 57.0	q	q
	Number Concepts		School District	43.2 40.7	p	р
Multiple Choice	Number Operations		Province School District Province	39.3 55.8 57.7 55.8	q	q
	— Patterns and Relations		School District Province	67.6 73.4 68.9	q	q
	— Measurement		School District Province	52.2 63.5 59.9	q	q
	— Geometry		School District Province	66.3 66.2 61.8	р	p
	— Data Management & Probak	pility	School District Province	51.2 59.9 53.7	q	q



Grades: 6-9

Difference from Provincial Mean 2006-09







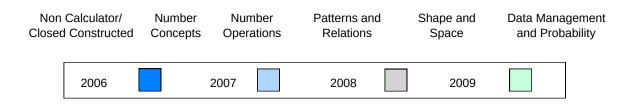
Grades: K-12

District 2 - Western

#393 - Bonne Bay Academy, Woody Point

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

4 Year CRT (Subtest) Mark Trend 2006-2009





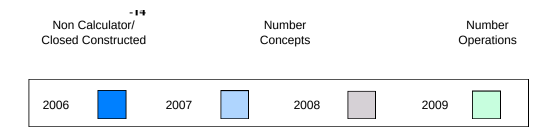
District 2 - Western

#393 - Bonne Bay Academy, Woody Point

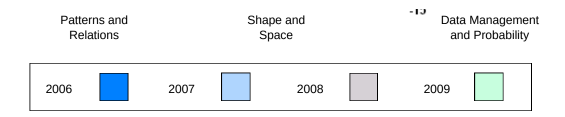
Grades: K-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09





District 2 - Western

CRT School Results Intermediate Mathematics 2008-09

Grades: K-12

-

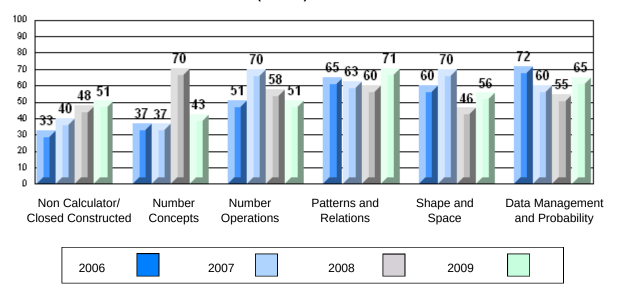
#394 - E.A. Butler All Grade, McKay's

Mathematics Number of Students: 10 School School Mark District Province School 45.0 q р District **Number Operations** 46.0 Province 44.5 Non Calculator/ **Closed Constructed** School 58.3 р District Patterns and Relations 56.5 Province 57.0 School 42.5 p Number Concepts District 40.7 Province 39.3 School 50.8 q q - Number Operations District 57.7 Province 55.8 School 70.7 q p Patterns and Relations District 73.4 Province 68.9 **Multiple Choice** School 50.8 q q Measurement District 63.5 Province 59.9 School 58.9 q q Geometry District 66.2 Province 61.8 School 65.0 р **Data Management & Probability** District 59.9

4 Year CRT (Subtest) Mark Trend 2006-2009

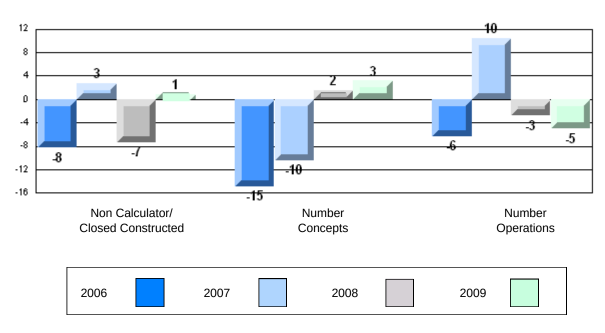
Province

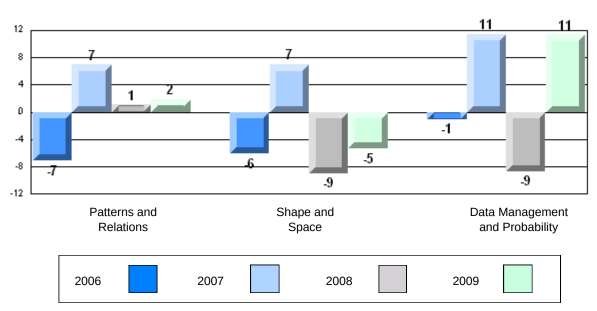
53.7



Grades: K-12

Difference from Provincial Mean 2006-09





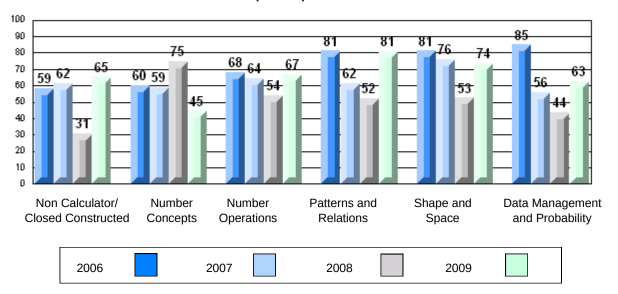


District 2 - Western

#397 - Belanger Memorial School, Upper Ferry

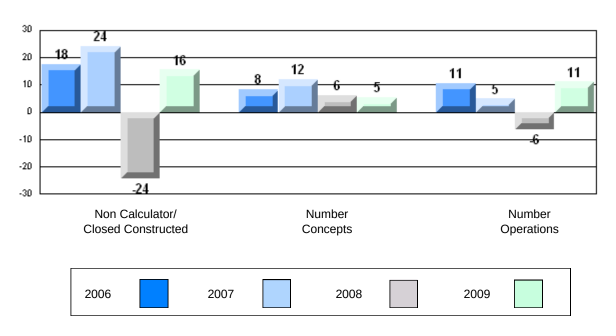
Grades: K-12

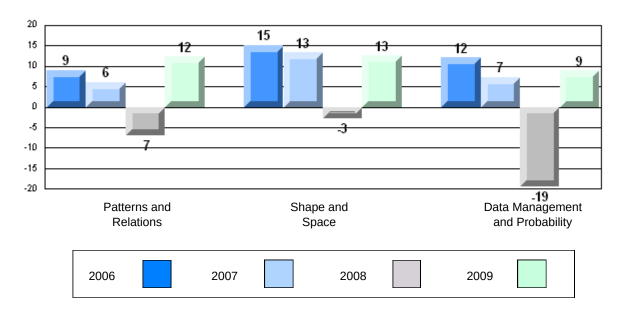
Mathematics	N	lumber of Students :	14			
				Mark	School	School
					vs District	vs Province
			School	56.7	р	р
	─ Number Operations		District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	76.9	р	p
└─ Patterns	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District Province	44.6 40.7 39.3	р	р
			School	67.0	р	р
	Number Operations		District	57.7	1	r
	·		Province	55.8		
			School	81.1	р	р
	Patterns and Relations		District	73.4		_
Multiple Choice			Province	68.9		
			School	75.0	Р	р
	— Measurement		District	63.5		
			Province	59.9		
			School	72.6	р	p
	─ Geometry		District	66.2		
			Province	61.8		
			School	62.5	р	p
	└─ Data Management & Probal	bility	District	59.9	-	-
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09







School District

Province

School District

Province

School

District Province School

District Province

School

District Province

School

District Province

School

District Province School

District Province

Number of Students:

District 2 - Western

Mathematics

Non Calculator/ **Closed Constructed**

Multiple Choice

#463 - Pathfinder/Directions Alternative School, Stephenville

Number Operations

- Patterns and Relations

Number Concepts

- Number Operations

Patterns and Relations

- Measurement

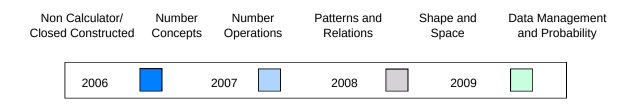
Geometry

Mark	School vs District	School vs Province
School data with 5 or fewer students	q	q
withheld for reasons of confidentiality.	p	р
	р	p
	р	р
	q	q
	q	q
	q	q
	Р	p

Grades: 8-12

4 Year CRT (Subtest) Mark Trend 2006-2009

Data Management & Probability





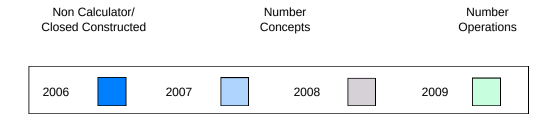
District 2 - Western

#463 - Pathfinder/Directions Alternative School, Stephenville

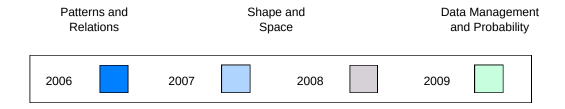
Grades: 8-12

Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09



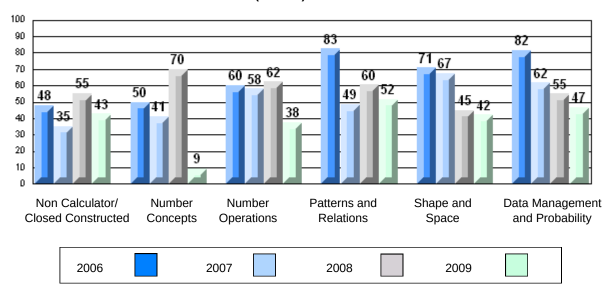


District 2 - Western

#474 - Cloud River Academy, Roddickton

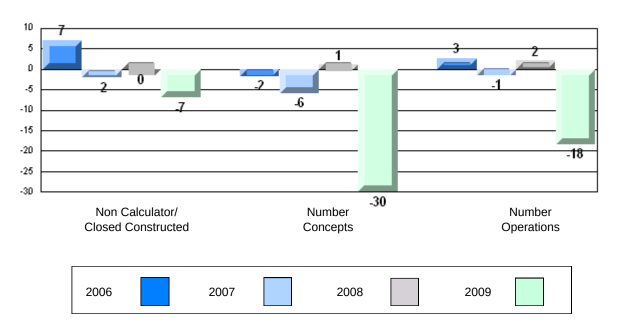
Grades: K-12

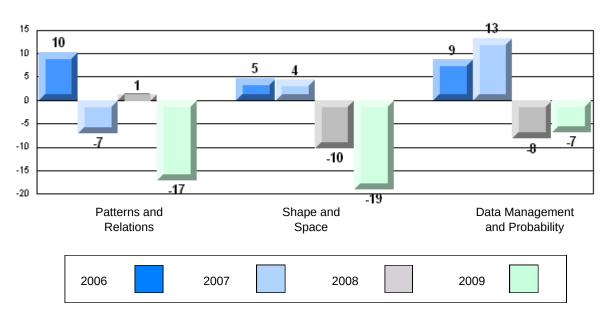
Mathematics	N	umber of Students:	8			1
				Mark	School	School
					vs District	vs Province
			School	37.5	q	q
	Number Operations		District Province	46.0		
Non Calculator/			FIOVILICE	44.5		
Closed Constructed			School	50.0	q	q
	Patterns and Relations		District	56.5	•	•
			Province	57.0		
			School	9.4	q	q
	□ Number Concepts		District	40.7	7	4
			Province	39.3		
			School	37.5	q	q
	Number Operations		District	57.7	•	
			Province	55.8		
			School	51.8	q	q
	Patterns and Relations		District	73.4	9	Ч
Multiple Choice			Province	68.9		
-			School	47.9	q	q
	— Measurement		District	63.5	Ч	Ч
			Province	59.9		
			School	38.2	G.	
	— Geometry		District	38.2 66.2	q	q
	1		Province	61.8		
				01.0		
			School	46.9	q	q
	□ Data Management & Probab	oility	District	59.9		
			Province	53.7		



Grades: K-12

Difference from Provincial Mean 2006-09





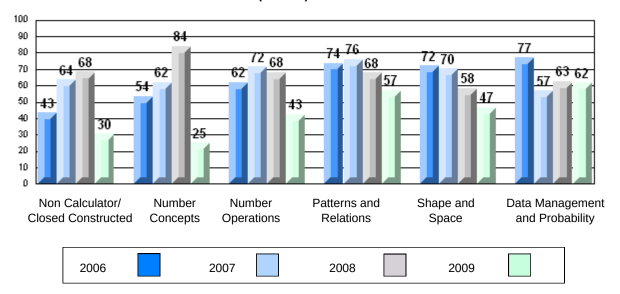


District 2 - Western

#475 - Viking Trail Academy, Plum Point

Grades: K-12

Mathematics	Nι	umber of Students:	15			
				Mark	School	School
					vs District	vs Province
			School	20.8	q	q
			District	46.0		
Non Calculator/			Province	44.5		
Closed Constructed			School	43.3	q	q
	□ Patterns and Relations		District	56.5		
			Province	57.0		
	─ Number Concepts		School District	25.0 40.7	q	q
			Province	39.3		
			School	42.5	q	q
	Number Operations		District	57.7		
			Province	55.8		
			School	57.1	q	q
	Patterns and Relations		District	73.4		
Multiple Choice			Province	68.9		
			School	57.8	q	q
	— Measurement		District	63.5		
			Province	59.9		
			School	39.3	q	q
	— Geometry		District	66.2		
			Province	61.8		
			School	61.7	р	p
	□ Data Management & Probab	oility	District	59.9		
			Province	53.7		



District 2 - Western

#475 - Viking Trail Academy, Plum Point

Grades: K-12

Difference from Provincial Mean 2006-09

