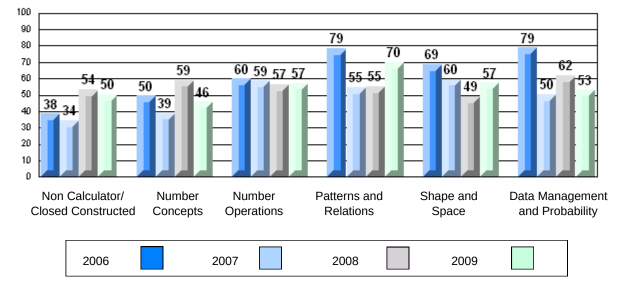


#209 - Pearce Junior High School, Salt Pond

Grades: 8-9

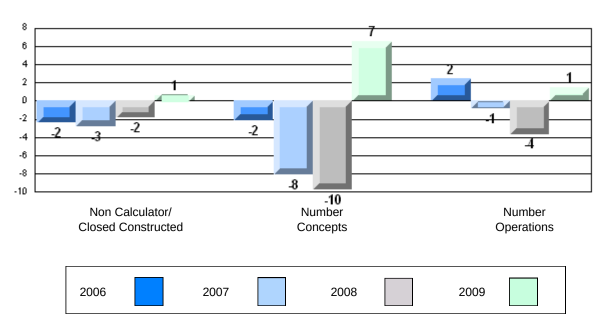
Mathematics		Number of Students :	128			
mainemailee				Mark	School	School
					vs District	vs Province
			School			
	— Number Operations		District	46.7	р	р
Non Coloulator/	Number Operations		Province	44.6 44.5		
Non Calculator/			1 1011100	44.5		
Closed Constructed			School	55.5	q	q
	Patterns and Relations		District	57.5	1	.1
			Province	57.0		
			School	45.9	р	р
	Number Concepts		District	40.6		Î
			Province	39.3		
			School	57.3	р	р
	- Number Operations		District	55.6	Р	Р
			Province	55.8		
			School	69.9	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	50.0	-	
	— Measurement		District	56.0 59.4	q	q
	measurement		Province	59.4 59.9		
				55.5		
			School	58.3	q	q
	Geometry		District	60.4	1	*
			Province	61.8		
			School	53.1	D	
	Data Management & Prot	pability	District	52.1	р	q
			Province	53.7		
				55.1		

4 Year CRT (Subtest) Mark Trend 2006-2009





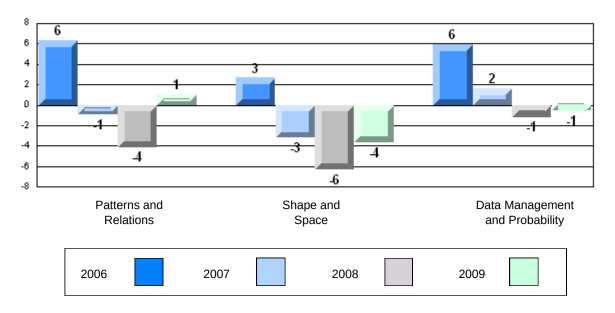
#209 - Pearce Junior High School, Salt Pond



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

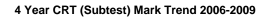
2008-09

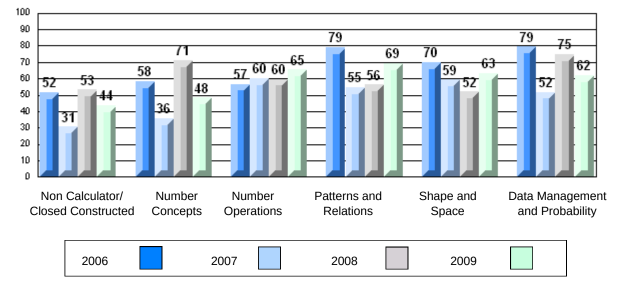




Grades: 8-12

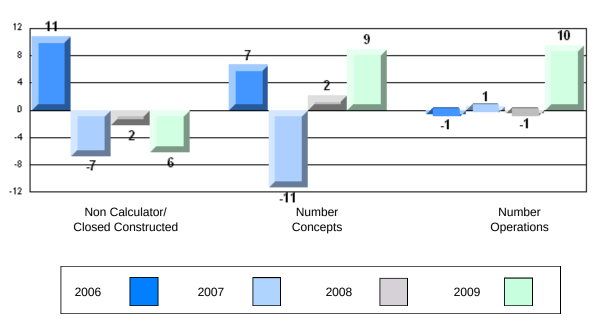
Non Calculator/ Closed Constructed Number Operations School Province School A4.6 42.7 44.6 q q Non Calculator/ Closed Constructed Number Operations Province 44.5 q q Patterns and Relations School District Province School A0.6 48.3 School District Province p p Number Concepts District Province School A0.6 48.3 School A0.6 p p Number Operations School District Province School School School Bistrict Province 48.3 School School School Bistrict Bistrict Bist	Mathematics		Number of Students :	29			
Non Calculator/. Closed Constructed. Number Operations School District Patterns and Relations School District Province 44.5 44.5 Q Q Patterns and Relations School District Province 44.8 57.5 57.0 Q Q Q Number Concepts School District Province 44.8 57.5 57.0 Q Q Q Number Concepts School District Province 46.3 55.6 55.8 P P Number Operations School District Province 46.3 55.8 P P Muttiple Choice Patterns and Relations School District Province 66.5 65.8 P P Muttiple Choice Operations School District Province 66.4 65.9 68.9 P P Muttiple Choice District Province School 66.9 68.9 P P Muttiple Choice School District Province 66.4 68.9 P P Muttiple Choice District Province School 66.4 P P Muttiple Choice District Province School 66.1 P P Muttiple Choice District Province School 66.4 P P Distric	mainemailee				Mark		
Non Calculator/ Closed ConstructedNumber OperationsSchool Province42.7 44.6 ProvinceqqPatterns and RelationsSchool District Province48.3 SchoolPPNumber ConceptsSchool District Province48.3 SchoolPPNumber OperationsSchool District Province66.4 SchoolPPNumber OperationsSchool District Province66.4 SchoolPPNumber OperationsSchool District Province66.5 SchoolPPMultiple ChoiceSchool ProvinceSchool School66.4 School SchoolPPMultiple ChoiceSchool PotorinceSchool School School District Province68.5 School Schoo							
Non Calculator/ Closed ConstructedNumber OperationsDistrict Patterns and RelationsDistrict Province44.6 ProvinceqNumber ConceptsSchool District Province44.8 S7.5qqNumber ConceptsSchool District Province44.8 S7.0ppNumber OperationsSchool District Province44.8 S7.0ppNumber ConceptsSchool District Province45.6 S6.8ppNumber OperationsSchool District Province65.4 S6.8ppPatterns and RelationsSchool District Province66.1 S6.8ppMultiple ChoiceMeasurementSchool District S6.969.5 S9.9ppMultiple ChoiceSchool Obstrict S6.4School S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.866.5 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.8S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4ppMultiple ChoiceSchool S6.4S6.4 S9.4p						District	FIOVINCE
Non Calculator/ Closed Constructed Province 44.5 - Patterns and Relations School District 44.5 q q - Patterns and Relations School District 57.0 q q - Number Concepts School District 48.3 P P - Number Concepts School District 48.3 P P - Number Operations School District 65.6 P P - Number Operations School District 66.1 P P - Number Operations School District 68.9 P P - Multiple Choice - Measurement School District 68.9 P P - Measurement School District 66.4 P P P - Measurement School District 66.4 P P P - Geometry School District 61.8 P P P - Data Management & Probability District 52.1 P P					42.7	q	q
Number Concepts School District Province School SShool 44.8 44.8 57.5 57.0 q q Number Concepts School District Province 48.3 39.3 P P Number Operations School District Province 48.3 39.3 P P Number Operations School District Province 65.4 55.6 P P Patterns and Relations School District School 69.5 68.9 P P Multiple Choice Measurement School District School 60.6 69.9 P P Geometry School District School 60.4 60.4 9 P P District School 60.4 School 60.6 P P P District School 60.4 School 60.4 P P P District School 60.4 School 60.4 P P P District School 60.4 School 60.4 P P P District School 61.8 School 62.1 P P P		Number Operations			44.6		
School 44.8 q q Patterns and Relations District 57.0 57.0 Province 57.0 9 9 Number Concepts District 40.6 9 9 Number Operations School 65.4 9 9 Number Operations School 65.4 9 9 Patterns and Relations District 55.6 9 9 Multiple Choice Patterns and Relations School 69.5 9 9 Multiple Choice School 60.6 9 9 9 Geometry School 60.6 9 9 9 District 59.9 9 9 9 9 Geometry School 60.4 9 9 9 District 59.9 9 9 9 9 9 District 59.4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				Province	44.5		
Patterns and Relations District Province Sr.5 57.0 a bistrict 57.0 a bistrict 40.6 Number Concepts School District 48.3 40.6 P P Number Operations School District 65.4 55.8 P P Number Operations District District 56.6 55.8 P P Patterns and Relations School District 56.8 69.5 7 P P Multiple Choice Measurement School District 56.9 60.6 59.9 P P Geometry School District 56.8 60.4 59.9 P P Jostrict Province School 61.8 60.4 7 P P Jostrict 61.8 School 61.8 60.4 7 P P	Closed Constructed			School	44.8	а	a
Province 57.0 Image: School District Operations School District Operations 48.3 P P Image: Number Operations School District Operations School District S5.6 P 9 P Image: Patterns and Relations School District Operations School District S5.6 P 9 P Image: Patterns and Relations School District Operations School District Operations 9 P Image: Patterns and Relations School District Operations School District Operations 9 P Image: Patterns and Relations School District Operations School Operations 9 P Image: Patterns and Relations School District Operations School Operations 9 P Image: Province School Operations School Operations 9 P Image: Province School Operations School Operations 9 P Image: Province Operations School Operations 9 P P Image: Province Operations School Operations 9 P P Image: Province Operations School Operations 62.1 P P P Im		- Patterns and Relations				Ч	Ч
Number ConceptsSchool District Province48.3 40.6 ProvincePNumber OperationsSchool District S5.866.4 S5.8PPMultiple ChoicePatterns and RelationsSchool District Province69.5 S5.8PPMultiple ChoiceSchool District Province69.5 S5.8PPMultiple ChoiceSchool District Province69.5 S5.8PPMultiple ChoiceSchool District Province60.6 S9.9PPMultiple ChoiceSchool District Forvince60.6 S9.9PPMultiple ChoiceSchool S9.960.6 S9.9PPMultiple ChoiceSchool S9.964.9 S9.9PPGeometrySchool Choi Province S1.864.1 S1.8PPData Management & ProbabilitySchool District District S2.162.1 S2.1PP				Province			
Number Concepts District H0.6 P P Province 39.3 39.3 39.3 39.3 39.3 Number Operations School 65.4 P P Patterns and Relations District 55.8 P P Multiple Choice Patterns and Relations School 69.5 P P Multiple Choice School 60.6 P P P Geometry District 59.9 P P P Geometry School 64.9 P P P P District 60.4 P							
Number ConceptsDistrict Province40.6 39.3Number OperationsSchool District Province65.4 55.8PPMultiple ChoicePatterns and RelationsSchool District Province69.5 68.9PPMultiple ChoiceSchool District Province60.6 59.4PPMultiple ChoiceSchool District Province60.6 68.9PPMultiple ChoiceSchool District Province60.6 68.9PPMultiple ChoiceSchool District Forvince60.6 60.6 69.9PPMultiple ChoiceSchool District Forvince60.6 60.6 69.9PPMultiple ChoiceSchool 61.860.4 PPPMultiple ChoiceSchool 61.866.4 PPPMultiple ChoiceSchool 61.866.4 PPPMultiple ChoiceSchool 61.862.1 FPPMultiple ChoiceSchool 61.862.1 FPPMultiple ChoiceSchool 61.862.1 FPPMultiple ChoiceSchool 61.862.1 FPPMultiple ChoiceSchool 61.862.1 FPPMultiple ChoiceSchool F62.1 FPPMultiple ChoiceSchool F62.1 FPPMultiple ChoiceSchool F62.1 FPPMultiple ChoiceSchool 				School	48.3	р	р
Multiple ChoiceNumber OperationsSchool District Province65.4 55.8PPPatterns and RelationsSchool District Province69.5 68.1 68.9PP- MeasurementSchool District Province60.6 59.4PP- GeometrySchool District Province64.9 60.4 61.8PP- Data Management & ProbabilitySchool District62.1 52.1PP		Number Concepts		District	40.6		-
Number OperationsDistrict ProvinceSchool District69.5 68.1 68.1P P PMultiple ChoicePatterns and RelationsSchool District60.6 59.4P P PMeasurementSchool District60.6 59.9P P PGeometrySchool District64.9 60.4 61.8P P P PData Management & ProbabilitySchool District62.1 52.1P P P				Province	39.3		
Number OperationsDistrict Province55.6 55.8Patterns and RelationsSchool District69.5 68.1pPatterns and RelationsDistrict Province68.1 68.9p-MeasurementDistrict District59.4 59.9p-GeometrySchool District64.9 61.8p-Data Management & ProbabilitySchool District62.1 52.1p				School	65.4	р	р
Multiple ChoiceSchool District Province69.5 68.1 68.9PP- MeasurementSchool District Province60.6 59.4 59.9PP- GeometrySchool District Province64.9 60.4 61.8PP- Data Management & ProbabilitySchool District District62.1 52.1PP		— Number Operations			55.6		
Multiple ChoicePatterns and RelationsDistrict Province68.1 68.9-MeasurementSchool District Province60.6 59.4 59.9P P P-GeometrySchool District Province64.9 60.4 P 61.8P P P P-GeometrySchool District Forvince64.9 61.8P P P P-Data Management & ProbabilitySchool District District 52.162.1 52.1P P				Province	55.8		
Multiple ChoicePatterns and RelationsDistrict Province68.1 68.9-MeasurementSchool District Province60.6 59.4 59.9P P P-GeometrySchool District Province64.9 60.4 P 61.8P P P P-GeometrySchool District Forvince64.9 61.8P P P P-Data Management & ProbabilitySchool District District 52.162.1 52.1P P				School	69.5	D	D
Multiple ChoiceProvince68.9-MeasurementSchool District Province60.6 59.4 59.9P PP P-GeometrySchool District 60.4 Province64.9 60.4 60.4 61.8P P PP P P-Data Management & ProbabilitySchool District District District 52.162.1 52.1P PP P		Patterns and Relations		District		Г	T.
School District Province60.6 59.4 59.9P- GeometrySchool District Province64.9 60.4 ContempositionP- Data Management & ProbabilitySchool District District District District District 52.1P	Multiple Choice			Province			
MeasurementDistrict50.0FFProvince59.959.959.959.9GeometrySchool64.9PPDistrict60.460.461.861.8Province61.852.1PP	-			School	60.6	D	D
Province 59.9 - Geometry School 64.9 P P District 60.4 Province 61.8 - Data Management & Probability District 52.1 P		Measurement				р	р
School64.9PPGeometryDistrict60.4Province61.8Province61.8School62.1PPData Management & ProbabilityDistrict52.152.152.1		measurement					
Geometry District 60.4 Province 61.8 School 62.1 P Data Management & Probability District 52.1				1.101.100	39.9		
Province 61.8 School 62.1 P P Data Management & Probability District 52.1					64.9	р	р
School 62.1 P Data Management & Probability District 52.1		Geometry			60.4		
— Data Management & Probability District 52.1				Province	61.8		
Data Management & Probability District 52.1				School	62.1	р	р
Province 53.7		🛏 Data Management & Pro	bability		52.1	-	-
				Province	53.7		







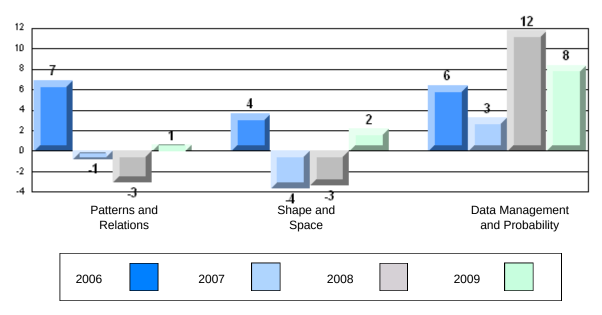
#214 - John Burke High School, Grand Bank



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





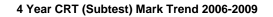
#218 - St. Joseph's Academy, Lamaline

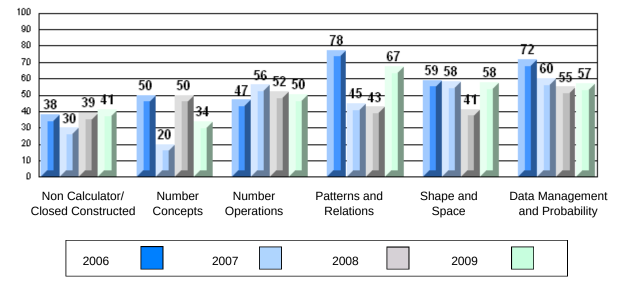
Grades: K-12

Mathematics		Number of Students :	14			
				Mark	School	School
					vs District	vs Province
			School	32.1	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	53.6	q	q
	Patterns and Relations		District	57.5	-	-
			Province	57.0		
	- Number Concepts		School District Province	33.9 40.6 39.3	q	q
	— Number Operations		School District Province	50.3 55.6 55.8	Ą	q
Multiple Choice	— Patterns and Relations		School District Province	67.4 68.1 68.9	q	q
	— Measurement		School District Province	43.5 59.4 59.9	q	q
	— Geometry		School District Province	67.1 60.4 61.8	р	р
	— Data Management & Pro	bability	School District Province	57.1 52.1 53.7	р	р

CRT School Results Intermediate Mathematics

2008-09

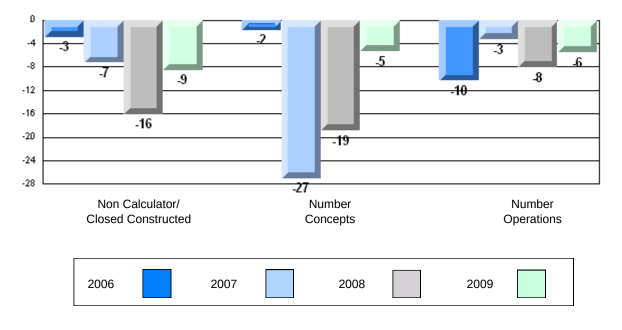


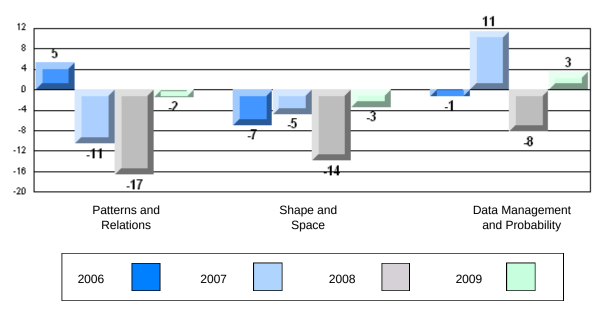




#218 - St. Joseph's Academy, Lamaline

Difference from Provincial Mean 2006-09







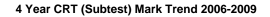
#223 - Christ the King School, Rushoon

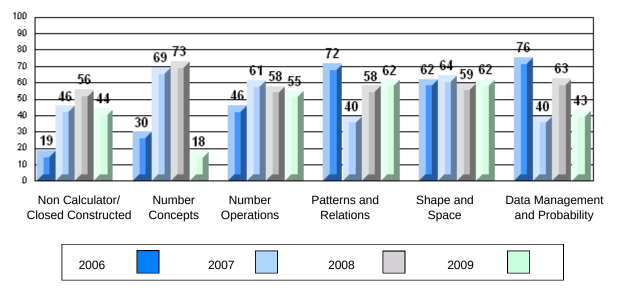
Grades: K-12

Mathematics		Number of Students :	11			
				Mark	School	School
					vs District	vs Province
			School	44.3	q	q
	Number Operations		District	44.5	Ч	Ч
Non Calculator/			Province	44.5		
Closed Constructed						
Closed Constructed			School	43.9	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	18.2	q	q
	Number Concepts		District	40.6	1	1
			Province	39.3		
			School	54.9	q	q
	— Number Operations		District	55.6	1	1
			Province	55.8		
			School	61.7	q	q
	Patterns and Relations		District	68.1	1	1
Multiple Choice			Province	68.9		
			School	62.1	р	р
	- Measurement		District	59.4	Р	Р
			Province	59.9		
			0.1			
	Geometry		School District	62.1	р	р
			Province	60.4		
				61.8		
			School	43.2	q	q
	L Data Management & Prol	bability	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

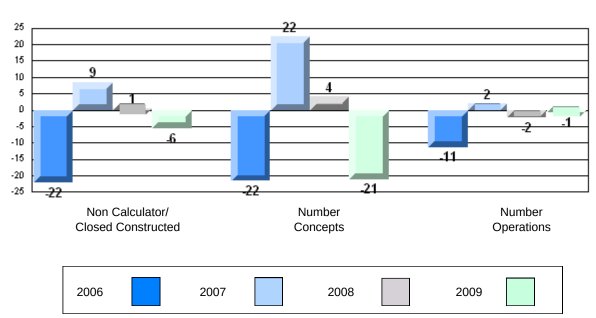




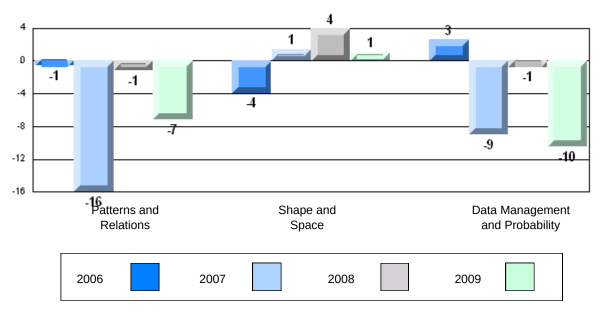


#223 - Christ the King School, Rushoon

CRT School Results



Difference from Provincial Mean 2006-09





#225 - St. Anne's School, South East Bight

Grades: K-9

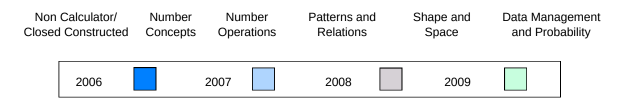
Mathematics		Number of Students :	1			
<u>Non Calculator/</u> Closed Constructed	─ Number Operations		School District Province	Mark School data with 5 or fewer students withheld for reasons of	School vs District	School vs Province P
	Patterns and Relations		School District Province	confidentiality.	Р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

CRT School Results Intermediate Mathematics

2008-09

4 Year CRT (Subtest) Mark Trend 2006-2009

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



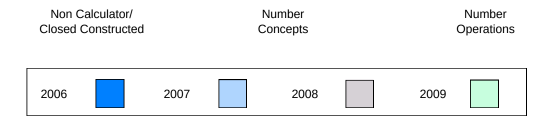


#225 - St. Anne's School, South East Bight

Grades: K-9

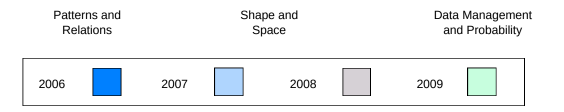
Difference from Provincial Mean 2006-09

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



Difference from Provincial Mean 2006-09

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

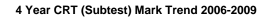


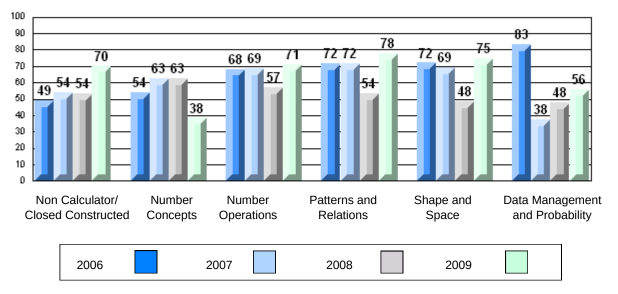


#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12

Mathematics	Ν	umber of Students :	13			
			-	Mark	School	School
					vs District	vs Province
					District	TTOVINCE
			School	62.5	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	80.8	р	р
	Patterns and Relations		District	57.5	Р	Р
			Province	57.0		
			School	38.5	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	71.2	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	78.0	р	р
	Patterns and Relations		District	68.1	Р	Р
Multiple Choice			Province	68.9		
	Magazinamant		School	75.6	Р	р
	— Measurement		District Province	59.4		
			FIOVINCE	59.9		
			School	74.4	р	р
	Geometry		District	60.4	*	Å
			Province	61.8		
			School	55.8	р	р
	L Data Management & Probab	pility	District	52.1	1-	1-
	-	-	Province	53.7		

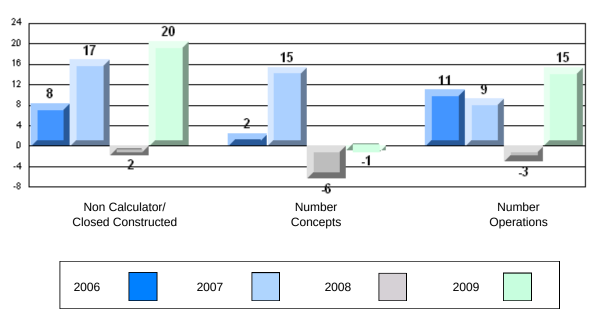


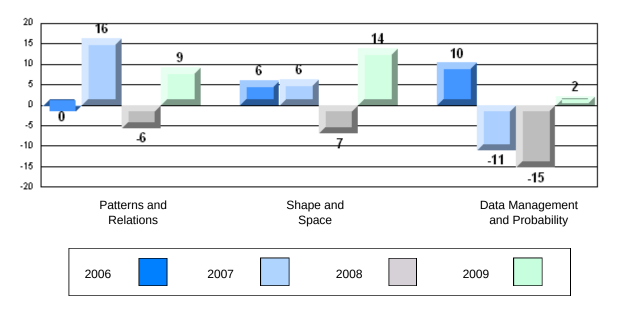




#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine





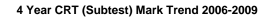


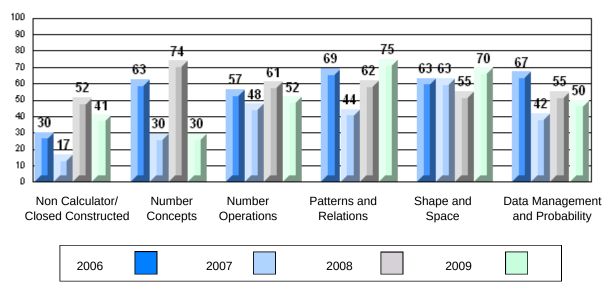


#228 - St. Lawrence Academy, St. Lawrence

Grades: K-12

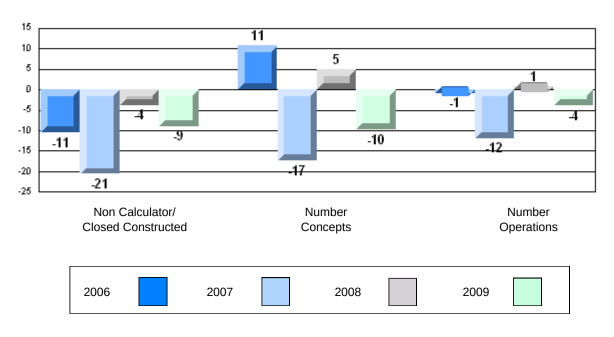
Mathematics		Number of Students :	11			
				Mark	School	School
					vs District	vs Province
					District	Province
			School	28.4	q	q
	Number Operations		District	44.6	Î	-
Non Calculator/			Province	44.5		
Closed Constructed						
			School	57.6	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	29.6	q	q
	Number Concepts		District	40.6		_
			Province	39.3		
			School	51.9	q	q
	- Number Operations		District	55.6	Ч	Ч
			Province	55.8		
				55.0		
			School	74.7	р	р
	Patterns and Relations		District	68.1		^
Multiple Choice			Province	68.9		
<u></u>						
			School	77.3	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	0.17		
	Geometry		District	64.7	р	Р
			Province	60.4		
			TIONING	61.8		
			School	50.0	q	q
	└─ Data Management & Prob	ability	District	52.1		
			Province	53.7		







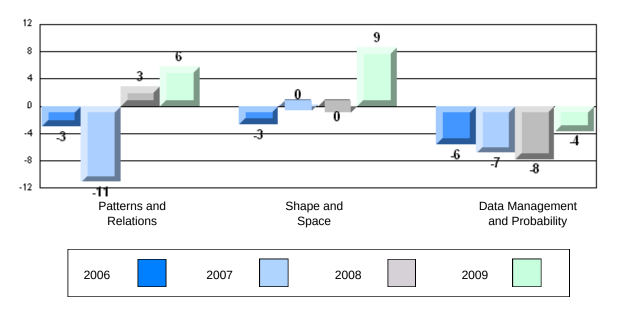
#228 - St. Lawrence Academy, St. Lawrence



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





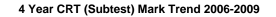
#229 - St. Joseph's All Grade, Terrenceville

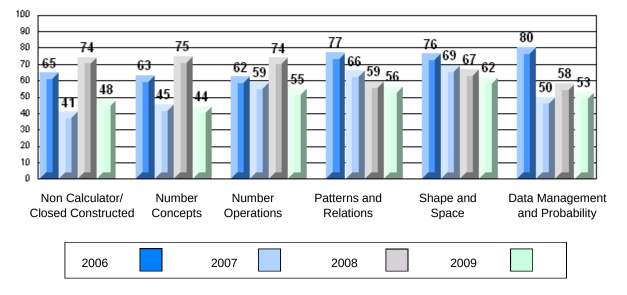
Grades: K-12

Mathematics		Number of Students :	9			
				Mark	School	School
					vs District	vs Province
			School	34.7	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.7	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	└── Number Concepts		School District Province	44.4 40.6 39.3	р	р
	— Number Operations		School District Province	55.1 55.6 55.8	q	q
Multiple Choice	— Patterns and Relations		School District Province	56.4 68.1 68.9	q	q
	— Measurement		School District Province	59.3 59.4 59.9	q	q
	— Geometry		School District Province	64.2 60.4 61.8	р	р
	Data Management & Prob	pability	School District Province	52.8 52.1 53.7	р	q

CRT School Results Intermediate Mathematics

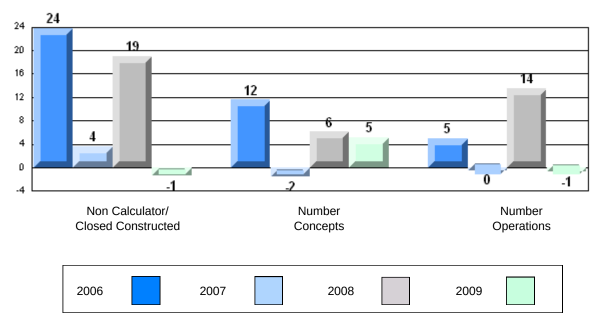
2008-09







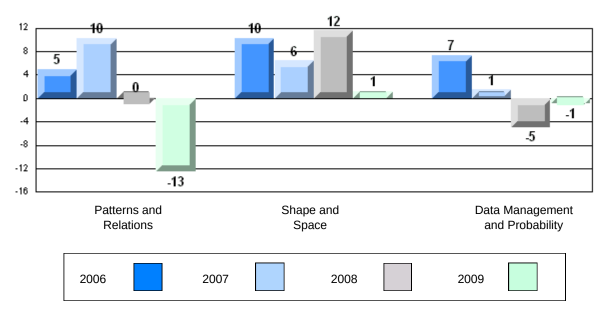
#229 - St. Joseph's All Grade, Terrenceville



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





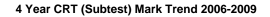
#231 - Discovery Collegiate, Bonavista

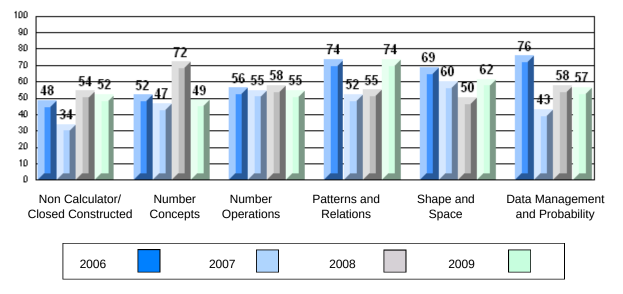
Grades: 9-12

Mathematics		Number of Students :	65			
				Mark	School	School
					vs District	vs Province
					Biothot	TTOVINCE
			School	44.0	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	62.8	р	р
	- Patterns and Relations		District	57.5	Р	Р
			Province	57.0		
			School	48.9	р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	54.8	q	q
	— Number Operations		District	55.6		_
			Province	55.8		
			School	73.6	P	D
	Patterns and Relations		District	68.1	Р	р
Multiple Chaice			Province	68.9		
Multiple Choice				00.0		
			School	59.9	р	q
	— Measurement		District	59.4		_
			Province	59.9		
			School	62.7	P	
	Geometry		District	62.7 60.4	Р	р
			Province	61.8		
			School	56.5	р	р
	L Data Management & Pro	obability	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

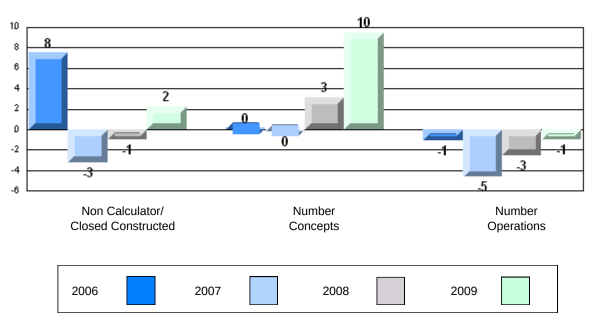


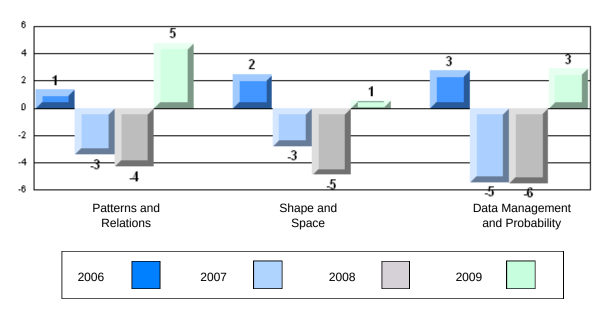




#231 - Discovery Collegiate, Bonavista

Difference from Provincial Mean 2006-09



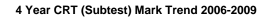


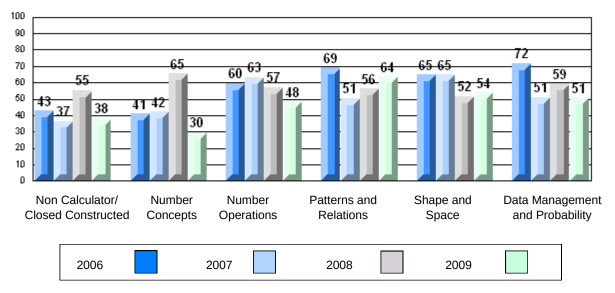


#235 - Clarenville High School, Clarenville

Grades: 9-12

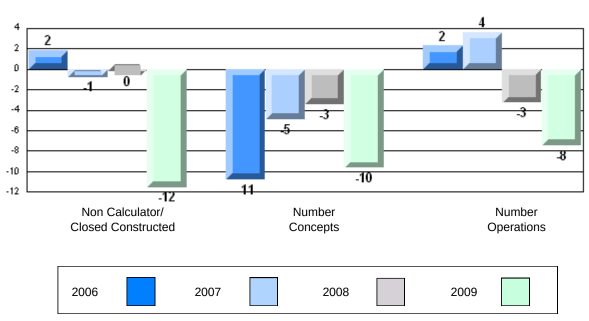
Mathematics		Number of Students :	102			
				Mark	School	School
					vs District	vs Province
			School	28.1	q	q
	Number Operations		District	44.6	1	1
Non Calculator/			Province	44.5		
Closed Constructed			School	52.0	q	q
	Patterns and Relations		District	57.5	-	_
			Province	57.0		
			School	29.7	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	48.3	q	q
	— Number Operations		District	55.6		_
			Province	55.8		
			School	63.6	q	q
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	58.8	q	q
	— Measurement		District	59.4		
			Province	59.9		
			School	50.4	q	q
	— Geometry		District	60.4		
			Province	61.8		
			School	50.7	q	q
	L Data Management & Prob	ability	District	52.1		
			Province	53.7		



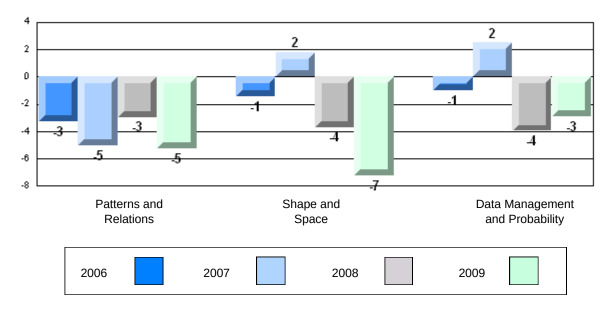




#235 - Clarenville High School, Clarenville



Difference from Provincial Mean 2006-09





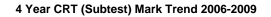
#240 - Bishop White School, Port Rexton

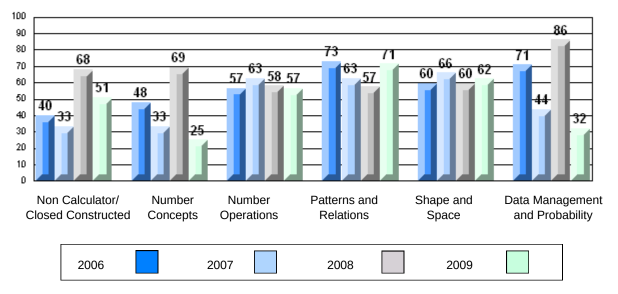
Grades: K-12

Mathematics		Number of Students :	7			
				Mark	School	School
					vs District	vs Province
			School	39.3	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.7	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	05.0		
	Number Concepts		District	25.0	q	P
			Province	40.6 39.3		
			School	56.6	Р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	71.4	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	72.6	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	55.6	q	q
	Geometry		District	60.4	1	*
			Province	61.8		
			School	32.1	q	q
	Data Management & Proba	ability	District	52.1	-	-
			Province	53.7		

CRT School Results Intermediate Mathematics

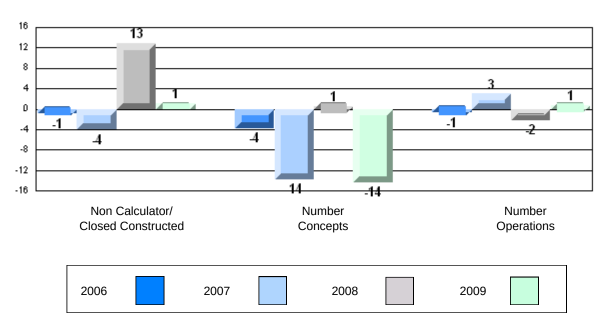
2008-09







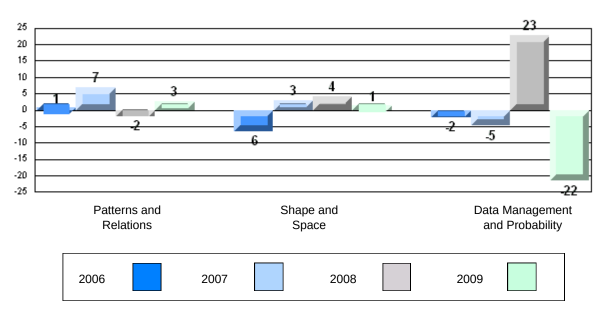
#240 - Bishop White School, Port Rexton



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09



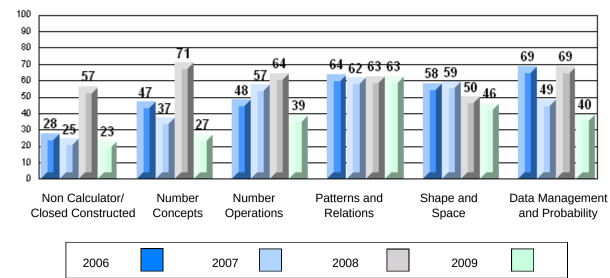


District 4 - Lastern

#242 - Random Island Academy, Random Island

Grades: K-12

Mathematics	Ν	Number of Students :	24			
				Mark	School	School
					vs District	vs Province
			School	18.8	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	29.2	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
	- Number Concepts		School District	27.1 40.6	q	q
			Province	39.3		
			School	38.7	q	q
	— Number Operations		District	55.6		
			Province	55.8		
			School	62.5	q	q
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	46.5	q	q
	— Measurement		District	59.4		
			Province	59.9		
			School	45.8	q	q
	— Geometry		District	60.4	-	-
			Province	61.8		
			School	39.6	q	q
	L Data Management & Proba	bility	District	52.1		
			Province	53.7		



4 Year CRT (Subtest) Mark Trend 2006-2009

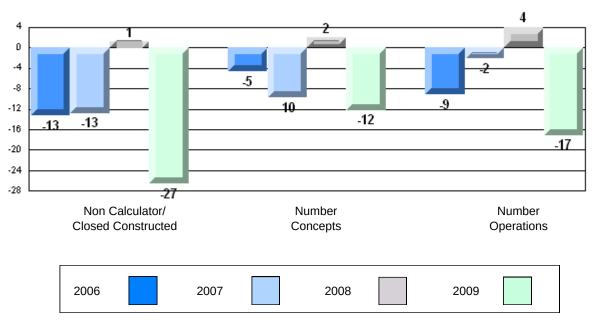


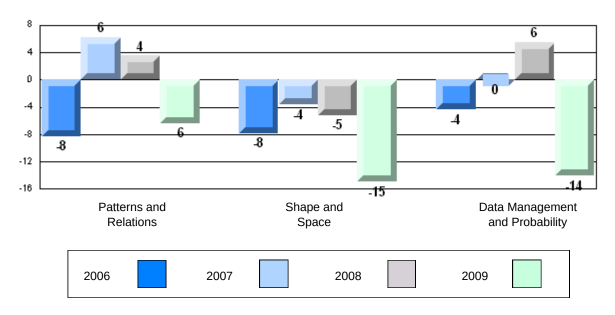
#242 - Random Island Academy, Random Island



CRT School Results Intermediate Mathematics

2008-09





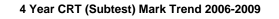


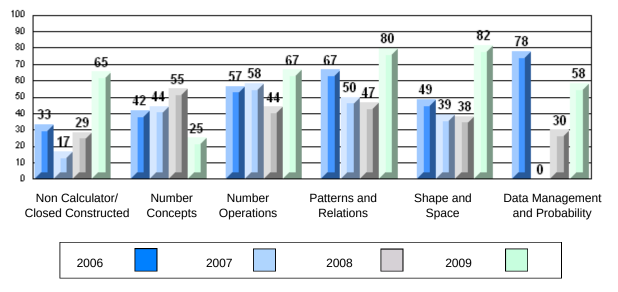
District 4 - Lastern

#246 - Swift Current Academy, Swift Current

Grades: K-12

Mathematics	Ν	lumber of Students :	6			
				Mark	School	School
					vs District	vs Province
			School	54.2	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	80.6	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	25.0	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	66.7	Р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	79.8	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	83.3	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	80.6	р	р
	— Geometry		District	60.4	[*]	÷
			Province	61.8		
			School	58.3	р	р
	L Data Management & Probab	oility	District	52.1		
			Province	53.7		



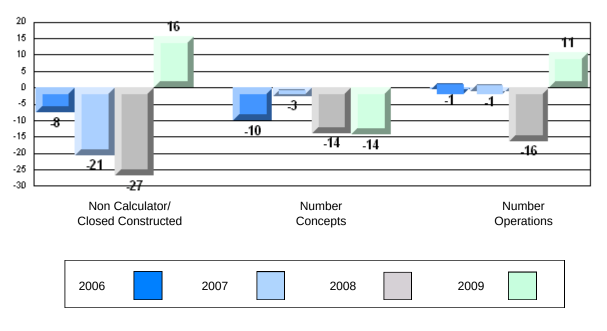


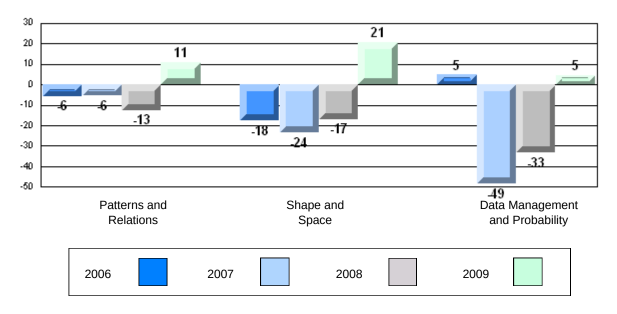


#246 - Swift Current Academy, Swift Current

CRT School Results









DISTRICT 4 - EASTEIN

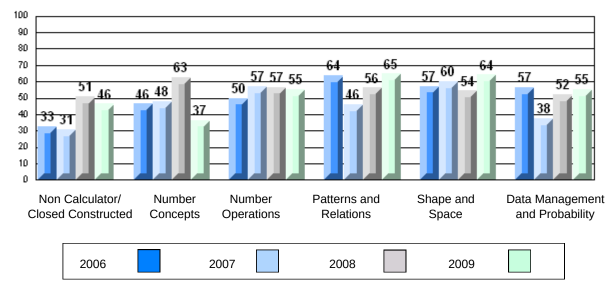
#247 - Roncalli Central High, Avondale

Grades: 7-12

Mathematics		Number of Students :	52			
				Mark	School	School
					vs District	vs Province
			School	40.4	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	54.5	q	q
	Patterns and Relations		District	57.5	-	_
			Province	57.0		
	└─ Number Concepts		School District	36.5 40.6	q	q
<u>Multiple Choice</u>			Province	39.3		
	— Number Operations		School District Province	55.1 55.6 55.8	q	q
	— Patterns and Relations		School District Province	64.7 68.1 68.9	q	q
	— Measurement		School District Province	63.9 59.4 59.9	р	р
	— Geometry		School District Province	64.2 60.4 61.8	р	р
	— Data Management & Prol	bability	School District Province	55.3 52.1 53.7	р	Р

CRT School Results Intermediate Mathematics

2008-09



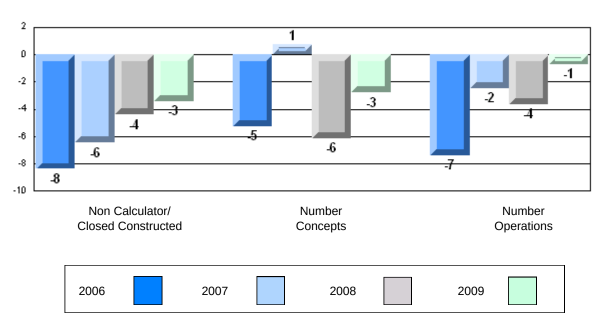
4 Year CRT (Subtest) Mark Trend 2006-2009

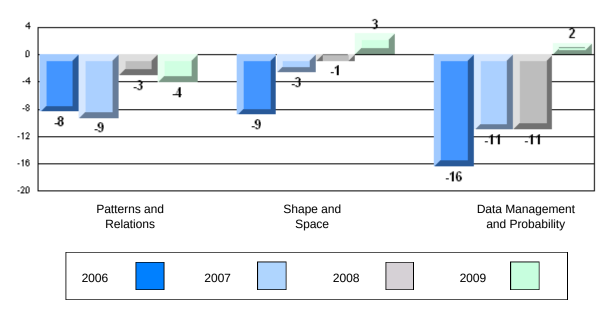


#247 - Roncalli Central High, Avondale

CRT School Results





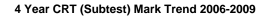


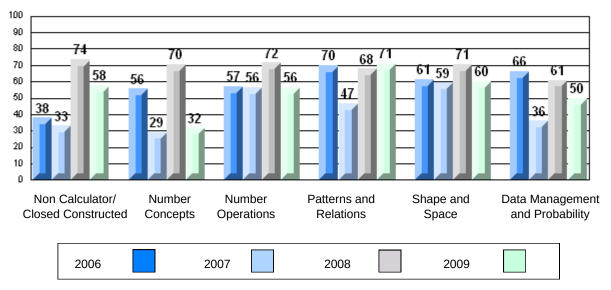


#248 - Amalgamated Academy, Bay Roberts

Grades: 4-9

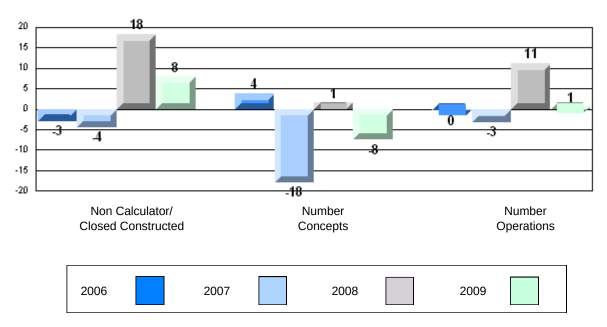
Mathematics		Number of Students :	136			
mainemailee				Mark	School	School
					vs District	vs Province
			School	51.2	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.4	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	└─ Number Concepts		School District Province	31.8 40.6 39.3	q	q
<u>Multiple Choice</u>	- Number Operations		School District Province	56.3 55.6 55.8	р	р
	— Patterns and Relations		School District Province	71.3 68.1 68.9	р	р
	— Measurement		School District Province	56.3 59.4 59.9	q	q
	— Geometry		School District Province	62.8 60.4 61.8	р	Р
	Data Management & Prol	bability	School District Province	49.6 52.1 53.7	q	q



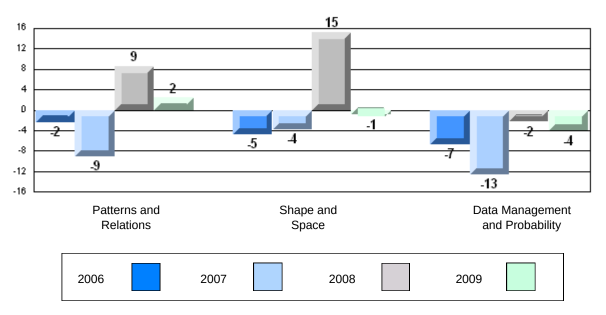




#248 - Amalgamated Academy, Bay Roberts



Difference from Provincial Mean 2006-09





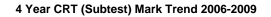
#269 - St. Francis School, Harbour Grace

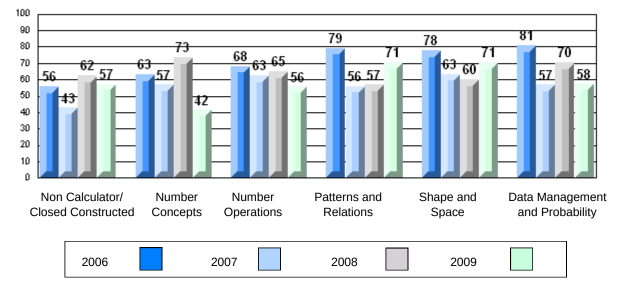
Grades: 6-9

Mathematics	١	Number of Students :	83			
				Mark	School vs	School
					District	vs Province
			School	48.6	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	68.9	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	Number Concepts		School District Province	41.6 40.6 39.3	р	р
Multiple Choice	- Number Operations		School District Province	55.7 55.6 55.8	р	q
	— Patterns and Relations		School District Province	70.6 68.1 68.9	р	р
			School	69.2	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	71.4	р	р
	— Geometry		District	60.4	<u>^</u>	- -
			Province	61.8		
			School	57.5	р	Р
	└─ Data Management & Proba	bility	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

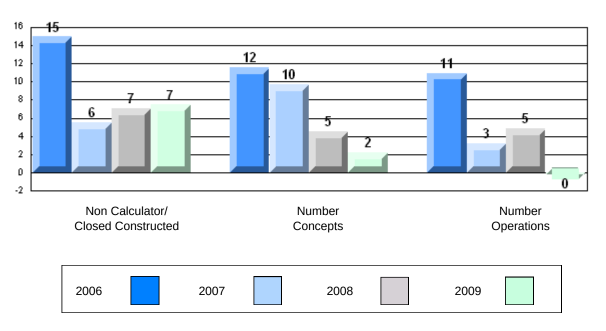
2008-09







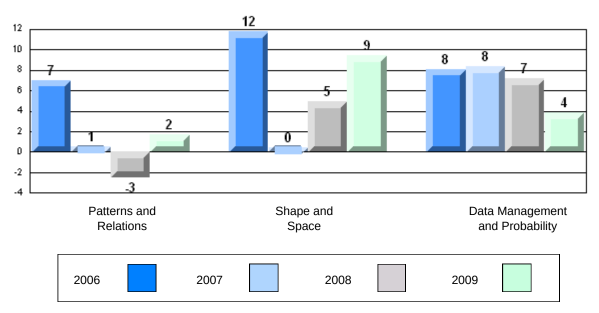
#269 - St. Francis School, Harbour Grace



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09

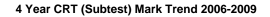


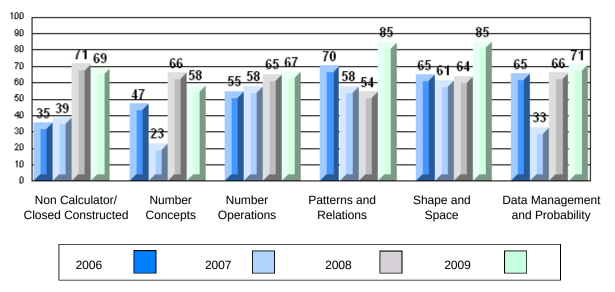


#274 - St. Catherine's Academy, Mount Carmel

Grades: K-12

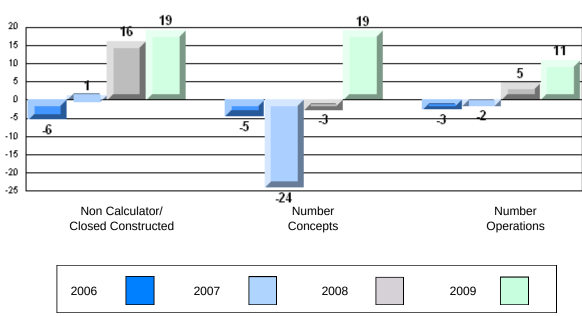
Mathematics		Number of Students :	6			
				Mark	School vs	School vs
					District	Province
			School	70.8	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	66.7	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	└─ Number Concepts		School District Province	58.3 40.6 39.3	р	р
			School	66.7	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	84.5	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	81.9	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	87.0	р	р
	Geometry		District	60.4		
			Province	61.8		
			School	70.8	р	р
	L Data Management & Prob	ability	District	52.1		
			Province	53.7		



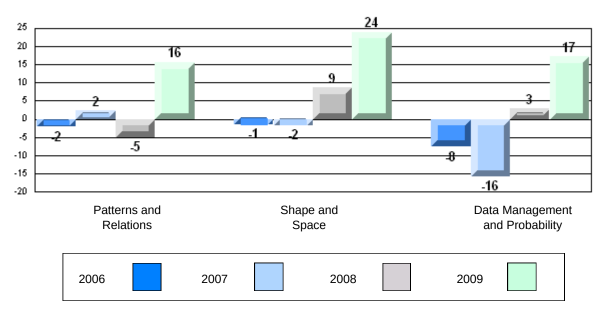




#274 - St. Catherine's Academy, Mount Carmel



Difference from Provincial Mean 2006-09

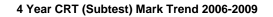


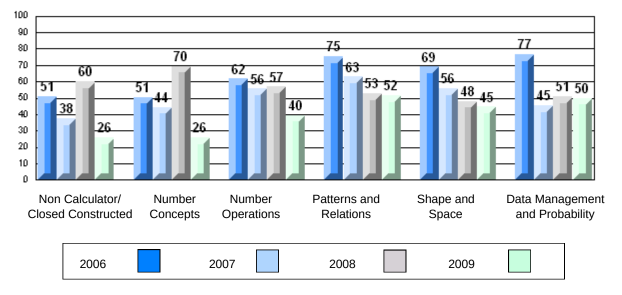


#280 - Laval High School, Placentia

Grades: 9-12

Mathematics	Ν	Jumber of Students :	26			
				Mark	School	School
					vs District	vs Province
			School District	17.3	q	q
	└─ Number Operations		Province	44.6		
Non Calculator/			FIOVINCE	44.5		
Closed Constructed			School	37.2	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	26.0	q	q
	Number Concepts		District	40.6	Ч	Ч
			Province	39.3		
			School	39.6	q	q
	— Number Operations		District	55.6	1	
			Province	55.8		
			School	51.7	q	q
	Patterns and Relations		District	68.1	Ч	Ч
Multiple Choice			Province	68.9		
			School	40.0		
	- Measurement		District	43.3 59.4	q	q
	medsurement		Province	59.4		
				55.5		
			School	45.5	q	q
	Geometry		District	60.4		
			Province	61.8		
			School	50.0	q	q
	└─ Data Management & Proba	bility	District	52.1		
			Province	53.7		



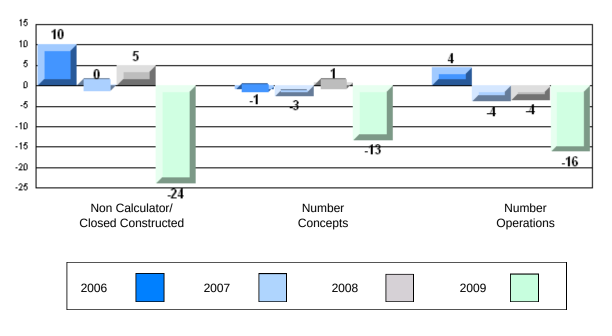


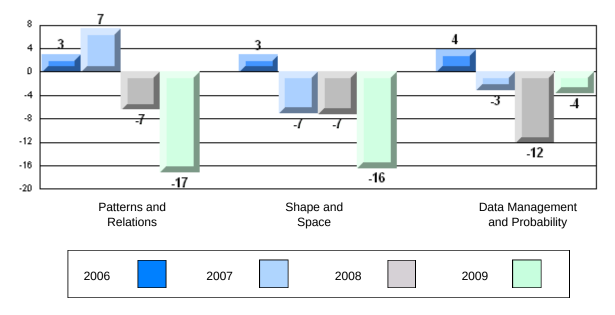


#280 - Laval High School, Placentia

CRT School Results







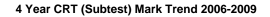


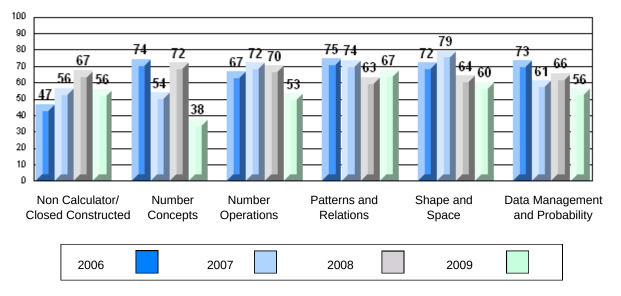
CRT School Results Intermediate Mathematics 2008-09

#285 - Holy Redeemer Elementary, Spaniard's Bay

Grades: K-9

Mathematics	Ν	lumber of Students :	32			
mainemailee				Mark	School	School
					vs District	vs Province
			School	50.0		
	Number Operations		District	50.8 44.6	р	р
Non Calculator/	Number Operations		Province	44.0		
				44.5		
Closed Constructed			School	63.0	р	р
	Patterns and Relations		District	57.5		^
			Province	57.0		
			School	37.5	q	q
	Number Concepts		District	40.6	7	7
			Province	39.3		
			School	53.3	q	q
	- Number Operations		District	55.6	Ч	Ч
			Province	55.8		
			Cabaal			
	Patterns and Relations		School District	67.4	q	P
	r atterns and Relations		Province	68.1 68.9		
Multiple Choice			1 TOVINCE	00.9		
			School	60.7	р	р
	— Measurement		District	59.4	1	
			Province	59.9		
			School	59.9	q	
	Geometry		District	60.4	Ч	q
	-		Province	61.8		
	Data Managamant [®] Drahal	hilitar	School	56.3	р	р
	L Data Management & Probal	bility	District Province	52.1		
			FIUVILICE	53.7		





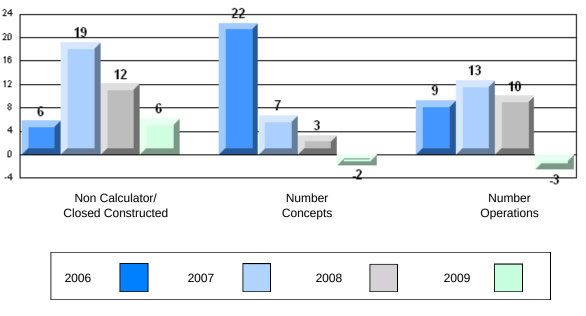


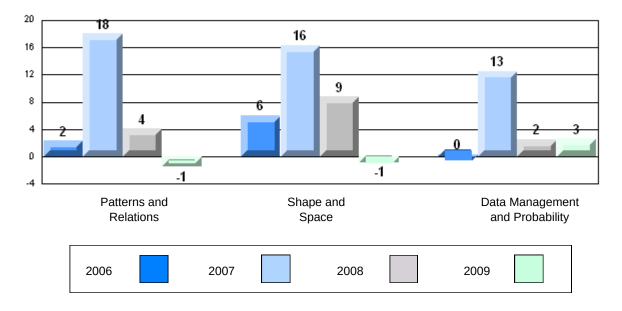
#285 - Holy Redeemer Elementary, Spaniard's Bay



CRT School Results Intermediate Mathematics

2008-09







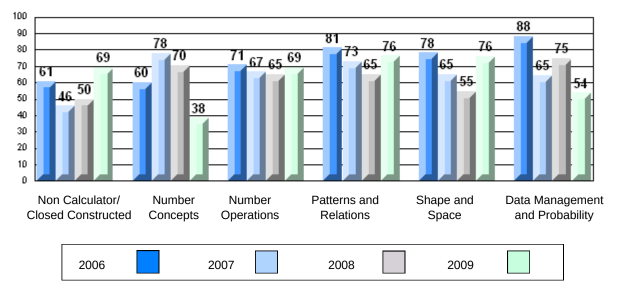
CRT School Results Intermediate Mathematics 2008-09

#286 - Fatima Academy, St. Bride's

Grades: K-12

Mathematics		Number of Students :	13			
				Mark	School	School
					vs District	vs Province
			School	65.4	р	р
	└─ Number Operations		District Province	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	74.4	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	20 5		
	Number Concepts		District	38.5 40.6	q	q
			Province	39.3		
			School			
	- Number Operations		District	69.2 55.6	р	Р
	Number Operations		Province	55.8		
				00.0		
			School	76.4	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	68.6	р	р
	— Measurement		District	59.4	r	r
			Province	59.9		
			School	81.2	D	D
	- Geometry		District	60.4	р	р
			Province	61.8		
			School			
	Data Management & Proba	ahility	District	53.9	р	Р
	- Data management & FIODa	ability	Province	52.1 53.7		
			1 1001100	53.7		

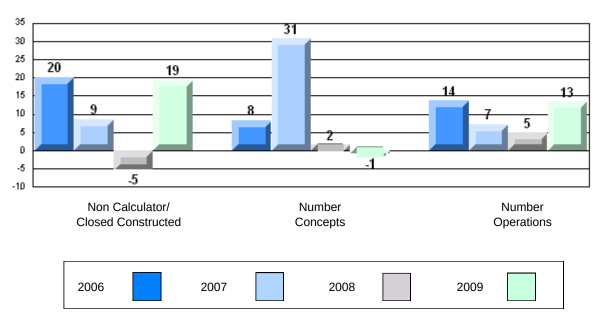


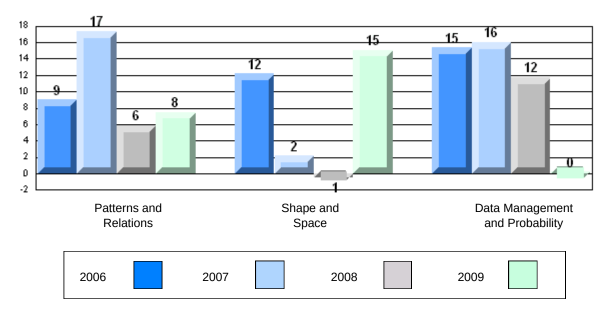




#286 - Fatima Academy, St. Bride's







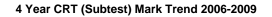


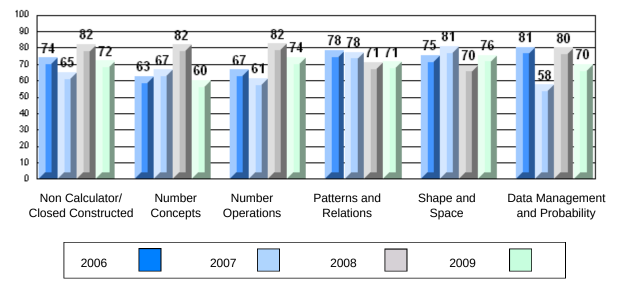
#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12

Mathematics		Number of Students :	10			
			-	Mark	School	School
					vs District	vs Province
			School	62.5	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	85.0	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	- Number Concepts		School District Province	60.0 40.6 39.3	р	р
	— Number Operations		School District Province	74.2 55.6 55.8	р	р
Multiple Choice	— Patterns and Relations		School District Province	71.4 68.1 68.9	р	Р
	— Measurement		School District Province	70.0 59.4 59.9	р	р
	— Geometry		School District Province	79.4 60.4 61.8	р	Р
	— Data Management & Pro	bability	School District Province	70.0 52.1 53.7	р	р

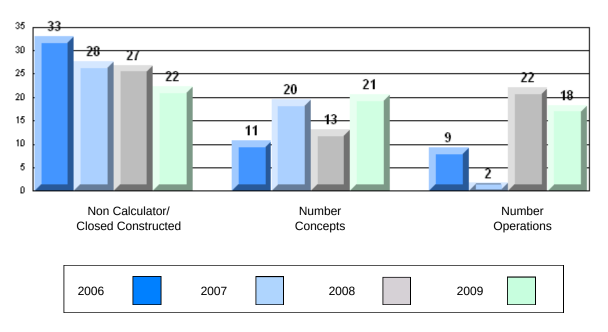
CRT School Results Intermediate Mathematics 2008-09





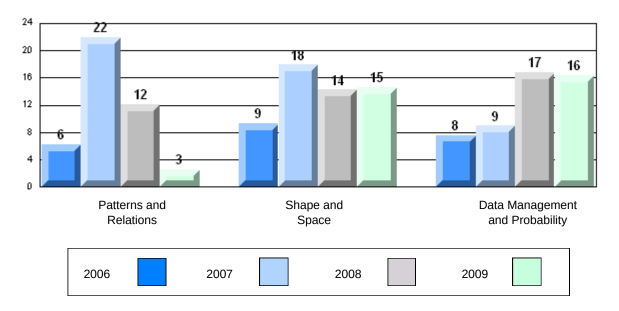


#287 - Dunne Memorial Academy, St. Mary's



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09





#289 - St. Peter's Elementary, Upper Island Cove

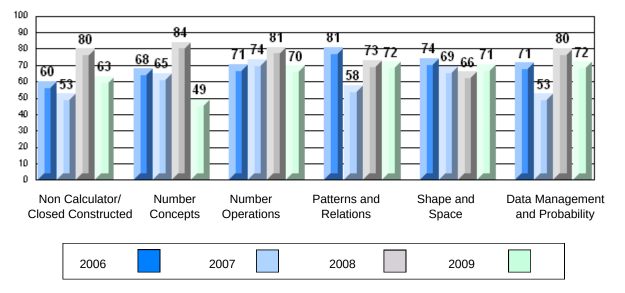
Grades: K-9

Mathematics		Number of Students :	27			
				Mark	School	School
					vs District	vs Province
					District	TTOVINCE
			School	51.9	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	78.4	р	р
	Patterns and Relations		District	57.5	Р	Р
	r attorne and relatione		Province	57.0		
			School	49.1	р	р
	Number Concepts		District	40.6	F	Р
			Province	39.3		
			School	69.8	р	р
	– Number Operations		District	55.6	r	r
			Province	55.8		
			School	70.0	_	
	Patterns and Relations		District	72.2 68.1	р	р
Multiple Chains			Province	68.9		
Multiple Choice				00.0		
			School	73.8	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	68.5	р	р
	— Geometry		District	60.4	Р	۲
			Province	61.8		
			School	72.2	р	D
	Data Management & Proba	abilitv	District	52.1	Ч	р
			Province	53.7		
				55.7		

CRT School Results Intermediate Mathematics

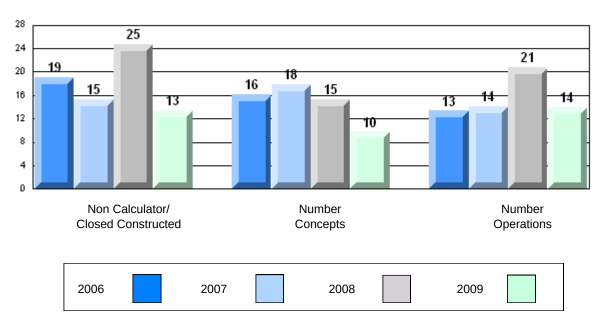
2008-09







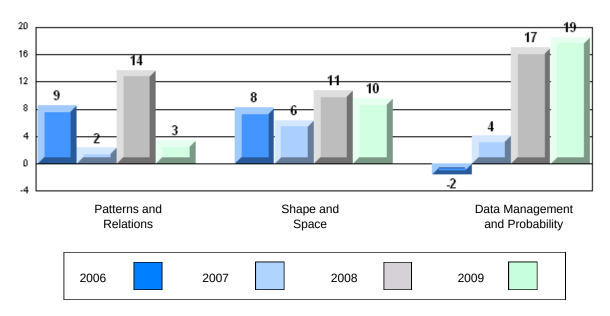
#289 - St. Peter's Elementary, Upper Island Cove



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





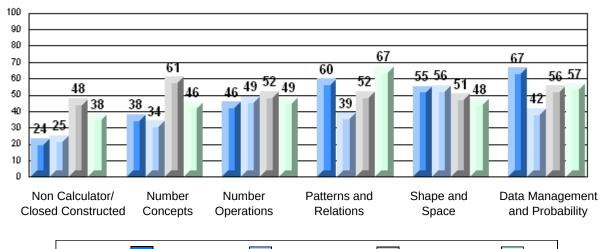
#296 - St. Michael's High, Bell Island

Grades: 7-12

Mathematics	Ν	lumber of Students :	29			1
			-	Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	30.6	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	48.9	a	
	Patterns and Relations		District	48.9 57.5	q	q
			Province	57.0		
			School	45.7	р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	48.6	q	q
	— Number Operations		District	55.6		
			Province	55.8		
			School	67.5	q	q
	Patterns and Relations		District	68.1	Ч	Ч
Multiple Choice			Province	68.9		
	Maaaaaaa		School	54.3	q	q
	— Measurement		District Province	59.4		
			FIOVINCE	59.9		
			School	43.1	q	q
	Geometry		District	60.4	1	*
			Province	61.8		
			School	56.9	р	р
	L Data Management & Probat	bility	District	52.1	1	1-
	-	-	Province	53.7		

CRT School Results Intermediate Mathematics

2008-09



2008

2009

2007

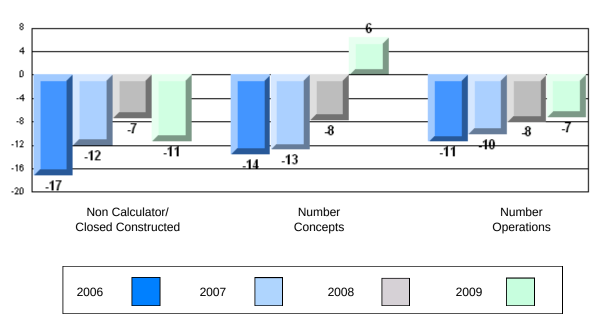
4 Year CRT (Subtest) Mark Trend 2006-2009

2006

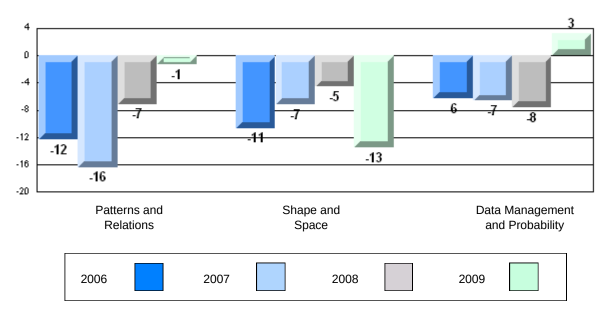


#296 - St. Michael's High, Bell Island

CRT School Results



Difference from Provincial Mean 2006-09



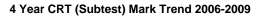


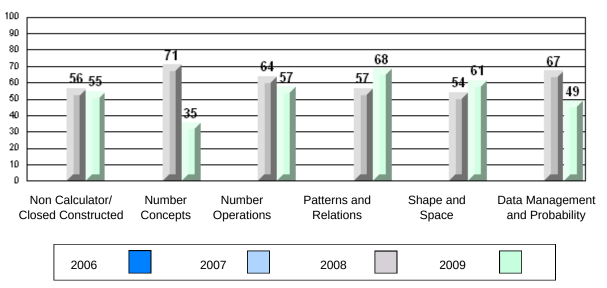
CRT School Results Intermediate Mathematics 2008-09

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

Grades: 9-12

Mathematics		Number of Students :	174			
				Mark	School	School
					vs District	vs Province
					Diotinot	
			School	50.2	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	60.3	р	р
	Patterns and Relations		District	57.5	-	Î
			Province	57.0		
			School	35.3	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	57.4	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	68.4	р	q
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	61.0	р	р
	- Measurement		District	59.4	Р	Р
			Province	59.9		
			School	~		
	Geometry		District	61.4 60.4	р	q
			Province	61.8		
	Data Managamant & Deal		School	48.9	q	q
	L Data Management & Prol	bability	District	52.1		
			Province	53.7		

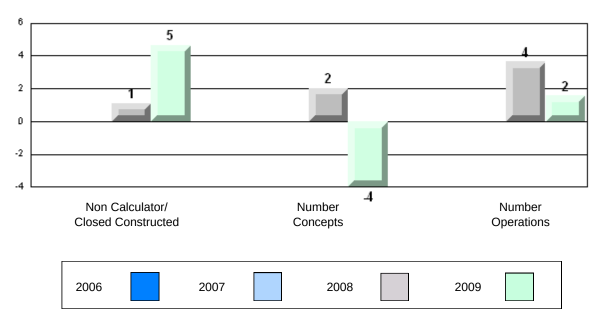


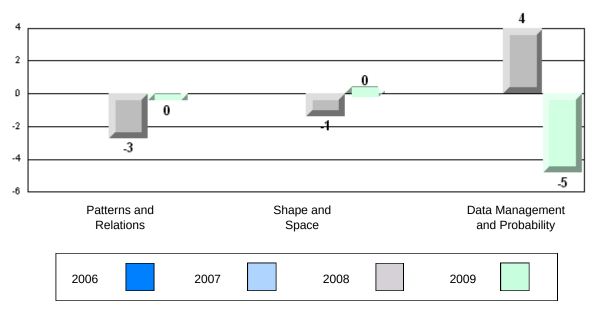




#304 - Holy Spirit High, Conception Bay South (Manuels)







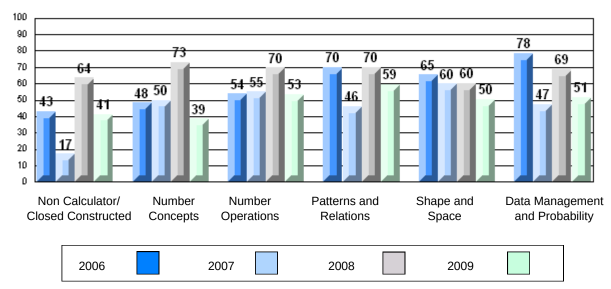


CRT School Results Intermediate Mathematics 2008-09

#307 - Mobile Central High, Mobile

Grades: 7-12

Mathematics	Ν	lumber of Students :	35			
				Mark	School	School
					vs District	vs Province
					Diotiliot	TIOVINCE
			School	38.2	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	45.7	q	q
	Patterns and Relations		District	57.5	1	1
			Province	57.0		
			School	38.6	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	53.5	q	q
	— Number Operations		District	55.6		•
			Province	55.8		
	Patterns and Relations		School District	59.4	q	q
	Fatterns and Relations		Province	68.1 68.9		
Multiple Choice			1 TOVINCE	00.9		
			School	55.5	q	q
	— Measurement		District	59.4	-	-
			Province	59.9		
			School	47.4	a	
	- Geometry		District	47.1 60.4	q	q
			Province	61.8		
			School	51.4	q	q
	L Data Management & Probal	ошту	District	52.1		
			Province	53.7		

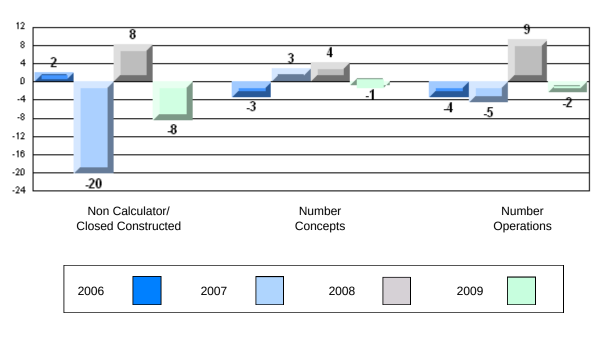


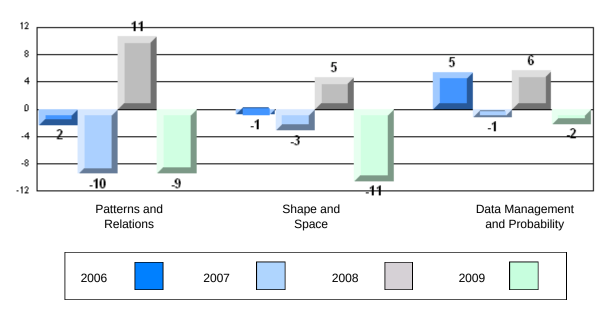
4 Year CRT (Subtest) Mark Trend 2006-2009



#307 - Mobile Central High, Mobile

Difference from Provincial Mean 2006-09





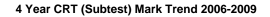


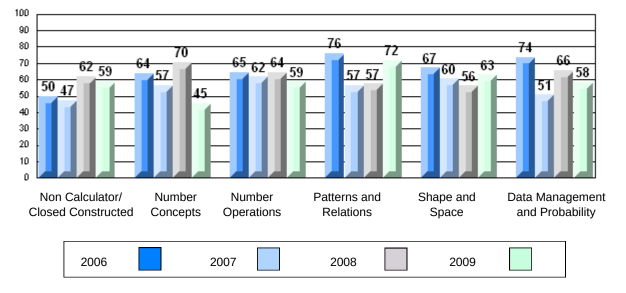
CRT School Results Intermediate Mathematics 2008-09

#310 - Mount Pearl Intermediate, Mount Pearl

Grades: 5-9

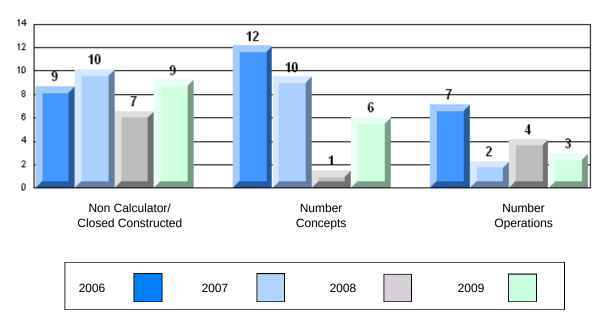
Mathematics		Number of Students :	194			
				Mark	School	School
					vs District	vs Province
			School District	50.9	Р	р
	Number Operations		Province	44.6		
Non Calculator/			FIOVINCE	44.5		
Closed Constructed			School	70.0	р	р
	Patterns and Relations		District	57.5		Î
			Province	57.0		
			School	45.4	р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	58.8	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	71.7	р	D
	Patterns and Relations		District	68.1	Р	р
Multiple Choice			Province	68.9		
			School	58.6	q	q
	— Measurement		District	59.4		
			Province	59.9		
			School	65.8	р	р
	Geometry		District	60.4	r-	Г
			Province	61.8		
			School	58.3	р	р
	Data Management & Pro	bability	District	52.1	Р	Ч
			Province	53.7		
				55.7		







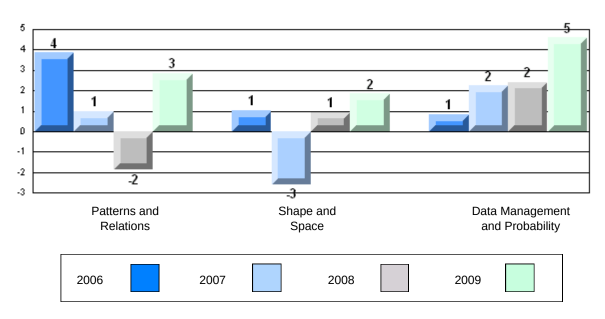
#310 - Mount Pearl Intermediate, Mount Pearl



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





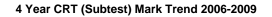
#315 - St. Peter's Junior High, Mount Pearl

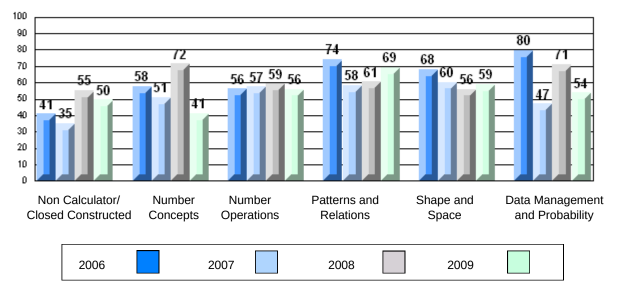
Grades: 7-9

Mathematics		Number of Students :	194			
			-	Mark	School	School
					vs District	vs Province
			School	45.9	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	54.5	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
	└── Number Concepts		School District Province	41.2 40.6 39.3	р	р
	— Number Operations		School District Province	56.1 55.6 55.8	р	р
Multiple Choice	— Patterns and Relations		School District Province	69.3 68.1 68.9	р	р
	— Measurement		School District Province	58.0 59.4 59.9	q	q
	— Geometry		School District Province	59.5 60.4 61.8	q	q
	Data Management & Prot	pability	School District Province	53.7 52.1 53.7	р	р

CRT School Results Intermediate Mathematics

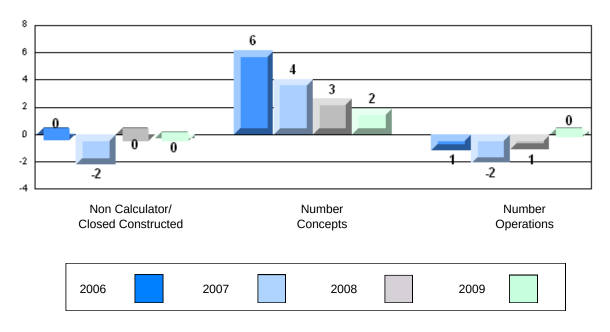
2008-09



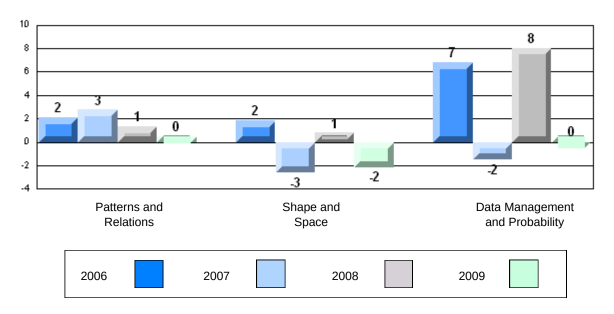




#315 - St. Peter's Junior High, Mount Pearl



Difference from Provincial Mean 2006-09



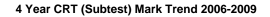


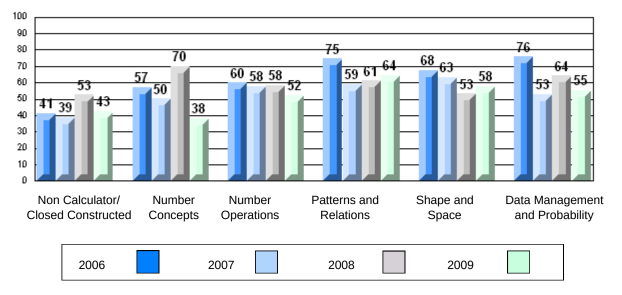
#324 - Beaconsfield Junior High, St. John's

Grades: 7-9

Mathematics		Number of Students :	163	[
Mathomatioo			100	Mark	School	School
					vs District	vs Province
			School	37.4	q	q
	Number Operations		District	44.6		_
Non Calculator/			Province	44.5		
Closed Constructed			School	49.3	q	q
	Patterns and Relations		District	57.5	Ч	4
			Province	57.0		
			School	38.2	q	q
	Number Concepts		District	40.6	1	1
			Province	39.3		
			School	52.3	q	q
	– Number Operations		District	55.6		_
			Province	55.8		
			School	64.5	q	q
	Patterns and Relations		District	68.1		•
Multiple Choice			Province	68.9		
			School	59.4	р	q
	- Measurement		District	59.4	F	7
			Province	59.9		
			School	56.6	q	q
	- Geometry		District	60.4	Ч	Ч
			Province	61.8		
			School	55.2	р	р
	L Data Management & Pro	bability	District	52.1	[*]	Î.
			Province	53.7		
				l		

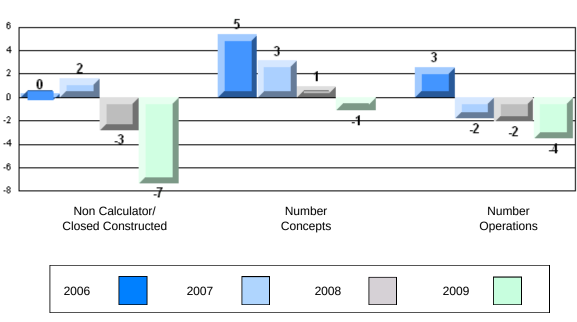
CRT School Results Intermediate Mathematics 2008-09



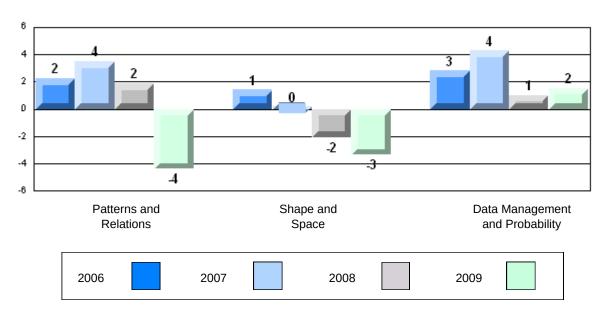




#324 - Beaconsfield Junior High, St. John's



Difference from Provincial Mean 2006-09

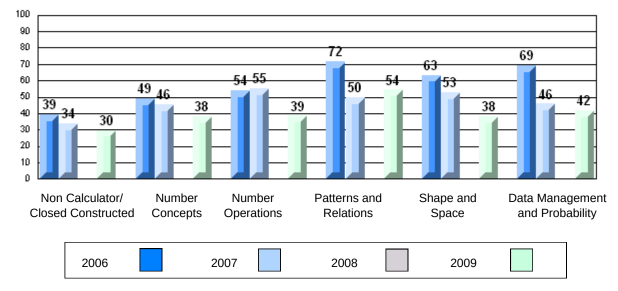




#330 - Brother Rice Junior High, St. John's

Grades: 7-9

Mark School yes yes District School yes yes yes yes yes yes yes yes yes yes	Mathematics		Number of Students :	155			
Non Calculator/ Closed Constructed Number Operations School District 26.0 44.6 q q Patterns and Relations School District 35.0 57.0 q q Number Operations School District 35.0 77.0 q q Patterns and Relations School District 36.2 40.6 Province q q Number Operations School District 38.2 40.6 Province q q Number Operations School District 36.6 40.6 Province q q Number Operations School District 36.6 40.6 Province q q Multiple Choice Patterns and Relations School District Province 37.4 40.4 Fourine q q Multiple Choice School Bistrict Province School 40.4 Fourine 37.4 40.4 Fourine q q Multiple Choice School 40.4 Fourine 38.7 40.4 Fourine q q q					Mark		
Non Calculator/ Closed Constructed. Number Operations District Province District 44.5 At.8 Province At.8 44.5 Patterns and Relations School District 36.0 57.0 q q Pumber Concepts School District 38.2 40.6 q q Number Operations District District 40.6 Province q q Number Operations District District 40.6 Province q q Number Operations District District 40.6 Province q q Multiple Choice Number Operations District Province 56.8 q q Multiple Choice Geometry School District 54.4 68.1 Province q q Multiple Choice School 68.9 38.7 Province q q Geometry School District Province 38.7 School Bistrict Province q q							
Non Calculator/ Closed Constructed. Number Operations District Province 44.6 44.5 Patterns and Relations School District 35.0 57.0 q q Patterns and Relations School District 38.2 40.6 q q Number Concepts School District 38.2 40.6 q q Number Operations School District 38.6 40.6 q q Number Operations School District 56.6 40.6 q q Patterns and Relations School District 56.6 40.6 q q Multiple Choice School Bistrict School 56.8 38.7 40 q q Multiple Choice School Bistrict School 68.9 38.7 40 q q Multiple Choice School Bistrict School 68.9 38.7 40 q q Geometry School District Bistrict School 60.4 40 38.7 40 q q				School	26.0	a	a
Non Calculator/ Closed Constructed Patterns and Relations Province 44.5 Patterns and Relations School District 35.0 57.0 q q Number Concepts District District 40.6 Province 38.2 39.3 q q Number Operations District Province 36.6 School q q Patterns and Relations District District 40.6 Province q q Multiple Choice Patterns and Relations School District 38.6 School q q Multiple Choice School District School School 54.4 School q q Geometry School District 37.4 School q q School District 59.9 q q Geometry School District 59.9 q School District School School 38.7 School District q q School District School School 38.7 School District q q School District School School District School School School 38.7 School School District q q School District School School Sc		Number Operations		District		7	7
Patterns and Relations 35.00 q q Patterns and Relations 35.00 57.5 57.0 Province 57.0 57.0 9 Number Concepts 38.2 q q Number Operations 2 33.3 9 9 Number Operations School 38.6 q 9 Patterns and Relations School 36.6 1 9 Multiple Choice Patterns and Relations School 56.4 1 9 Multiple Choice School 56.4 9 9 9 Geometry School 56.4 9 9 9 Multiple Choice School 56.4 9 9 9 Multiple Choice School 56.4 9 9 9 9 Measurement School 36.7 9				Province			
Patterns and Relations District Province 67.5 57.0 Number Concepts 38.2 40.6 Province 9 40.6 39.3 Number Operations School District 55.8 38.6 9 9 9 Patterns and Relations School District 55.8 54.4 68.1 68.1 Province 9 9 Multiple Choice School District 55.8 57.0 Multiple Choice School District 55.8 38.6 9 9 9 Geometry School District 55.9 37.4 55.9 9 9 9 9 Geometry School District 60.4 Province 38.7 60.4 61.8 9 9 9 9	Closed Constructed			School	35.0	q	q
Mumber Concepts School 38.2 q q - Number Operations District Province 38.6 q q - Number Operations School District 55.8 38.6 q q - Number Operations School District 55.8 38.6 q q - Patterns and Relations School District 68.9 54.4 q q - Measurement School District 59.9 37.4 q q - Measurement School District 60.4 38.7 q q - Geometry School District 60.4 38.7 q q		Patterns and Relations			57.5		_
Number Concepts District 40.6 Province 39.3 -Number Operations School District 55.6 Province 55.8 - Number Operations School District 55.8 - Patterns and Relations School District 68.1 Province 68.9 - Measurement District - Geometry School School 38.7 q Obstrict 60.4 Province 61.8				Province	57.0		
Number Concepts District 40.6 Province 39.3 -Number Operations School District 55.6 Province 55.8 - Number Operations School District 55.8 - Patterns and Relations School District 68.1 Province 68.9 - Measurement District - Geometry School School 38.7 q Obstrict 60.4 Province 61.8							
Province39.3 39.3-Number OperationsSchool District Province38.6 55.6 55.8qMultiple Choice-Patterns and RelationsSchool District Province54.4 68.1 68.9qMultiple Choice-Patterns and RelationsSchool District Province57.4 68.9qqMultiple ChoiceSchool District Province59.4 59.9qqMultiple ChoiceSchool District Province37.4 59.4 59.9qqMultiple ChoiceSchool District Province37.4 68.9qqMultiple ChoiceSchool District Province37.4 68.9qqMultiple ChoiceSchool District Province37.4 68.9qqMultiple ChoiceSchool District Province37.4 68.9qqMultiple ChoiceSchool District Province37.4 68.9qqMultiple ChoiceSchool District Province38.7 61.8qq					38.2	q	q
Multiple ChoiceSchool District38.6 55.8q q qMultiple Choice-Patterns and RelationsSchool District54.4 68.1 68.9q q q qMultiple Choice-Patterns and RelationsSchool District54.4 68.9q q q qMultiple Choice-Patterns and RelationsSchool District54.4 68.9q q q qMultiple Choice-Patterns and RelationsSchool District54.4 68.9q q q qMultiple ChoiceSchool District37.4 59.9q q q qMultiple ChoiceSchool 68.937.4 9q q q qMultiple ChoiceSchool District37.4 69.9q q q qMultiple ChoiceSchool 68.937.4 9q q qMultiple ChoiceSchool 037.4 68.9q q qMultiple ChoiceSchool 68.937.4 9q q qMultiple ChoiceSchool 68.938.7 (q)q q qMultiple ChoiceSchool 61.838.7 (q)q q qMultiple ChoiceSchool 61.838.7 (q)q q qMultiple ChoiceSchool (61.838.7 (q)q q qMultiple ChoiceSchool (61.838.7 (q)q q qMultiple ChoiceSchool (61.838.7 (q)q q qMultiple ChoiceSchool (61.838.7 (q)q q qMultiple Choice		Number Concepts			40.6		
- Number Operations District Province 55.6 55.8 - Patterns and Relations School District Province 54.4 68.1 68.9 q - Measurement School District Province 37.4 59.4 59.9 q q - Measurement School District 59.9 38.7 59.9 q q - Geometry School District 60.4 Province 38.7 60.4 60.4 Province q q				Province	39.3		
Multiple ChoicePatterns and RelationsProvince55.8-MeasurementSchool District Province37.4 68.9q q q q q q q q q q q q q province-MeasurementSchool District Province37.4 59.4 q q q q q q q q q q q q q province					38.6	q	q
Multiple ChoiceSchool District Province54.4 68.1 68.9q q q qMultiple ChoicePatterns and RelationsSchool District Province54.4 68.9q q q-MeasurementSchool District Province37.4 59.9q q q q-GeometrySchool District Province38.7 60.4 61.8q q q q q		— Number Operations			55.6		
Multiple Choice Patterns and Relations District 68.1 Multiple Choice Province 68.9 -Measurement School 37.4 q q -Measurement District 59.4 59.9 60.4 -Geometry School 38.7 q q Province 61.8 60.4 60.4 60.4				Province	55.8		
Multiple Choice Province 68.9 -Measurement School District Province 37.4 q q -Measurement District Province 59.4 -Geometry School District Province 38.7 q q Obstrict Province 60.4 60.4 60.4					54.4	q	q
Multiple Choice School 37.4 q q -Measurement District 59.4 Province 59.9 -Geometry School 38.7 q q Province 60.4 60.4 60.4		Patterns and Relations					
Measurement District 59.4 Province 59.9 Geometry School 38.7 q Province 60.4 Province 61.8	Multiple Choice			Province	68.9		
Province 59.9 - Geometry District 60.4 Province 61.8					37.4	q	q
Geometry School 38.7 q q District 60.4 Province 61.8		— Measurement			59.4		
Geometry District 60.4 Province 61.8				Province	59.9		
Province 61.8					38.7	q	q
		Geometry					
School				Province	61.8		
				School	41.9	q	q
Data Management & Probability District 52.1		└── Data Management & Pro	bability				
Province 53.7				Province	53.7		

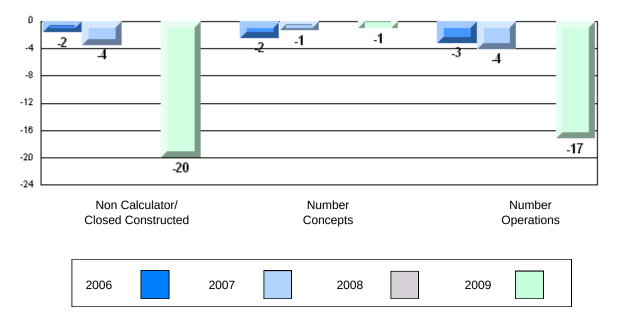


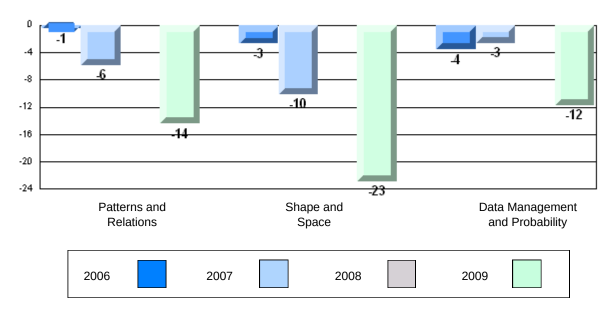
4 Year CRT (Subtest) Mark Trend 2006-2009



#330 - Brother Rice Junior High, St. John's

Difference from Provincial Mean 2006-09



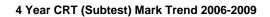


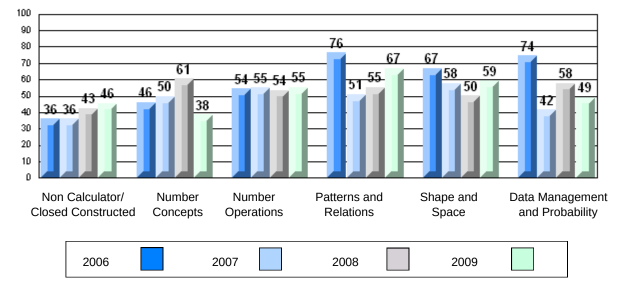


#335 - Leary's Brook Junior High, St. John's

Grades: 7-9

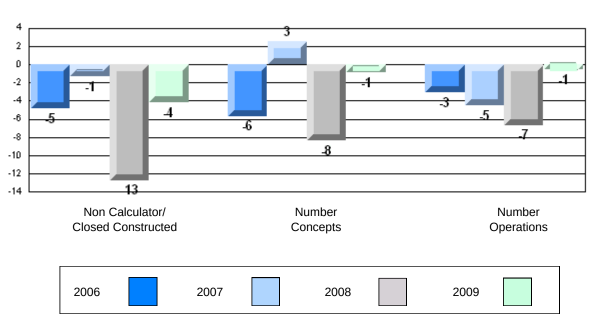
Mathematics		Number of Students :	119			
mainemailee				Mark	School	School
					vs District	vs Province
			School	42.3	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	50.1	q	q
	Patterns and Relations		District	57.5	1	
			Province	57.0		
			School	38.5	q	q
	Number Concepts		District	40.6	Ч	Ч
			Province	39.3		
			School	55.3	q	q
	— Number Operations		District	55.6	7	7
	•		Province	55.8		
	Patterns and Relations		School District	66.9	q	q
	Fatterns and Relations		Province	68.1		
Multiple Choice			FIOVINCE	68.9		
			School	56.9	q	q
	— Measurement		District	59.4	-	-
			Province	59.9		
			School	60.8	р	q
	Geometry		District	60.4	Р	Ч
	-		Province	61.8		
			School	49.4	q	q
	Data Management & Prot	pability	District	49.4 52.1	Ч	Ч
		,	Province	53.7		
				55.7		



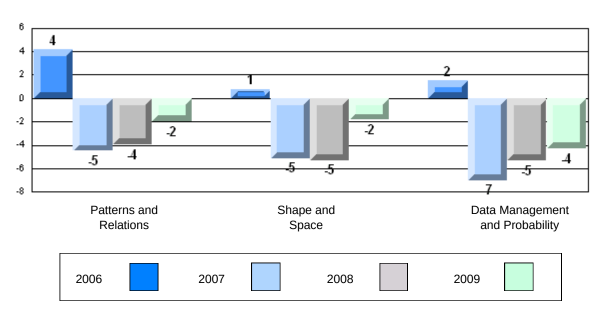




#335 - Leary's Brook Junior High, St. John's



Difference from Provincial Mean 2006-09





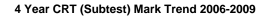
#341 - I.J. Samson Junior High, St. John's

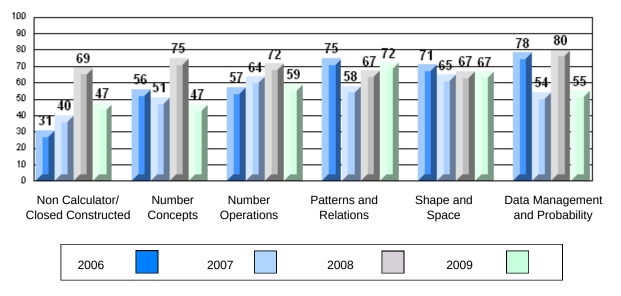
Intermediate Mathematics 2008-09

CRT School Results

Grades: 7-9

Mathematics		Number of Students :	76			
				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	42.1	q	q
	Number Operations		District	44.6	_	-
Non Calculator/			Province	44.5		
Closed Constructed			0.1			
			School District	54.2	q	q
	Patterns and Relations		Province	57.5		
			Province	57.0		
			School	46.7	р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	58.9	р	р
	— Number Operations		District	55.6		^
			Province	55.8		
			School	72.2	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
-			School			
	- Measurement		District	66.3	р	р
	Measurement		Province	59.4		
			TIOWINCE	59.9		
			School	67.0	р	р
	Geometry		District	60.4	1	1-
			Province	61.8		
			School	54.0		
	Data Management & Pro	bability	District	54.9	р	р
		νασπιτγ	Province	52.1		
			TIOVING	53.7		





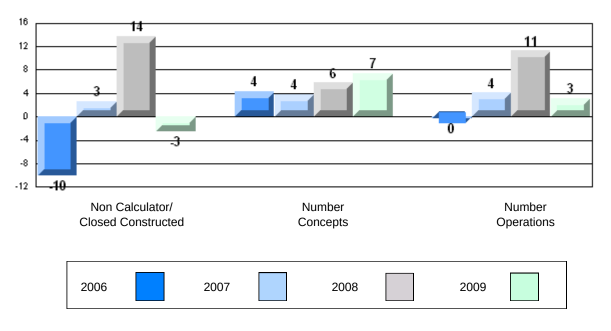


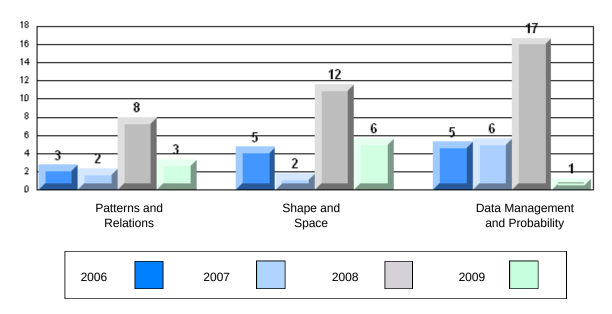
#341 - I.J. Samson Junior High, St. John's



CRT School Results Intermediate Mathematics

2008-09





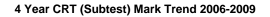


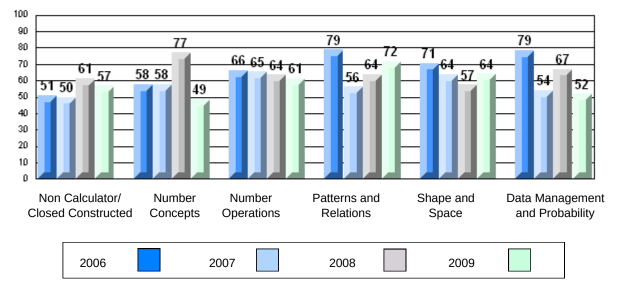
CRT School Results Intermediate Mathematics 2008-09

#343 - MacDonald Drive Junior High, St. John's

Grades: 7-9

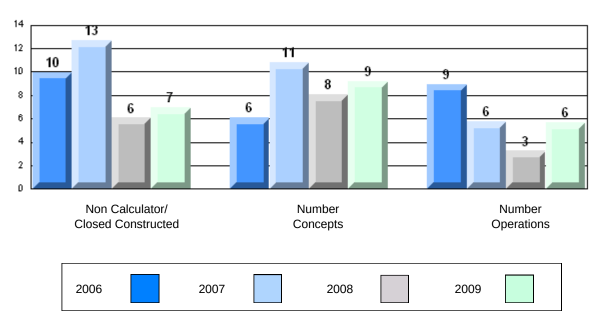
Mathematics		Number of Students :	173			
mainemailee				Mark	School	School
					vs District	vs Province
			School	51.3	р	р
	Number Operations		District	44.6	-	Î
Non Calculator/			Province	44.5		
Closed Constructed			School	64.2	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	Number Concepts		School District Province	48.6 40.6	р	p
				39.3		
			School	61.5	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	71.8	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	64.6	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	63.7	р	р
	— Geometry		District	60.4		
			Province	61.8		
			School	51.9	q	q
	L Data Management & Pro	bability	District	52.1		
			Province	53.7		







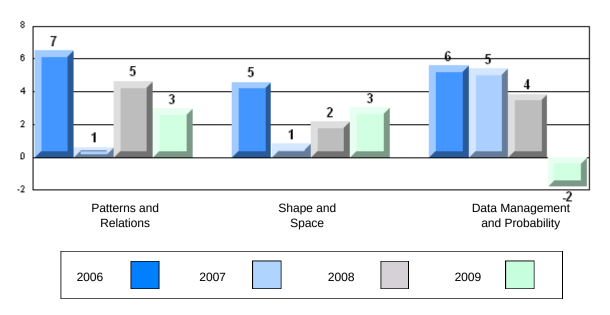
#343 - MacDonald Drive Junior High, St. John's



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09





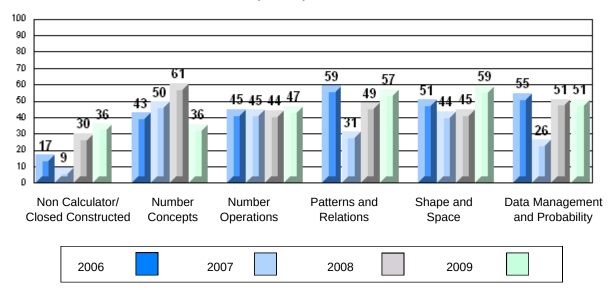
#350 - St. John Bosco School, St. John's

Grades: K-9

Mathematics	Ν	lumber of Students :	26			
				Mark	School	School
					vs District	vs Province
			School	26.9	q	q
	Number Operations		District Province	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	48.1	q	q
	Patterns and Relations		District	57.5	1	1
			Province	57.0		
			School	35.6	q	q
	Number Concepts		District	40.6	1	1
			Province	39.3		
			School	46.8	q	q
	- Number Operations		District	55.6	1	1
			Province	55.8		
			School			
	Patterns and Relations		District	57.1 68.1	q	q
Multiple Chains			Province	68.9		
Multiple Choice				00.5		
			School	58.3	q	q
	— Measurement		District	59.4		
			Province	59.9		
			School	59.6	q	q
	— Geometry		District	60.4	Ч	Ч
			Province	61.8		
			School			
	Data Management & Probab	aility	District	51.0	q	q
		Jiity	Province	52.1		
				53.7		

CRT School Results Intermediate Mathematics

2008-09



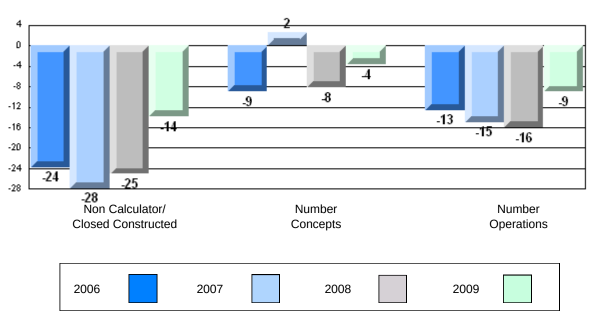
4 Year CRT (Subtest) Mark Trend 2006-2009

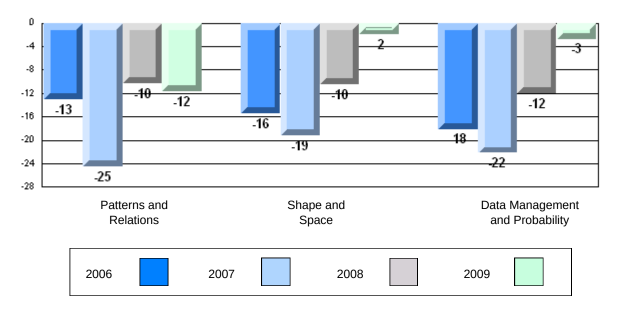


#350 - St. John Bosco School, St. John's



CRT School Results Intermediate Mathematics 2008-09



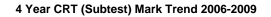


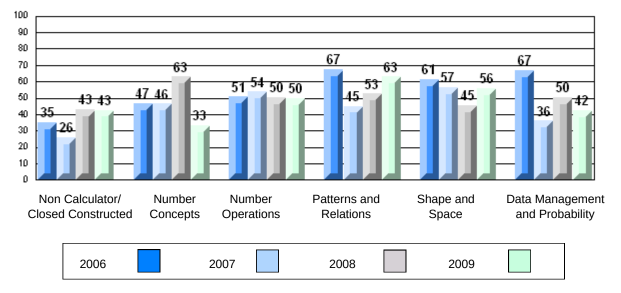


CRT School Results Intermediate Mathematics 2008-09

Grades: 7-9

Mathematics		Number of Students :	105			
				Mark	School	School
					vs District	vs Province
			School	37.3	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	49.8	q	q
	Patterns and Relations		District	57.5	Î	•
			Province	57.0		
			School	33.1	q	q
	Number Concepts		District	40.6	-1	7
			Province	39.3		
			School	49.6	q	q
	– Number Operations		District	55.6	Î	•
			Province	55.8		
			School	63.0	q	q
	Patterns and Relations		District	68.1	1	1
Multiple Choice			Province	68.9		
			School	60.2	р	р
	- Measurement		District	59.4	Р	Р
			Province	59.9		
			Cabaal			
	Geometry		School District	52.9	q	q
	Conneary		Province	60.4		
				61.8		
		· · · · · ·	School	42.4	q	q
	L Data Management & Pro	bability	District	52.1		
			Province	53.7		





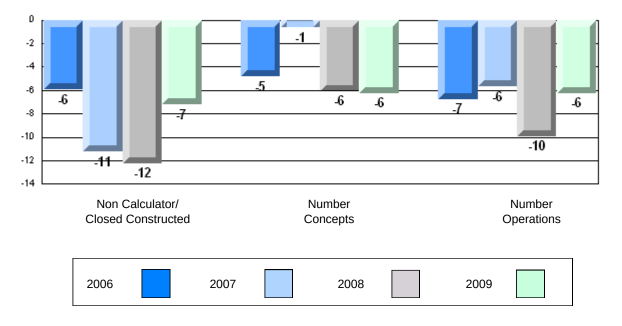


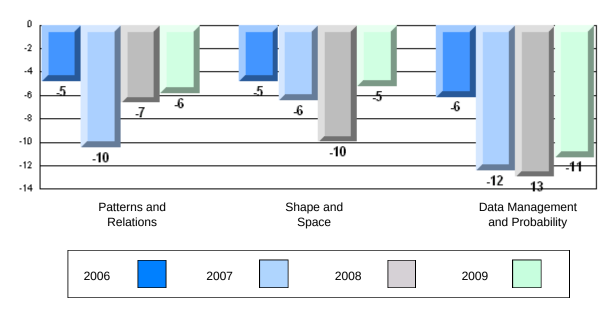
#353 - St. Kevin's Junior High, St. John's (Goulds)

Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09







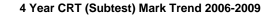
#359 - St. Paul's Junior High, St. John's

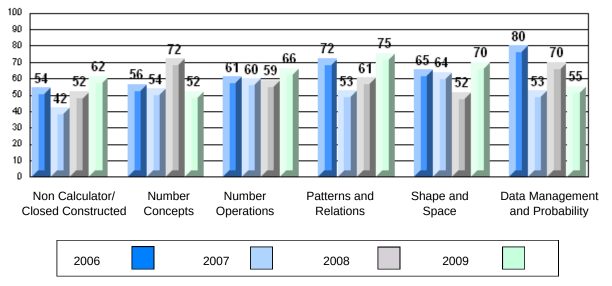
Grades: 7-9

Mathematics		Number of Students :	145			
matromatio				Mark	School	School
					vs District	vs Province
			School	56.7	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	67.9	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	- Number Concepts		School District Province	52.1 40.6 39.3	р	р
			School	66.3	р	р
	- Number Operations		District	55.6	-	Î
			Province	55.8		
			School	75.5	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	68.6	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	70.8	р	р
	Geometry		District	60.4		
			Province	61.8		
			School	55.2	р	р
	L Data Management & Prol	bability	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

2008-09

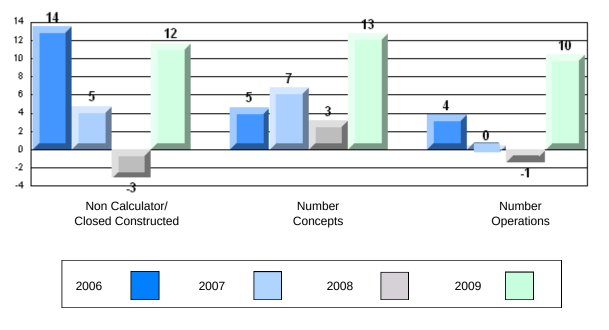


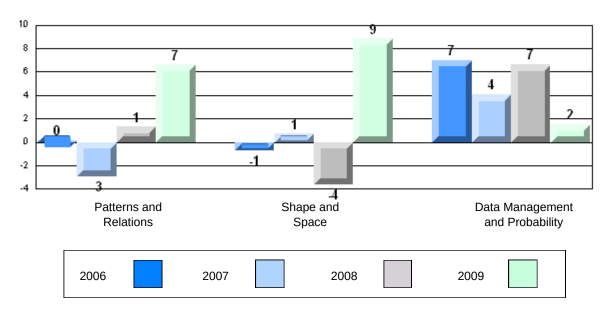




#359 - St. Paul's Junior High, St. John's

Difference from Provincial Mean 2006-09



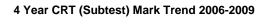


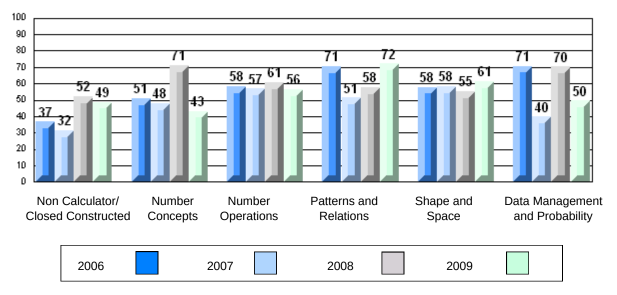


#368 - Holy Trinity High, Torbay

Grades: 7-12

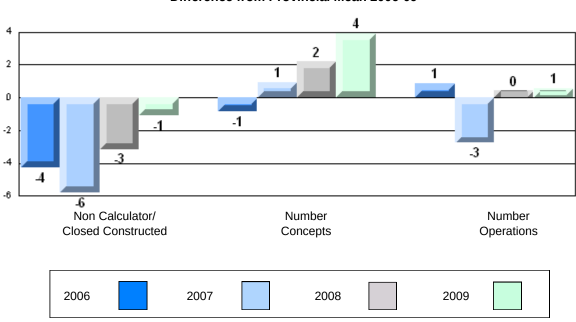
Mathematics	Ν	Number of Students :	115			
			-	Mark	School	School
					vs District	vs Province
					DISTLICT	Province
			School	45.9	р	р
	Number Operations		District	44.6		_
Non Calculator/			Province	44.5		
Closed Constructed			School	52.6	q	q
	Patterns and Relations		District	57.5	Ч	4
			Province	57.0		
			School	43.3	р	р
	Number Concepts		District	40.6	F	P
			Province	39.3		
			School	56.4	р	р
	— Number Operations		District	55.6		_
			Province	55.8		
			School	72.2	р	р
	Patterns and Relations		District	68.1		1
Multiple Choice			Province	68.9		
			School	65.4	р	р
	- Measurement		District	59.4	Р	Р
			Province	59.9		
			School	58.6	q	q
	- Geometry		District	60.4	Ч	Ч
			Province	61.8		
			School	49.6	q	q
	L Data Management & Proba	ıbility	District	52.1	*	•
			Province	53.7		



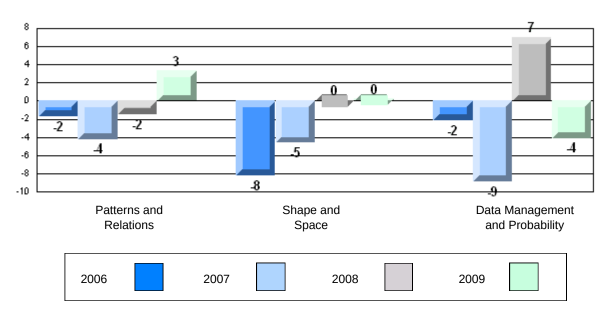




#368 - Holy Trinity High, Torbay



Difference from Provincial Mean 2006-09





District 4 - Eastern

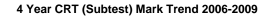
#370 - Stella Maris Academy, Trepassey

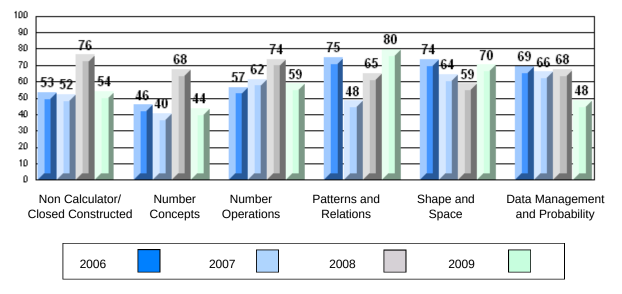
Grades: K-12

Mathematics		Number of Students :	16			
				Mark	School	School
					vs District	vs Province
			School	53.1	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	55.2	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
	Number Concepts		School District Province	43.8 40.6 39.3	р	р
			School	58.6	р	р
	— Number Operations		District	55.6		•
			Province	55.8		
			School	79.9	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	75.5	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	66.7	р	р
	Geometry		District	60.4	[*]	-
			Province	61.8		
		-1.126	School	48.4	q	q
	L Data Management & Prob	ability	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

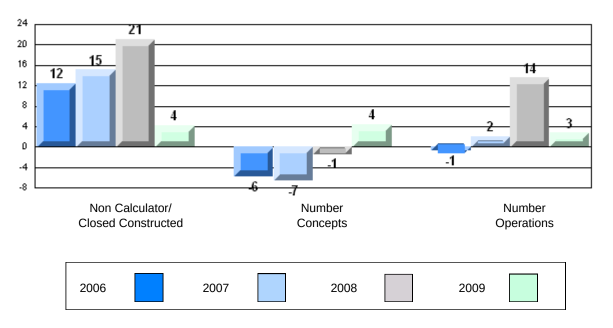
2008-09







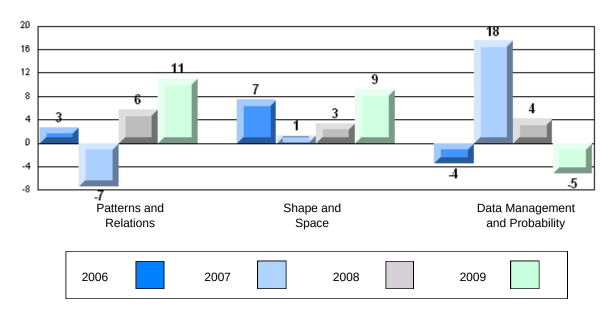
#370 - Stella Maris Academy, Trepassey



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09

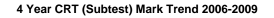


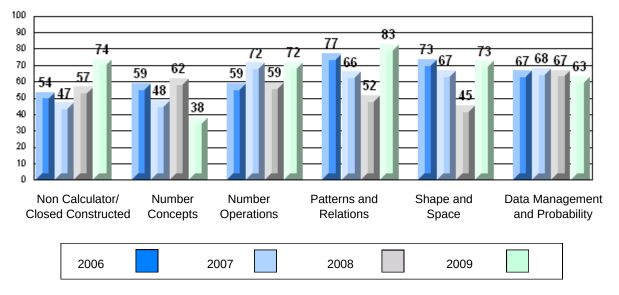


#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

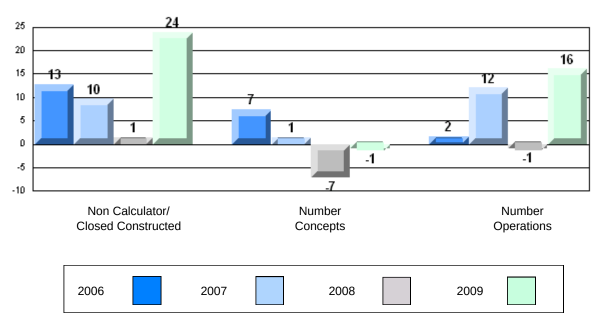
Mathematics	Ν	lumber of Students :	15			
				Mark	School vs	School
					District	vs Province
			School	65.0	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	85.6	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	— Number Concerts		School	38.3	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	71.9	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	82.9	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	63.9	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	78.5	р	р
	— Geometry		District	60.4	[*]	÷
			Province	61.8		
			School	63.3	р	р
	L Data Management & Probal	bility	District	52.1		
			Province	53.7		
				L		







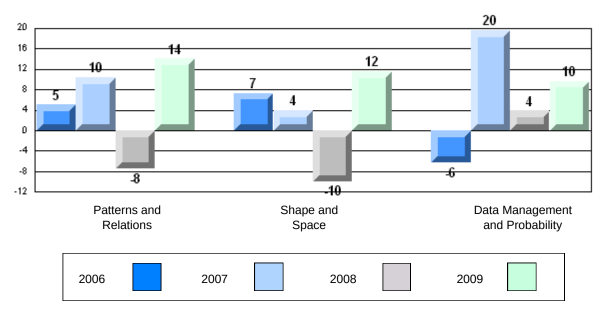
#427 - Holy Name of Mary Academy, Lawn



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09

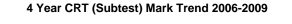


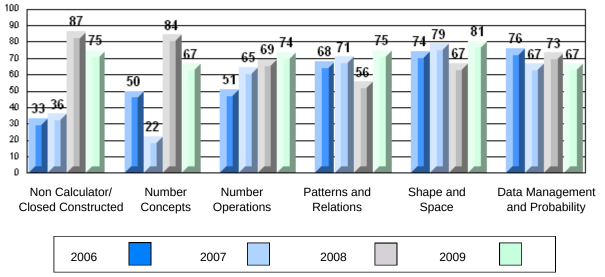


#430 - St. Mark's School, King's Cove

Grades: K-12

Mathematics		Number of Students :	6			
				Mark	School	School
					vs District	vs Province
			Cabaal			
			School District	75.0	р	р
	Number Operations		Province	44.6		
Non Calculator/			TTOVITCE	44.5		
Closed Constructed			School	75.0	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
			School	66.7	р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	73.6	р	р
	— Number Operations		District	55.6	•	Î
			Province	55.8		
			School	75.0		
	Patterns and Relations		District	68.1	р	р
Multiple Chains			Province	68.9		
Multiple Choice				00.9		
			School	77.8	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	82.4	р	D
	Geometry		District	82.4 60.4	Ч	р
			Province	61.8		
			School	66.7	р	р
	L Data Management & Prob	ability	District	52.1		
			Province	53.7		

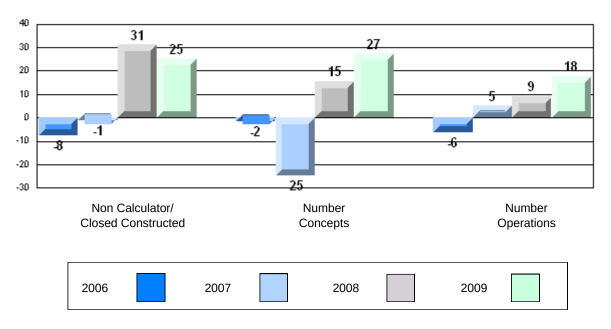


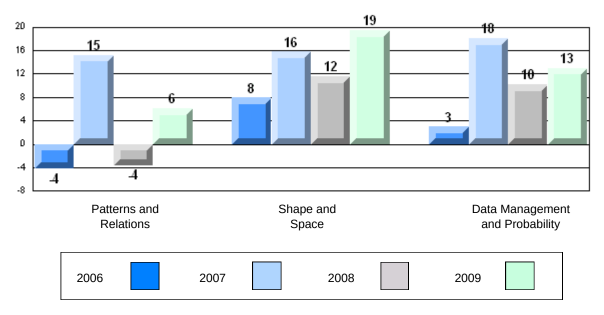




#430 - St. Mark's School, King's Cove







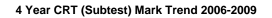


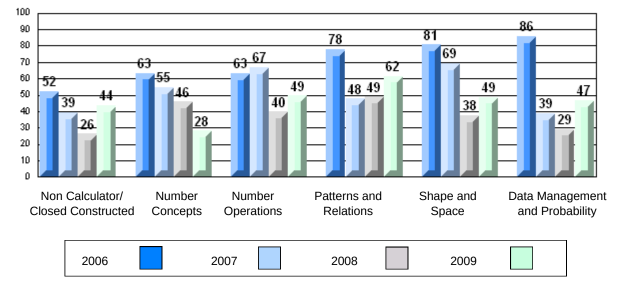
District 4 - Eastern

#431 - Southwest Arm Academy, Little Heart's Ease

Grades: K-12

Mathematics		Number of Students :	8			
				Mark	School	School
					vs District	vs Province
			School	43.8	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	43.8	q	q
	Patterns and Relations		District	57.5		
			Province	57.0		
	Number Concepts		School District Province	28.1 40.6 39.3	q	q
	— Number Operations		School District Province	49.5 55.6 55.8	Ą	q
Multiple Choice	Patterns and Relations		School District Province	61.6 68.1 68.9	q	q
	— Measurement		School District Province	42.7 59.4 59.9	q	q
	— Geometry		School District Province	52.8 60.4 61.8	q	q
	— Data Management & Prot	pability	School District Province	46.9 52.1 53.7	q	q



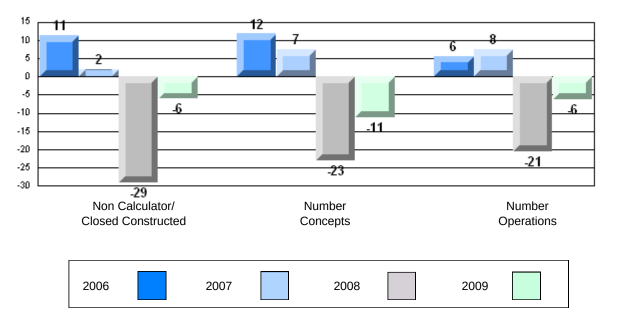


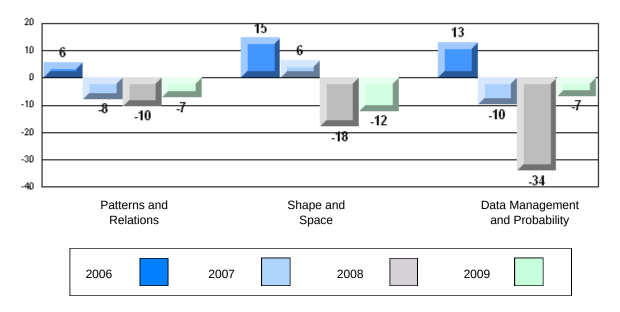


#431 - Southwest Arm Academy, Little Heart's Ease

Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics 2008-09





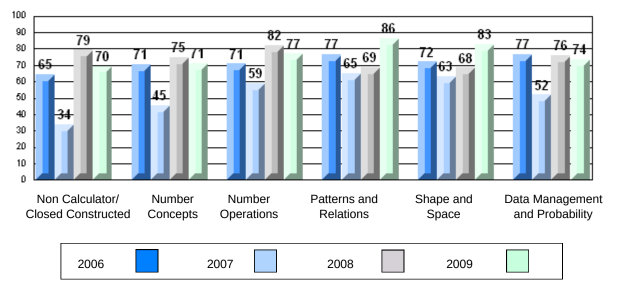


#435 - St. Anne's Academy, Dunville

Grades: K-9

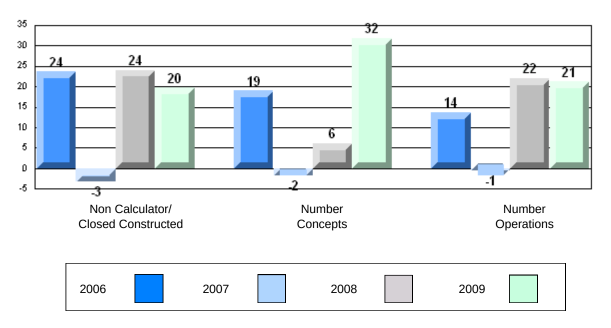
Mathematics		Number of Students :	19			
				Mark	School	School
					vs District	vs Province
			School	68.4	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	71.1	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	└── Number Concepts		School District Province	71.1 40.6 39.3	р	р
			School	77.0	р	р
	— Number Operations		District	55.6		_
			Province	55.8		
			School	86.5	р	р
	Patterns and Relations		District	68.1		
Multiple Choice			Province	68.9		
			School	81.6	р	р
	— Measurement		District	59.4		_
			Province	59.9		
			School	83.6	р	р
	— Geometry		District	60.4		
			Province	61.8		
			School	73.7	р	р
	L Data Management & Prob	ability	District	52.1		
			Province	53.7		



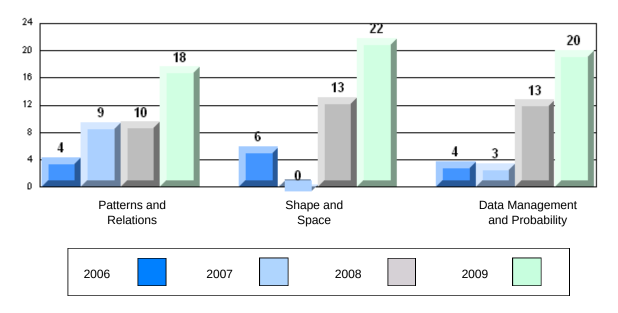




#435 - St. Anne's Academy, Dunville



Difference from Provincial Mean 2006-09

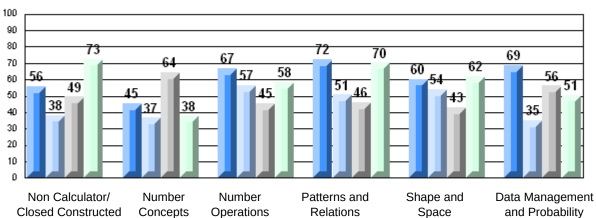




#442 - Persalvic Elementary, Victoria

Grades: K-9

Mathematics	Ν	lumber of Students :	43			
mainemanoo				Mark	School	School
					vs District	vs Province
	— Number Onerstiens		School District	70.6	р	р
	Number Operations		Province	44.6		
Non Calculator/			TTOVINCE	44.5		
Closed Constructed			School	75.2	р	р
	Patterns and Relations		District	57.5	F	F
			Province	57.0		
			School	37.8	q	q
	Number Concepts		District	40.6		
			Province	39.3		
			School	58.2	р	р
	- Number Operations		District	55.6	Р	Р
			Province	55.8		
			School	70.3	P	7
	Patterns and Relations		District	68.1	р	р
Multiple Chains			Province	68.9		
Multiple Choice				00.0		
			School	63.4	р	р
	— Measurement		District	59.4	-	Î
			Province	59.9		
			School	61.4	р	q
	— Geometry		District	60.4	Р	ч
			Province	61.8		
	Doto Monogomont & Drobol	hilitar	School	50.6	q	q
	L Data Management & Probal	billty	District Province	52.1		
			FIOVINCE	53.7		



2008

2009

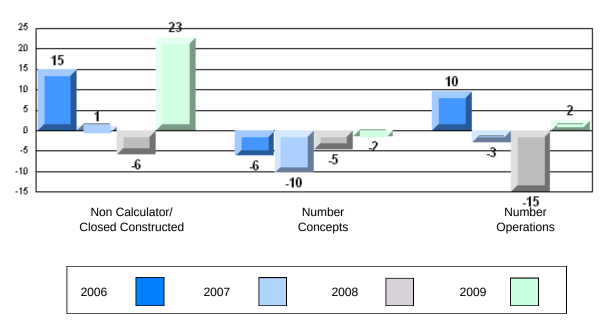
2007

4 Year CRT (Subtest) Mark Trend 2006-2009

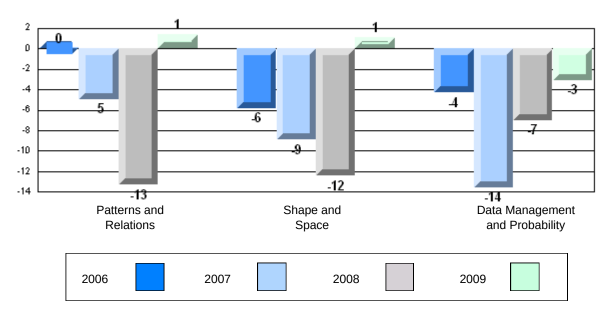
2006



#442 - Persalvic Elementary, Victoria



Difference from Provincial Mean 2006-09

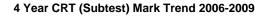


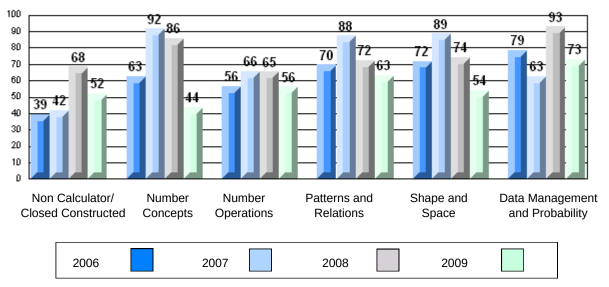


#444 - Cabot Academy, Western Bay

Grades: K-9

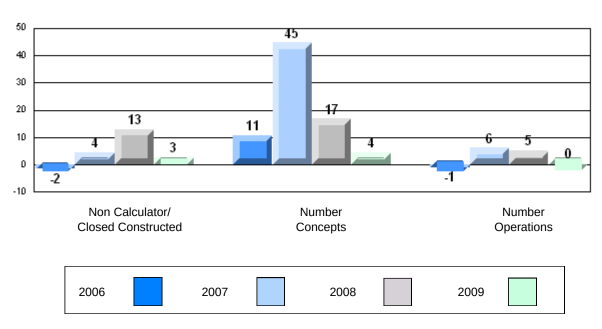
Mathematics	Ν	Jumber of Students :	12			
matromatoo				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	52.1	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	52.8	q	q
	Patterns and Relations		District	57.5	9	Ч
			Province	57.0		
			School	43.8	р	р
	Number Concepts		District	40.6	Г	F
			Province	39.3		
			School	56.3	р	р
	— Number Operations		District	55.6		
			Province	55.8		
			School	63.1	q	q
	Patterns and Relations		District	68.1	-1	7
Multiple Choice			Province	68.9		
			School	58.3	q	q
	- Measurement		District	59.4	4	Ч
			Province	59.9		
			School	50.9	q	q
	— Geometry		District	60.4	Ч	7
			Province	61.8		
			School	72.9	р	р
	L Data Management & Probal	bility	District	52.1	-	-
			Province	53.7		
				L		



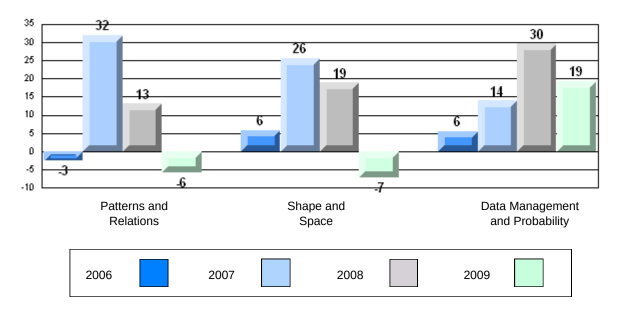




#444 - Cabot Academy, Western Bay



Difference from Provincial Mean 2006-09





District 4 - Eastern

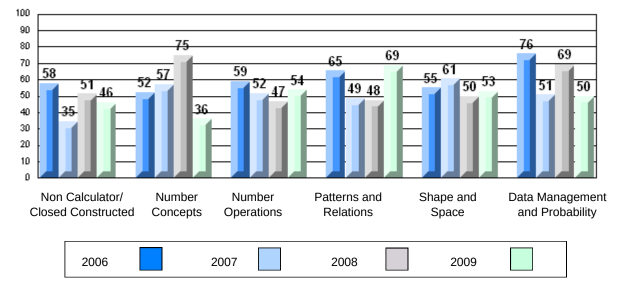
#447 - Baltimore School Complex, Ferryland

Grades: K-12

Mathematics		Number of Students :	25			
maaronaaroo				Mark	School	School
					vs District	vs Province
			School	38.5	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	56.0	q	q
	Patterns and Relations		District	57.5	Î.	-
			Province	57.0		
			School	36.0	q	q
	Number Concepts		District	40.6	7	7
			Province	39.3		
			School	53.8	q	q
	— Number Operations		District	55.6		•
			Province	55.8		
			School	68.9	р	р
	Patterns and Relations		District	68.1	Р	Р
Multiple Choice			Province	68.9		
<u> </u>			School			
	- Measurement		District	45.3	q	P
	measurement		Province	59.4		
			Trovince	59.9		
			School	58.2	q	q
	Geometry		District	60.4		1
			Province	61.8		
			School	50.0	q	q
	L Data Management & Prot	bability	District	52.1	-	-
			Province	53.7		
				L		

CRT School Results Intermediate Mathematics

2008-09



4 Year CRT (Subtest) Mark Trend 2006-2009

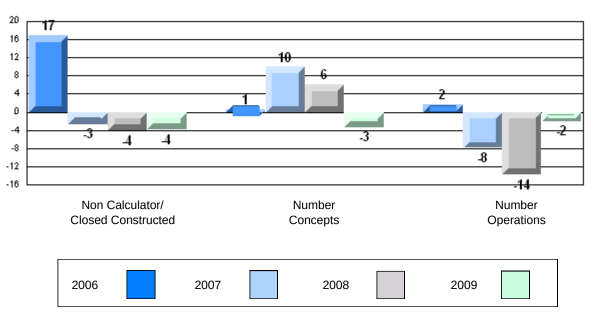


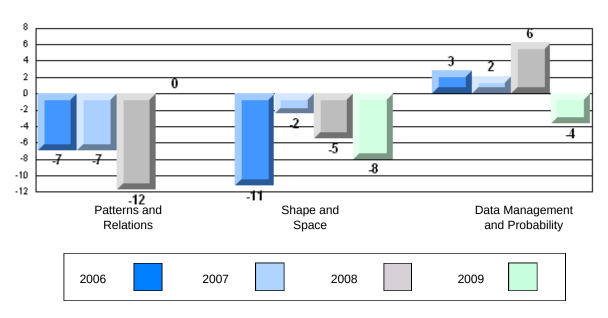
#447 - Baltimore School Complex, Ferryland



CRT School Results Intermediate Mathematics

2008-09



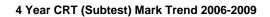


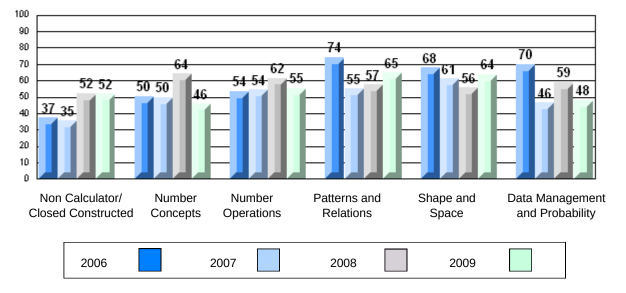


#464 - Crescent Collegiate, Blaketown

Grades: 7-12

Mathematics	Ν	lumber of Students :	92			
			-	Mark	School	School
					vs District	vs Province
					Diotiliot	Tiovinice
			School	46.3	р	р
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	59.4	р	р
	Patterns and Relations		District	57.5	r	I.
			Province	57.0		
			School	45.9	Р	р
	Number Concepts		District	40.6		
			Province	39.3		
			School	55.4	q	q
	– Number Operations		District	55.6	1	
	-		Province	55.8		
			0.1			
	Patterns and Relations		School District	64.8	q	q
	Fatterns and Relations		Province	68.1		
Multiple Choice			TTOWINCE	68.9		
			School	56.0	q	q
	— Measurement		District	59.4	-	-
			Province	59.9		
			School			
	Geometry		District	68.9 60.4	р	р
	,		Province	61.8		
			School	47.8	q	q
	L Data Management & Probat	ollity	District	52.1		
			Province	53.7		

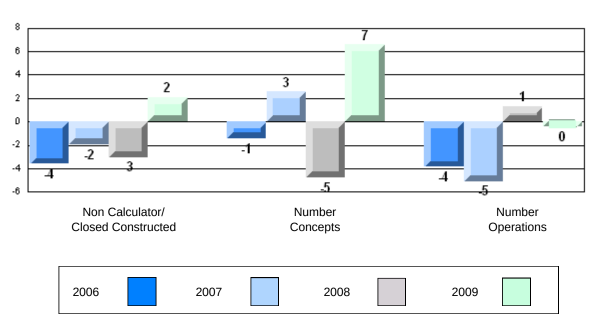




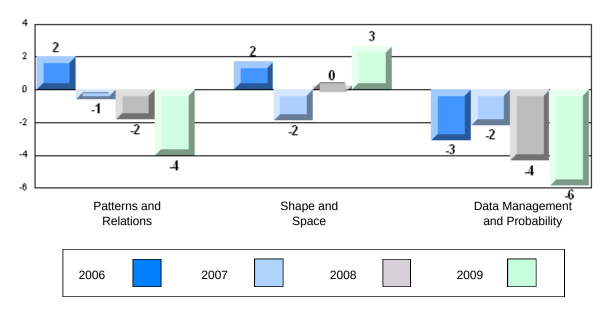


#464 - Crescent Collegiate, Blaketown

CRT School Results



Difference from Provincial Mean 2006-09

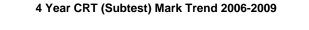


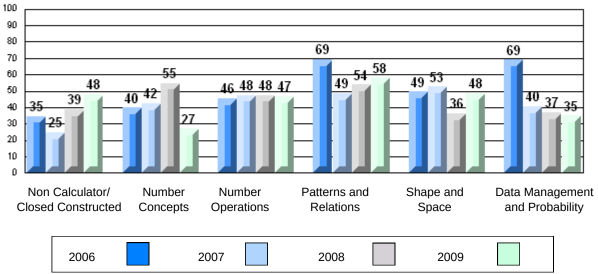


#465 - Holy Cross Junior High, St. John's

Grades: 7-9

MarkSchool vsSchool vsNon Calculator/ Closed Constructed.Number OperationsSchool District36.3 44.6qPatterns and RelationsSchool District63.8 57.5PPPatterns and RelationsSchool District63.8 40.6QQNumber OperationsSchool District63.8 44.5PPPatterns and RelationsSchool District63.8 40.6QQNumber OperationsSchool District26.8 40.6QQNumber OperationsSchool District55.8QQNumber OperationsSchool District65.6 55.8QQPatterns and RelationsSchool District68.9QQPatterns and RelationsSchool District68.9QQMultiple ChoiceMeasurementSchool District63.5QQMultiple ChoiceSchool S5.855.4QQMultiple ChoiceSchool S5.855.4QQMultiple ChoiceSchool S5.855.4QQMultiple ChoiceSchool S5.855.4QQMultiple ChoiceSchool S5.855.4QQMultiple ChoiceSchool S5.855.5QQMultiple ChoiceSchool S5.855.5QQMultiple ChoiceSchool S5.855.5QQMultiple ChoiceSchool S5.8	Mathematics		Number of Students :	41			
Non Calculator/ Closed Constructed Number Operations School District Province 36.3 44.6 Province q q Patterns and Relations School District Province 57.5 From the second School 63.8 57.0 From the second School P P Multiple Choice Number Operations School District School 26.8 40.6 School Q Q Multiple Choice Number Operations School District School 46.7 55.6 School Q Q Multiple Choice Patterns and Relations School District School 58.0 School Q Q Multiple Choice School District School School School 58.0 School Q Q Multiple Choice School School 51.5 School Q Q Multiple Choice School School 51.5 School Q Q					Mark		
Non Calculator/ Closed ConstructedNumber OperationsSchool District Province36.3 44.6 44.5qqPatterns and RelationsSchool District Province63.8 57.5 57.0PPNumber ConceptsSchool District Province26.8 39.3qqNumber OperationsSchool District Province46.7 39.3qqNumber OperationsSchool District Province46.7 55.6 ProvinceqqNumber OperationsSchool District Province68.9qqPatterns and RelationsSchool District Province68.9qqMultiple ChoiceSchool Bistrict Province43.7 59.4 59.9qqMultiple ChoiceSchool Bistrict Province51.5qq							
Non Calculator/ Closed ConstructedNumber OperationsDistrict ProvinceDistrict 44.5Att 6 44.5Patterns and RelationsSchool District63.8 57.5PPNumber ConceptsSchool 						Diotiliot	Tiovinice
Non Calculator/ Closed ConstructedProvince44.5Patterns and RelationsSchool District63.8 S7.5 ProvincePPatterns and RelationsSchool District63.8 S7.5 S7.0PNumber ConceptsSchool District26.8 40.6 ProvinceQNumber OperationsSchool District26.8 40.6 S5.6QNumber OperationsSchool District55.6 S5.8QPatterns and RelationsSchool District58.0 68.1 ProvinceQMultiple ChoiceSchool S5.858.0 S6.9QMultiple ChoiceSchool S5.958.0 S6.9QMultiple ChoiceSchool S6.958.0 S6.9QMultiple ChoiceSchool S6.958.0 S6.9QMultiple ChoiceSchool S6.958.1 S6.9QMultiple ChoiceSchool S6.951.5 S9.9Q					36.3	q	q
Closed Constructed Patterns and Relations School District Province School 57.5 63.8 57.5 p p Number Concepts School District Province School District 40.6 Province 26.8 40.6 39.3 q q Number Concepts School District Province School School 46.7 55.8 q q Number Operations School District Province School School 68.0 68.9 q q Multiple Choice School Province School School 43.7 59.4 q q Multiple Choice School School 51.5 School q q		Number Operations					
Patterns and RelationsSchool District Province63.8 57.5 57.0pNumber ConceptsSchool District Province26.8 39.3qqNumber OperationsSchool District 55.846.7 55.8qqMultiple ChoiceSchool Province58.0 55.8qqMultiple ChoiceSchool Province58.0 68.9qqMultiple ChoiceSchool Province59.0 59.9qqMultiple ChoiceSchool Province51.5 59.9qq				Province	44.5		
Patterns and Relations District Province 57.5 57.0 Number Concepts School District 40.6 Province 26.8 40.6 39.3 9 9 9 9 9 Number Operations School District 55.8 46.7 55.8 9 9 9 9 9 9 Multiple Choice Patterns and Relations School District 68.9 58.0 9 9 9 9 9 9 9 Multiple Choice School District 59.4 Province 51.5 9 9 9 9 9 9 9	Closed Constructed			School	63.8	p	D
Province57.0Number ConceptsSchool District Province26.8 40.6 39.3qNumber OperationsSchool District 55.846.7 55.6 55.8qMultiple ChoicePatterns and RelationsSchool District Province58.0 68.1 68.1 68.1 68.9qMultiple ChoiceSchool 59.9School 68.951.5 6 qq		Patterns and Relations		District		Г	F
Number ConceptsSchool District Province26.8 40.6 39.3qqNumber OperationsSchool District Province46.7 55.6qqMultiple ChoicePatterns and RelationsSchool District Province58.0 68.1 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District School58.0 68.9qqMultiple ChoiceSchool District SShool43.7 59.9qq				Province			
Number Concepts District Province A0.6 39.3 Number Operations School 46.7 q q Number Operations District Province 55.6 9 9 Patterns and Relations School 58.0 q q Multiple Choice School 58.0 q q Multiple Choice School 58.0 q q Multiple Choice School 59.9 9 9 School 59.9 9 9 9 School 51.5 q q q							
Number Concepts District Province 40.6 39.3 Province 39.3 - Number Operations School District Province 46.7 q q - Number Operations School District Province 55.8 9 9 - Patterns and Relations School District Province 58.0 q q - Measurement School District Province 59.4 9 9 School 51.5 q q q				School	26.8	p	q
Number OperationsSchool District Province46.7 55.6 55.8qqMultiple Choice-Patterns and RelationsSchool District Province58.0 68.1 68.1 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District Province58.0 68.9qqMultiple ChoiceSchool District Province59.4 59.9qq		Number Concepts		District		1	
- Number OperationsDistrict Province55.6 55.855.6- Patterns and RelationsSchool District Province58.0 68.1 68.1q q q 68.9- MeasurementSchool District Province43.7 59.4 59.9q <b< th=""><td></td><th></th><td></td><td>Province</td><td>39.3</td><td></td><td></td></b<>				Province	39.3		
- Number OperationsDistrict Province55.6 55.8- Patterns and RelationsSchool District Province58.0 68.1 68.1 68.9q q q q q q q q q q q q provinceMultiple ChoiceSchool 053.0 68.9q q q q q q q q q q q q provinceMultiple ChoiceSchool 59.953.0 q				School	46.7	q	q
Multiple ChoiceSchool District ProvinceSchool 68.1 68.99 q 		— Number Operations		District		Î	-
Multiple Choice District 68.1 Multiple Choice Province 68.9 -Measurement School 43.7 q Province 59.4 Province 59.9 School 51.5 q				Province	55.8		
Multiple Choice District 68.1 Multiple Choice Province 68.9 Measurement School 43.7 q Province 59.4 Province 59.9 School 51.5 q				School	58.0	a	a
Multiple ChoiceProvince68.9-MeasurementSchool43.7qqDistrict59.459.959.94School51.5qq		Patterns and Relations				4	Ч
-Measurement School 43.7 q q District 59.4 Province 59.9 School 51.5 q q	Multiple Choice			Province			
Measurement District 59.4 Province 59.9 School 51.5 q	-			School	40.7		
Province 59.9 School 51.5 q q		- Measurement				Ч	Ч
School 51.5 q q							
				- · ·			
		Geometry				q	q
00.1		Geometry			60.4		
Province 61.8				FIDVINCE	61.8		
School 34.8 q q					34.8	q	q
Data Management & Probability District 52.1		└─ Data Management & Proba	ability				
Province 53.7				Province	53.7		





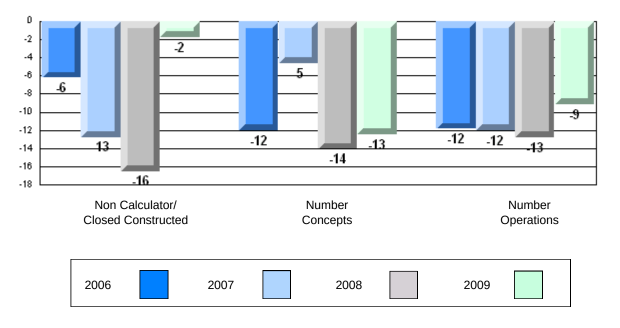


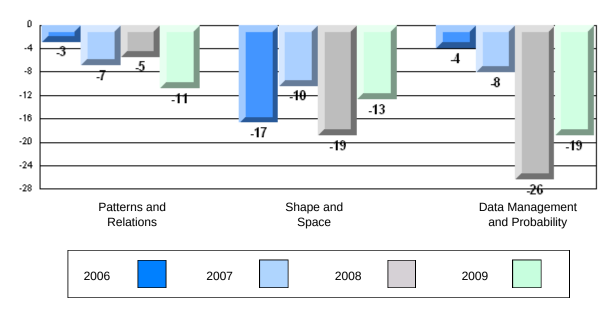
#465 - Holy Cross Junior High, St. John's

Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09



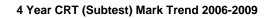


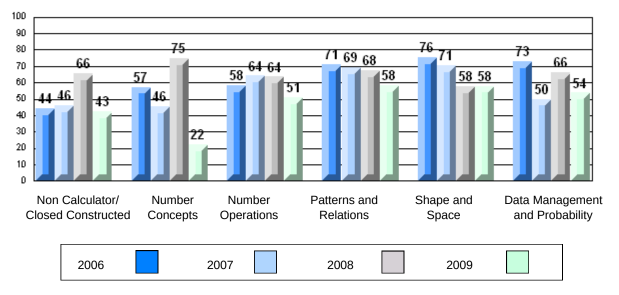


#471 - Heritage Collegiate, Lethbridge

Grades: 7-12

Mathematics		Number of Students :	26			
				Mark	School	School
					vs District	vs Province
			School	41.4	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	44.2	q	q
	Patterns and Relations		District	57.5	-	_
			Province	57.0		
			Cabaal			
	- Number Concepts		School District	22.1	q	q
			Province	40.6		
				39.3		
			School	51.0	q	q
	— Number Operations		District	55.6		
			Province	55.8		
			School	58.2	q	q
	Patterns and Relations		District	68.1	Ч	Ч
Multiple Choice			Province	68.9		
			School	57.7	q	q
	— Measurement		District	59.4		
			Province	59.9		
			School	58.1	q	q
	Geometry		District	60.4	1	. T
			Province	61.8		
			School	53.9	р	р
	Data Management & Proba	ability	District	52.1	Р	P
	5	-	Province	53.7		

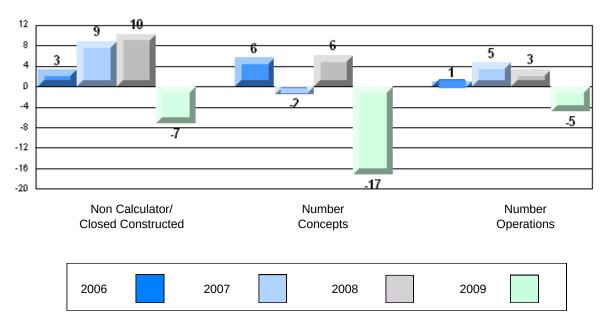


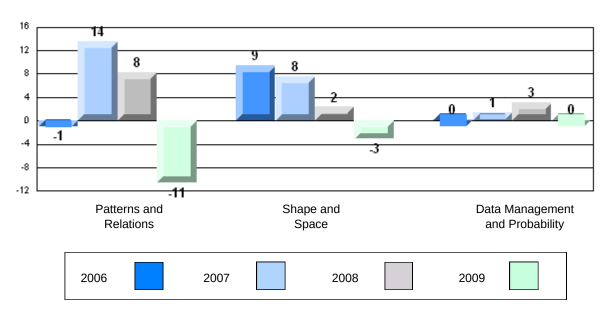




#471 - Heritage Collegiate, Lethbridge

Difference from Provincial Mean 2006-09







District 4 - Eastern

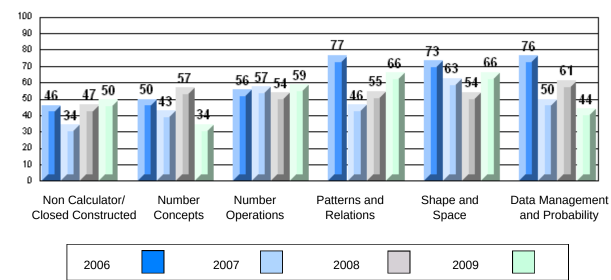
#476 - Baccalieu Collegiate, Old Perlican

Grades: 7-12

Mathematics		Number of Students :	29			
				Mark	School	School
					vs District	vs Province
			School	43.1	q	q
	Number Operations		District	44.6		
Non Calculator/			Province	44.5		
Closed Constructed			School	58.1	р	р
	Patterns and Relations		District	57.5		
			Province	57.0		
	└─ Number Concepts		School District Province	34.5 40.6 39.3	q	q
			School			
	- Number Operations		District	58.6 55.6	р	р
	Number Operations		Province	55.8		
			School		_	_
	Patterns and Relations		District	66.0 68.1	q	q
			Province	68.9		
Multiple Choice			1 TOVINCE	66.9		
			School	63.8	р	р
	— Measurement		District	59.4		
			Province	59.9		
			School	67.8	р	р
	— Geometry		District	60.4		
			Province	61.8		
			School	44.0	q	q
	L Data Management & Proba	ability	District	52.1		
			Province	53.7		

CRT School Results Intermediate Mathematics

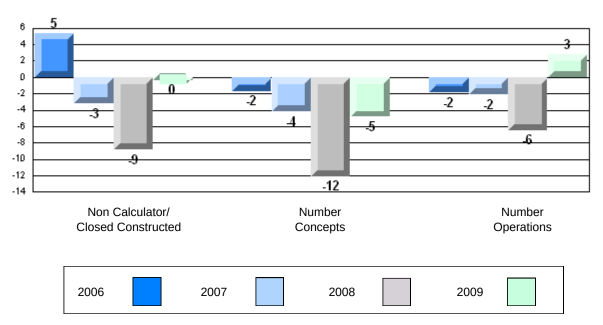
2008-09



4 Year CRT (Subtest) Mark Trend 2006-2009



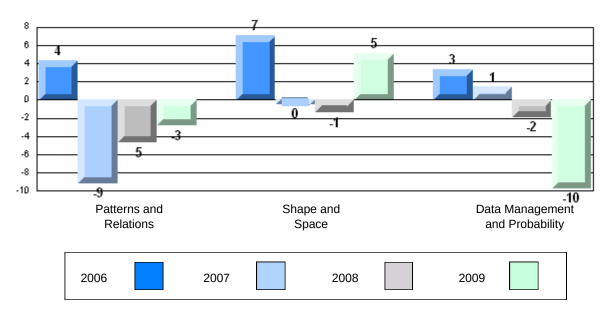
#476 - Baccalieu Collegiate, Old Perlican



Difference from Provincial Mean 2006-09

CRT School Results Intermediate Mathematics

2008-09

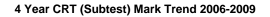


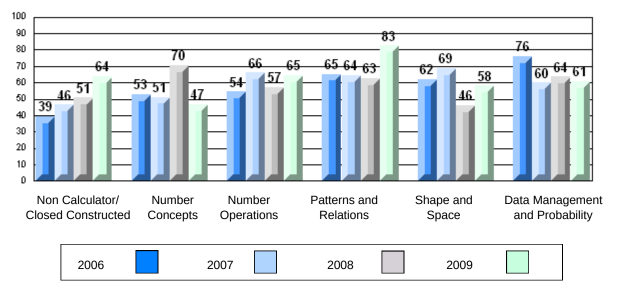


#924 - Tricentia Academy, Arnold's Cove

Grades: K-12

Mathematics		Number of Students :	16			
			-	Mark	School	School
					vs District	vs Province
					District	FIOVINCE
Non Calculator/ Closed Constructed	Number Operations		School	53.1	р	р
			District	44.6		
			Province	44.5		
	- Patterns and Relations		School	78.1	р	р
			District	57.5	Р	Р
			Province	57.0		
<u>Multiple Choice</u>			School	46.9	р	р
	Number Concepts		District	40.6	r	I.
			Province	39.3		
	— Number Operations		School	64.6	р	р
			District	55.6		Î
			Province	55.8		
	Patterns and Relations		School	82.6	р	р
			District	68.1	r	I.
			Province	68.9		
			School	67.2	р	р
	- Measurement		District	59.4	Р	Р
			Province	59.9		
			School	52.1	q	q
	— Geometry		District	60.4	Ч	ч
			Province	61.8		
	Data Management & Pro		School	60.9	р	р
		ability	District	52.1	*	•
			Province	53.7		
				L		

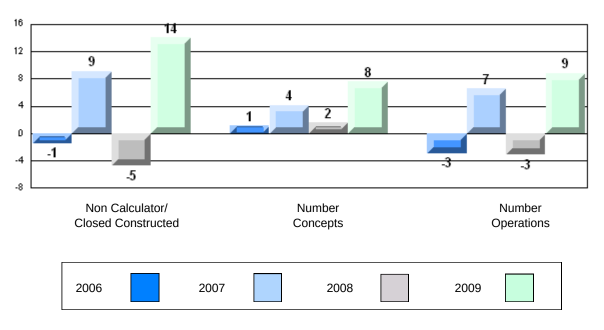






#924 - Tricentia Academy, Arnold's Cove





CRT School Results Intermediate Mathematics

2008-09

