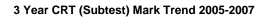
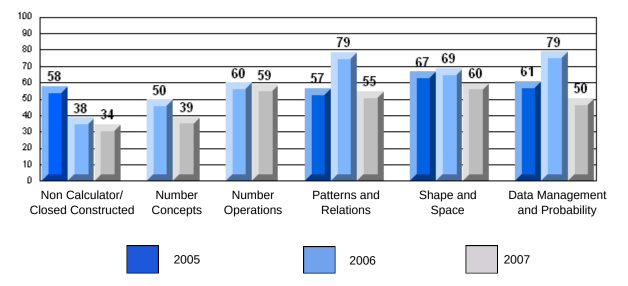


#209 - Pearce Junior High, Salt Pond

Grades: 8-9

Mathematics		Number of Students :	118	[
			-	Mark	School	School
					vs District	vs Province
	Number Operations		School	33.9	р	р
			District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	35.0	q	q
	Patterns and Relations		District	40.7	1	1
			Province	42.1		
			School	54.0		
	Written Response		District	51.3 50.6	р	q
			Province	52.0		
				52.0		
			School	39.0	q	q
	Number Concepts		District	47.7	-	_
			Province	47.1		
			School	58.7	р	q
	— Number Operations		District	58.5		-
			Province	59.5		
			School	54.7	р	
	Patterns and Relations		District	53.6	Р	q
Multiple Choice			Province	55.6		
			School	54.9	Р	q
	— Measurement		District	52.3		
			Province	55.3		
			School	63.8	q	q
	— Geometry		District	67.9	-	Î
			Province	69.4		
			School	50.2	р	р
	L Data Management & Proba	ability	District	47.3	<u>^</u>	•
			Province	48.6		
				L		

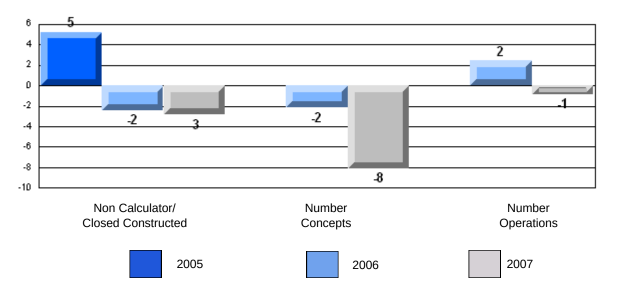




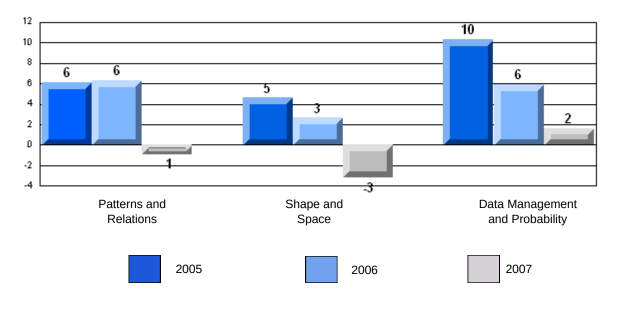


#209 - Pearce Junior High, Salt Pond

Grades: 8-9



Difference from Provincial Mean 2005-07





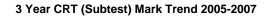
#214 - John Burke High School, Grand Bank

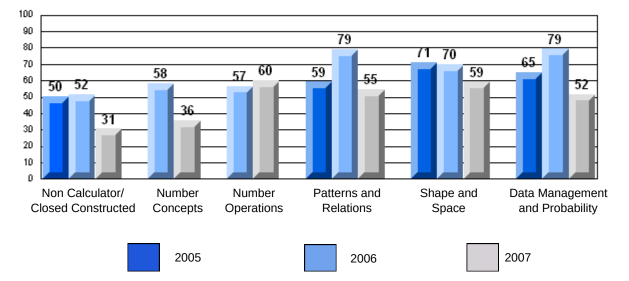
Grades: 8-12

Mathematics		Number of Students : 42			
			Mark	School	School
				vs District	vs Province
		School	22.2	q	q
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	38.9	q	q
	Patterns and Relations	District	40.7	•	•
		Province	42.1		
		School	50.5		
	Written Response	District	58.5 50.6	р	р
		Province	52.0		
			52.0		
		School	35.7	q	q
	Number Concepts	District	47.7		_
		Province	47.1		
		School	60.1	р	р
	— Number Operations	District	58.5		Î
		Province	59.5		
		School	54.0		
	Patterns and Relations	District	54.8 53.6	р	q
Multiple Chains		Province	55.6		
Multiple Choice			00.0		
		School	62.4	р	р
	— Measurement	District	52.3		
		Province	55.3		
		School	56.8	q	a
	Geometry	District	67.9	Ч	q
	-	Province	69.4		
	Data Management & Prob	ability School	51.8	р	р
	- Data Management & Prot	Province	47.3		
		FIOVINCE	48.6		

CRT School Results Intermediate Mathematics

2006-07

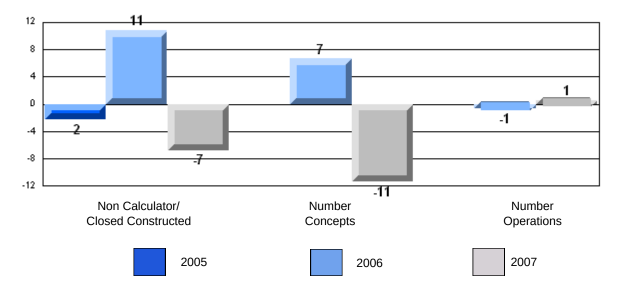






#214 - John Burke High School, Grand Bank

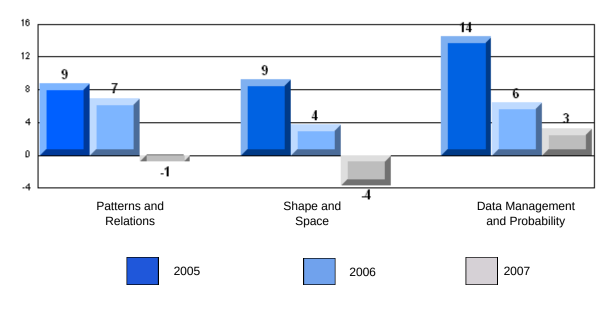
Grades: 8-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





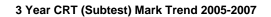
#218 - St. Joseph's Academy, Lamaline

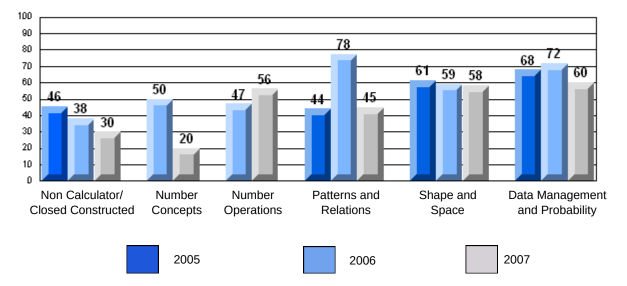
Grades: K-12

Mathematics		Number of Students :	10			
			-	Mark	School	School
					vs District	vs Province
			Octobel			
	— Norskan Oranstiana		School District	33.3	р	р
	Number Operations		Province	31.9		
Non Calculator/			1 1011100	32.5		
Closed Constructed			School	26.7	q	q
	Patterns and Relations		District	40.7	1	.1
			Province	42.1		
			School	46.7	q	q
	Written Response		District	50.6		
			Province	52.0		
	Number Concepts		School District	20.0	q	q
	Number Concepts		Province	47.7		
			FIOVINCE	47.1		
			School	56.3	q	q
	— Number Operations		District	58.5		_
			Province	59.5		
			School	45.0	q	q
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	50.0	-	
	— Measurement		District	50.0 52.3	q	q
	Medsurement		Province	55.3		
			1.1011100	55.5		
			School	65.0	q	q
	Geometry		District	67.9	1	
			Province	69.4		
			School		_	
	Data Management & Prol	hahility	District	60.0	р	р
	⊢ Data Management & Pro	bability	Province	47.3		
			I TOVILIOS	48.6		

CRT School Results Intermediate Mathematics

2006-07

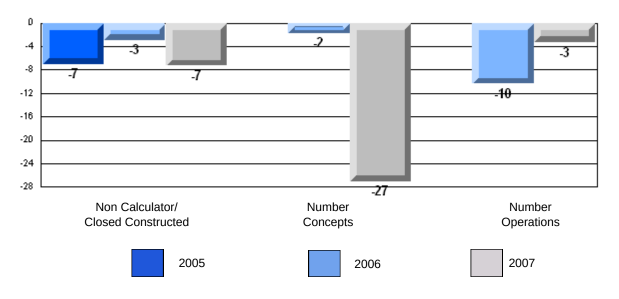






#218 - St. Joseph's Academy, Lamaline

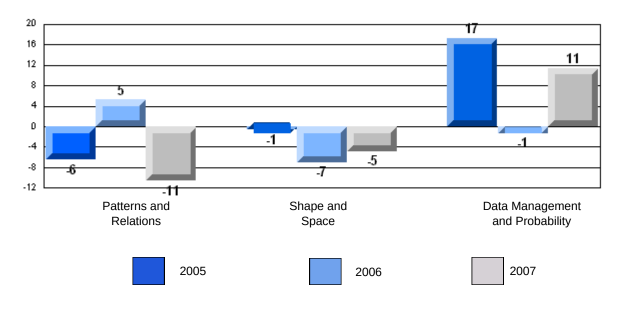
Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





#223 - Christ the King School, Rushoon

Grades: K-12

Mathematics	1	Number of Students : 12			
			Mark	School	School
				vs District	vs Province
		School	41.7	р	р
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	50.0	р	р
	Patterns and Relations	District	40.7		
		Province	42.1		
		School	54.9	р	р
	Written Response	District	50.6	Р	Р
		Province	52.0		
		School	CO 4		
	Number Concepts	District	69.4 47.7	р	р
		Province	47.1		
		School	61.5	р	р
	- Number Operations	District	58.5	r	I.
		Province	59.5		
		School	39.6	q	q
	Patterns and Relations	District	53.6	Ч	Ч
Multiple Choice		Province	55.6		
		School	59.0	D	P
	- Measurement	District	58.3 52.3	р	р
		Province	52.3		
		School	69.4	р	р
	Geometry	District	67.9		
		Province	69.4		
		School	39.6	q	q
	L Data Management & Proba	-	47.3		
		Province	48.6		

CRT School Results

Intermediate Mathematics

2006-07



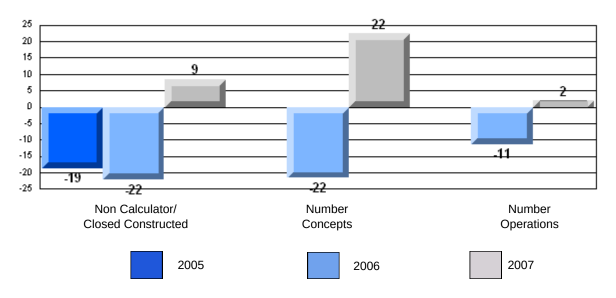
3 Year CRT (Subtest) Mark Trend 2005-2007

40 30 20 10 0	30				
Non Calculator/ Closed Constructed	Number Concepts	Number Operations	Patterns and Relations	Shape and Space	Data Management and Probability
	2005		2006		2007

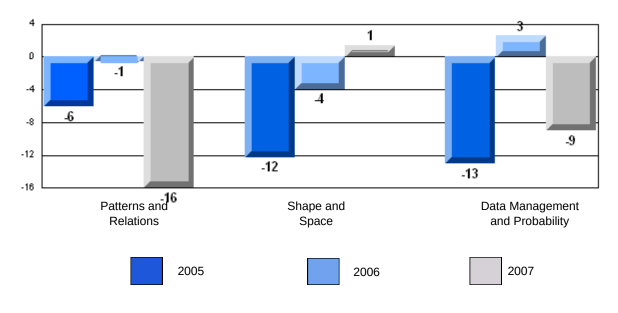


#223 - Christ the King School, Rushoon

Grades: K-12



Difference from Provincial Mean 2005-07





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

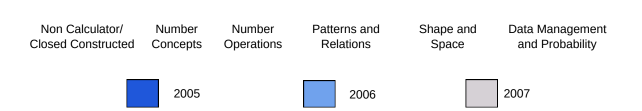
Mathematics		Number of Students :	3		
				Mark	School School
					vs vs District Province
					School data with 5 or
			School		
Non Calculator/ Closed Constructed	Number Operations		District	31.9	fewer students
			Province	32.5	withheld for reasons
					of confidentiality.
<u>erecca concilacióa</u>			School		
			District	40.7	
			Province	42.1	
			School		
	Written Response		District	50.6	
			Province	52.0	
			School		
	Number Concepts		District	47.7	
			Province	47.1	
			School		
	– Number Operations		District	58.5	
			Province	59.5	
			0.1		
	Patterns and Relations		School District		
			Province	53.6	
Multiple Choice			FIOVINCE	55.6	
			School		
	— Measurement		District	52.3	
			Province	55.3	
	Geometry		School		
			District Province	67.9	
				69.4	
			School		
	L Data Management & Proba	-	District	47.3	
			Province	48.6	

CRT School Results Intermediate Mathematics

2006-07

3 Year CRT (Subtest) Mark Trend 2005-2007

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



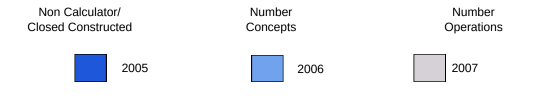


#225 - St. Anne's School, South East Bight

Grades: K-7,9-10

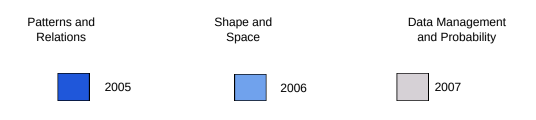
Difference from Provincial Mean 2005-07

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



Difference from Provincial Mean 2005-07

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

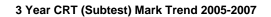


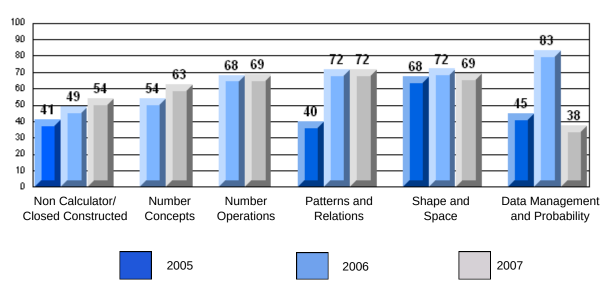


#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12

Mathematics		Number of Students : 8			
			Mark	School	School
				vs District	vs Province
		School	50.0	р	р
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	58.3	р	р
	Patterns and Relations	District	40.7		
		Province	42.1		
		School	67.7	р	р
	Written Response	District	50.6		1
		Province	52.0		
		School	62.5	р	р
	Number Concepts	District	47.7	1	1
		Province	47.1		
		School	68.8	р	р
	— Number Operations	District	58.5		
		Province	59.5		
		School	71.9	р	р
	Patterns and Relations	District	53.6		
Multiple Choice		Province	55.6		
		School	62.5	р	р
	— Measurement	District	52.3		•
		Province	55.3		
		School	75.0	р	р
	— Geometry	District	67.9	*	•
		Province	69.4		
		School	37.5	q	q
	Data Management & Prol		47.3		
		Province	48.6		
			L		

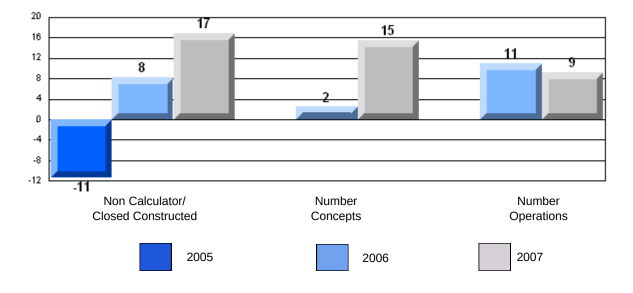




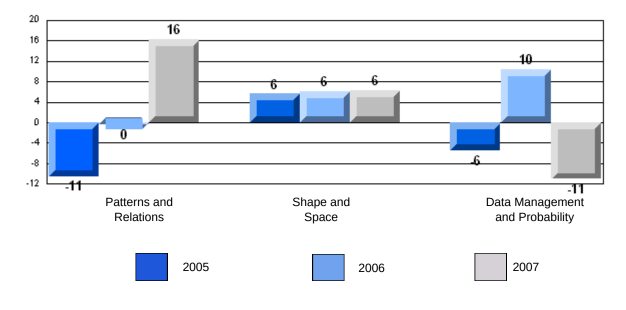


#226 - Fortune Bay Academy, St. Bernard's - Jacques Fontaine

Grades: K-12



Difference from Provincial Mean 2005-07





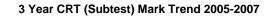
#228 - St. Lawrence Academy, St. Lawrence

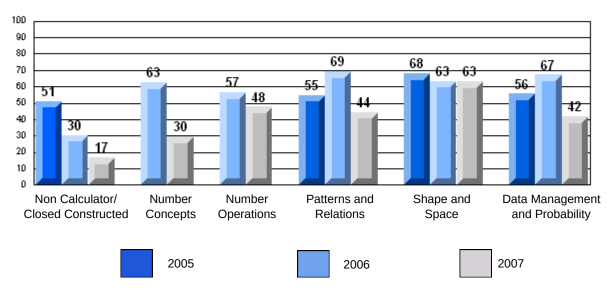
Grades: K-12

Mathematics		Number of Students : 27				
				Mark	School	School
					vs District	vs Province
					District	TTOVINCE
		Schoo		12.4	q	q
	Number Operations	Distric		31.9		
Non Calculator/		Provinc	e	32.5		
Closed Constructed		Schoo		21.0	q	
	Patterns and Relations	Distric		21.0 40.7	Ч	q
		Provinc		40.7		
				12.1		
		Schoo	bl	37.0	q	q
	Written Response	Distric	rt 🛛	50.6	-	_
		Provinc	e	52.0		
		Schoo				
	Number Concepts	Distric		29.6	q	P
		Provinc		47.7		
		1 Tovine	6	47.1		
		Schoo		47.7	q	q
	— Number Operations	Distric		58.5		
		Provinc	e	59.5		
		Schoo				
	Patterns and Relations	Distric		44.4 53.6	q	q
		Provinc		53.6 55.6		
Multiple Choice				55.0		
		Schoo	bl	60.7	р	р
	— Measurement	Distric	t l	52.3		^
		Provinc	e	55.3		
	Geometry	Schoo Distric		65.4	q	q
		Provinc		67.9		
		FIOVINC	6	69.4		
		Schoo		41.7	q	q
	L Data Management & Prob			47.3		
		Provinc	e	48.6		

CRT School Results Intermediate Mathematics

2006-07

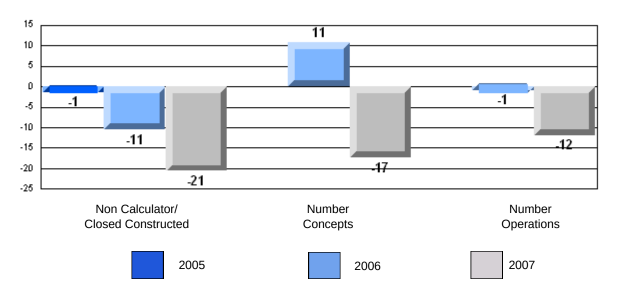






#228 - St. Lawrence Academy, St. Lawrence

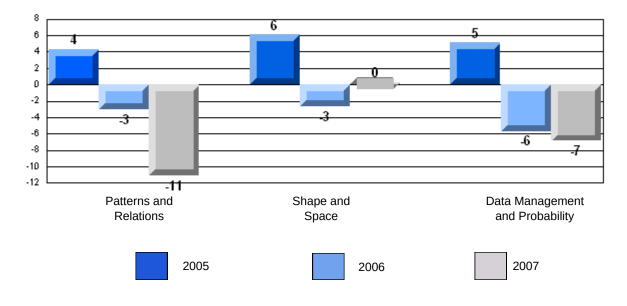
Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





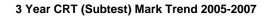
#229 - St. Joseph's All Grade, Terrenceville

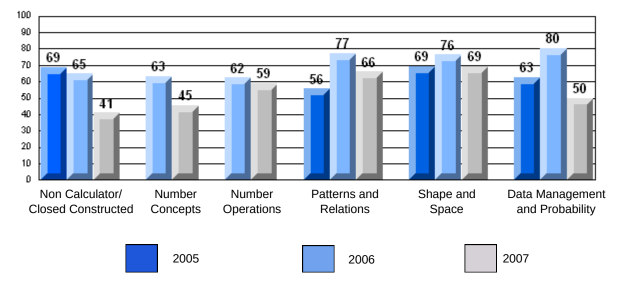
Grades: K-12

Mathematics		Number of Students :	11			
				Mark	School	School
					vs District	vs Province
			School	27.3	q	q
	Number Operations		District	31.9	Ч	Ч
Non Calculator/			Province	32.5		
Closed Constructed			School	54.6	р	р
	Patterns and Relations		District	40.7	F	F
			Province	42.1		
			School	58.3	р	р
	Written Response		District	50.6	P	F
			Province	52.0		
			School	45.5	q	q
	Number Concepts		District	47.7	1	.1
			Province	47.1		
			School	59.1	р	q
	— Number Operations		District	58.5		
			Province	59.5		
			School	65.9	р	р
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	63.6	р	р
	— Measurement		District	52.3		
			Province	55.3		
			School	74.2	р	р
	Geometry		District	67.9		
			Province	69.4		
			School	50.0	р	р
	Data Management & Prol	bability	District	47.3		
			Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

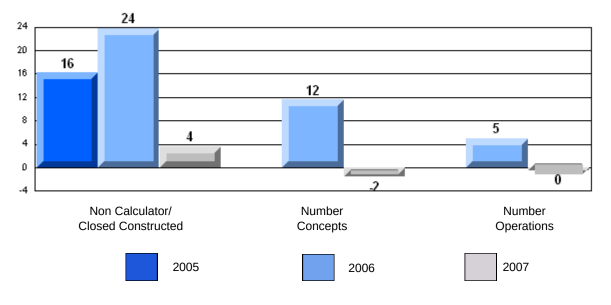






#229 - St. Joseph's All Grade, Terrenceville

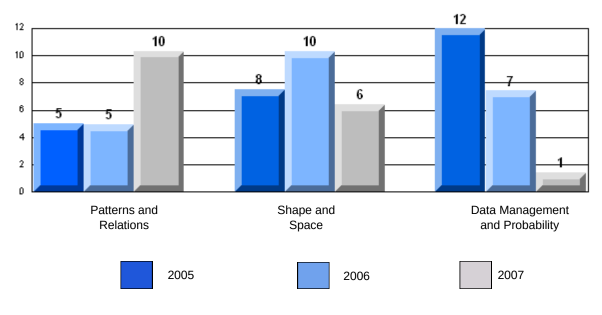
Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





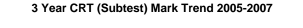
#231 - Discovery Collegiate, Bonavista

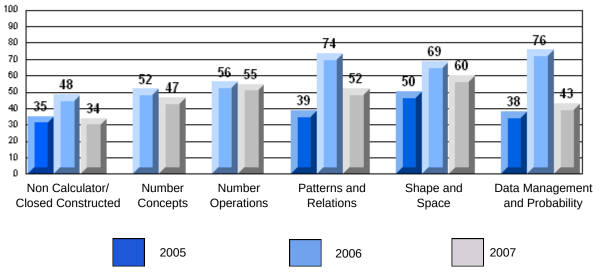
Grades: 9-12

Mathematics		Number of Students :	69			
				Mark	School	School
					vs District	vs Province
			School	33.8	р	р
	Number Operations		District	31.9		^
Non Calculator/			Province	32.5		
Closed Constructed			School	34.3	q	q
	Patterns and Relations		District	40.7	Î	•
			Province	42.1		
			School	49.2	q	q
	Written Response		District	50.6	7	7
			Province	52.0		
			School	46.9	q	q
	Number Concepts		District	47.7	7	7
			Province	47.1		
			School	54.9	q	q
	— Number Operations		District	58.5		
			Province	59.5		
			School	52.2	q	q
	Patterns and Relations		District	53.6		_
Multiple Choice			Province	55.6		
			School	50.7	q	q
	— Measurement		District	52.3	Î	•
			Province	55.3		
			School	68.1	р	q
	Geometry		District	67.9	•	•
			Province	69.4		
			School	43.1	q	q
	L Data Management & Prob	-	District	47.3		
			Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

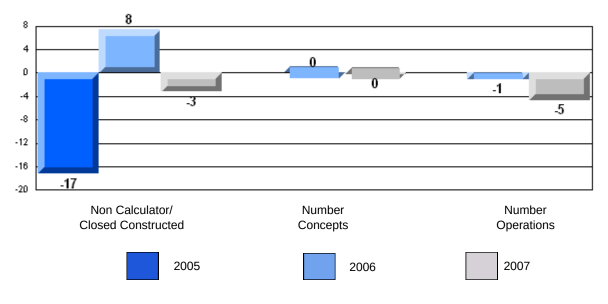




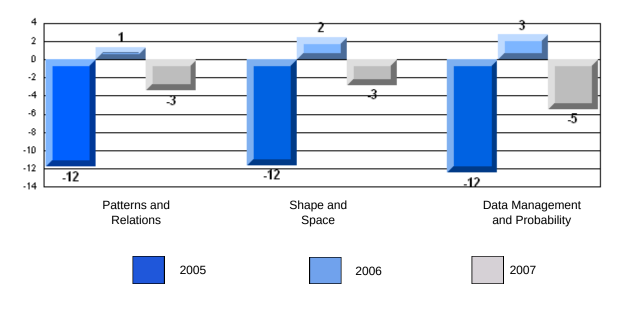


#231 - Discovery Collegiate, Bonavista

Grades: 9-12



Difference from Provincial Mean 2005-07





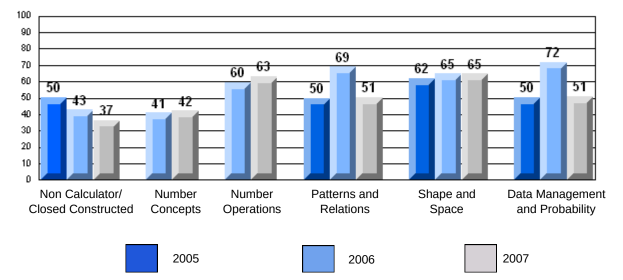
#235 - Clarenville High School, Clarenville

Grades: 9-12

Mathematics		Number of Students :	95			
				Mark	School	School
					vs District	vs Province
					Diotinot	11011100
			School	32.3	р	q
	Number Operations		District	31.9		
Non Calculator/		Pro	ovince	32.5		
Closed Constructed		S	School	40.8	р	q
	Patterns and Relations		District	40.7	Р	4
		Pro	ovince	42.1		
			School	53.7	р	р
	Written Response		District	50.6		
		Pro	ovince	52.0		
		S	School	42.1	q	q
	Number Concepts	C	District	47.7	-	7
		Pro	ovince	47.1		
		S	School	63.2	р	р
	- Number Operations		District	58.5	Р	Р
		Pro	ovince	59.5		
	Patterns and Relations		School	50.5	q	q
	Patterns and Relations		District ovince	53.6		
Multiple Choice		PIC	JVINCE	55.6		
		S	School	59.8	р	р
	— Measurement	D	District	52.3	1	1
		Pro	ovince	55.3		
		q	School	60.0	D	
	Geometry		District	69.0 67.9	р	q
			ovince	69.4		
			School	51.1	р	р
	Data Management & Proba	-	District	47.3		
		Pro	ovince	48.6		

CRT School Results Intermediate Mathematics

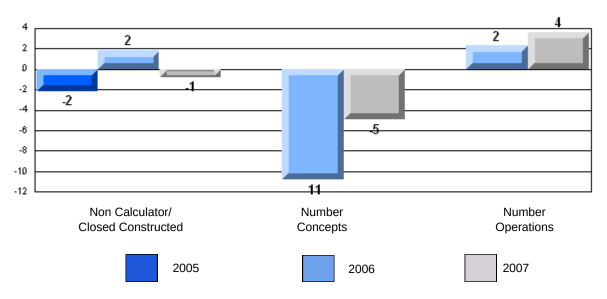
2006-07



3 Year CRT (Subtest) Mark Trend 2005-2007



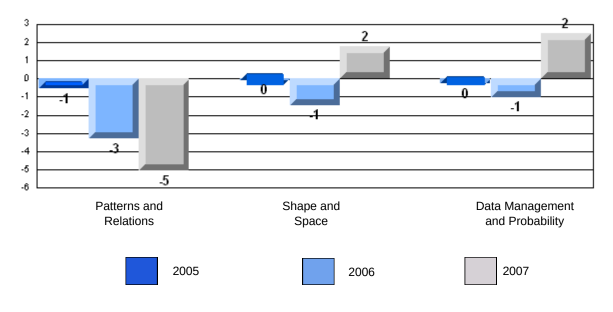
Grades: 9-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





#240 - Bishop White School, Port Rexton

Grades: K-12

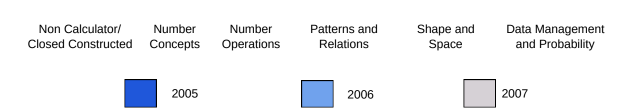
Mathematics		Number of Students :	4			
maanomaaloo				Mark	School School	
					vs vs District Province	
					School data with 5 c	
			School			ונ
Non Calculator/	Number Operations		District	31.9	fewer students	
			Province	32.5	withheld for reasons	5
Closed Constructed					of confidentiality.	
<u></u>			School			
	Patterns and Relations		District	40.7		
			Province	42.1		
			School			
	Written Response		District	50.6		
			Province	52.0		
			School			
	Number Concepts		District	47.7		
			Province	47.1		
			School			
	— Number Operations		District	58.5		
			Province	59.5		
			Octorel			
	Patterns and Relations		School District			
			Province	53.6		
Multiple Choice			1 Tovince	55.6		
			School			
	— Measurement		District	52.3		
			Province	55.3		
			School			
	Geometry		District	07.0		
			Province	67.9 69.4		
				09.4		
		· · · ···.	School			
	Data Management & Pro	bability	District	47.3		
			Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

3 Year CRT (Subtest) Mark Trend 2005-2007

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





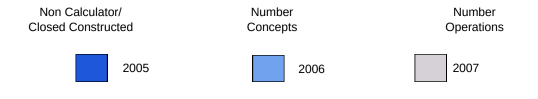
#240 - Bishop White School, Port Rexton

CRT School Results Intermediate Mathematics 2006-07

Grades: K-12

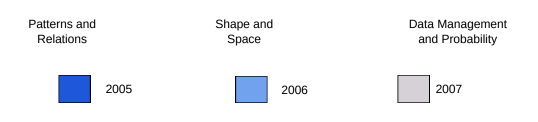
Difference from Provincial Mean 2005-07

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



Difference from Provincial Mean 2005-07

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

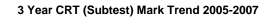


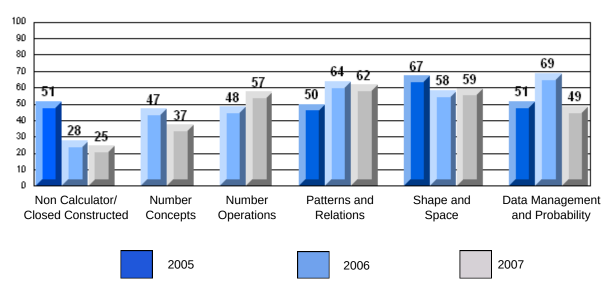


#242 - Random Island Academy, Random Island

Grades: K-12

Mathematics		Number of Students : 17			
mainemailee			Mark	School	School
				vs District	vs Province
		School	13.7	q	q
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	35.3	q	q
	Patterns and Relations	District	40.7		
		Province	42.1		
		School			
	Written Response	District	26.0	q	P
		Province	50.6 52.0		
		Trovince	52.0		
	Number Concepts	School	37.3	q	q
		District	47.7		_
		Province	47.1		
	— Number Operations	School	57.4	q	q
		District	58.5		
		Province	59.5		
		School	61.8	р	р
	Patterns and Relations	District	53.6	Р	Р
Multiple Choice		Province	55.6		
<u></u>					
		School	48.2	q	q
	— Measurement	District	52.3		
		Province	55.3		
		School	68.6	р	q
	— Geometry	District	67.9		
		Province	69.4		
		School	48.5	р	q
	L Data Management & Prol		47.3	<u>^</u>	Î.
		Province	48.6		
			1		

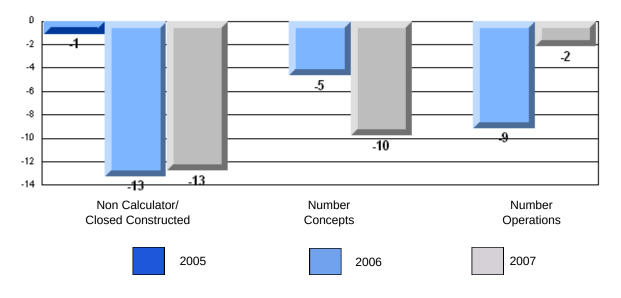




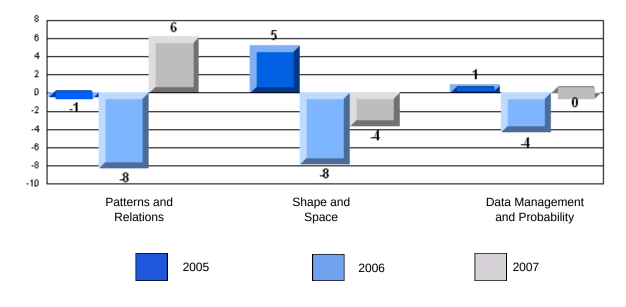


#242 - Random Island Academy, Random Island

Grades: K-12



Difference from Provincial Mean 2005-07





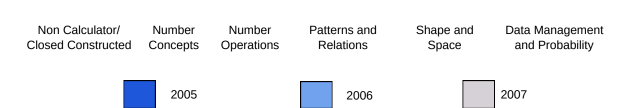
#246 - Swift Current Academy, Swift Current

Grades: K-12

Mathematics		Number of Students :	3		
			-	Mark	School School
					vs vs
					District Province
			School		School data with 5 or
	Number Operations		District	31.9	fewer students
Non Calculator/	Number Operations		Province	32.5	withheld for reasons
				52.5	of confidentiality.
Closed Constructed			School		
	Patterns and Relations		District	40.7	
			Province	42.1	
			School		
	Written Response		District	50.6	
			Province	52.0	
			0.1		
	└── Number Concepts		School District		
			Province	47.7	
			FIOVINCE	47.1	
			School		
	— Number Operations		District	58.5	
			Province	59.5	
			School		
	Patterns and Relations		District	53.6	
Multiple Choice			Province	55.6	
			School		
	- Measurement		District	50.0	
	Weasurement		Province	52.3 55.3	
			TTOVINCE	55.5	
			School		
	Geometry		District	67.9	
			Province	69.4	
			Cabaal		
	Data Managamant & Brok	aability	School		
	L Data Management & Prol	Jability	District Province	47.3	
			FIDVINCE	48.6	

3 Year CRT (Subtest) Mark Trend 2005-2007

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



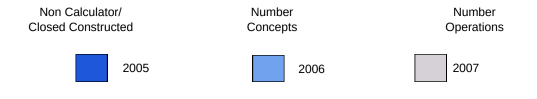


#246 - Swift Current Academy, Swift Current

Grades: K-12

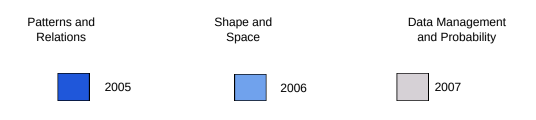
Difference from Provincial Mean 2005-07

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



Difference from Provincial Mean 2005-07

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





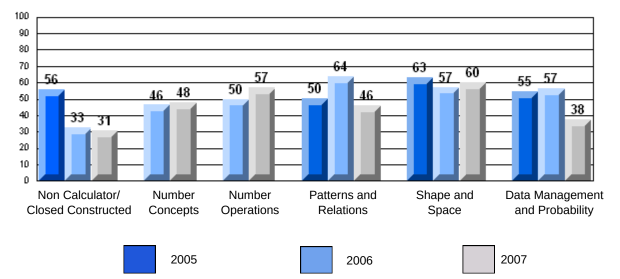
#247 - Roncalli Central High, Avondale

Grades: 6-12

Mathematics		Number of Students : 60			
			Mark	School	School
				vs District	vs Province
				District	FIOVINCE
		School	25.6	q	q
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	36.1	q	q
	Patterns and Relations	District	40.7	ч	7
		Province	42.1		
		School	45.3	q	q
	Written Response	District	50.6		
		Province	52.0		
		School	47.8	р	р
	Number Concepts	District	47.8	Р	Р
		Province	47.1		
		School	57.1	q	q
	- Number Operations	District	58.5	Ч	Ч
		Province	59.5		
			00.0		
		School	46.3	q	q
	Patterns and Relations	District	53.6	_	_
Multiple Choice		Province	55.6		
		School	52.7	D	
	- Measurement	District	52.7	Р	q
		Province	55.3		
			0010		
		School	66.7	q	q
	— Geometry	District	67.9		
		Province	69.4		
		School	37.5	q	q
	Data Management & Pro	ability District	47.3	•	*
		Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

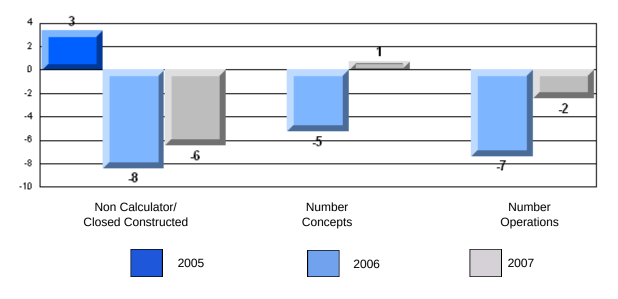


3 Year CRT (Subtest) Mark Trend 2005-2007

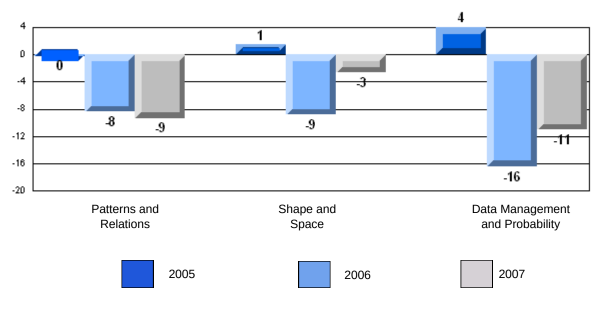


#247 - Roncalli Central High, Avondale

Grades: 6-12



Difference from Provincial Mean 2005-07

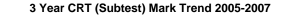


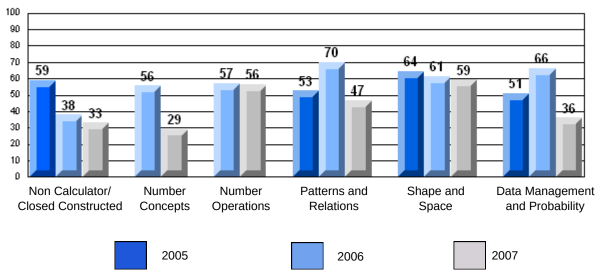


#248 - Amalgamated Academy, Bay Roberts

Grades: 5-9

Mathematics		Number of Students :	152			
				Mark	School	School
					vs District	vs Province
			School	30.5	q	q
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	35.3	q	q
	Patterns and Relations		District	40.7		•
			Province	42.1		
			School	47.5	-	
	Written Response		District	47.5 50.6	q	q
			Province	52.0		
				52.0		
			School	29.2	q	q
	Number Concepts		District	47.7	-	-
			Province	47.1		
			School	56.3	q	q
	— Number Operations		District	58.5		-
			Province	59.5		
			School	46.6	a	
	Patterns and Relations		District	53.6	q	q
Multiple Chains			Province	55.6		
Multiple Choice				00.0		
			School	49.1	q	q
	— Measurement		District	52.3		
			Province	55.3		
			School	67.8	q	q
	Geometry		District	67.9	Ч	4
			Province	69.4		
			School	36.0	q	q
	Data Management & Prol	bability	District	47.3	Ч	Ч
		······	Province	48.6		
				+0.0		

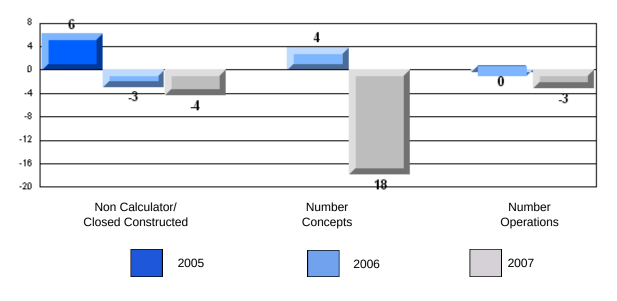






#248 - Amalgamated Academy, Bay Roberts

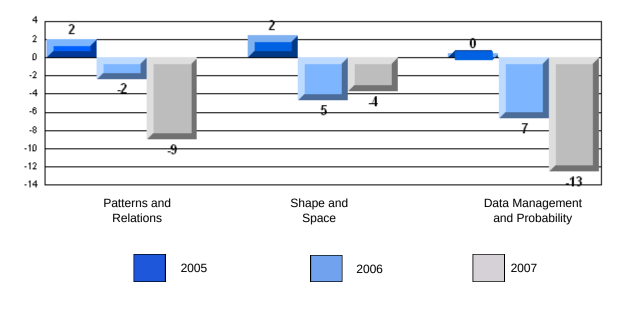
Grades: 5-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





Multiple Choice

#269 - St. Francis, Harbour Grace

Grades: 6-9

School

vs

School

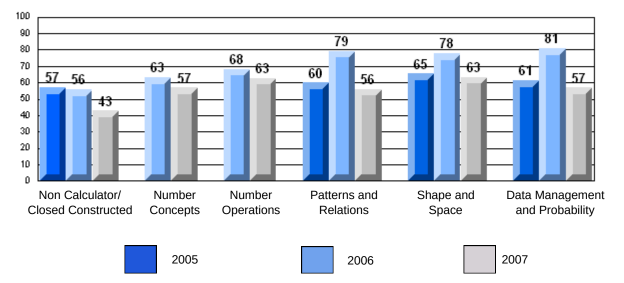
vs

Mark

Mathematics		Number of Students :	94	
Non Calculator/	Number Operations		School District Province	
Closed Constructed	Patterns and Relations		School District Province	
	Written Response		School District Province	

			District	Province
	School	38.4	р	р
Number Operations	District	31.9		
	Province	32.5		
	School	47.3	р	р
Patterns and Relations	District	40.7		
	Province	42.1		
	School	53.9	р	р
Written Response	District	50.6		
	Province	52.0		
	School	56.7	р	р
Number Concepts	District	47.7		
	Province	47.1		
	School	62.8	р	р
— Number Operations	District	58.5		
	Province	59.5		
	School	56.1	р	р
Patterns and Relations	District	53.6		
	Province	55.6		
	School	50.2	q	q
— Measurement	District	52.3		
	Province	55.3		
	School	74.5	р	р
— Geometry	District	67.9		
	Province	69.4		
	School	56.9	р	р
Logical Data Management & Probability	District	47.3		
	Province	48.6		

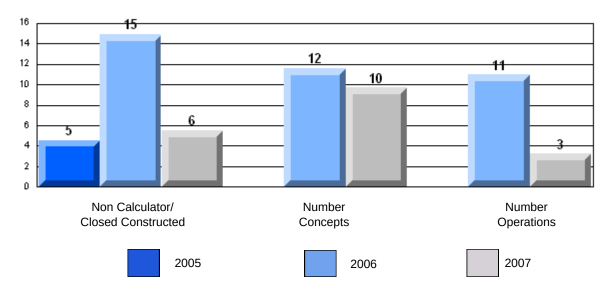




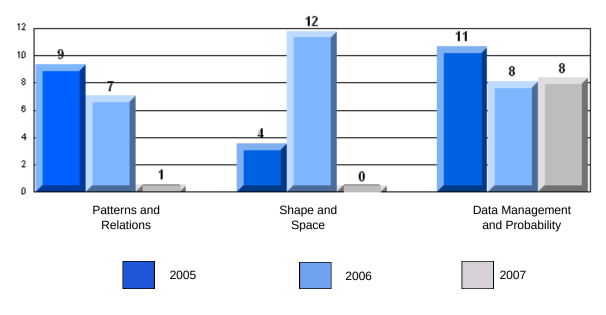


#269 - St. Francis, Harbour Grace

Grades: 6-9



Difference from Provincial Mean 2005-07



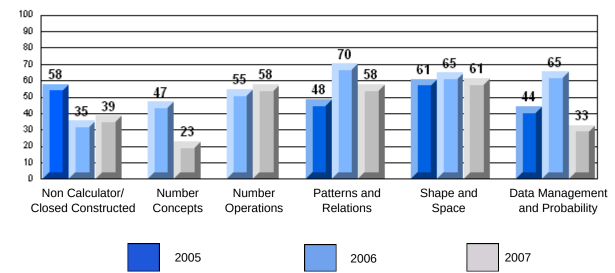


District 4 - Eastern

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

Grades: K-12

Mathematics		Number of Students : 16	в Г			
				Mark	School	School
					vs District	vs Province
		Scho		33.3	р	р
	Number Operations	Distri		31.9		
Non Calculator/		Provinc	ce	32.5		
Closed Constructed		Scho	lool	43.8	р	р
	Patterns and Relations	Distri		40.7		
		Provinc	ce	42.1		
		Scho	ol	57.3	р	р
	Written Response	Distri	ict	50.6	Г	P
		Provinc	се	52.0		
		Scho	ol	22.9	q	q
	Number Concepts	Distri		47.7	Ч	Ч
		Provinc	ce	47.1		
		Scho	ol	57.8	q	q
	— Number Operations	Distri	ict	58.5	Î	-
		Provinc	се	59.5		
		Scho	ool	57.8	р	р
	Patterns and Relations	Distri	ict	53.6	Г	P
Multiple Choice		Provinc	се	55.6		
		Scho		56.3	р	р
	- Measurement	Distri		52.3	Р	Р
		Provinc	се	55.3		
		Scho	ol	65.6	q	q
	- Geometry	Distri		67.9	Ч	Ч
		Provinc		69.4		
		Scho	ol	32.8	q	q
	L Data Management & Proba	bility Distri	ict	47.3	*	•
		Provinc	ce	48.6		

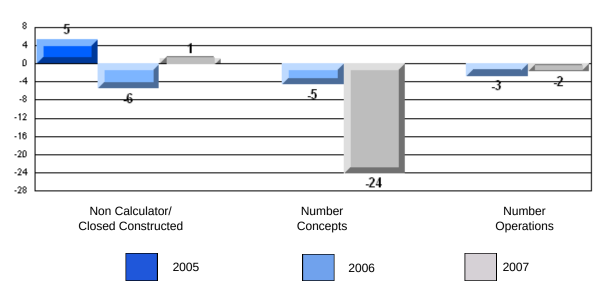


3 Year CRT (Subtest) Mark Trend 2005-2007



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

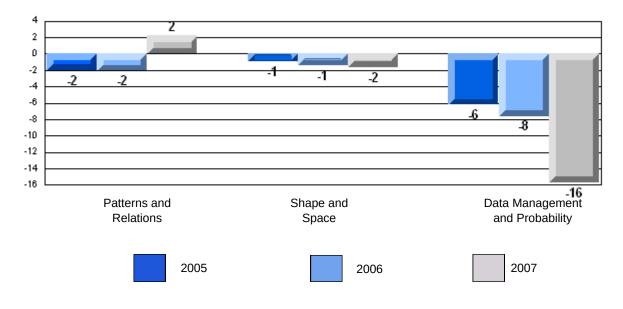
Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07

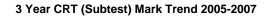


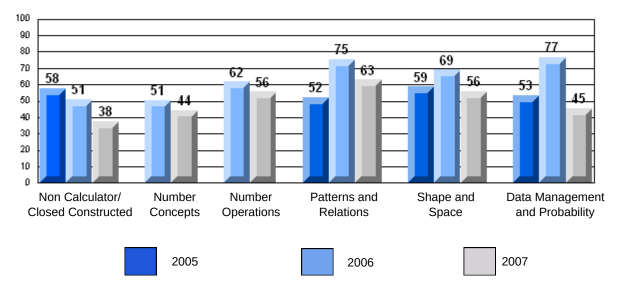


#280 - Laval High, Placentia

Grades: 9-12

Mathematics		Number of Students :	27			
mainemailee				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	35.8	р	р
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	39.5	q	q
	- Patterns and Relations		District	40.7	Ч	4
			Province	42.1		
			Cabaal			
	Written Response		School District	49.4	q	q
	Whiten Response		Province	50.6		
			FIOVINCE	52.0		
	Number Concepts		School	44.4	q	q
			District	47.7	-	•
			Province	47.1		
			School	55.6	q	q
	— Number Operations		District	58.5	-	•
			Province	59.5		
			School	63.0	р	D
	Patterns and Relations		District	53.6	Р	Р
Multiple Choice			Province	55.6		
			School	51.9	q	q
	— Measurement		District	52.3		
			Province	55.3		
			School	59.3	q	q
	Geometry		District	67.9	1	•
			Province	69.4		
			School	45.4	q	q
	Data Management & Prol	ability	District	47.3	-1	1
	-		Province	48.6		

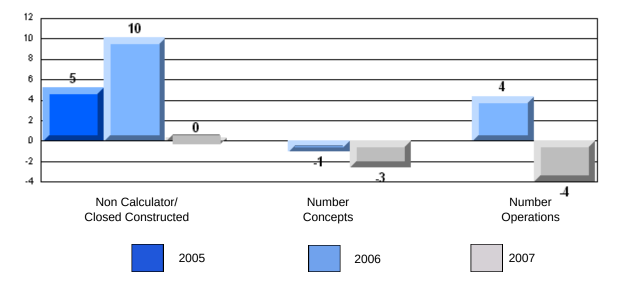




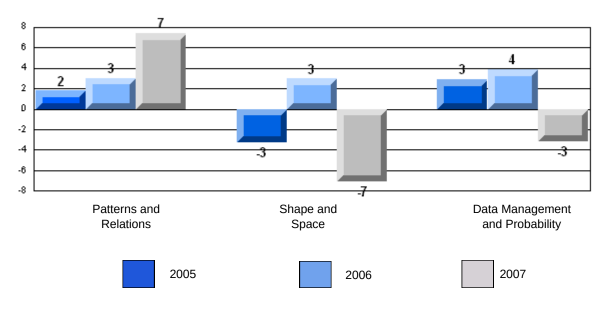


#280 - Laval High, Placentia

Grades: 9-12



Difference from Provincial Mean 2005-07

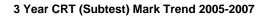


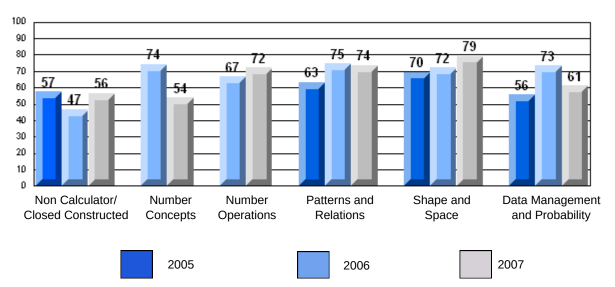


#285 - Holy Redeemer Elementary, Spaniard's Bay

Grades: K-9

Mathematics		Number of Students :	18			
				Mark	School	School
					vs District	vs Province
			School	57.4		
	Number Operations		District	57.4 31.9	р	р
Nen Coloulater/	Number Operations		Province	31.9		
Non Calculator/			1 TOVINOO	32.5		
Closed Constructed			School	55.6	р	р
	Patterns and Relations		District	40.7	I.	1
			Province	42.1		
			School	62.5	р	р
	Written Response		District	50.6		
			Province	52.0		
			0.1			
	Number Concepts		School District	53.7	Р	р
	Number Concepts		Province	47.7		
			FIOVINCE	47.1		
			School	72.2	р	р
	— Number Operations		District	58.5	-	Î.
			Province	59.5		
			School	73.6	Р	р
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School			
	- Measurement		District	77.8	р	р
	weasurement		Province	52.3		
			TTOVINCE	55.3		
			School	80.6	р	р
	- Geometry		District	67.9	F	F
			Province	69.4		
			Cabaal			
	Data Managamant & Brah	obility	School	61.1	Р	р
	L Data Management & Prob	ability	District Province	47.3		
			FIUVILICE	48.6		

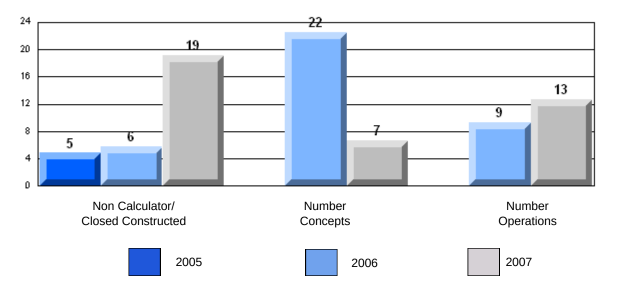




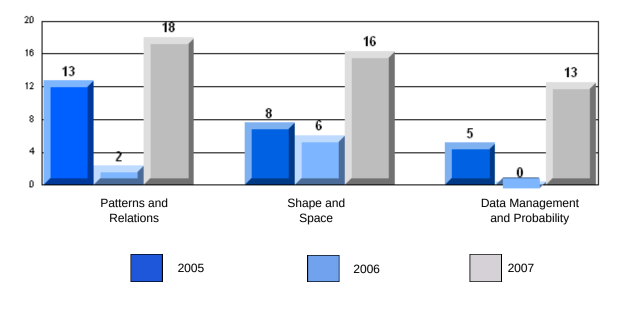


#285 - Holy Redeemer Elementary, Spaniard's Bay

Grades: K-9



Difference from Provincial Mean 2005-07

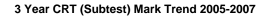


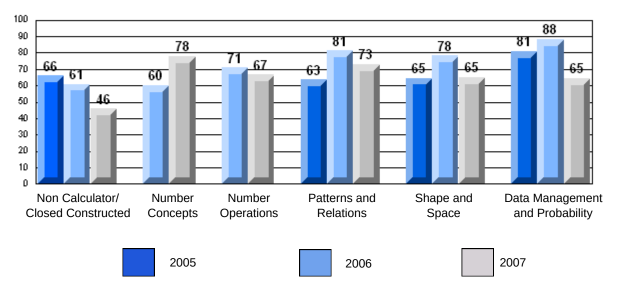


#286 - Fatima Academy, St. Bride's

Grades: K-12

Mathematics		Number of Students : 12			
			Mark	School	School
				vs District	vs Province
		School	44.4	р	р
	Number Operations	District	31.9		_
<u>Non Calculator/</u> Closed Constructed		Province	32.5		
		School	47.2	р	р
	Patterns and Relations	District	40.7		_
		Province	42.1		
		School	36.1	q	q
	Written Response	District	50.6	1	
		Province	52.0		
		School	77.8	р	р
	Number Concepts	District	47.7	I.	1
		Province	47.1		
		School	66.7	р	р
	— Number Operations	District	58.5		
		Province	59.5		
		School	72.9	р	р
	Patterns and Relations	District	53.6		
Multiple Choice		Province	55.6		
		School	63.3	р	р
	— Measurement	District	52.3		Î
		Province	55.3		
		School	66.7	q	q
	— Geometry	District	67.9	-	Î
		Province	69.4		
		School	64.6	р	р
	L Data Management & Prob		47.3		
		Province	48.6		

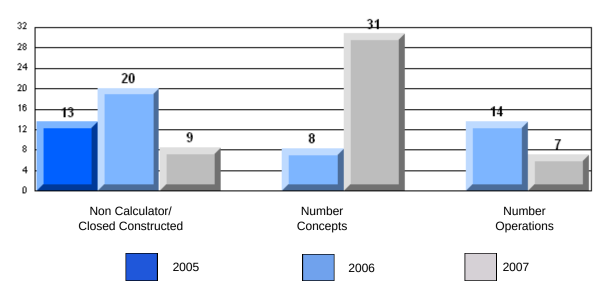




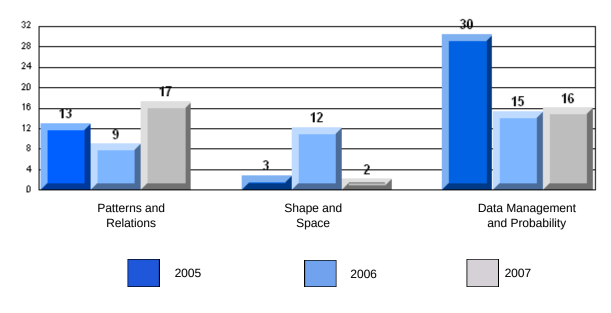


#286 - Fatima Academy, St. Bride's

Grades: K-12



Difference from Provincial Mean 2005-07





District 4 - Eastern

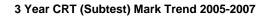
#287 - Dunne Memorial Academy, St. Mary's

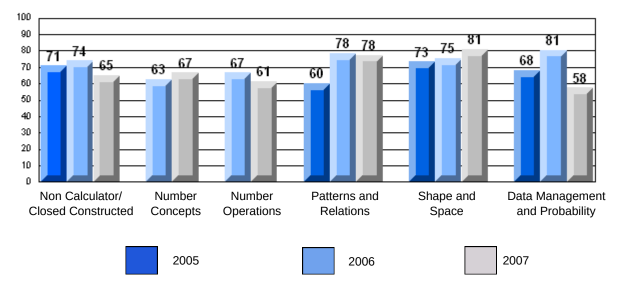
Grades: K-12

Mathematics		Number of Students : 10			
			Mark	School	School
				vs District	vs Province
		School	50.0	р	р
	Number Operations	District	31.9	r	r
Non Calculator/ Closed Constructed		Province	32.5		
		School	80.0	р	р
	Patterns and Relations	District	40.7		<u>,</u>
		Province	42.1		
		School	66.7	р	р
	Written Response	District	50.6		*
		Province	52.0		
		School	66.7	р	р
	Number Concepts	District	47.7	Î	<u>,</u>
		Province	47.1		
		School	61.3	р	р
	— Number Operations	District	58.5		
		Province	59.5		
		School	77.5	р	р
	Patterns and Relations	District	53.6		
Multiple Choice		Province	55.6		
		School	80.0	р	р
	— Measurement	District	52.3		
		Province	55.3		
		School	81.7	р	р
	— Geometry	District	67.9		
		Province	69.4		
		School	57.5	р	р
	L Data Management & Prob		47.3		
		Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

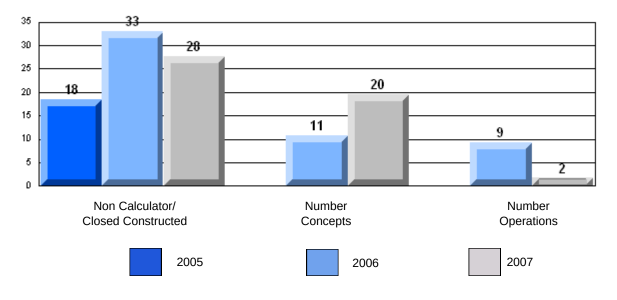




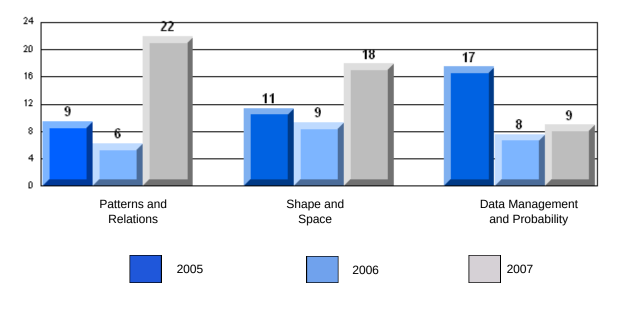


#287 - Dunne Memorial Academy, St. Mary's

Grades: K-12



Difference from Provincial Mean 2005-07





District 4 - Eastern

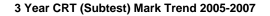
#289 - St. Peter's Elementary, Upper Island Cove

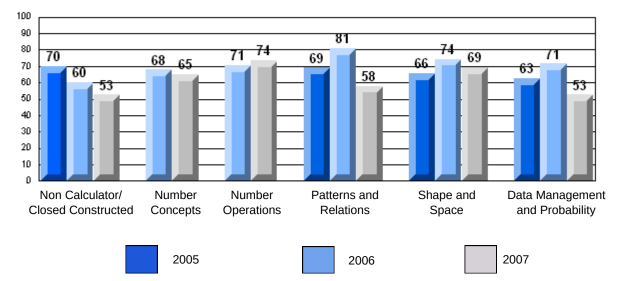
Grades: K-9

Mathematics		Number of Students : 19			
			Mark	School	School
				vs District	vs Province
		School	49.1	р	р
<u>Non Calculator/</u> Closed Constructed	Number Operations	District	31.9	Î	•
	-	Province	32.5		
		School	56.1	р	р
	Patterns and Relations	District	40.7	1	1
		Province	42.1		
		School	58.3	р	р
	Written Response	District	50.6	Р	Р
		Province	52.0		
		School	64.9	р	D
	Number Concepts	District	47.7	Р	Р
		Province	47.1		
		School	73.7	р	р
	– Number Operations	District	58.5		•
		Province	59.5		
		School	57.9	р	р
	Patterns and Relations	District	53.6	1	1
Multiple Choice		Province	55.6		
		School	64.2	р	р
	- Measurement	District	52.3	F	P
		Province	55.3		
		School	73.7	р	р
	Geometry	District	67.9	1.	1.
		Province	69.4		
		School	52.6	р	р
	L Data Management & Prob		47.3		
		Province	48.6		

CRT School Results Intermediate Mathematics

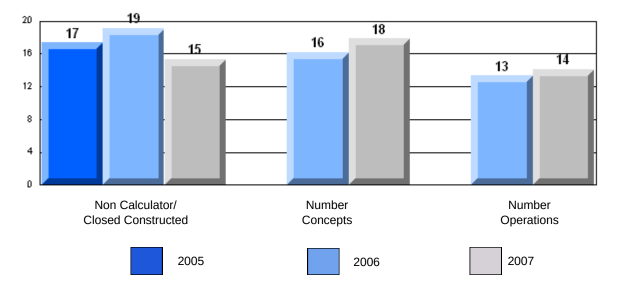
2006-07







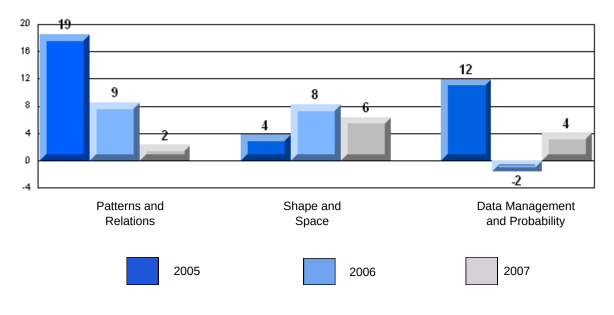
Grades: K-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07



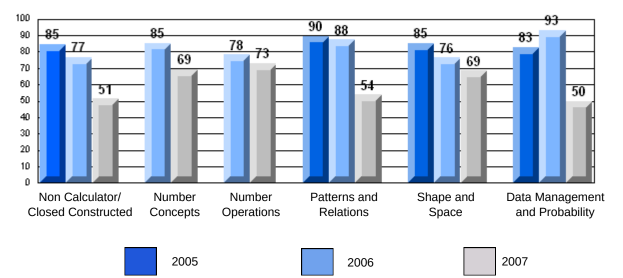


#291 - Perlwin Elementary, Winterton

Grades: K-9

Mathematics		Number of Students : 13			
			Mark	School	School
				vs District	vs Province
		School	38.5	р	р
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	64.1	р	р
	Patterns and Relations	District	40.7		*
		Province	42.1		
		School	68.0	р	р
	Written Response	District	50.6	Р	Р
	·	Province	52.0		
			52.0		
		School	69.2	р	р
	Number Concepts	District	47.7		_
		Province	47.1		
		School	73.1	р	р
	— Number Operations	District	58.5		*
		Province	59.5		
		School	50.0	_	
	Patterns and Relations	District	53.9 53.6	р	q
		Province	55.6		
Multiple Choice			55.0		
		School	69.2	р	р
	— Measurement	District	52.3		*
		Province	55.3		
		School	68.0	D	
	- Geometry	District	67.9	Р	q
		Province	69.4		
		School	50.0	р	р
	L Data Management & Prob		47.3		
		Province	48.6		

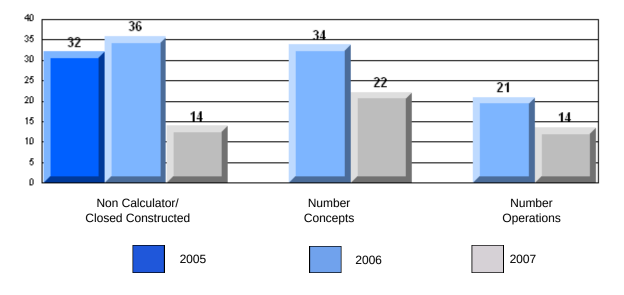
3 Year CRT (Subtest) Mark Trend 2005-2007



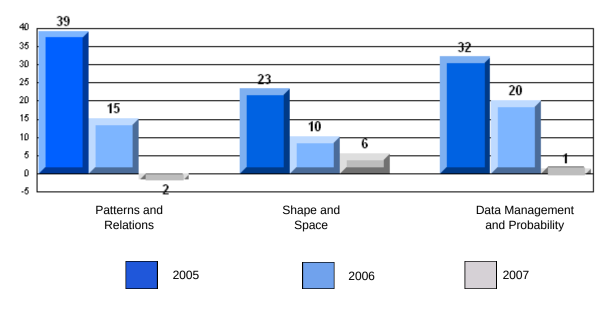


#291 - Perlwin Elementary, Winterton

Grades: K-9



Difference from Provincial Mean 2005-07





District 4 - Eastern

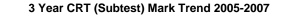
#296 - St. Michael's Regional High, Bell Island

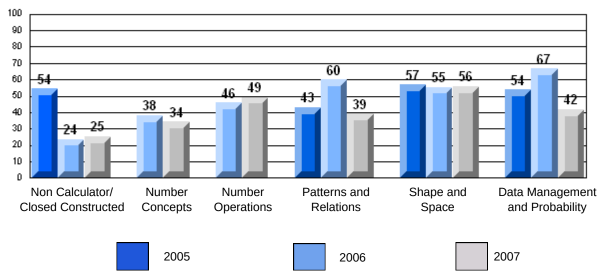
Grades: 7-12

Mathematics		Number of Students :	37			
			-	Mark	School	School
					vs District	vs Province
			<u></u>			
			School District	22.5	q	q
	Number Operations		rovince	31.9		
Non Calculator/		F	TOVINCE	32.5		
Closed Constructed			School	27.9	q	q
	Patterns and Relations		District	40.7		_
		P	rovince	42.1		
			School	40.5	a	
	Written Response		District	40.5 50.6	q	q
	·		rovince	52.0		
				02.0		
			School	34.2	q	q
	Number Concepts		District	47.7		
		P	rovince	47.1		
			School	49.3	q	q
	— Number Operations		District	58.5		•
		P	rovince	59.5		
			School			
	Patterns and Relations		District	39.2 53.6	q	P
			rovince	55.6		
Multiple Choice				55.0		
			School	43.8	q	q
	— Measurement		District	52.3		•
		P	rovince	55.3		
			School	65.0	a	
	Geometry		District	65.8 67.9	q	q
			rovince	69.4		
			School	41.9	q	q
	L Data Management & Prot		District	47.3		
		P	rovince	48.6		

CRT School Results Intermediate Mathematics

2006-07

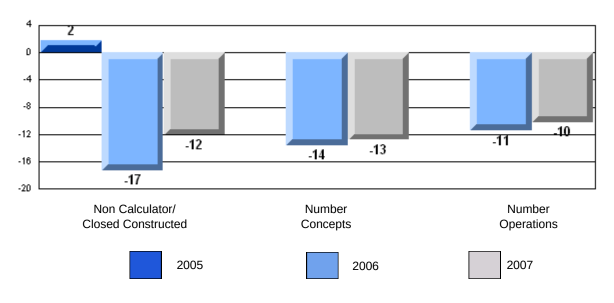






#296 - St. Michael's Regional High, Bell Island

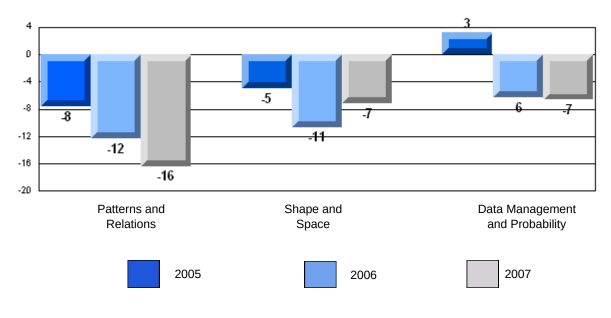
Grades: 7-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07

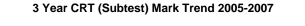


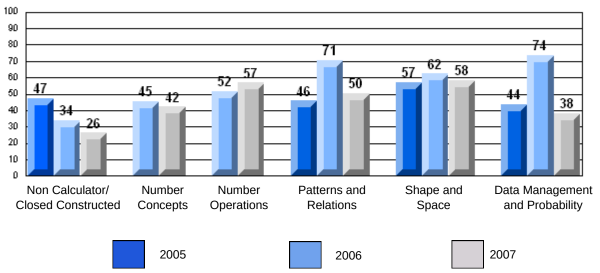


#300 - Frank Roberts Junior High, Conception Bay South (Foxt

Grades: 7-9

Mathematics		Number of Students :	179			
mainemailee				Mark	School	School
					vs District	vs Province
					District	FIOVINCE
			School	21.0	q	q
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	31.5	a	
	Patterns and Relations		District	40.7	q	q
			Province	42.1		
				72.1		
			School	44.6	q	q
	Written Response		District	50.6		•
			Province	52.0		
			School	42.1	q	q
	Number Concepts		District	47.7		
			Province	47.1		
			School	56.9	q	q
	- Number Operations		District	58.5	1	л.
			Province	59.5		
			School	50.4	q	q
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	49.1	q	q
	- Measurement		District	52.3	7	7
			Province	55.3		
			School	66.2	q	q
	Geometry		District	67.9		
			Province	69.4		
			School	38.3	q	q
	Data Management & Prol	bability	District	47.3		*
	-		Province	48.6		

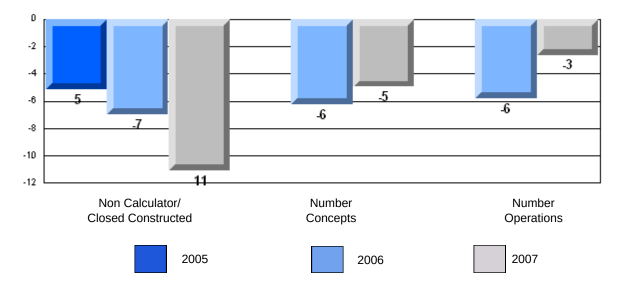




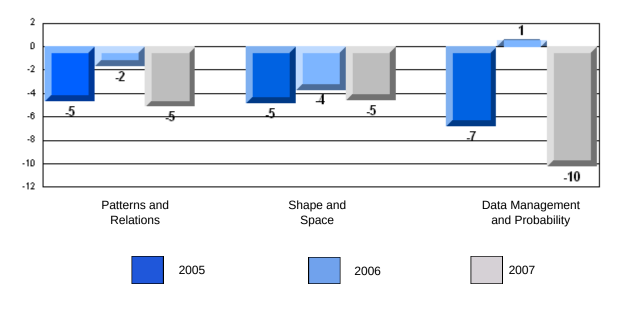


#300 - Frank Roberts Junior High, Conception Bay South (Foxt

Grades: 7-9



Difference from Provincial Mean 2005-07

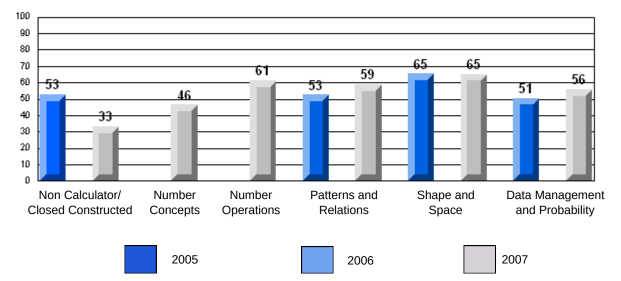




#305 - Villanova Junior High, Conception Bay South (Manuels)

Grades: 6-9

Mathematics		Number of Students :	170			
mainemailee				Mark	School	School
					vs District	vs Province
					Diotiliot	TTOVINCE
			School	28.2	q	q
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	38.4	q	q
	Patterns and Relations		District	40.7		•
			Province	42.1		
			School	54.8	D	
	Written Response		District	54.8 50.6	р	р
			Province	52.0		
				52.0		
			School	46.5	q	q
	Number Concepts		District	47.7		_
			Province	47.1		
			School	61.4	р	р
	– Number Operations		District	58.5		
			Province	59.5		
			School	59.0	р	р
	Patterns and Relations		District	53.6	Р	Р
Multiple Choice			Province	55.6		
Multiple Choice						
			School	58.0	р	р
	— Measurement		District	52.3		
			Province	55.3		
			School	71.4	р	р
	Geometry		District	67.9		
			Province	69.4		
			School	55.9	р	р
	Data Management & Pro	bability	District	47.3	1	1.
	-		Province	48.6		

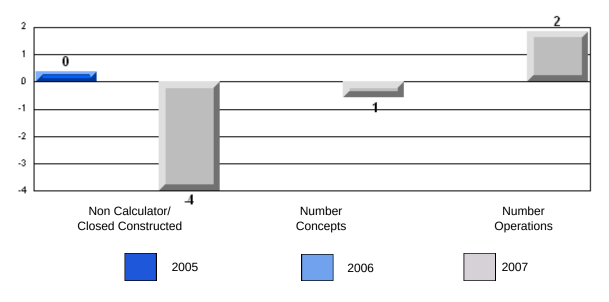


3 Year CRT (Subtest) Mark Trend 2005-2007

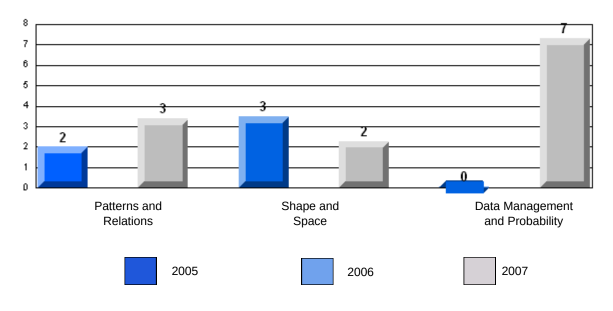


#305 - Villanova Junior High, Conception Bay South (Manuels)

Grades: 6-9



Difference from Provincial Mean 2005-07





District 4 - Eastern

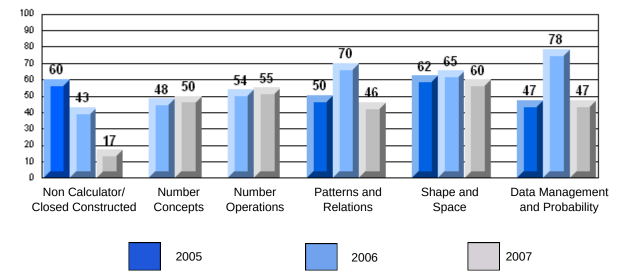
#307 - Mobile Central High School, Mobile

Grades: 7-12

Mathematics		Number of Students : 38	8			
			-	Mark	School	School
					vs District	vs Province
					Diotiliot	TTOVINCE
		Scho		12.3	q	q
	Number Operations	Distr		31.9		
Non Calculator/		Provin	ice	32.5		
Closed Constructed		Scho	ool	21.9	q	q
	Patterns and Relations	Distr		40.7	Ч	Ч
		Provin	ice	42.1		
		Scho		36.8	q	q
	Written Response	Distr		50.6		
		Provin	ice	52.0		
		Scho		50.0		
	Number Concepts	Distr		50.0 47.7	р	Р
		Provin		47.1		
		Scho		54.9	q	q
	— Number Operations	Distr		58.5		
		Provin	ice	59.5		
		Scho	ool	46.1	q	q
	Patterns and Relations	Distr	rict	53.6	1	1
Multiple Choice		Provin	ice	55.6		
manpio enero						
		Scho		46.3	q	q
	— Measurement	Distr		52.3		
		Provin	ice	55.3		
		Scho	ool	71.1	р	р
	Geometry	Distr		67.9	Р	۲
		Provin	ice	69.4		
		0-1-				
	Data Management & Prob	ability Distr		47.4	р	q
		Provin		47.3		
		PIOVIN		48.6		

CRT School Results Intermediate Mathematics

2006-07

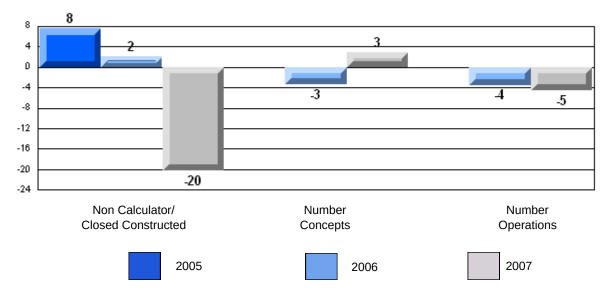


3 Year CRT (Subtest) Mark Trend 2005-2007

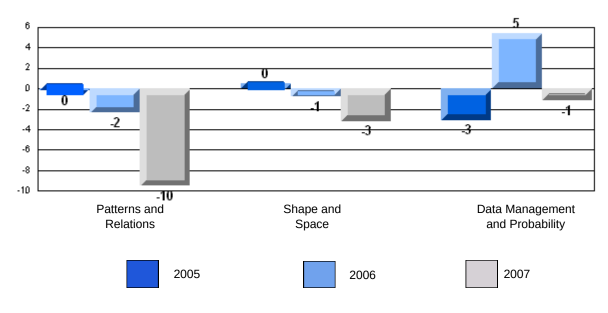


#307 - Mobile Central High School, Mobile

Grades: 7-12



Difference from Provincial Mean 2005-07

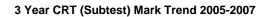


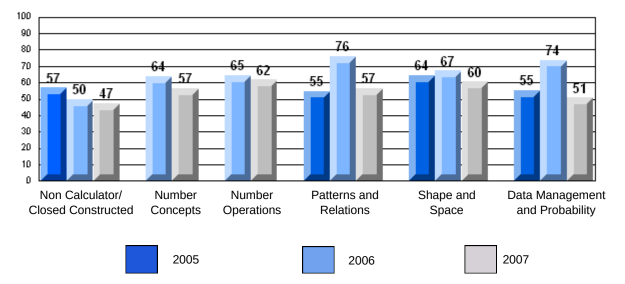


#310 - Mount Pearl Intermediate, Mount Pearl

Grades: 5-9

Mathematics		Number of Students :	221			
mainemailee				Mark	School	School
					vs District	vs Province
			School	39.7	р	р
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	55.2	р	р
	Patterns and Relations		District	40.7		_
			Province	42.1		
			School	57.0	р	р
	Written Response		District	50.6		*
			Province	52.0		
			School	56.6	р	р
	Number Concepts		District	47.7	-	Î.
			Province	47.1		
			School	61.8	р	р
	— Number Operations		District	58.5		
			Province	59.5		
			School	56.6	р	р
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	49.2	q	q
	— Measurement		District	52.3		
			Province	55.3		
			School	69.8	р	р
	— Geometry		District	67.9		
			Province	69.4		
			School	50.8	р	р
	L Data Management & Prob	ability	District	47.3		
			Province	48.6		

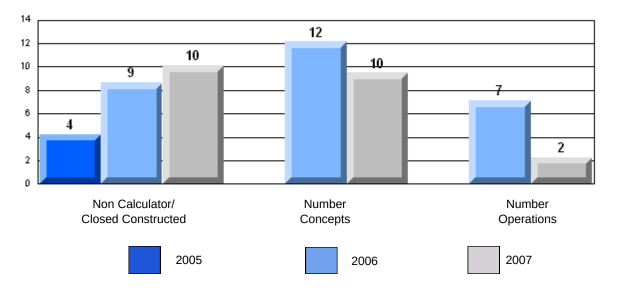




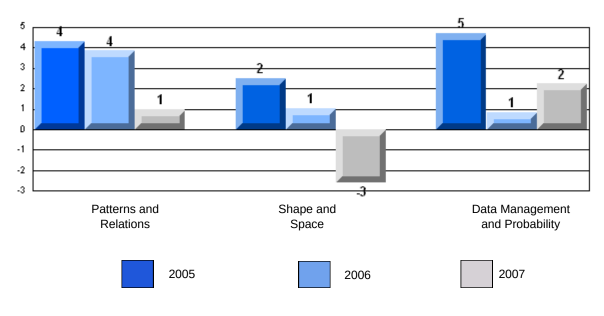


#310 - Mount Pearl Intermediate, Mount Pearl

Grades: 5-9



Difference from Provincial Mean 2005-07



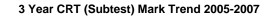


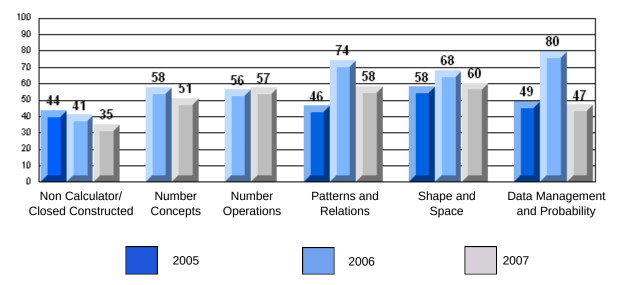
District 4 - Eastern

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

Grades: 7-9

Mathematics		Number of Students :	195			
mainemailee				Mark	School	School
					vs District	vs Province
			School	33.2	Р	Р
	Number Operations		District	31.9		
Non Calculator/ Closed Constructed			Province	32.5		
			School	37.1	q	q
	Patterns and Relations		District	40.7	1	
			Province	42.1		
			School	50.0		
	Written Response		District	52.8	р	р
			Province	50.6		
			TTOVINCE	52.0		
			School	51.1	р	р
	Number Concepts		District	47.7		_
			Province	47.1		
			School	57.4	q	q
	– Number Operations		District	58.5		•
	-		Province	59.5		
			School	50.0		
	Patterns and Relations		District	58.3 53.6	р	р
			Province	53.6		
Multiple Choice				55.0		
			School	49.3	q	q
	— Measurement		District	52.3	Î	•
			Province	55.3		
			School	69.6	р	D
	Geometry		District	67.9	Р	р
			Province	69.4		
			School		-	
	Data Management & Prot	nability	District	47.1 47.3	q	q
			Province	47.3		
			1 10 11100	40.0		

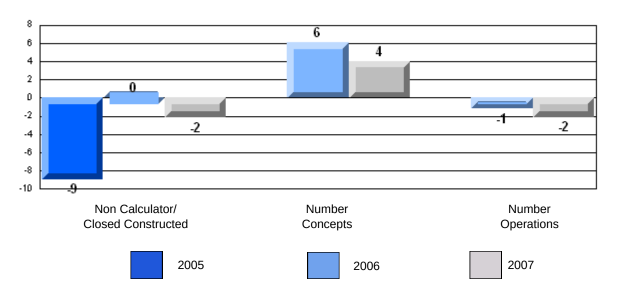




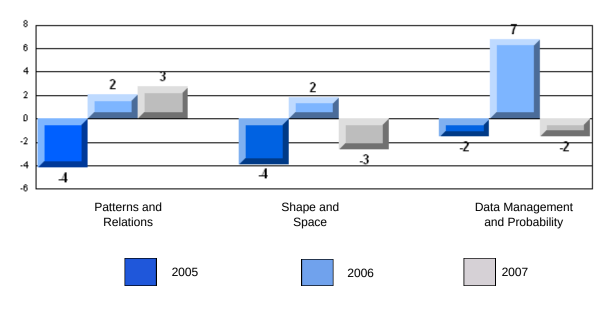


#315 - St. Peter's Junior High School, Mount Pearl

Grades: 7-9



Difference from Provincial Mean 2005-07

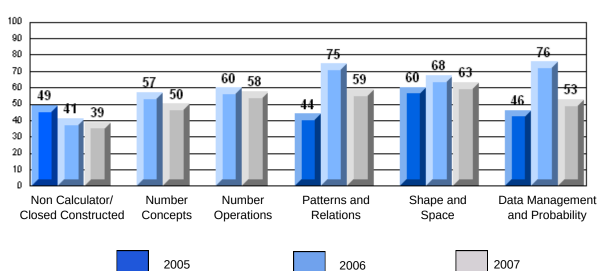




#324 - Beaconsfield Junior High, St. John's

Grades: 7-9

Mathematics		Number of Students : 176			
mainemailee			Mark	School	School
				vs District	vs Province
		School	39.6	р	р
	Number Operations	District	31.9		
Non Calculator/ Closed Constructed		Province	32.5		
		School	38.3	q	q
	Patterns and Relations	District	40.7	7	7
		Province	42.1		
		School	52.3	D	D
	Written Response	District	52.3	р	р
		Province	52.0		
		Trovince	52.0		
		School	50.2	р	р
	Number Concepts	District	47.7		
		Province	47.1		
		School	57.7	q	q
	- Number Operations	District	58.5		•
		Province	59.5		
		School	59.1		
	Patterns and Relations	District	53.6	р	р
Multiple Chaice		Province	55.6		
Multiple Choice			00.0		
		School	55.1	р	q
	— Measurement	District	52.3		_
		Province	55.3		
		School	69.9	р	р
	Geometry	District	67.9	Р	Ч
		Province	69.4		
		School	50.0		
	Data Management & Prob		52.8	р	Р
	Bata management & FIOD	Province	47.3		
		FIOVINCE	48.6		

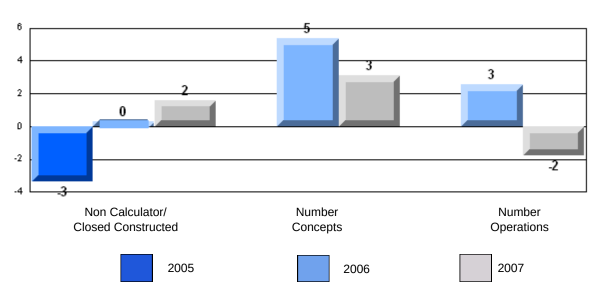


3 Year CRT (Subtest) Mark Trend 2005-2007



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

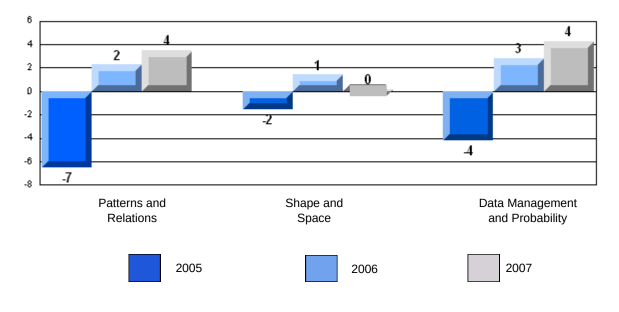
Grades: 7-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





District 4 - Eastern

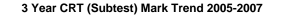
#330 - Brother Rice Junior High, St. John's

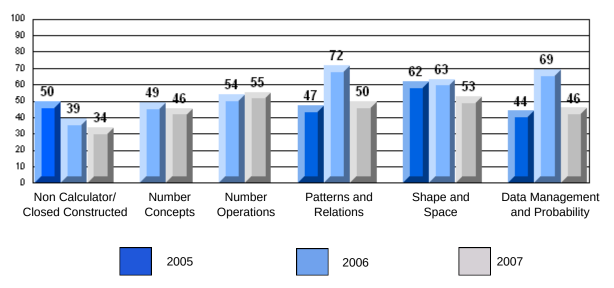
Grades: 7-9

Mathematics	1	Number of Students : 184	[
			Mark	School vs	School vs
				District	Province
		School	29.4	q	q
	Number Operations	District	31.9	Î	Î
Non Calculator/		Province	32.5		
Closed Constructed		School	38.2	q	q
	Patterns and Relations	District	40.7	Ч	Ч
		Province	40.7		
			42.1		
		School	44.3	q	q
	Written Response	District	50.6	1	1
		Province	52.0		
		School	45.7	q	q
	Number Concepts	District	47.7		
		Province	47.1		
		School	55.4	q	q
	- Number Operations	District	58.5	4	Ч
		Province	59.5		
			00.0		
		School	49.7	q	q
	Patterns and Relations	District	53.6		-
Multiple Choice		Province	55.6		
		School	45.7	-	
	- Measurement	District	45.7 52.3	q	q
	measurement	Province	55.3		
			55.5		
		School	59.0	q	q
	Geometry	District	67.9	Ť.	-
		Province	69.4		
		School	45.0	-	-
	Data Management & Proba		45.9	q	q
	· Data Management & FIODa	Province	47.3		
		FIUVIIICE	48.6		

CRT School Results Intermediate Mathematics

2006-07

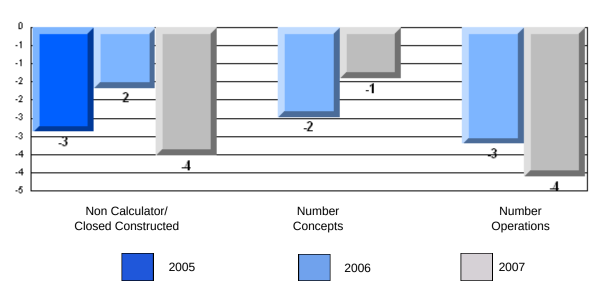






#330 - Brother Rice Junior High, St. John's

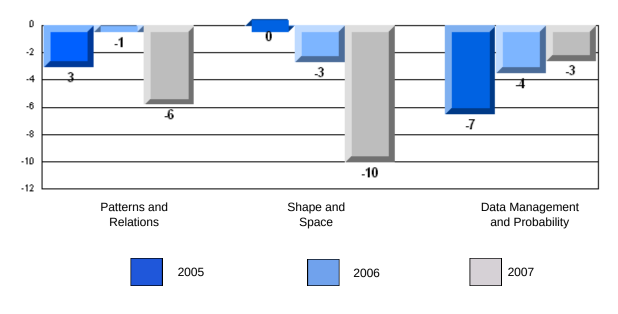
Grades: 7-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





District 4 - Eastern

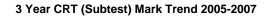
#335 - Leary's Brook Junior High, St. John's

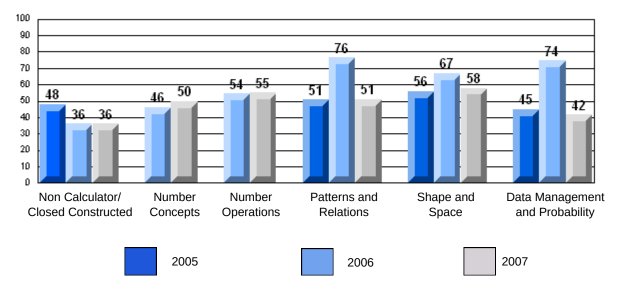
Grades: 7-9

Non Calculator/ Closed Constructed Number Operations School Province 33.6 33.6 Province P Non Calculator/ Closed Constructed Number Operations Province 33.6 32.5 P P Patterns and Relations District District 33.4 40.7 Q Q Written Response District District 50.1 42.0 Q Q Number Concepts School District 55.0 47.7 Q Q Number Operations School District 55.0 47.7 Q Q Number Concepts School District 55.5 Q Q Number Operations School District 55.5 Q Q Multiple Choice. Patterns and Relations School District 55.6 Q Q Multiple Choice. Geometry School District 55.3 Q Q Q Multiple Choice. School District 55.6 Q Q Q Q Multiple Choice. School District 55.6 Q Q Q Q Multiple Choice. Patterns and Relations School District 69.2 65.	Mathematics		Number of Students : 139			
Non Calculator/ Closed ConstructedNumber OperationsSchool District Province33.6 31.9 32.5PPatterns and RelationsSchool District Province38.4 40.7 42.1QQWritten ResponseSchool District Province50.1 50.0 52.0QQNumber OperationsSchool District Province50.1 50.1 50.1 50.0QQMuttiple ChoiceNumber Concepts Patterns and RelationsSchool District Province49.6 55.0 55.0QQPatterns and RelationsSchool District Province49.6 55.0QQPatterns and RelationsSchool District Province55.0 55.3QQMuttiple Choice-Patterns and RelationsSchool District Province55.3QQGeometrySchool District Province69.2 67.9 69.4PQData Management & ProbabilityDistrict District Province41.6 47.3Q				Mark		
Non Calculator/ Closed ConstructedNumber OperationsDistrict Province31.9 32.5Number OperationsPatterns and RelationsSchool District38.4 40.7 42.1QQWritten ResponseSchool District50.1 42.1QQNumber ConceptsSchool District49.6 47.1PPNumber OperationsSchool District49.6 47.1PPNumber OperationsSchool District55.0 47.1QQNumber OperationsSchool District56.0 58.5QQPatterns and RelationsSchool District51.1 58.5QQPatterns and RelationsSchool District51.1 53.6QQMultiple ChoiceSchool Province44.3 55.6QQMultiple ChoiceSchool Province44.3 55.6QQMultiple ChoiceSchool Province44.3 55.6QQMultiple ChoiceSchool Province44.3 55.6QQMultiple ChoiceSchool 97000044.3 55.3QQMultiple ChoiceSchool 97000044.3 55.3QQMultiple ChoiceSchool 97000044.3 57.3QQMultiple ChoiceSchool 97000044.3 67.3QQMultiple ChoiceSchool 97000044.3 67.3QQMultiple ChoiceSchool 67.347.3QQDi						
Non Calculator/ Closed Constructed Province 32.5 Patterns and Relations School District 38.4 q q Written Response School District 50.6 q q Number Concepts School District 50.6 p p Number Operations School District 55.6 q q Number Operations School District 55.6 q q Patterns and Relations School District 55.6 q q Number Operations School District 55.6 q q Patterns and Relations School District 55.6 q q Multiple Choice Measurement School District 55.3 q q Multiple Choice School District School District 55.3 q q Multiple Choice School District School District 69.2 p q Multiple Choice School District School District 69.2 p q Multiple Choice School District 69.4 q q Multiple Choice School District 41.6 q q				33.6	р	р
Closed Constructed Patterns and Relations School 38.4 q q Patterns and Relations District 40.7 42.1 Patterns Written Response School 50.6 q q Number Concepts School 49.6 P P Number Operations School 49.6 P P Number Operations School 55.0 q q Patterns and Relations District 58.5 q q Multiple Choice Patterns and Relations School 51.1 q q Multiple Choice School 55.3 q q q Multiple Choice School 69.2 P q q Multiple Choice School 69.2 P q q District 67.9		Number Operations		31.9		
School 38.4 q q Patterns and Relations District 40.7 Written Response School 50.1 q q Written Response School 50.6 province 42.1 Number Concepts School 49.6 p p Number Operations School 55.0 q q Patterns and Relations School 55.0 q q Multiple Choice Patterns and Relations School 51.1 q q Multiple Choice Geometry School 51.1 q q Multiple Choice School 69.2 p q Geometry School 69.4 q q District 67.9 q q q Obstrict 67.9 q q q Mul			Province	32.5		
Patterns and Relations District Province 40.7 42.1 Written Response School District Province 50.1 50.6 52.0 9 9 Number Concepts School District 47.7 School Province 55.0 58.5 9 9 Number Operations School District 58.5 School Province 55.0 58.5 9 9 Multiple Choice Patterns and Relations School District 55.6 School 55.6 55.6 9 9 Multiple Choice School District 56.6 School 56.3 School 55.3 School 55.3 9 9 Multiple Choice School District 9 School 55.3 44.3 52.3 9 9 Multiple Choice School District 9 School 55.3 44.3 52.3 9 9 Multiple Choice School 0 44.3 52.3 9 9 9 Multiple Choice School 0 44.3 52.3 9 9 9 Multiple Choice School 0 44.3 67.9 9 9 9 Multiple Choice School 0 44.3 67.9 9 9 9 Multiple Choice District 67.9 <th>Closed Constructed</th> <th></th> <td>School</td> <td>38.4</td> <td>q</td> <td>q</td>	Closed Constructed		School	38.4	q	q
Written ResponseSchool District Province50.1 52.0q q s2.0Number ConceptsSchool Province49.6 47.7 ProvinceP 47.1Number OperationsSchool District S5.555.0 S5.5q q qPatterns and RelationsSchool District S5.655.1 S5.6q q q qMultiple ChoicePatterns and RelationsSchool District S5.655.1 S5.6q q q qMultiple ChoiceGeometrySchool District S5.355.1 S5.6q q q qMultiple ChoiceSchool Province51.1 S5.6q q q q q q q q q qq 		Patterns and Relations	District			•
Written Response District Province Sold Sold Sold Sold Sold Sold Sold Sold Sold Sold			Province	42.1		
Written Response District Province District 52.0 Soft 52.0 Soft 52.0 Number Concepts School District 47.1 School 47.1 9 P Number Operations School District 58.5 School 59.5 55.0 9 9 Patterns and Relations School District 52.0 School 55.6 School 55.6 School 55.6 School 55.6 School 55.6 School 55.6 School 55.6 School 55.6 School 55.6 School 55.3 School 69.2 P School 69.4 School 69.4 <th></th> <th></th> <td>School</td> <td>50.1</td> <td>a</td> <td>a</td>			School	50.1	a	a
Province52.0Number ConceptsSchool District Province49.6 47.1PNumber OperationsSchool District Province55.0 58.5QQMultiple ChoicePatterns and RelationsSchool District Province51.1 53.6QQMultiple ChoiceSchool District Province55.6School 55.651.1 Sthool SthoolQQMultiple ChoiceSchool District ProvinceSchool Sthool Sthool69.2 Sthool Sthool SthoolQQMultiple ChoiceSchool Province69.4QQMultiple ChoiceSchool Sthool69.2 Sthool SthoolQQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.2 SthoolPQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.2 SthoolPQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool Sthool69.4QQMultiple ChoiceSchool <th></th> <th>Written Response</th> <td>District</td> <td></td> <td>4</td> <td>4</td>		Written Response	District		4	4
Number Concepts District H7.7 Province H7.7 H7.1 Number Operations School 55.0 q q Number Operations District 58.5 Province 59.5 q q Patterns and Relations District 53.6 Province q q q Multiple Choice School 51.1 q q q Multiple Choice School 51.1 q q q Geometry District 53.6 q q q Geometry School 69.2 P q q District 67.9 69.4 Province 69.4 q q Data Management & Probability District 47.3 q q q			Province			
Number Concepts District H7.7 Province H7.7 H7.1 Number Operations School 55.0 q q Number Operations District 58.5 59.5 q q Patterns and Relations District 53.6 q q q Multiple Choice School 51.1 q q q Multiple Choice School 51.1 q q q Geometry District 53.6 q q q Geometry School 69.2 P q q District 67.9 69.4 q q q Data Management & Probability District 47.3 q q q			School	49.6	D	D
Multiple ChoiceProvince47.1 47.1Number OperationsSchool District Province55.0 \$8.5 \$9.5q q qPatterns and RelationsSchool District Province51.1 \$3.6 \$5.6q q q qMultiple ChoiceMeasurementSchool District \$5.351.1 \$3.6 \$5.6q q q qMultiple ChoiceSchool District \$5.644.3 \$2.3 \$5.3q q q q qMultiple ChoiceSchool District \$6.951.1 \$3.6 \$7.3q q q q q qMultiple ChoiceSchool District \$6.351.1 \$1.1 \$2.3 \$2.3q q q q q qMultiple ChoiceSchool District \$6.344.3 \$2.3 \$2.3q q q q q qMultiple ChoiceSchool District \$7.344.3 \$7.9 \$2.3q q q q q q q q q q q		Number Concepts			Р	Р
Number OperationsDistrict Sets ProvinceSets Sets SetsSets Sets SetsSets Sets SetsSets Sets SetsSets Sets Sets SetsSets Sets SetsSets Sets SetsSets Sets SetsSets Sets SetsSets SetsSets Sets Sets						
Number OperationsDistrict Province58.5 59.51Patterns and RelationsSchool District51.1 53.6qqMultiple ChoiceSchool Province44.3 55.6qqMeasurementDistrict District52.3 55.3qqGeometrySchool District69.2 69.4pqData Management & ProbabilitySchool District41.6 47.3qq			School	55.0	q	q
Multiple ChoiceProvince59.5-Patterns and RelationsSchool District Province51.1 53.6 55.6Q Q C-MeasurementSchool District Province44.3 55.3Q Q Q Q C-GeometrySchool District Province69.2 67.9 69.4P Q Q Q Q C-Data Management & ProbabilitySchool District District41.6 47.3Q Q Q		- Number Operations	District		1	•
Multiple ChoicePatterns and RelationsDistrict Province53.653.6- MeasurementSchool44.3qq- MeasurementDistrict Province55.355.39- GeometrySchool District 69.469.2Pq- Data Management & ProbabilitySchool District District41.6qq- Measurement & ProbabilitySchool District 47.347.347.31			Province			
Multiple ChoicePatterns and RelationsDistrict Province53.6Multiple ChoiceProvince55.6- MeasurementSchool44.3q- MeasurementDistrict Province55.3- GeometrySchool District 69.469.2P- Data Management & ProbabilitySchool District District41.6 47.3q			School	51 1	a	a
Multiple ChoiceProvince55.6-MeasurementSchool District Province44.3 52.3 55.3q q q q-GeometrySchool District 67.9 Province69.2 67.9 69.4p q q q-Data Management & ProbabilitySchool District District 47.341.6 47.3q 		Patterns and Relations			4	4
MeasurementDistrict52.3Province55.3GeometrySchoolDistrict67.9Province69.4School41.6QQDistrict47.3	Multiple Choice		Province			
MeasurementDistrict52.3Province55.3GeometrySchoolDistrict67.9Province69.4School41.6QQDistrict47.3	-		School	11.3	a	G
Province55.3GeometrySchool69.2PQDistrict67.969.469.4Province69.441.6QQData Management & ProbabilityDistrict47.347.3		- Measurement			Ч	Ч
Geometry District 67.9 Province 69.4 School 41.6 q Data Management & Probability District 47.3						
Geometry District 67.9 Province 69.4 School 41.6 q Data Management & Probability District 47.3		— Geometry	School	60.2	D	G
Province69.4School41.6qData Management & ProbabilityDistrict47.3					Ч	Ч
- Data Management & Probability District 47.3						
Data Management & Probability District 47.3			School	41.6	q	q
		L Data Management & Prol	District		1	*
			Province			

CRT School Results Intermediate Mathematics

2006-07

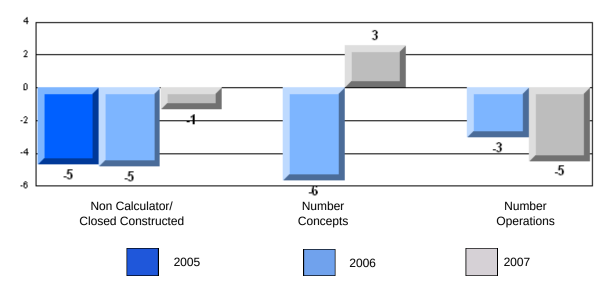




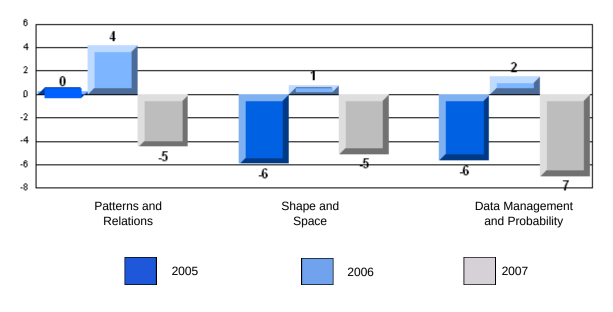


#335 - Leary's Brook Junior High, St. John's

Grades: 7-9



Difference from Provincial Mean 2005-07





District 4 - Eastern

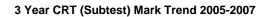
#341 - I.J. Samson Junior High, St. John's

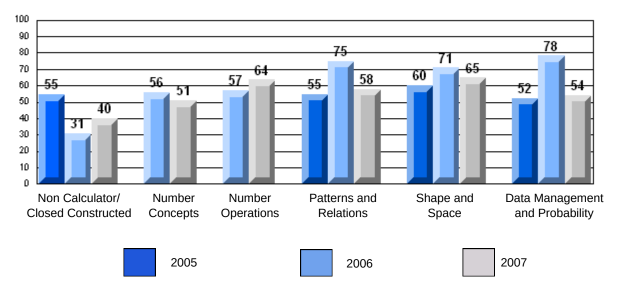
Grades: 7-9

Mathematics	1	Number of Students : 1	101 Г			
				Mark	School	School
					vs District	vs Province
		S	chool	33.3	р	р
	Number Operations		listrict	31.9		
Non Calculator/		Pro	ovince	32.5		
Closed Constructed		S	chool	46.5	р	р
	Patterns and Relations	D	listrict	40.7		1
		Pro	vince	42.1		
		S	chool	54.7	р	р
	Written Response		istrict	50.6	Р	Р
		Pro	vince	52.0		
		S	chool	50.8	р	р
	Number Concepts		istrict	47.7	Р	Р
		Pro	ovince	47.1		
		S	chool	63.6	р	р
	— Number Operations	D	listrict	58.5	-	•
		Pro	ovince	59.5		
		S	chool	57.9	р	р
	Patterns and Relations	D	vistrict	53.6	Г	Г
Multiple Choice		Pro	ovince	55.6		
		S	chool	57.2	р	р
	- Measurement		listrict	52.3	Р	۲
			vince	55.3		
		S	chool	71.1	р	р
	- Geometry		listrict	67.9	Р	۲
			vince	69.4		
		S	chool	54.2	р	р
	L Data Management & Proba	bility D	listrict	47.3	-	•
		Pro	vince	48.6		

CRT School Results Intermediate Mathematics

2006-07

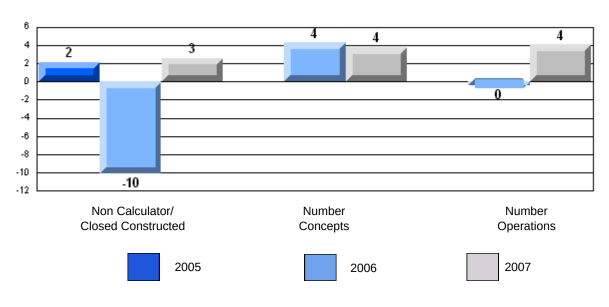






#341 - I.J. Samson Junior High, St. John's

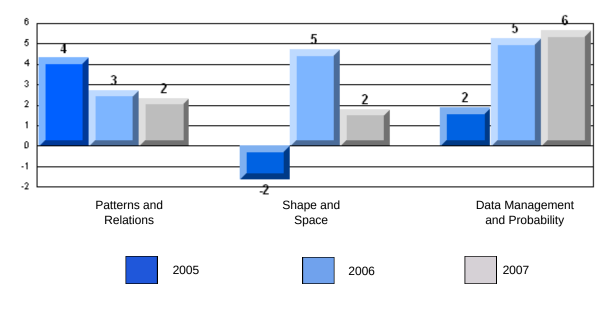
Grades: 7-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07

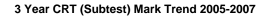


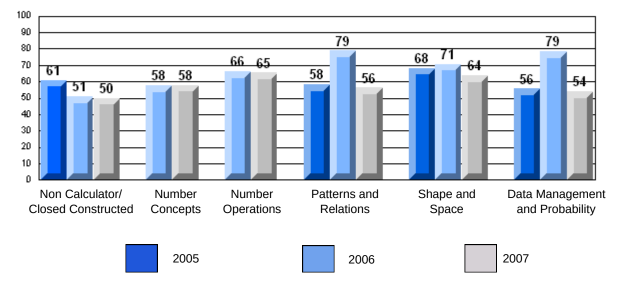


#343 - MacDonald Drive Junior High School, St. John's

Grades: 7-9

Mathematics		Number of Students :	190			
				Mark	School	School
					vs District	vs Province
			School	44.6	р	р
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	55.4	р	р
	Patterns and Relations		District	40.7	[*]	·
			Province	42.1		
			School	50.0	_	
	Written Response		District	59.2	р	р
			Province	50.6		
			TTOVINCE	52.0		
			School	57.9	р	р
	Number Concepts		District	47.7		
			Province	47.1		
			School	65.3	р	р
	— Number Operations		District	58.5		_
			Province	59.5		
	— Patterns and Relations		School	56.2	р	р
			District	53.6	Р	Р
Multiple Chains			Province	55.6		
Multiple Choice				00.0		
			School	53.4	р	q
	— Measurement		District	52.3		
			Province	55.3		
			School	72.5	р	р
	Geometry		District	67.9	Р	Р
			Province	69.4		
	Data Managaran (C. Dat	I. 114	School	54.0	Р	р
	L Data Management & Prol	Dability	District	47.3		
			Province	48.6		

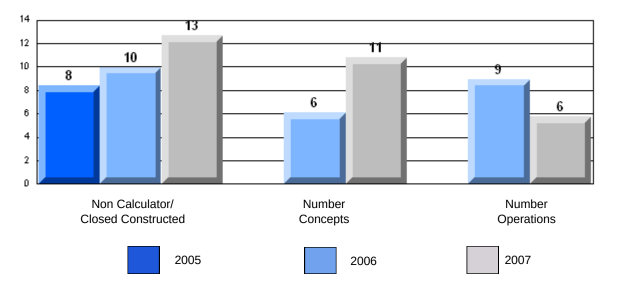




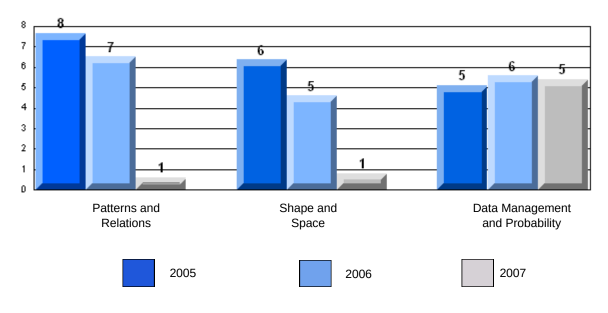


#343 - MacDonald Drive Junior High School, St. John's

Grades: 7-9



Difference from Provincial Mean 2005-07

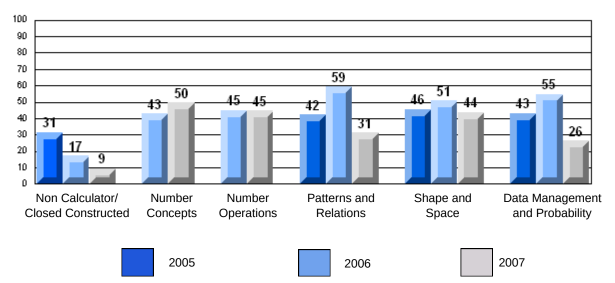




#350 - St. John Bosco, St. John's

Grades: K-9

Mathematics		Number of Students : 37	Γ		
			Mark	School vs District	School vs Province
		School	4.5	q	q
	Number Operations	District	31.9		
Non Calculator/		Province	32.5		
Closed Constructed		School	14.4	q	q
	Patterns and Relations	District	40.7	*	*
		Province	42.1		
		School	28.6	q	q
	Written Response	District	50.6	Ч	ч
	-	Province	52.0		
		School	49.6	р	р
	Number Concepts	District	49.0	Р	Ч
		Province	47.1		
		School	44.6	q	q
	— Number Operations	District	58.5	*	*
	-	Province	59.5		
		School	31.1	q	q
	Patterns and Relations	District	53.6	.1	.
Multiple Choice		Province	55.6		
		School	34.6	q	q
	- Measurement	District	52.3	Ч	ч
		Province	55.3		
		School	51.4	q	q
	Geometry	District	67.9	Ч	ч
		Province	69.4		
		School	26.4	q	q
	L Data Management & Prot	District	47.3		•
		Drovince			



3 Year CRT (Subtest) Mark Trend 2005-2007

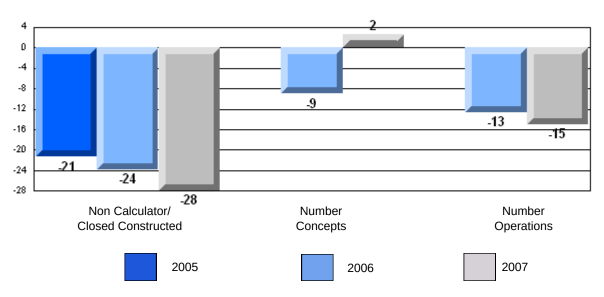
Province

48.6

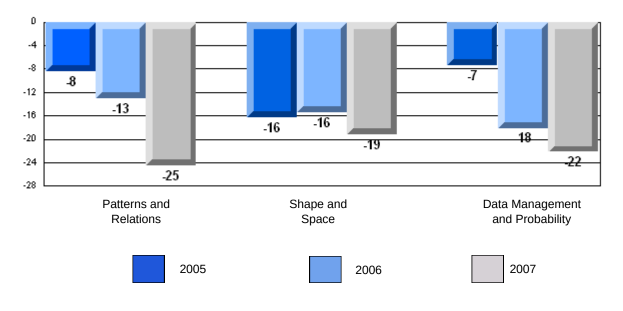


#350 - St. John Bosco, St. John's

Grades: K-9



Difference from Provincial Mean 2005-07

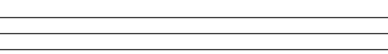




#353 - St. Kevin's Junior High, St. John's (Goulds)

Grades: 7-9

Mathematics		Number of Students :	117			
				Mark	School	School
					vs District	vs Province
					Diotitot	TTOVINCO
			School	18.6	q	q
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	33.6	q	q
	Patterns and Relations		District	40.7	7	7
			Province	42.1		
	Written Deenenee		School	42.1	q	q
	Written Response		District	50.6		
			Province	52.0		
	Number Concepts		School	46.4	q	q
			District	47.7	1	1
			Province	47.1		
			School	53.9	q	q
	- Number Operations		District	58.5	1	1
			Province	59.5		
	Patterns and Relations					
			School	45.1	q	q
			District Province	53.6		
Multiple Choice			FIOVINCE	55.6		
			School	46.5	q	q
	— Measurement		District	52.3	-	•
			Province	55.3		
			School	65.0	a	
	Geometry		District	67.9	q	q
			Province	69.4		
			School	36.1	q	q
	Data Management & Pro	papility	District	47.3		
			Province	48.6		



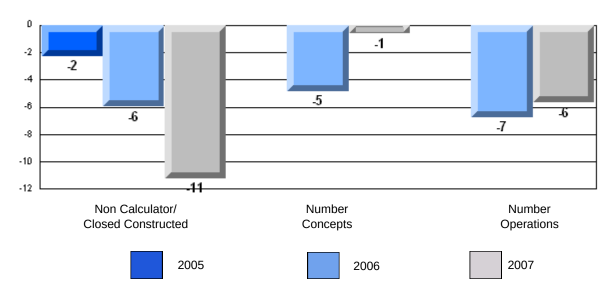
3 Year CRT (Subtest) Mark Trend 2005-2007

\mathcal{D} Shape and Non Calculator/ Number Number Patterns and Data Management **Closed Constructed** and Probability Concepts Operations Relations Space



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

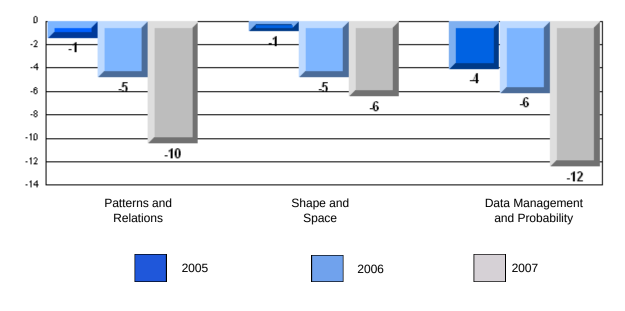
Grades: 7-9



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





District 4 - Eastern

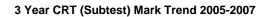
#359 - St. Paul's Junior High, St. John's

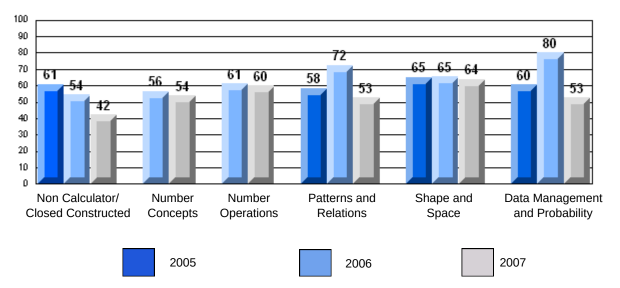
Grades: 7-9

Mathematics		Number of Students :	143			
				Mark	School	School
					vs District	vs Province
			School	33.3	р	р
	Number Operations		District Province	31.9		
Non Calculator/ Closed Constructed			Province	32.5		
			School	50.8	р	р
	Patterns and Relations		District	40.7	r	1
			Province	42.1		
			School	55.4	р	р
	Written Response		District	50.6		
			Province	52.0		
			School	50.0		
	Number Concepts		District	53.9 47.7	р	р
			Province	47.1		
			School			
	- Number Operations		District	60.0	р	р
	- Number Operations		Province	58.5		
			1 Iovince	59.5		
			School	52.6	q	q
	Patterns and Relations		District	53.6		•
Multiple Choice			Province	55.6		
			School	56.6	р	р
	— Measurement		District	52.3		
			Province	55.3		
			School	69.6	р	р
	- Geometry		District	67.9	P	۲
			Province	69.4		
			School	52.6	D	D
	Data Management & Prol	bability	District	52.6 47.3	р	р
	zata management a rio		Province	47.3		
			11001100	40.0		

CRT School Results Intermediate Mathematics

2006-07

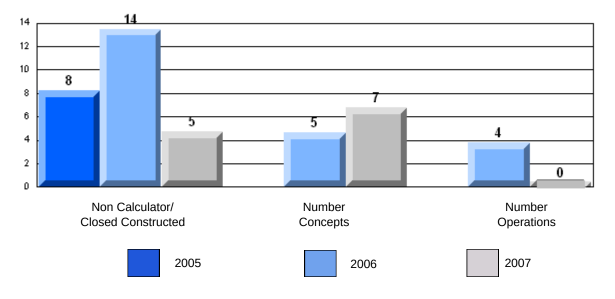




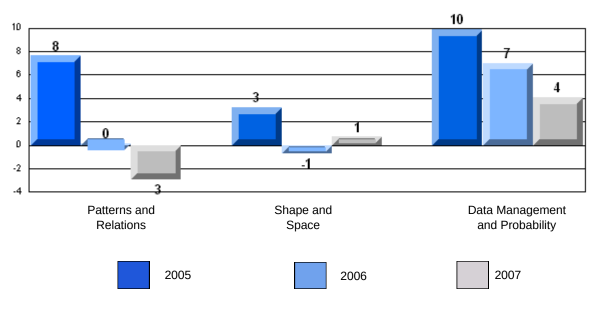


#359 - St. Paul's Junior High, St. John's

Grades: 7-9



Difference from Provincial Mean 2005-07





District 4 - Eastern

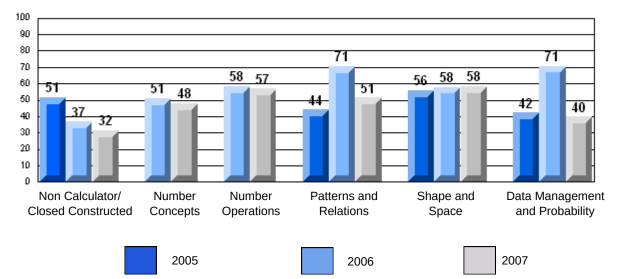
#368 - Holy Trinity High School, Torbay

Grades: 7-12

Mathematics		Number of Students :	109			
				Mark	School	School
					vs District	vs Province
			School	32.1	р	q
	Number Operations		District	31.9	Р	Ч
Non Calculator/ Closed Constructed			Province	32.5		
			School	30.9	q	q
	Patterns and Relations		District	40.7	1	1
			Province	42.1		
			School	45.4	q	q
	Written Response		District	50.6		•
			Province	52.0		
			School	48.0	р	р
	Number Concepts		District	47.7		_
			Province	47.1		
			School	56.8	q	q
	— Number Operations		District	58.5		
			Province	59.5		
			School	51.4	q	q
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	52.3	р	q
	— Measurement		District	52.3		
			Province	55.3		
			School	63.5	q	q
	— Geometry		District	67.9		
			Province	69.4		
			School	39.7	q	q
	Data Management & Proba	ability	District	47.3		
			Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

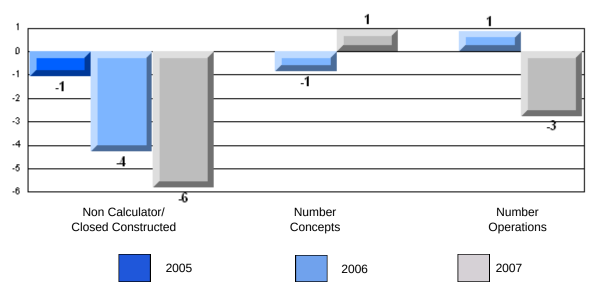


3 Year CRT (Subtest) Mark Trend 2005-2007

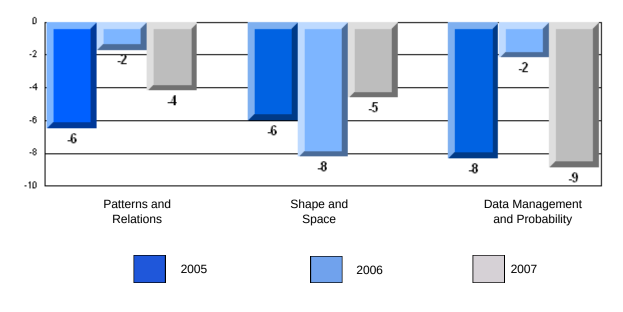


#368 - Holy Trinity High School, Torbay

Grades: 7-12



Difference from Provincial Mean 2005-07





District 4 - Eastern

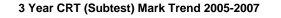
#370 - Stella Maris Academy, Trepassey

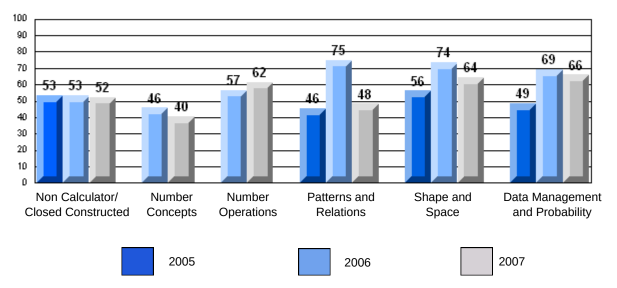
Grades: K-12

Mathematics		Number of Students : 14	4 Г			
				Mark	School	School
					vs District	vs Province
		Scho	ool	47.6	р	р
	Number Operations	Distr	rict	31.9	F	P
Non Calculator/ Closed Constructed		Provin	nce	32.5		
		Scho	ool	57.1	р	р
	Patterns and Relations	Distr	rict	40.7		<u>,</u>
		Provin	nce	42.1		
		Scho	ool	69.1	р	р
	Written Response	Distr	rict	50.6	-	<u>,</u>
		Provin	nce	52.0		
		Scho	ool	40.5	q	q
	Number Concepts	Distr	rict	47.7		
		Provin	nce	47.1		
		Scho		61.6	р	р
	— Number Operations	Distr		58.5		
		Provin	ice	59.5		
		Scho	ool	48.2	q	q
	Patterns and Relations	Distr		53.6		
Multiple Choice		Provin	nce	55.6		
		Scho	ool	51.4	q	q
	— Measurement	Distr	rict	52.3		
		Provin	nce	55.3		
		Scho		75.0	р	р
	— Geometry	Distr		67.9		
		Provin	nce	69.4		
		Scho		66.1	р	р
	Data Management & Proba	-		47.3		
		Provin	nce	48.6		

CRT School Results Intermediate Mathematics

2006-07

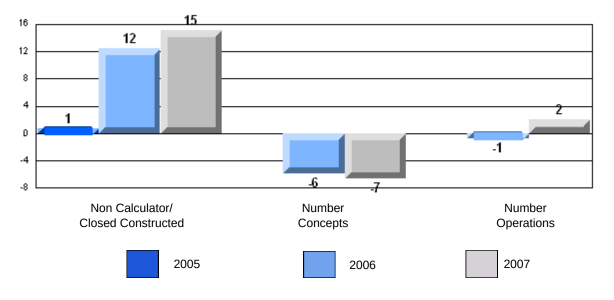






#370 - Stella Maris Academy, Trepassey

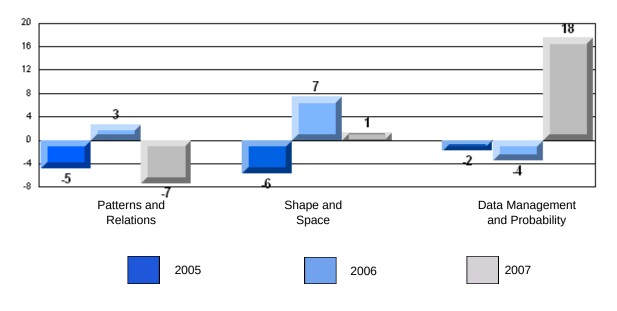
Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07

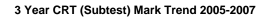


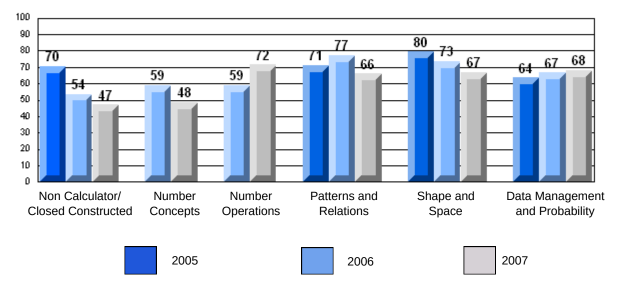


#427 - Holy Name of Mary Academy, Lawn

Grades: K-12

Mathematics		Number of Students :	11			
				Mark	School	School
					vs District	vs Province
			School	36.4	р	р
	Number Operations		District	31.9		
Non Calculator/ Closed Constructed		I	Province	32.5		
			School	57.6	р	р
	Patterns and Relations		District	40.7		
		I	Province	42.1		
			School	73.5	р	р
	Written Response		District	50.6		_
		I	Province	52.0		
			School	48.5	р	р
	Number Concepts		District	47.7		_
		I	Province	47.1		
			School	71.6	р	р
	— Number Operations		District	58.5		
		I	Province	59.5		
			School	65.9	р	р
	Patterns and Relations		District	53.6		
Multiple Choice		I	Province	55.6		
			School	58.2	р	р
	— Measurement		District	52.3		_
		I	Province	55.3		
			School	74.2	р	р
	Geometry		District	67.9		-
		I	Province	69.4		
			School	68.2	р	р
	L Data Management & Proba	-	District	47.3		
		I	Province	48.6		

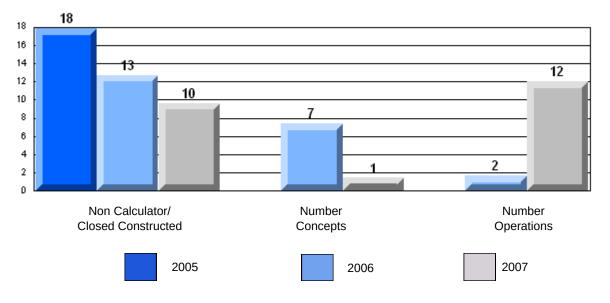




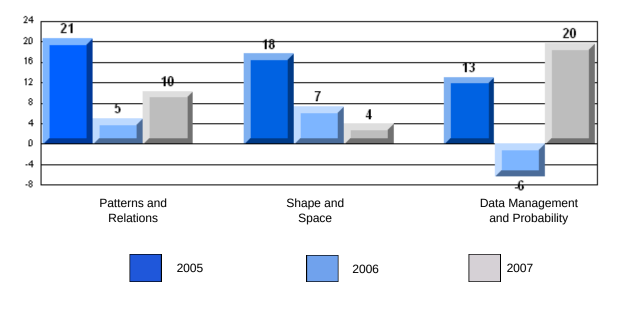


#427 - Holy Name of Mary Academy, Lawn

Grades: K-12



Difference from Provincial Mean 2005-07

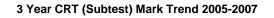


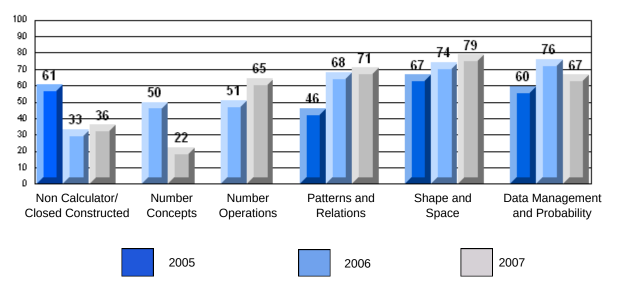


#430 - St. Mark's School, King's Cove

Grades: K-12

Mathematics		Number of Students :	6			
			-	Mark	School	School
					vs District	vs Province
			School			
	— Number Onenstisue		District	33.3	р	р
Non Calculator/ Closed Constructed	Number Operations		Province	31.9 32.5		
			1 TOVINCE	32.5		
			School	38.9	q	q
	Patterns and Relations		District	40.7		•
			Province	42.1		
			School	75.0	р	р
	Written Response		District	50.6		
			Province	52.0		
			School			
	Number Concepts		District	22.2	q	q
			Province	47.7 47.1		
			1 TOVINCE	47.1		
			School	64.6	р	р
	— Number Operations		District	58.5		
			Province	59.5		
			School	70.8	Р	р
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	90.0	5	D
	- Measurement		District	90.0 52.3	р	р
			Province	55.3		
				00.0		
			School	69.4	р	р
	Geometry		District	67.9		*
			Province	69.4		
			School	CC 7		
	Data Management & Pro	bability	District	66.7	р	р
	Eata management & FTO	NUNITY	Province	47.3 48.6		
			1 1041105	48.0		

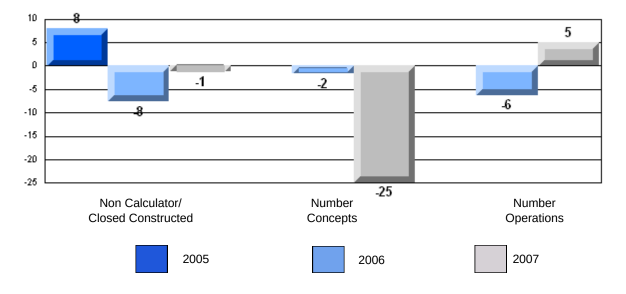




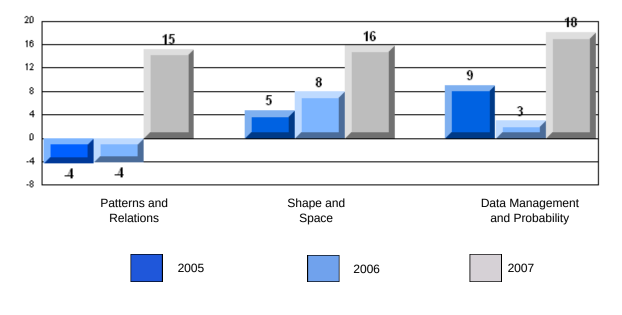


#430 - St. Mark's School, King's Cove

Grades: K-12



Difference from Provincial Mean 2005-07

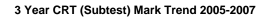


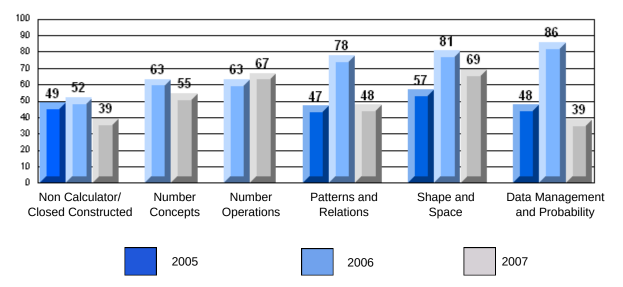


#431 - Southwest Arm Academy, Little Heart's Ease

Grades: K-12

VS	School vs Province P P P
Non Calculator/ Closed Constructed Number Operations School District 33.3 31.9 32.5 P Non Calculator/ Closed Constructed Number Operations School District 34.5 40.7 P Patterns and Relations School District 45.5 40.7 P Written Response School District Province 69.7 50.6 50.6 52.0 P Number Concepts School District 	Province P P
Non Calculator/ Closed ConstructedNumber OperationsDistrict Province31.9 32.5Patterns and RelationsSchool District Province45.5 40.7 	р
Non Calculator/ Closed Constructed Province 32.5 Patterns and Relations School District Province 45.5 40.7 42.1 p Written Response School District School Province 69.7 42.1 p Number Concepts School District School Province 54.6 47.7 p	
Non-Calculator/ Closed Constructed School 45.5 P Patterns and Relations District Province 40.7 40.7 Written Response School 69.7 P District Province 50.6 50.6 Province 52.0 54.6 Number Concepts District District 54.6	
School45.5pPatterns and RelationsDistrict40.7Province42.1Written ResponseSchool69.7District50.6Province52.0School54.6Posticit47.7	
Province 42.1 Written Response School 69.7 p District 50.6 52.0 52.0 Number Concepts District 47.7	р
Written ResponseSchool69.7PDistrict50.652.0Province52.0School54.6PDistrict47.7	р
Written Response District 50.6 Province 52.0 School 54.6 P District 47.7	р
Written Response District 50.6 Province 52.0 School 54.6 P District 47.7	
Province 52.0 School 54.6 P District 47.7 47.7	
Number Concepts District 47.7	
Number Concepts District 47.7	р
	P
School 67.1 P	р
- Number Operations District 58.5	
Province 59.5	
School 47.7 q	q
Patterns and Relations District 53.6	Î
Multiple Choice 55.6	
School 69.1 P	р
- Measurement District 52.3	1
Province 55.3	
School 69.7 P	р
Geometry District 67.9	*
Province 69.4	
School 38.6 q	q
Data Management & Probability District 47.3	
Province 48.6	

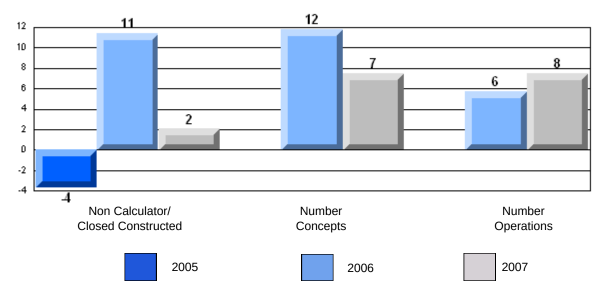




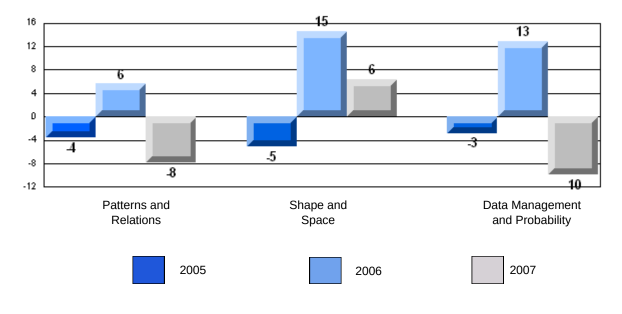


#431 - Southwest Arm Academy, Little Heart's Ease

Grades: K-12



Difference from Provincial Mean 2005-07

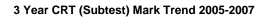


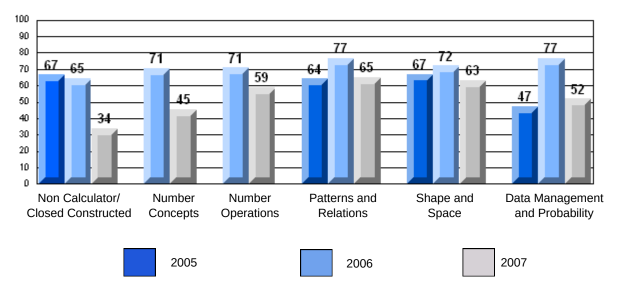


#435 - St. Anne's Academy, Dunville

Grades: K-9

Mathematics		Number of Students :	25			
mainomailee				Mark	School	School
					vs District	vs Province
			School	34.7	Р	р
Non Calculator/ Closed Constructed	Number Operations		District	31.9		
			Province	32.5		
			School	33.3	q	q
	Patterns and Relations		District	40.7	-	_
			Province	42.1		
			School	41.0	a	
	Written Response		District	50.6	q	q
	·		Province	52.0		
				52.0		
			School	45.3	q	q
	Number Concepts		District	47.7		_
			Province	47.1		
			School	59.0	р	q
	– Number Operations		District	58.5		•
			Province	59.5		
			School	65.0	р	D
	Patterns and Relations		District	53.6	Р	р
Multiple Choice			Province	55.6		
				0010		
			School	61.6	р	р
	— Measurement		District	52.3		
			Province	55.3		
			School	64.7	q	q
	— Geometry		District	67.9	Ч	٦
			Province	69.4		
			School			
	Data Management & Prob	ahility	District	52.0	р	р
		ability	Province	47.3		
			1 TOVING	48.6		

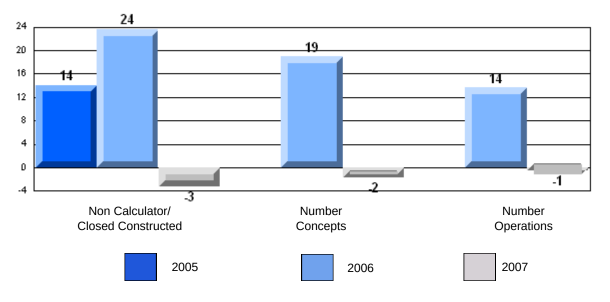




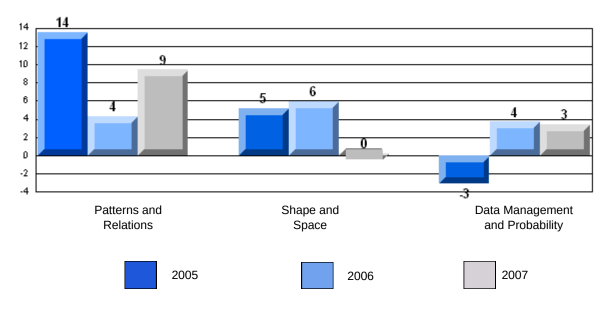


#435 - St. Anne's Academy, Dunville

Grades: K-9



Difference from Provincial Mean 2005-07





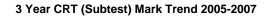
#442 - Persalvic Elementary, Victoria

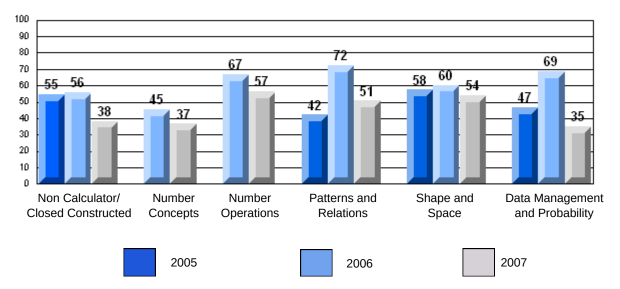
Grades: K-9

Mathematics		Number of Students : 40			
mainemaile			Mark	School	School
				vs District	vs Province
		School	35.8	р	р
	Number Operations	District	31.9		_
<u>Non Calculator/</u> <u>Closed Constructed</u>	-	Province	32.5		
		School	40.8	р	q
	Patterns and Relations	District	40.7		•
		Province	42.1		
		School	55.4	р	р
	Written Response	District	50.6	Р	P
		Province	52.0		
		School	36.7	q	q
	Number Concepts	District	47.7	Ч	Ч
		Province	47.1		
		School	56.6	q	q
	— Number Operations	District	58.5		
		Province	59.5		
		School	50.6	q	q
	Patterns and Relations	District	53.6		•
Multiple Choice		Province	55.6		
		School	52.0	q	q
	- Measurement	District	52.3	1	1
		Province	55.3		
		School	55.8	q	q
	Geometry	District	67.9		1
		Province	69.4		
		School	35.0	q	q
	Lota Management & Proba	-	47.3		
		Province	48.6		
			L		

CRT School Results Intermediate Mathematics

2006-07

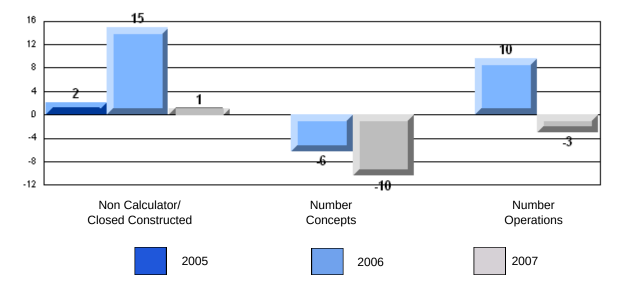




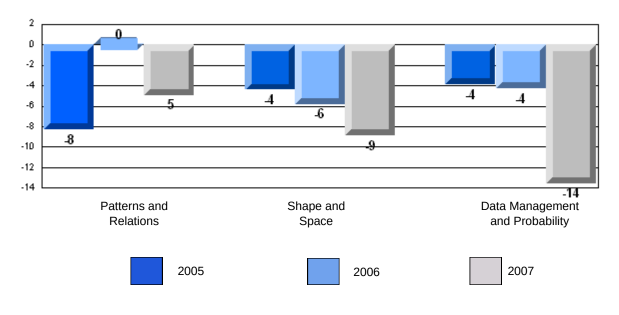


#442 - Persalvic Elementary, Victoria

Grades: K-9



Difference from Provincial Mean 2005-07





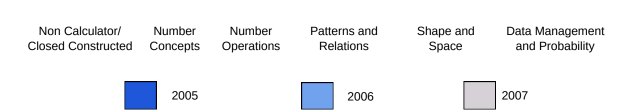
#444 - Cabot Academy, Western Bay

Grades: K-9

Mathematics		Number of Students :	4		
				Mark	School School
					vs vs District Province
					School data with 5 or
			School		fewer students
	Number Operations		District	31.9	
Non Calculator/			Province	32.5	withheld for reasons
Closed Constructed					of confidentiality.
			School		
	Patterns and Relations		District	40.7	
			Province	42.1	
			School		
	Written Response		District	50.6	
	•		Province	52.0	
				52.0	
			School		
	Number Concepts		District	47.7	
			Province	47.1	
	- Number Operations		School		
			District	58.5	
	-		Province	59.5	
	Patterns and Relations		School		
	Patterns and Relations		District Province	53.6	
Multiple Choice			Province	55.6	
			School		
	- Measurement		District	52.3	
			Province	55.3	
			School		
	Geometry		District	67.9	
			Province	69.4	
			School		
	L Data Management & Prot	pability	District	47.3	
			Province	48.6	
				L	

3 Year CRT (Subtest) Mark Trend 2005-2007

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



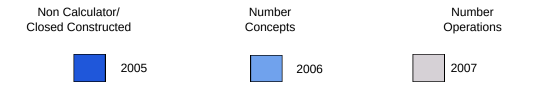


#444 - Cabot Academy, Western Bay

Grades: K-9

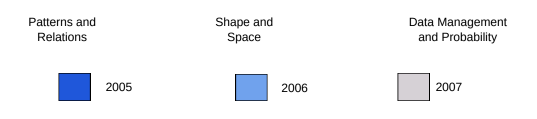
Difference from Provincial Mean 2005-07

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



Difference from Provincial Mean 2005-07

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

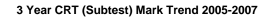


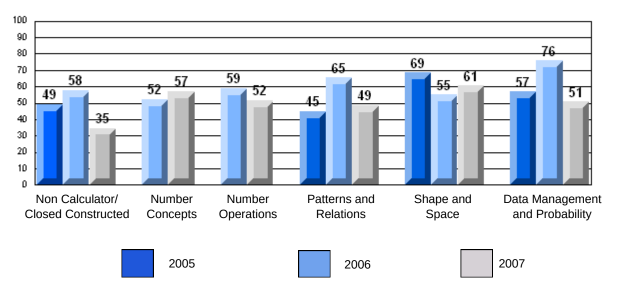


#447 - Baltimore School, Ferryland

Grades: K-12

Mathematics		Number of Students :	38			
				Mark	School	School
					vs District	vs Province
					Diotiliot	Tiovinee
			School	29.0	q	q
	Number Operations		District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	40.4	a	
	Patterns and Relations		District	40.4	q	q
			Province	40.7		
				72.1		
			School	49.1	q	q
	Written Response		District	50.6		•
			Province	52.0		
			School	57.0	р	р
	Number Concepts		District	47.7		
			Province	47.1		
			School	51.6	q	q
	- Number Operations		District	58.5		•
			Province	59.5		
			School			
	Patterns and Relations		District	48.7	q	q
	Tatterns and Relations		Province	53.6		
Multiple Choice			1 TOVINCE	55.6		
			School	52.6	р	q
	— Measurement		District	52.3	r	1
			Province	55.3		
			School			
	Geometry		District	67.1	q	P
			Province	67.9 69.4		
				09.4		
			School	50.7	р	р
	L Data Management & Proba	ability	District	47.3		
			Province	48.6		

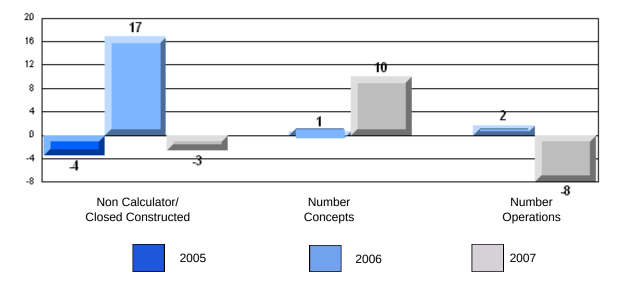




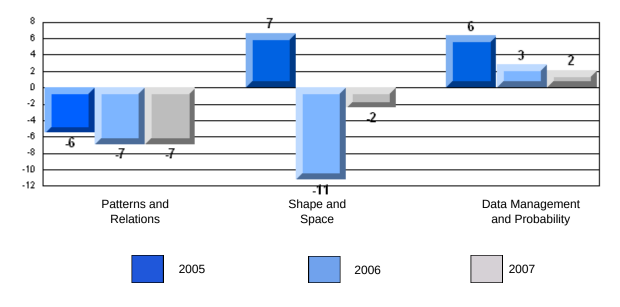


#447 - Baltimore School, Ferryland

Grades: K-12



Difference from Provincial Mean 2005-07





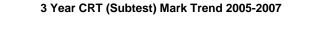
#464 - Crescent Collegiate, Blaketown

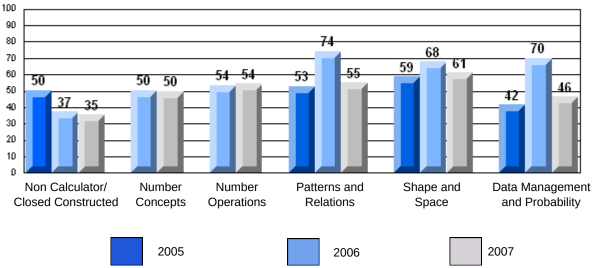
Grades: 7-12

Mathematics		Number of Students :	90			
				Mark	School	School
					vs District	VS
					DISTINCT	Province
<u>Non Calculator/</u> <u>Closed Constructed</u>			School	29.6	q	q
	Number Operations		District	31.9		
			Province	32.5		
			School	41.1	р	q
	Patterns and Relations		District	40.7	Р	4
	r attorne and relatione		Province	42.1		
			School	51.9	р	q
	Written Response		District	50.6		
			Province	52.0		
			School	49.6	р	D
	Number Concepts		District	49.0	Р	Р
			Province	47.1		
			School	54.4	q	q
	- Number Operations		District	58.5	Ч	4
			Province	59.5		
			School	55.0	р	q
	Patterns and Relations		District	53.6		
Multiple Choice			Province	55.6		
			School	52.7	р	q
	- Measurement		District	52.3	P	7
			Province	55.3		
			School			
	Geometry		District	68.2	р	q
	Geometry		Province	67.9		
				69.4		
			School	46.4	q	q
	L Data Management & Proba	ability	District	47.3		
			Province	48.6		
				L		

CRT School Results Intermediate Mathematics

2006-07

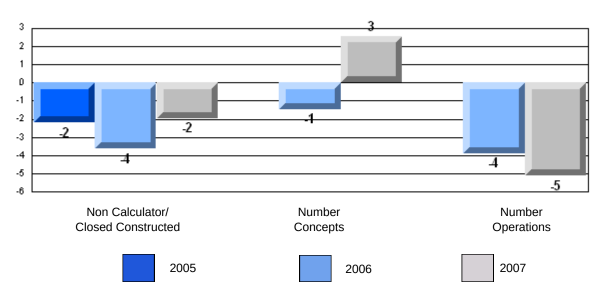




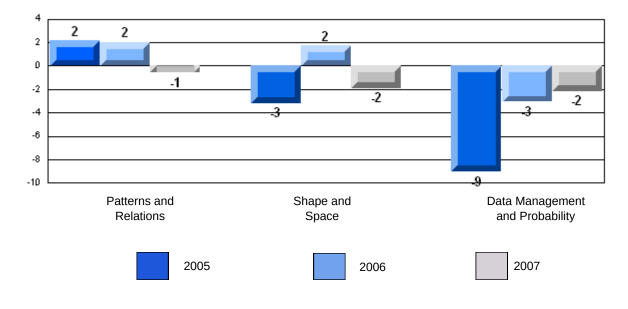


#464 - Crescent Collegiate, Blaketown

Grades: 7-12



Difference from Provincial Mean 2005-07

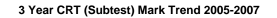


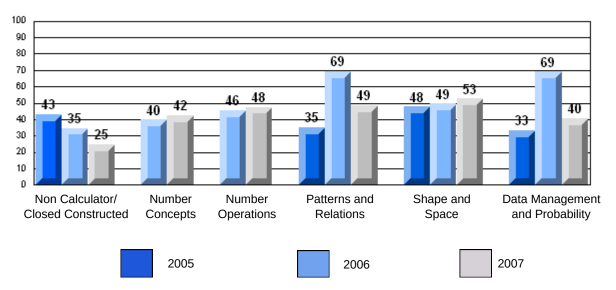


#465 - Holy Cross Junior High School, St. John's

Grades: 7-9

Mathematics		Number of Students : 55			
			Mark	School	School
				vs District	vs Province
		School	17.0	q	q
	Number Operations	District	31.9	-	7
Non Calculator/ Closed Constructed		Province	32.5		
		School	32.1	q	q
	Patterns and Relations	District	40.7		
		Province	42.1		
		School	33.2	q	q
	Written Response	District	50.6	-	-
		Province	52.0		
		School	42.4	q	q
	Number Concepts	District	47.7	-	-
		Province	47.1		
	— Number Operations	School	47.5	q	q
		District	58.5		
		Province	59.5		
		School	48.6	q	q
	Patterns and Relations	District	53.6		
Multiple Choice		Province	55.6		
		School	41.1	q	q
	— Measurement	District	52.3		
		Province	55.3		
		School	62.1	q	q
	— Geometry	District	67.9		
		Province	69.4		
		School	40.5	q	q
	L Data Management & Prol	-	47.3		
		Province	48.6		

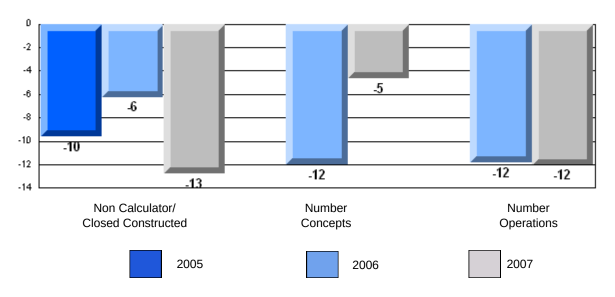




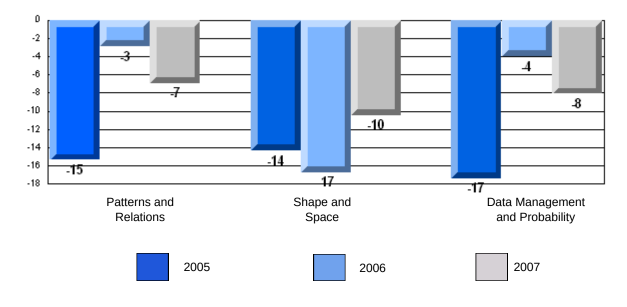


#465 - Holy Cross Junior High School, St. John's

Grades: 7-9



Difference from Provincial Mean 2005-07





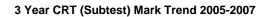
#471 - Heritage Collegiate, Lethbridge

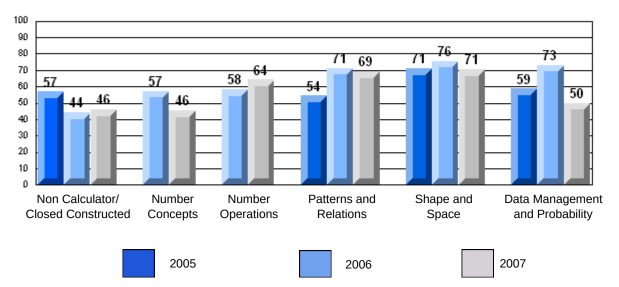
Grades: 7-12

Mathematics		Number of Students :	30			
				Mark	School	School
					vs District	vs Province
					Diotitot	1 Iovinoo
	Number Operations		School	43.3	р	р
			District	31.9		
Non Calculator/			Province	32.5		
Closed Constructed			School	48.9	р	р
	Patterns and Relations		District	40.7		*
			Province	42.1		
			School		_	
	Written Response		District	60.8	р	р
			Province	50.6 52.0		
			Trovince	52.0		
			School	45.6	q	q
	Number Concepts		District	47.7		
			Province	47.1		
	— Number Operations		School	64.2	р	р
			District	58.5		_
			Province	59.5		
	Patterns and Relations		School	69.2	р	р
			District	53.6	Р	Р
Multiple Choice			Province	55.6		
			School	69.3	р	р
	— Measurement		District	52.3		
			Province	55.3		
			School	71.7	р	р
	- Geometry		District	67.9	r	F
			Province	69.4		
	— Data Management & Prol		School		_	
		aability	District	50.0	р	р
		Jability	Province	47.3		
			I TOVING	48.6		

CRT School Results Intermediate Mathematics

2006-07

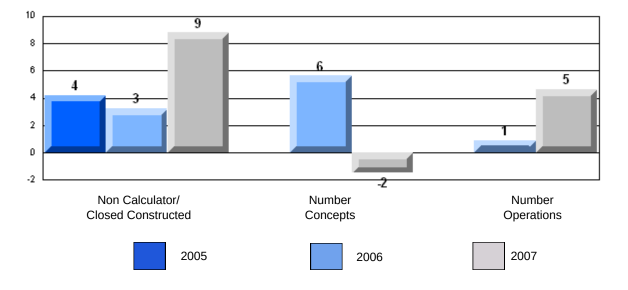




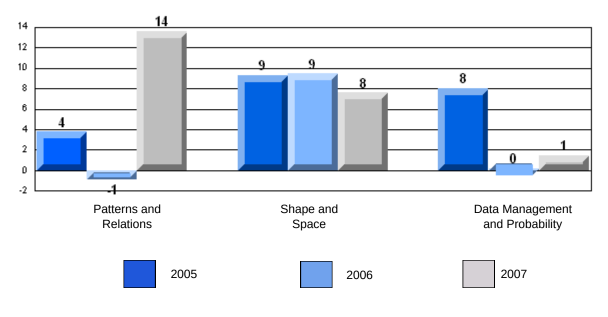


#471 - Heritage Collegiate, Lethbridge

Grades: 7-12



Difference from Provincial Mean 2005-07





District 4 - Eastern

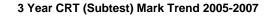
#476 - Baccalieu Collegiate, Old Perlican

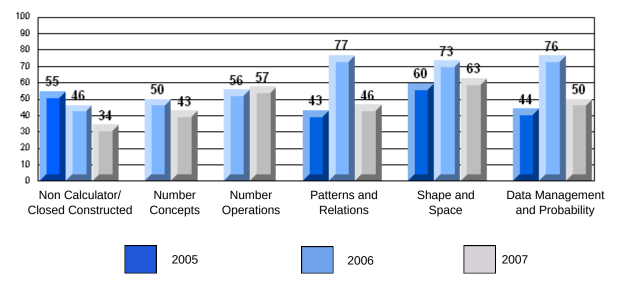
Grades: 7-12

Mathematics		Number of Students : 42			
			Mark	School	School
				vs District	vs Province
	Number Operations	School	24.6	q	q
		District	31.9	Ч	Ч
Non Calculator/		Province	32.5		
Closed Constructed	- Patterns and Relations	School	43.7	р	р
		District	40.7	Р	Р
		Province	42.1		
		School	41.7	q	q
	Written Response	District	50.6	4	4
		Province	52.0		
	Number Concepts	School	42.9	q	q
		District	47.7	1	1
		Province	47.1		
	— Number Operations	School	57.4	q	q
		District	58.5		
		Province	59.5		
	Patterns and Relations	School	46.4	q	q
		District	53.6		
<u>Multiple Choice</u>		Province	55.6		
	— Measurement	School	50.5	q	q
		District	52.3		
		Province	55.3		
	— Geometry — Data Management & Prok	School	72.6	р	р
		District	67.9		
		Province	69.4		
		School	50.0	р	р
			47.3		
		Province	48.6		

CRT School Results Intermediate Mathematics

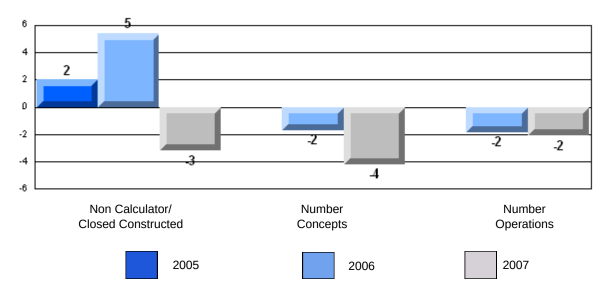
2006-07







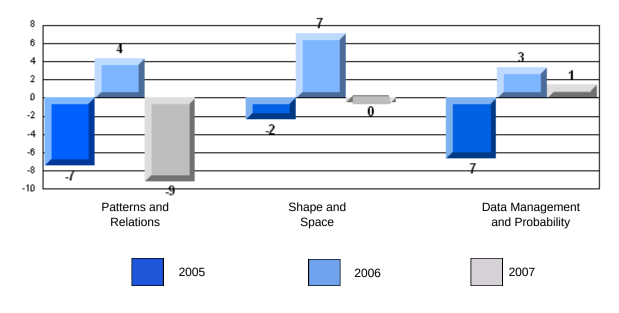
Grades: 7-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07





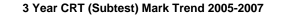
#924 - Tricentia Academy, Arnold's Cove

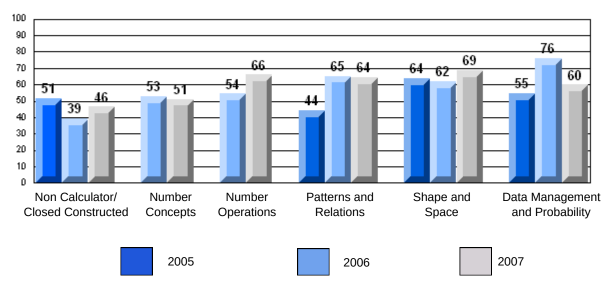
Grades: K-12

MarkSchool vs pistrictSchool vs provinceNon Calculator/. Closed ConstructedNumber OperationsSchool Province38.1 31.9PPPatterns and RelationsSchool District54.8 40.7PPWritten ResponseSchool District57.9 42.1QQWritten ResponseSchool District51.2 47.7PPNumber ConceptsSchool Province51.2 47.7PPNumber OperationsSchool District Province66.1 52.0PPNumber OperationsSchool District Province66.1 55.5PPPatterns and RelationsSchool District Province66.1 55.5PPMultiple Choice-Number OperationsSchool District Province66.3 55.6PPGeometrySchool Province66.4 55.3PP- GeometrySchool Province79.2 69.4PP- Data Management & ProbabilitySchool Province59.8 47.3PP	Mathematics		Number of Students :	28			
Non Calculator/ Closed ConstructedNumber OperationsSchool Province38.1 9PPPatterns and RelationsSchool District54.8 40.7 21.1PPWritten ResponseSchool District47.7 47.7 21.1PPNumber OperationsSchool District 20.051.2 47.7 47.7PPNumber OperationsSchool District 47.7 47.755.0PPNumber OperationsSchool District 47.755.0PPNumber OperationsSchool District Province66.1 55.5PPNumber OperationsSchool District Province66.4 55.6PPMultiple ChoiceSchool Province56.4 40.3PPMultiple ChoiceSchool Province56.4 40.3PPMultiple ChoiceSchool Province56.4 40.3PPMultiple ChoiceSchool Province56.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.3PPMultiple ChoiceSchool 40.356.4 40.4 <th></th> <th></th> <th></th> <th></th> <th>Mark</th> <th></th> <th></th>					Mark		
Non Calculator/ Closed ConstructedNumber OperationsDistrict Province31.9 32.5Non Calculator/ 32.5Patterns and RelationsDistrict Province54.8 40.7 42.1PPWritten ResponseSchool District Province47.9 50.6QQNumber ConceptsDistrict District 58.554.7 59.5PPNumber OperationsDistrict District 58.556.6PPNumber OperationsSchool District 58.566.1 59.5PPPatterns and RelationsSchool District 58.564.3 55.6PPMultiple ChoiceMeasurementDistrict Province55.3 55.3PPMultiple ChoiceSchool Province56.4 55.6PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool Province58.5PPMultiple ChoiceSchool Province58.5PPMultiple ChoiceSchool <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
Non Calculator/ Closed ConstructedPatterns and RelationsProvinceSchool District54.8 40.7 		Number Operations			38.1	р	р
Closed Constructed Patterns and Relations School 54.8 P P Patterns and Relations District 40.7 42.1 P Written Response School 47.9 Q Q Number Concepts District 50.6 51.2 P P Number Concepts District 47.7 P P Number Operations School 66.1 P P Patterns and Relations District 70.0 P P Multiple Choice Patterns and Relations School 66.4 P P Geometry School 55.6 P P P P Geometry School 56.4 P P P P P District 55.3 P </th <th></th> <td></td> <td></td> <td>31.9</td> <td></td> <td></td>					31.9		
School54.8ppPatterns and RelationsDistrict Province42.140.7Written ResponseSchool District Province47.9 52.0qqNumber ConceptsSchool District Province51.2 47.7PPNumber OperationsSchool District Province66.1 53.5PPMultiple Choice- Patterns and RelationsSchool District Province66.1 53.5PPMultiple Choice- Patterns and RelationsSchool District Province66.3 53.6PP- MeasurementSchool District Province55.6PP- MeasurementSchool District Province56.4 55.3PP- Data Management & ProbabilitySchool District District District 47.379.2 67.9 67.9 67.9P				Province	32.5		
Patterns and Relations District Province 40.7 42.1 Written Response School District 47.7 47.9 50.0 9 9 Number Concepts School District 47.7 School 47.1 51.2 P P Number Operations School District 59.5 School 47.1 66.1 P P Patterns and Relations School District 59.5 School 59.5 School 59.5 P P Multiple Choice Patterns and Relations School District Province School 55.6 School 55.3 P P Geometry School District Province School 56.4 P P Jostrict Province School 55.3 School 55.3 P P Jostrict Province School 55.3 School 55.3 P P Jostrict Province School 55.3 School 55.3 P P Jostrict Province School 65.4 P	Closed Constructed			School	54.8	р	р
Written ResponseSchool District Province47.9 50.6 52.0Q QQ QNumber ConceptsSchool District 47.151.2 P 2P P PNumber OperationsSchool District School District School District School School District School School District School District School District School District School District School District School District School District School District School District School District School District School District School School District School School District School School School District School 		Patterns and Relations		District	40.7		
Written ResponseDistrict Province50.6 52.0111Number ConceptsSchool District51.2 47.7 47.1PP- Number OperationsSchool Province66.1 58.5 ProvincePP- Number OperationsSchool School Province66.1 58.5 ProvincePP- Number OperationsSchool School District Province66.1 58.5 School School School ProvincePP- MeasurementSchool District Province66.4 School School ProvincePP- MeasurementSchool District Province56.4 School School ProvincePP- GeometrySchool District Province79.2 SchoolSchool School School School SchoolPP- District School District SchoolSchool School SchoolSchool School SchoolSchool School SchoolSchool School SchoolSchool School SchoolSchool School S				Province	42.1		
Written ResponseDistrict Province50.6 52.01Number ConceptsSchool District51.2 47.7 47.1PNumber OperationsSchool District66.1 58.5 ProvincePPatterns and RelationsSchool District64.3 55.6PMultiple ChoiceSchool Province66.4 55.6PMultiple ChoiceSchool Province66.4 55.6PMultiple ChoiceSchool Province66.4 55.6PMultiple ChoiceSchool Province56.4 55.3PMultiple ChoiceSchool Province56.4 55.3PMultiple ChoiceSchool Province56.4 55.3PPatterns and RelationsSchool District Province56.4 55.3PMultiple ChoiceSchool Province56.4 55.3PPatterns and RelationsSchool Province56.4 55.3PPatterns and RelationsSchool Province5				School	47.9	a	g
Province52.0Number ConceptsSchool District Province51.2 47.7 47.1PNumber OperationsSchool District Strict Province66.1 58.5 59.5PMultiple ChoicePatterns and RelationsSchool District Province64.3 53.6 55.6PPMultiple ChoiceGeometrySchool District Province64.3 55.6PPMultiple ChoiceSchool Province56.4 55.3PPMultiple ChoiceSchool ProvinceSchool 55.6SPPMultiple ChoicePPPPMultiple ChoiceSchool ProvinceSSPPMultiple ChoiceSchool ProvinceSSPPMultiple ChoicePSSPPMultiple ChoiceSSSPPMultiple ChoiceSSSPPMultiple ChoiceSSSPPMultiple ChoiceSSSPPMultiple ChoiceSSSPPMultiple ChoiceSSSSPPMultiple ChoiceSSSSPPMultiple ChoiceSSSSPPMultiple ChoiceSSSSSSSMultiple ChoiceSSSSSSS<		Written Response		District		7	7
Number ConceptsDistrict Province47.7 47.1Number OperationsSchool District S9.566.1 S8.5 S9.5PPatterns and RelationsSchool District S5.664.3 S3.6PPatterns and RelationsSchool District S5.666.4 S3.6PMultiple ChoiceMeasurementSchool District S5.356.4 S5.3PPatterns and RelationsSchool District S5.656.4 S5.3PProvince Boistrict ProvinceSchool S5.356.4 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PProvince Boistrict S5.3School S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool S5.359.8 SPPatterns and RelationsSchool District S5.39PPatterns and RelationsSchool S5.379.2PPatterns and RelationsSchool District S5.39PPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPP <td< th=""><th></th><th></th><td></td><td>Province</td><td></td><td></td><td></td></td<>				Province			
Number ConceptsDistrict Province47.7 47.1Number OperationsSchool District S9.566.1 S8.5 S9.5PPatterns and RelationsSchool District S5.664.3 S3.6PPatterns and RelationsSchool District S5.666.4 S3.6PMultiple ChoiceMeasurementSchool District S5.356.4 S5.3PPatterns and RelationsSchool District S5.656.4 S5.3PProvince Boistrict ProvinceSchool S5.356.4 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PProvince Boistrict S5.3School S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool District S5.379.2 S5.3PPatterns and RelationsSchool S5.359.8 SPPatterns and RelationsSchool District S5.39PPatterns and RelationsSchool S5.379.2PPatterns and RelationsSchool District S5.39PPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPPatterns and RelationsPPPP <td< th=""><th></th><td rowspan="2">Number Concepts</td><td></td><td>School</td><td>51.0</td><td>n</td><td></td></td<>		Number Concepts		School	51.0	n	
ProvinceProvinceAT.1- Number OperationsSchool District Province66.1 S5.5PP- Patterns and RelationsSchool District Province64.3 S5.6PP- MeasurementSchool District S5.356.4 S5.3PP- GeometrySchool District Province79.2 S5.3PP- Data Management & ProbabilitySchool District School District59.8 S7.9PP						р	Р
Multiple ChoiceNumber OperationsDistrict StrictSchool District64.3 S3.6P PMultiple Choice- Patterns and RelationsSchool District64.3 S3.6PP P- MeasurementSchool District56.4 S2.3PP- MeasurementSchool District56.3PP- GeometrySchool District79.2 69.4P P P PP P PP- Data Management & ProbabilitySchool District59.8 47.3PP							
Number OperationsDistrict Province58.5 59.51Multiple ChoicePatterns and RelationsSchool District64.3 53.6PMultiple ChoiceSchool District56.4 55.6PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool District56.4 52.3PMultiple ChoiceSchool 69.459.8 47.3PMultiple ChoiceSchool 69.459.8 47.3P		— Number Operations		School	66.1	р	p
Multiple ChoicePatterns and RelationsProvince59.5Multiple ChoiceSchool District64.3 53.6PPMeasurementSchool District56.4 52.3 55.3PPGeometrySchool District79.2 69.4PPData Management & ProbabilitySchool District59.559.8 47.3P				District		I.	1
Multiple ChoicePatterns and RelationsDistrict Province53.6FP- MeasurementSchool District Province56.4 52.3PPP- GeometrySchool District Province79.2 67.9 69.4PP- Data Management & ProbabilitySchool District Province59.8 47.3PP				Province			
Multiple ChoicePatterns and RelationsDistrict Province53.6FP- MeasurementSchool District Province56.4 52.3PPP- GeometrySchool District Province79.2 67.9 69.4PP- Data Management & ProbabilitySchool District Province59.8 47.3PP		Patterns and Relations		School	64.3	D	D
Multiple ChoiceProvince55.6-MeasurementSchool District Province56.4 52.3 55.3PP-GeometrySchool District 67.9 Province79.2 67.9 69.4PP-Data Management & ProbabilitySchool District District District 47.359.8 47.3PP						Р	Р
School District56.4 52.3PPMeasurementSchool Province79.2 67.9PPGeometrySchool District Province79.2 67.9PPDistrict Province67.9 69.4PPData Management & ProbabilityDistrict District59.8 47.3PP	<u>Multiple Choice</u>			Province			
MeasurementDistrict52.3Province55.3GeometrySchoolProvince67.9Province69.4Data Management & ProbabilityDistrictObstrict47.3		- Maasurament		School	56.4	D	D
Province 55.3 Geometry School 79.2 P P District 67.9 69.4 P Province 69.4 59.8 P P Data Management & Probability District 47.3 47.3						р	Р
GeometrySchool79.2PPDistrict67.969.479.21000000000000000000000000000000000000		measurement					
Geometry District 67.9 Province 69.4 School 59.8 P District 47.3					55.5		
Geometry District 67.9 Province 69.4 School 59.8 P Data Management & Probability District 47.3				School	79.2	р	р
School 59.8 P Data Management & Probability District 47.3		Geometry			67.9		
Data Management & Probability District 47.3				Province	69.4		
		Data Management & Prol			59.8	р	р
Province 48.6			pability				
				Province	48.6		

CRT School Results Intermediate Mathematics

2006-07

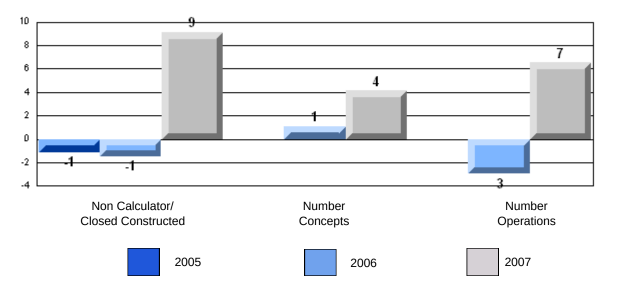






#924 - Tricentia Academy, Arnold's Cove

Grades: K-12



Difference from Provincial Mean 2005-07

CRT School Results Intermediate Mathematics

2006-07

