

School #: 001 St.	Peter	's School, F	Black Tickle				Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K,3-5,7-10,12 Total Grade 9 Students:	5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Labrador Region [N = 239]		60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
Province [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 002							Pro	cess S	tandards			(Criteria	
	1101111 9 0					Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	nts: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=8]		53.6	77.8	80.4	81.3	8	4	50.0	8	2	25.0	8	6	75.0
NLESD - Labrador Reg [N = 239]	<u>iion</u>	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
[14 - 200]		00. <i>1</i>	00.0	12.1	01.0	200	110	70.0	200	101	T2.U	200	171	55.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 007 Amos C	omenius Me	ool Hone	dale		Pro	cess S	tandards				Criteria		
	1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students: 6	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]	42.9	50.8	61.2	57.1	7	3	42.9	7	2	28.6	7	2	28.6
NLESD - Labrador Region [N = 239]	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 010							Pro	cess S	tandards				Criteria	
		l mgm como	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 8-12 Total Grade 9 Stude	nts: 120	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=107]		68.3	71.0	76.4	65.2	107	63	58.9	107	51	47.7	107	79	73.8
NLESD - Labrador Reg	gion_	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 012		ardt Memor	ial School, N	/Jakkovik			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-6,8-12 Total Grade 9 Student	s: 5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confid	dentiality			
NLESD - Labrador Regio	<u>n</u>													
[N = 239]		60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 014	_	ven Memor	ial Nain				Pro	cess S	tandards			(Criteria	
			Multiple C	Choice		Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	3: 16	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=13]		39.6	51.3	50.6	57.7	13	4	30.8	13	2	15.4	13	3	23.1
NLESD - Labrador Region	<u>1</u>													
[N = 239]		60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 015		lville Schoo	ol, North We	st River			Pro	cess S	tandards				Criteria	
	Lano IVIO	1	Multiple C			Pro	blem Solving		Re Cor	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	nts: 4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Labrador Reg [N = 239]	<u>iion</u>	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 016		rison, Postv	/ille				Pro	cess S	tandards				Criteria	
	B.E. 11101		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-11 Total Grade 9 Studer	nts: 4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	dents wi	thheld for rea	asons of confid	dentiality			
NLESD - Labrador Reg [N = 239]	ion_	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 017		Lights Aca	demy, Rigo	let			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 7	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=6]		57.1	53.7	71.4	58.3	6	3	50.0	6	2	33.3	6	2	33.3
NLESD - Labrador Re	<u>gion</u>	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
Province		66.0	74.0	72.0	GE 4	4.070	2 720	E4.0	4.070	2.425	40.7	4.070	2 250	GE T
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



Process Standards

School #: 477	Mealy Mountain Collegiate	Happy Valle

School #: 477	Mealv M	lountain Co	llegiate, Har	opy Valley	-Goo:		FIC	// (tariuarus			'	Criteria	
Grades: 8-12		1	Multiple (Choice		Pro	oblem Solving		Re Co.	asoning and mmunication			Total	
Total Grade 9 Student	s: 98	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=83]		58.0	69.6	71.6	57.2	83	27	32.5	83	36	43.4	83	43	51.8
NLESD - Labrador Regio [N = 239]	<u>n</u>	60.7	68.3	72.1	61.8	239	110	46.0	239	101	42.3	239	141	59.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5

Criteria



School #: 022	_	Gillett Acad	emy, Charlo	ttetown I	AR		Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving		Re Cor	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=5]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confid	dentiality			
NI FCD Western Degic	_													
NLESD - Western Region [N = 823]	<u>n</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 023	_	leart AG, C	Conche				Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and nmunication			Total	
Grades: 1,3,5-7,9-12 Total Grade 9 Studen		Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	sons of confi	dentiality.			
NLESD - Western Regio	25													
[N = 823]	<u> </u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
Province Province														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 024		ook Memo	rial, Cook's	Harbour			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: 1-3,7-12 Total Grade 9 Studen	ts: 1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Regio	o <u>n</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
								-		-				
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5
[14 - 4,070]		00.0	7 1.0	70.0	00.4	7,575	2,120	J-1.U	7,575	۷,۳۷	70.7	7,010	0,200	



School #: 026		er Academ	v Englee				Pro	cess S	tandards				Criteria	
		1	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students	: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=9]		52.4	61.7	65.1	44.4	9	6	66.7	9	6	66.7	9	4	44.4
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 027		ichards Me	morial Acad	lemy Flo	ver's		Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	nts: 22	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=23]		72.7	80.2	78.3	56.5	23	12	52.2	23	6	26.1	23	14	60.9
NLESD - Western Reg [N = 823]	<u>ion</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
Province														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 039 M	•	nms All-Gra	ade, Main Bı	nok			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	ithheld for rea	asons of confi	dentiality			
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 040	-	s AG Marv	/'s Harbour				Pro	cess S	tandards			(Criteria	
		o / to, mai ,	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	: 4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 041 Ray	/mono	d Ward Me	morial, Norn	nan Bav			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 1,7,9,11-12 Total Grade 9 Students:	1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	ithheld for rea	asons of confi	dentiality			
NLESD - Western Region [N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
-														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 046		ide A	Academy I	Port Hope S	imnson			Pro	ocess S	tandards			(Criteria	
	Bayo			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stud	ents:	4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]						Scho	ool data with	5 or fewer st	udents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Re	egion		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
					-	-	-			-					-
<u>Province</u> [N = 4,979]			66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 050	_	Memorial, F	Red Bay				Pro	cess S	tandards			(Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 1,3,6-7,9-12 Total Grade 9 Student	s: 2	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Regio	<u>n</u>													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 054		Academy,	St Lewis				Pro	cess S	tandards			(Criteria	
	Ot. LOWIC		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 1-12 Total Grade 9 Stude	ents: 3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Reg	gion	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 057 St. Pet	er's Academ	v. Benoit's (Cove			Pro	cess S	tandards				Criteria	
Grades: K-9	1	Multiple	Choice		Pro	blem Solving			easoning and mmunication			Total	
Total Grade 9 Students: 1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=11]	70.1	71.7	70.1	63.6	11	9	81.8	11	9	81.8	11	10	90.9
NLESD - Western Region [N = 823]	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 062		we Junior H	ligh, Corner	Brook			Pro	cess S	tandards				Criteria	
		1	Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students	: 94	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=95]		67.6	71.8	76.9	76.6	95	54	56.8	95	50	52.6	95	72	75.8
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 067		ation .lunior	High, Corne	er Brook			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Stud	ents: 123	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=113]		74.1	78.9	83.4	72.6	113	82	72.6	113	77	68.1	113	94	83.2
NLESD - Western Re	gion	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 072 Ho	ılv Cro	ss All Grad	le School, D	aniel's Ha	arbour		Pro	cess S	tandards				Criteria	
	, 0.0		Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-1,3-12 Total Grade 9 Students:	3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Sch	 	5 or fewer stu	dents w	thheld for rea	asons of confi	dentiality			
NLESD - Western Region [N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
				- 1-2										. ·
Province		00.0	74.0	70.0	05.4	4.070	0.700	54.0	4.070	0.405	40.7	4.070	0.050	05.5
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 075		n Academy	, Hampden				Pro	cess S	tandards			(Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=5]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Regio	n													
[N = 823]	_	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 079		s All Grade	e, Lark Harb	our			Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	: 11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]		77.1	78.9	78.6	70.0	10	7	70.0	10	6	60.0	10	6	60.0
NLESD - Western Region [N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
[020]		55.2	72.1	70.0	70.0	320	400	30.1	525	701	50.1	020	300	37.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 080 Te	ı empletd	on Academ	y, Meadows	.			Pro	cess S	tandards				Criteria	
		1	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	35	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=36]		56.8	62.4	67.5	69.4	36	11	30.6	36	13	36.1	36	17	47.2
NLESD - Western Region		60.0	70.4	70.0	72.0	202	450	FF 7	000	407	52.4	000	550	07.0
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 083 Pas	saden	a Academy	, Pasadena				Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			easoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Students:	50	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=48]		67.0	70.1	76.2	77.1	48	32	66.7	48	23	47.9	48	34	70.8
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 086	_	rne Acader	ny, Rocky H	arbour			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 21	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=20]		72.1	66.1	65.7	65.0	20	9	45.0	20	9	45.0	20	11	55.0
NLESD - Western Regior	<u>1</u>													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 088	Main Riv	er Academ	y, Pollard's	Point			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			easoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stud	ents: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=8]		80.4	65.3	76.8	56.3	8	6	75.0	8	1	12.5	8	6	75.0
NLESD - Western Re	egion	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
Province														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 089 J;	■ akemar	n All Grade	, Trout River				Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	: 5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=5]					Sch	ool data with	5 or fewer stu	idents w	thheld for rea	asons of confid	dentiality	-		
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 091		Academy, E	Surgeo				Pro	cess S	tandards				Criteria	
	- Buigoo i		Multiple C	Choice		Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 10	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=9]		79.4	82.7	79.4	83.3	9	4	44.4	9	7	77.8	9	9	100.0
NLESD - Western Regi [N = 823]	<u>on</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
•				-	-							-		-
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 092 Grai	ndv's	River Coll	egiate, Burn	t Islands			Pro	cess S	tandards				Criteria	
	114, 6	1 11101 0011	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=9]		74.6	67.9	71.4	61.1	9	3	33.3	9	4	44.4	9	6	66.7
NLESD - Western Region		00.0	70.4	70.0	70.0	200	450	55.7	000	407	50.4	000	550	07.0
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 099		s' Regiona	l High Schoo	ol Chann	el-Por		Pro	cess S	tandards				Criteria	
	Ot. Game		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Stude	ents: 41	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=39]		59.3	71.8	66.7	76.9	39	17	43.6	39	22	56.4	39	25	64.1
NLESD - Western Reg	<u>iion</u>													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 102 All Saints All-Grade, Grey River							Process Standards						Criteria		
Multiple Choice					Problem Solving			Reasoning and Communication			Total				
Grades: 1-3,9-11 Total Grade 9 Students	: 2	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	
School [N=2]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confid	dentiality				
NLESD - Western Region															
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9	
<u>Province</u>															
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5	



School #: 103	■ LeGallai:	s Memorial	, Isle aux Mo	orts			Pro	cess S	tandards				Criteria	
		I	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students	s: 8	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]		69.4	84.1	71.4	85.7	7	3	42.9	7	4	57.1	7	5	71.4
NLESD - Western Region [N = 823]	<u>1</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 104		Academy,	l a Poile				Pro	cess S	tandards				Criteria	
	Bougido		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 1,3,9 Total Grade 9 Stude	ents: 2	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=2]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confid	dentiality.			
NLESD - Western Reg	gion	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
[14 020]		JU.2	14.1	70.0	70.0	<u> </u>	400	55.1	020	401	55.1	020	550	07.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 110	_	v Central H	igh, Piccadil	lv			Pro	cess S	tandards			(Criteria	
	1 10000111		Multiple C			Pro	blem Solving		Re Cor	asoning and mmunication			Total	
Grades: 9-12 Total Grade 9 Stude	nts: 38	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=34]		69.8	69.9	76.5	92.7	34	14	41.2	34	15	44.1	34	19	55.9
NLESD - Western Regi	<u>on</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 113 St	Bonifa	ace All Gra	de, Ramea				Pro	cess S	tandards			(Criteria	
			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=5]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Region														
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 116		nia High Sc	hool, St. Ge	orae's			Pro	cess S	tandards				Criteria	
	, ippaidoi	i	Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 9-12 Total Grade 9 Studer	nts: 38	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=34]		53.8	60.1	73.5	60.3	34	12	35.3	34	11	32.4	34	16	47.1
NLESD - Western Region [N = 823]	<u>on</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 119 Stephen	ville Hiah S	Stephenville				Pro	cess S	tandards				Criteria	
· 	1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 9-12 Total Grade 9 Students: 103	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=84]	73.3	76.1	73.8	82.7	84	55	65.5	84	45	53.6	84	61	72.6
NLESD - Western Region													
[N = 823]	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 137 St. Sin	non and St.	Jude Acaden	ny Franco	nis		Pro	cess S	tandards				Criteria	
	1	Multiple (Pro	blem Solving		Re Coi	asoning and mmunication			Total	
Grades: K-1,5,7-12 Total Grade 9 Students:	1 Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]				Sch	ool data with	5 or fewer stu	udents wi	thheld for rea	sons of confi	dentiality			
NLESD - Western Region [N = 823]	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 388		nge Acade	my, Cow He	ad			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	s: 18	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=17]		64.7	66.7	81.5	67.7	17	8	47.1	17	10	58.8	17	12	70.6
NLESD - Western Region	<u>.</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
[N = 823]		UO.Z	12.1	70.0	73.0	023	450	55.1	023	431	JJ. I	023	208	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 391		unior High,	Deer Lake				Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: 6-9 Total Grade 9 Studer	ts: 67	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=64]		67.0	72.7	78.8	79.7	64	31	48.4	64	33	51.6	64	39	60.9
NLESD - Western Regio	<u>on</u>													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 393		av Academ	ny, Woody P	oint			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 2	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=2]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Western Region	o <u>n</u>													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 394		ler All Grad	e, McKay's				Pro	cess S	tandards				Criteria	
			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stud	ents: 8	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]		69.4	81.0	79.6	71.4	7	5	71.4	7	6	85.7	7	5	71.4
NLESD - Western Re	gion_													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 397		r Memorial	School, Upp	er Ferry			Pro	cess S	tandards				Criteria	
	Dolarigo		Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 16	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=12]		61.9	77.8	73.8	70.8	12	6	50.0	12	4	33.3	12	7	58.3
NLESD - Western Regio	on_													
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 474		ver Acader	ny, Roddick	ton			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	s: 12	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=11]		61.0	67.7	71.4	77.3	11	6	54.5	11	5	45.5	11	5	45.5
NLESD - Western Region [N = 823]	<u>l</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 475		rail Academ	ıy, Plum Poi	nt			Pro	cess S	tandards				Criteria	
	VII		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]		88.6	90.0	88.6	70.0	10	6	60.0	10	10	100.0	10	10	100.0
NLESD - Western Regi	<u>on</u>		70.4	70.0	70.0		450			407	50.4			07.0
[N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 487 Lal	bradoi	Straits Ac	ademy, L'An	ise au l oi	מנ		Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=11]		79.2	81.8	87.0	68.2	11	7	63.6	11	9	81.8	11	10	90.9
NLESD - Western Region [N = 823]		68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 488		Shore Acad	emy, Port S	aunders			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=22]		62.3	68.7	73.4	61.4	22	7	31.8	22	8	36.4	22	13	59.1
NLESD - Western Region [N = 823]	<u>l</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
•				-	-							-		-
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 953		lls Academ	y, St. Antho	nv			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	nts: 37	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=34]		67.7	66.7	75.6	62.1	34	17	50.0	34	20	58.8	34	20	58.8
NLESD - Western Reg	<u>on</u>	68.2	72.1	76.0	73.0	823	458	55.7	823	437	53.1	823	559	67.9
[14 - 020]		00.2	12.1	70.0	73.0	020	430	55.1	023	401	55.1	023	339	01.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 125		Ridge Acad	emy, Baie V	/erte			Pro	cess S	tandards				Criteria	
	Соррог г		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 28	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=26]		49.7	62.7	56.6	52.0	26	6	23.1	26	4	15.4	26	10	38.5
NLESD - Central Region		07.7	70.0	 0 -	00.5			50.0	200	450			244	00.0
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 128 Long	Island	d Academ	ny, Beaumo	nt			Pro	cess S	tandards				Criteria	
	1		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 9,11 Total Grade 9 Students:	1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	ıdents wi	ithheld for rea	asons of confid	dentiality			
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
-														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 132	I Botwood	Collegiate	Botwood				Pro	cess S	tandards			(Criteria	
			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Students	s: 53	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=45]		61.9	68.9	74.9	55.6	45	23	51.1	45	21	46.7	45	29	64.4
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 138 Victoria	Academy, (Gaultois				Pro	cess S	tandards				Criteria	
	1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-1,4-7,9-12 Total Grade 9 Students: 2	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=2]				Sch	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Central Region [N = 892]	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
-													
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 149	l King Aca	idemy Har	bour Breton				Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Students	s: 23	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=21]		80.3	73.5	69.4	61.9	21	17	81.0	21	12	57.1	21	19	90.5
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 151 Joh	n Wa	tkins Acad	emy, Hermit	age			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving		Re Cor	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents w	thheld for rea	asons of confid	dentiality			
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
p. 302j		01.1	12.0	12.1	00.0	002	020	30.0	002	700	31.1	002	017	30.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 152 Va	almont	Academy	King's Point				Pro	cess S	tandards				Criteria	
		/ loadomy,	Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	6	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=6]		73.8	72.2	66.7	60.0	6	2	33.3	6	2	33.3	6	4	66.7
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 153 Cape	John Colle	giate, La Scie				Pro	cess S	tandards				Criteria	
	1	Multiple			Pro	oblem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Students: 1	9 Numbe	Patterns r and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=18]	55.6	62.4	76.2	63.9	18	11	61.1	18	5	27.8	18	11	61.1
NLESD - Central Region													
[N = 892]	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 158 M	SB Re	gional Acad	demy, Middle	- Arm			Pro	cess S	tandards			(Criteria	
		i	Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	15	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=11]		74.0	84.9	75.3	81.8	11	7	63.6	11	5	45.5	11	8	72.7
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 162		:ollegiate F	Pilley's Island	1			Pro	cess S	tandards				Criteria	
		t	Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Studer	nts: 30	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=27]		56.6	60.5	65.6	63.0	27	13	48.1	27	7	25.9	27	14	51.9
NLESD - Central Regio	<u>n</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>			-4-							0.40=				
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 163 Pe	oint Le	amington A	cademy, Po	int I eami	naton		Pro	cess S	tandards				Criteria	
		l	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]		71.4	64.4	77.1	60.0	10	4	40.0	10	7	70.0	10	7	70.0
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
[552]					33.3		525	30.0		.00	2	332		20.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 165		nen's AG. R	tencontre Ea	ast			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-6,8-11 Total Grade 9 Studen	ts: 3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
NLESD - Central Region [N = 892]	1	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 171		iver High S	chool, Sprin	adale			Pro	cess S	tandards				Criteria	
		1	Multiple (Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Studer	nts: 41	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=36]		56.0	68.8	71.0	70.0	36	16	44.4	36	6	16.7	36	17	47.2
NLESD - Central Regio	<u>n</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 174 St.	Peter	's Academy	y, Westport				Pro	cess S	tandards			(Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-3,5-12 Total Grade 9 Students:	4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	udents w	ithheld for rea	asons of confi	dentiality			
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 177 Gre	enwo	od Acaden	ny, Campbe	llton			Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students:	17	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=17]		77.3	78.4	71.4	79.4	17	7	41.2	17	10	58.8	17	10	58.8
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 178 Phoen	ix Academy	Carmanville				Pro	cess S	tandards				Criteria	
	1	Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students: 12	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=9]	61.9	67.9	63.5	94.4	9	3	33.3	9	5	55.6	9	6	66.7
NLESD - Central Region													
[N = 892]	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 179		lle Academ	y, Centrevill	e-Wareha	am		Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Stude	ents: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=8]		71.4	63.9	73.2	56.3	8	4	50.0	8	2	25.0	8	4	50.0
NLESD - Central Regio	<u>on</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 183 W	illiam N	/lercer Aca	demy, Dove	r			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students:	19	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=19]		58.7	63.7	57.9	68.4	19	11	57.9	19	11	57.9	19	11	57.9
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 192		n Academy	, Lumsden				Pro	cess S	tandards				Criteria	
	Lamoud		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Studer	nts: 8	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]		61.2	71.4	77.6	64.3	7	3	42.9	7	4	57.1	7	6	85.7
NLESD - Central Regio [N = 892]	<u>n</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 194		orial Acade	emy, Musgra	ave Harbo	nur		Pro	cess S	tandards			(Criteria	
		i	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 12	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=12]		75.0	76.9	86.9	75.0	12	4	33.3	12	7	58.3	12	11	91.7
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
[14 - 002]		01.1	12.0	12.1	00.3	002	<i>525</i>	50.0	092	730	J1.1	002	014	00.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 196 St. Gabr	iel's AG. St	Brendan's				Pro	cess S	tandards				Criteria	
	1	Multiple (Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-3,6-9,11-12 Total Grade 9 Students: 1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]				Scho	 ool data with 	5 or fewer stu	udents w	 ithheld for rea 	asons of confid	dentiality			
NLESD - Central Region													
[N = 892]	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>													
[N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 201 J.	M Old	s Collegiate	e, Twillingate	۵			Pro	cess S	tandards			(Criteria	
			Multiple C			Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Students:	26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=24]		80.4	71.8	76.2	60.4	24	18	75.0	24	19	79.2	24	19	79.2
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 204		Academy	Wesleyville				Pro	cess S	tandards				Criteria	
		/ loadomy,	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 27	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=26]		66.5	67.5	65.4	57.7	26	15	57.7	26	14	53.8	26	15	57.7
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
[·· 552]		51.1	. 2.0		33.0		020	00.0		.50	· · · ·	332	3 17	55.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 206	_	nd Academ	y, Wing's Po	oint			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=23]		49.1	58.5	70.8	56.5	23	12	52.2	23	10	43.5	23	12	52.2
NLESD - Central Region	<u>1</u>													
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 398		ollegiate, B	adger				Pro	cess S	tandards				Criteria	
	7,17000	1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Stude	nts: 11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=11]		77.9	85.9	75.3	63.6	11	10	90.9	11	9	81.8	11	11	100.0
NLESD - Central Regio	<u>on</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
[002]		01.1	72.0	, 2.1	55.5	502	020	00.0	002	700	31.1		017	00.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 402		ke Academy	y, Bishop's F	- alls			Pro	cess S	tandards				Criteria	
		i	Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Studen	ts: 47	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=45]		66.7	72.4	73.0	65.6	45	22	48.9	45	21	46.7	45	31	68.9
NLESD - Central Region	<u>1</u>													
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 403		e Academy,	Buchans				Pro	cess S	tandards				Criteria	
	Lancolac		Multiple (Choice		Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 11	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]		52.9	60.0	65.7	50.0	10	4	40.0	10	6	60.0	10	7	70.0
NLESD - Central Regio	n													
[N = 892]	_	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 405	l Cottrell's	Cove Acad	demy, Cottre	ell's Cove			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-1,3-5,7-9,11 Total Grade 9 Students		Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=2]					Sch	ool data with	5 or fewer stu	ıdents wi	ithheld for rea	isons of confid	dentiality			
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
-														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 406		d Academy	, English Ha	arbour We	est		Pro	cess S	tandards				Criteria	
	. negoral		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]		53.1	54.0	59.2	42.9	7	3	42.9	7	4	57.1	7	4	57.1
NLESD - Central Regio	on													
[N = 892]	_	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 407	-	poir Acade	emy, Milltowr	1			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 14	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=13]		72.5	68.4	69.2	50.0	13	8	61.5	13	5	38.5	13	8	61.5
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
,,				. =										
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 413		ss School (Complex, Ea	astport			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 6	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=6]		61.9	57.4	61.9	66.7	6	4	66.7	6	1	16.7	6	3	50.0
NLESD - Central Region [N = 892]	<u>on</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
-														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 414		and Central	l Academy, I	Fogo Islar	nd		Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 22	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=19]		73.7	76.0	76.7	65.8	19	14	73.7	19	13	68.4	19	17	89.5
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 416	_	od Academ	v Gambo				Pro	cess S	tandards				Criteria	
	- Cinamiro		Multiple (Choice		Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 20	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=22]		53.9	64.7	67.5	52.3	22	8	36.4	22	8	36.4	22	13	59.1
NLESD - Central Regio	<u>n</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 420	l St Paul's	s Intermedi	ate School,	Gander			Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students	s: 126	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=115]		72.8	80.9	83.6	85.2	115	86	74.8	115	86	74.8	115	95	82.6
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 421 Lal	kewoo	d Academ	y, Glenwood	I			Pro	cess S	tandards				Criteria	
		- Toddom	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	7	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=6]		81.0	77.8	83.3	50.0	6	6	100.0	6	3	50.0	6	6	100.0
NLESD - Central Region														
[N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 422		wn Acaden	ny, Gloverto	wn			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 24	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=20]		64.3	80.0	77.1	82.5	20	13	65.0	20	11	55.0	20	15	75.0
NLESD - Central Region [N = 892]	<u>n</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 426	Hillview	Academy, I	Vorris Arm				Pro	cess S	tandards				Criteria	
		1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Studen	ts: 13	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=13]		71.4	82.9	86.8	92.3	13	10	76.9	13	7	53.8	13	12	92.3
NLESD - Central Region [N = 892]	<u>1</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 478	•	rld Island A	.cademy, Su	mmerford	I		Pro	cess S	tandards				Criteria	
			Multiple C		•	Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 34	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=29]		70.9	75.1	72.4	56.9	29	16	55.2	29	14	48.3	29	19	65.5
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
Parations														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 481		Vallev Inter	mediate, Gr	and Falls	-Wind		Pro	cess S	tandards				Criteria	
	Exploito		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Studer	nts: 166	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=153]		71.3	73.5	72.0	61.8	153	91	59.5	153	80	52.3	153	105	68.6
NLESD - Central Regio	<u>ın</u>	67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 486		rte Interme	diate, Lewis _l	oorte			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Student	s: 62	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=61]		72.1	75.4	70.5	73.3	61	43	70.5	61	28	45.9	61	44	72.1
NLESD - Central Region [N = 892]		67.7	72.0	72.7	66.5	892	523	58.6	892	456	51.1	892	614	68.8
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 209	_	lunior High	School, Sal	t Pond			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 8-9 Total Grade 9 Stude	ents: 125	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=118]		71.3	70.1	71.7	75.9	118	57	48.3	118	70	59.3	118	72	61.0
NLESD - Eastern Rec	<u>gion</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
,,,,,					-	_,	.,		_,,,,,	.,		_,	.,	2 - 1.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 214 Jo	ohn Bui	rke High So	chool, Grand	l Bank			Pro	cess S	tandards			(Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Total Grade 9 Students:	41	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=39]		70.0	69.5	69.2	71.8	39	16	41.0	39	16	41.0	39	24	61.5
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 218	-	oh's Acadei	my, Lamalin	e			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	s: 6	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Sch	ool data with	5 or fewer stu	ıdents w	ithheld for rea	asons of confi	dentiality			
NLESD - Eastern Region														
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 223		e Kina Sch	ool, Rushoo	n			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	s: 15	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=14]		35.7	57.1	63.3	53.6	14	5	35.7	14	5	35.7	14	3	21.4
NLESD - Eastern Region														
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 225	t Anne'	s School S	South East E	Riaht			Pro	cess S	tandards				Criteria	
			Multiple C	Choice		Pro	blem Solving			asoning and nmunication			Total	
Grades: K-1,4-7,9-10 Total Grade 9 Students:	: 1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	dents wi	thheld for rea	sons of confi	dentiality.			
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 226	_	Bay Acade	my, St. Berr	ard'sla	canes		Pro	cess S	tandards				Criteria	
	· Ortano		Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studer	nts: 10	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]		41.4	54.4	58.6	75.0	10	2	20.0	10	2	20.0	10	1	10.0
NLESD - Eastern Regio	nn													
[N = 2,955]	<u></u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 228 St. L	awre	ence Acade	emy, St. Law	rence/			Pro	cess S	tandards				Criteria	
			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	18	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=14]		64.3	68.3	77.6	57.1	14	6	42.9	14	8	57.1	14	9	64.3
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
[14 - 2,500]		00.1	7 1.0	12.0	00.2	2,550	1,000	55.5	2,000	1,070	40.0	2,000	1,001	07.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5

100



School #: 229	l it Josei	oh's All Gra	de, Terrenc	eville			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving		Re Cor	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	: 13	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=12]		45.2	63.0	61.9	62.5	12	0	0.0	12	4	33.3	12	5	41.7
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
[1 v - 2,330]		00.1	71.0	12.0	03.2	2,300	1,500	JJ.:J	2,500	1,370	40.0	2,833	1,691	04.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



Process Standards Criteria School #: 231 Discovery Collegiate, Bonavista Reasoning and **Multiple Choice** Total Problem Solving Communication Grades: 7-12 Total Grade 9 Students: 62 Shape Statistics # of # of # of Patterns # of students # of students # of students Number and and and students met/exceed students met/exceed students met/exceed % % Relations Space Probability participated grade level participated grade level participated grade level School [N=54] 66.1 73.5 74.9 77.8 54 25 46.3 54 34 63.0 54 34 63.0 NLESD - Eastern Region [N = 2,955]66.1 71.0 72.8 63.2 2,955 1,580 53.5 2,955 1,376 46.6 2,955 1,891 64.0 **Province** [N = 4,979]66.6 71.3 73.3 65.4 4,979 2,720 54.6 4,979 2,425 48.7 4,979 3,259 65.5

Source: Division of Evaluation and Research, Department of Education and Early Childhood Development $O:\CRT14\MATH_9\MTH149SCH_W.RPT$



NLESD - Eastern Region

School #: 240								Pro	cess S	tandards				Criteria	
		· · · · · ·		Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 1	0	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=10]			62.9	66.7	75.7	75.0	10	7	70.0	10	6	60.0	10	7	70.0
NLESD - Eastern Rec	iion														
[N = 2,955]	1.011		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>															



NLESD - Eastern Region

School #: 242		Island Aca	demy, Hickr	nan's Har	bour		Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 13	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=13]		79.1	80.3	72.5	57.7	13	7	53.8	13	9	69.2	13	11	84.6
NLESD - Eastern Region	ļ.	66.4	74.0	72.0	62.2	2.055	4 500	F2 F	2.055	4 276	46.6	2.055	4 904	64.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 246	_	rrent Acade	emy, Swift C	urrent			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and nmunication			Total	
Grades: K-12 Total Grade 9 Student	s: 3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=2]					Scho	ool data with	5 or fewer stu	idents w	thheld for rea	sons of confi	dentiality	-		
NLESD - Eastern Region [N = 2,955]	<u>1</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



NLESD - Eastern Region						00.	iooi itopoit							
_	calli (Central Hic	gh, Avondale	2			Pro	cess S	tandards				Criteria	
Grades: 7-12	- I	OCHII AI THO	Multiple (Pro	oblem Solving			asoning and mmunication			Total	
	40	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=42]		54.1	65.9	70.4	64.3	42	20	47.6	42	18	42.9	42	22	52.4
NLESD - Eastern Region														
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5

Source: Division of Evaluation and Research, Department of Education and Early Childhood Development O:\CRT14\MATH_9\MTH149SCH_W.RPT



School #: 248		nated Acad	emy, Bay R	oberts			Pro	cess S	tandards			(Criteria	
	, analgan		Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 4-9 Total Grade 9 Stude	ents: 145	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=131]		67.9	67.5	75.3	67.2	131	61	46.6	131	47	35.9	131	75	57.3
NLESD - Eastern Reg [N = 2,955]	<u>ion</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 253	_	ar Collegia	te, Carbone	ar			Pro	cess S	tandards			(Criteria	
	Carbono		Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 9-12 Total Grade 9 Studer	nts: 126	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=111]		58.7	64.3	63.7	53.6	111	54	48.6	111	33	29.7	111	58	52.3
NLESD - Eastern Regio	<u>on</u>													
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 274		erine's Acad	demy, Moun	t Carmel			Pro	cess S	tandards				Criteria	
	Ot. Oddin		Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 6	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=6]		73.8	87.0	83.3	58.3	6	5	83.3	6	4	66.7	6	6	100.0
NLESD - Eastern Regio	<u>n</u>	00.4	74.0	70.0	00.0	0.055	4.500	50.5	0.055	4.070	40.0	0.55	4.004	04.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 280 Lava	ıl Hia	h School, I	Placentia				Pro	cess S	tandards				Criteria	
Grades: 7-12			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
	35	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=30]		79.5	77.8	82.4	66.7	30	17	56.7	30	12	40.0	30	22	73.3
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



NLESD - Eastern Region						0 0.	iooi itopoit							
	lv Red	deemer Fle	mentary, Sp	aniard'e l	Rav		Pro	cess S	tandards			(Criteria	
Grades: K-9	iy ixc		Multiple (<u> </u>	Pro	oblem Solving			asoning and mmunication			Total	
Total Grade 9 Students:	25	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=23]		67.1	68.6	72.1	63.0	23	11	47.8	23	15	65.2	23	14	60.9
NI 500 5 1 D 1														
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
Province		00.0	74.0	70.0	05.4	4.070	2.700	54.0	4.070	0.405	40.7	4.070	2.250	05.5
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 286	Fatima A	cademy, S	t. Bride's				Pro	cess S	tandards				Criteria	
			Multiple (Choice		Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Studen	ts: 9	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=9]		76.2	81.5	77.8	77.8	9	5	55.6	9	7	77.8	9	8	88.9
NLESD - Eastern Region [N = 2,955]	<u>n</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



[N = 4,979]

Intermediate Mathematics Provincial Assessment, June 2014 School Report

NLESD - Eastern Region **Process Standards** Criteria School #: 287 Dunne Memorial Academy, St. Mary's Reasoning and **Multiple Choice** Total Problem Solving Communication Grades: K-12 Total Grade 9 Students: Shape Statistics # of # of # of Patterns # of students # of students # of students Number and and and students met/exceed students met/exceed students met/exceed % % Relations Space Probability participated grade level participated grade level participated grade level School [N=8] 73.2 68.1 85.7 68.8 8 5 62.5 8 2 25.0 8 7 87.5 NLESD - Eastern Region [N = 2,955]66.1 71.0 72.8 63.2 2,955 1,580 53.5 2,955 1,376 46.6 2,955 1,891 64.0 **Province**

Source: Division of Evaluation and Research, Department of Education and Early Childhood Development O:\CRT14\MATH_9\MTH149SCH_W.RPT

71.3

73.3

65.4

4,979

2,720

54.6

4,979

2,425

48.7

66.6

4,979

65.5

3,259



School #: 289 Si	t. Peter	's Flement	ary, Upper Is	sland Cov	re		Pro	cess S	tandards			(Criteria	
		Liomona	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students:	24	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=24]		69.1	71.3	70.2	68.8	24	13	54.2	24	11	45.8	24	15	62.5
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 296	St Mich	ael's High, l	Rell Island				Pro	cess S	tandards				Criteria	
		1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Studen	ts: 26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=22]		44.8	50.0	57.8	52.3	22	8	36.4	22	8	36.4	22	8	36.4
NLESD - Eastern Region [N = 2,955]	<u>n</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 300		oberts Junio	or High, Con	ception B	av Sc		Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Stude	ents: 183	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=167]		57.8	69.8	74.4	58.4	167	84	50.3	167	69	41.3	167	104	62.3
NLESD - Eastern Regi	<u>ion</u>	00.4	74.0	70.0	00.0	0.055	4.500	50.5	0.055	4.070	40.0	0.55	4.004	24.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 304		rit High Co	nception Ba	v South (Manu		Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 9-12 Total Grade 9 Stud	ents: 211	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=209]		71.2	75.5	79.8	60.8	209	142	67.9	209	117	56.0	209	164	78.5
NLESD - Eastern Reg	<u>gion</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



NLESD - Eastern Region **Process Standards** Criteria School #: 307 Mobile Central High, Mobile Reasoning and **Multiple Choice** Total Problem Solving Communication Grades: 7-12 Total Grade 9 Students: 44 Shape Statistics # of # of # of Patterns # of students # of students # of students Number and and and students met/exceed students met/exceed students met/exceed % % % Relations Space Probability participated grade level participated grade level participated grade level School [N=40] 79.6 82.2 84.3 55.1 40 30 75.0 40 27 67.5 40 35 87.5 NLESD - Eastern Region [N = 2,955]66.1 71.0 72.8 63.2 2,955 1,580 53.5 2,955 1,376 46.6 2,955 1,891 64.0 **Province** [N = 4,979]66.6 71.3 73.3 65.4 4,979 2,720 54.6 4,979 2,425 48.7 4,979 3,259 65.5

Source: Division of Evaluation and Research, Department of Education and Early Childhood Development O:\CRT14\MATH_9\MTH149SCH_W.RPT



NLESD - Eastern Region

School #: 310	Mount P	earl Interme	ediate, Moui	nt Pearl			Pro	cess S	tandards			(Criteria	
		1	Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 5-9 Total Grade 9 Stude	ents: 220	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=210]		72.9	76.5	74.4	65.2	210	122	58.1	210	118	56.2	210	147	70.0
NLESD - Eastern Reg	i <u>on</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 315		's .lunior Hi	gh, Mount F	Pearl			Pro	cess S	tandards			(Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Studen	ts: 198	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=195]		57.7	69.4	65.0	56.5	195	85	43.6	195	63	32.3	195	96	49.2
NLESD - Eastern Region	<u>1</u>	66.1	74.0	72.0	62.2	2.055	1 590	E2 E	2.055	1 276	46.6	2.055	1 201	64.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 324 Beacons	field Junior	r High, St. Jo	ohn's			Pro	cess S	tandards				Criteria	
		Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students: 243	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=223]	64.9	71.6	68.2	63.5	223	130	58.3	223	121	54.3	223	148	66.4
NLESD - Eastern Region [N = 2,955]	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 330		Rice Junior	High, St. Jo	hn's			Pro	cess S	tandards			(Criteria	_
Grades: 7-9			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Total Grade 9 Student	s: 127	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=114]		59.9	66.0	66.9	65.5	114	50	43.9	114	44	38.6	114	59	51.8
NLESD - Eastern Region [N = 2,955]	1	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
· · ·							•			•			•	
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 335	_	Brook Junio	r High, St. J	ohn's			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Stude	ents: 174	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
<u>School</u> [N=151]		72.9	74.8	77.0	55.7	151	93	61.6	151	55	36.4	151	111	73.5
NLESD - Eastern Reg [N = 2,955]	<u>iion</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
		55.1		. 2.0	33.2	2,000	1,000	00.0	2,000	1,0.0	.0.0	2,000	1,001	00
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 343 MacDona	ald Drive Ju	unior High, S	St. John's			Pro	cess S	tandards			(Criteria	
Grades: 7-9		Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Total Grade 9 Students: 230	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=223]	77.5	78.4	79.9	70.9	223	142	63.7	223	131	58.7	223	173	77.6
NLESD - Eastern Region [N = 2,955]	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
Province [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5

Source: Division of Evaluation and Research, Department of Education and Early Childhood Development O:\CRT14\MATH_9\MTH149SCH_W.RPT



School #: 350 St	t. John	Bosco Sch	ool, St. Johr	n's			Pro	cess S	tandards				Criteria	
			Multiple C	Choice		Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-9 Total Grade 9 Students:	26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=22]		52.6	63.6	64.3	54.6	22	7	31.8	22	6	27.3	22	9	40.9
NLESD - Eastern Region		00.4	74.0	70.0	00.0	0.055	4.500	50.5	0.055	4.070	40.0	0.055	4.004	04.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 353 St. Kevir	n's Junior H	igh, St. Johr	n's (Gould	ls)		Pro	cess S	tandards				Criteria	
	1	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students: 102	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=98]	60.8	69.3	72.9	55.1	98	49	50.0	98	33	33.7	98	57	58.2
NLESD - Eastern Region [N = 2,955]	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
[11 2,000]	55.1	71.0	72.0	55.2	2,000	1,000	00.0	2,000	1,070	40.0	2,000	1,001	07.0
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 359 St	Paul's	s Junior Hic	gh, St. John'	s			Pro	cess S	tandards				Criteria	
	uu. c		Multiple C			Pro	blem Solving		Re Co.	asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students:	142	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=137]		71.0	74.2	81.4	68.6	137	89	65.0	137	69	50.4	137	102	74.5
NLESD - Eastern Region		00.4	74.0	70.0	00.0	0.055	4.500	50.5	0.055	4.070	40.0	0.55	4.004	24.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 368		nity High, To	orhav				Pro	cess S	tandards			(Criteria	
	11019 1111		Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Stude	nts: 128	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=122]		70.8	67.5	72.9	74.2	122	65	53.3	122	61	50.0	122	75	61.5
NLESD - Eastern Regio	<u>on</u>													
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 370		aris Acaden	ny, Trepass	ev.			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 1	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]					Scho	ool data with	5 or fewer stu	dents wi	thheld for rea	asons of confi	dentiality			
NLESD - Eastern Regi	i <u>on</u>													
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 427		ne of Marv	Academy, L	awn			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 5	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=5]					Scho	ool data with	5 or fewer stu	idents wi	thheld for rea	sons of confi	dentiality			
NLESD - Eastern Reg [N = 2,955]	<u>iion</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 428 Clarenvil	lle Middle S	School, Clare	nville			Pro	cess S	tandards			(Criteria	
		Multiple C			Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Students: 114	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=104]	61.4	72.3	75.7	54.3	104	53	51.0	104	49	47.1	104	67	64.4
NLESD - Eastern Region [N = 2,955]	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 430 St. M	ark's	School k	(ing's Cove				Pro	cess S	tandards				Criteria	
Grades: K-12			Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
	8	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=8]		92.9	73.6	82.1	75.0	8	8	100.0	8	6	75.0	8	8	100.0
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
[. 2,000]		55.1		. 2.0	33.2	2,000	.,000	55.5	2,000	.,	10.0	2,000	1,001	30
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 431 School	outhwe	st Arm Aca	idemy, Little	Heart's F	ase		Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			asoning and nmunication			Total	
Grades: K-12 Total Grade 9 Students:	4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	sons of confi	dentiality.			
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
Province														
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



Process Standards Criteria School #: 447 Baltimore School Complex, Ferryland Reasoning and **Multiple Choice** Total Problem Solving Communication Grades: K-12 Total Grade 9 Students: 18 Shape Statistics # of # of # of Patterns # of students # of students # of students Number and and and students met/exceed students met/exceed students met/exceed % % Relations Space Probability participated grade level participated grade level participated grade level School [N=18] 58.7 58.3 18 8 44.4 18 12 66.7 18 10 55.6 64.8 61.1 NLESD - Eastern Region [N = 2,955]66.1 71.0 72.8 63.2 2,955 1,580 53.5 2,955 1,376 46.6 2,955 1,891 64.0 **Province** [N = 4,979]66.6 71.3 73.3 65.4 4,979 2,720 54.6 4,979 2,425 48.7 4,979 3,259 65.5



School #: 464		t Collegiate	, Blaketown				Pro	cess S	tandards			(Criteria	
		l	Multiple C	Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Student	s: 92	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=80]		60.7	65.8	69.8	58.1	80	33	41.3	80	25	31.3	80	47	58.8
NI FCD Fasters Decises														
NLESD - Eastern Region [N = 2,955]	<u>l</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 465	Holy Cro	ss Junior F	ligh, St. Joh	n's			Pro	cess S	tandards				Criteria	
		1	Multiple (Choice		Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-9 Total Grade 9 Studer	nts: 56	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=50]		38.9	51.6	48.6	52.0	50	14	28.0	50	11	22.0	50	15	30.0
NLESD - Eastern Regio	<u>ın</u>	66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



NLESD - Eastern Region						301	iooi Keport							
	ritana	Collegiate	, Lethbridge				Pro	cess S	tandards				Criteria	
Grades: 7-12	mage	Collegiate	Multiple (Pro	blem Solving			asoning and mmunication			Total	
Total Grade 9 Students:	26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=25]		51.4	54.7	66.3	66.0	25	10	40.0	25	10	40.0	25	12	48.0
NLESD - Eastern Region [N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
		-					,			, -			, -	
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



NLESD - Eastern Region

School #: 476		u Collegiate	e, Old Perlic	an			Pro	cess S	tandards				Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: 7-12 Total Grade 9 Student	s: 27	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=28]		86.2	78.2	73.5	60.7	28	20	71.4	28	15	53.6	28	23	82.1
NLESD - Eastern Region	<u>1</u>	00.4	74.0	70.0	co o	2.055	4.500	5 2.5	2.055	4.070	40.0	2055	4.004	64.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 924	•	Academy	Arnold's Co	V e			Pro	cess S	tandards			(Criteria	
			Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students	e: 25	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=25]		65.1	78.7	77.1	76.0	25	14	56.0	25	16	64.0	25	18	72.0
NLESD - Eastern Region		66.1	71.0	72.0	62.2	2.055	1 590	E2 E	2.055	1 276	46.6	2.055	1 901	64.0
[N = 2,955]		66.1	71.0	72.8	63.2	2,955	1,580	53.5	2,955	1,376	46.6	2,955	1,891	64.0
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



District 5 - Conseil scolaire fra **Process Standards** Criteria School #: 107 École Sainte-Anne, La Grand'Terre (Mainland) Reasoning and **Multiple Choice** Total Problem Solving Communication Grades: K-12 Total Grade 9 Students: 16 Shape # of # of # of Patterns Statistics # of students # of students # of students Number and and and students met/exceed students met/exceed students met/exceed % % Relations Space Probability participated grade level participated grade level participated grade level School [N=15] 56.2 70.4 67.6 46.7 15 8 53.3 15 12 80.0 15 9 60.0 District 5 - Conseil scolaire francop [N = 19]62.4 71.4 67.7 50.0 19 9 47.4 19 13 68.4 19 12 63.2 **Province** [N = 4,979]66.6 71.3 73.3 65.4 4,979 2,720 54.6 4,979 2,425 48.7 4,979 3,259 65.5



School #: 460 Écol	-	s Grands-V	/ents, St. Jo	hn's			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-9,12 Total Grade 9 Students:	4	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
District 5 - Conseil scolaire fra	ancor	62.4	71.4	67.7	50.0	10	0	47.4	40	42	69.4	40	10	62.2
[N = 19]		62.4	71.4	67.7	50.0	19	9	47.4	19	13	68.4	19	12	63.2
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 373	First Bar	ntist Acader	my, Mount P	Pearl			Pro	cess S	tandards			(Criteria	
			Multiple (Pro	blem Solving			asoning and mmunication			Total	
Grades: K-10 Total Grade 9 Stude	nts: 3	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=4]					Scho	ool data with	5 or fewer stu	ıdents wi	thheld for rea	asons of confi	dentiality			
District 803 - Private														
[N = 44]		81.8	80.8	87.7	75.0	44	37	84.1	44	39	88.6	44	39	88.6
<u>Province</u>														
[N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 450	St. Bona	venture's C	College, St. C	lohn's			Pro	cess S	tandards				Criteria	
			Multiple (Pro	blem Solving			easoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	nts: 26	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=27]		77.3	77.4	88.4	79.6	27	25	92.6	27	25	92.6	27	24	88.9
District 803 - Private														
[N = 44]		81.8	80.8	87.7	75.0	44	37	84.1	44	39	88.6	44	39	88.6
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 453 Eric G	Lambert	All-Grade, Chi	ırchill Fall	s		Pro	cess S	tandards			(Criteria	
	- Lambore	Multiple			Pro	blem Solving		Re Co	easoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students: 1	4 Numb	Patterns er and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=12]	88.	l 89.8	95.2	70.8	12	9	75.0	12	11	91.7	12	12	100.0
District 803 - Private													
[N = 44]	81.8	80.8	87.7	75.0	44	37	84.1	44	39	88.6	44	39	88.6
<u>Province</u> [N = 4,979]	66.6	6 71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 469 Imma	culate Heart	of Mary Scho	ool Corne	r Broc		Pro	ocess S	tandards				Criteria	
	1	Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-10 Total Grade 9 Students:	1 Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=1]				Sch	ool data with	5 or fewer str	udents w	ithheld for rea	asons of confi	dentiality			
<u>District 803 - Private</u> [N = 44]	81.8	80.8	87.7	75.0	44	37	84.1	44	39	88.6	44	39	88.6
Parations													
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 018 S		shiu Innu S	chool, Shes	hatshiu			Pro	cess S	tandards			(Criteria	
		1	Multiple C			Pro	blem Solving			asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students:	28	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=3]					Scho	ool data with	5 or fewer stu	ıdents w	thheld for rea	asons of confi	dentiality	 - 		
District 804 - Native Federa [N = 7]	<u>al</u>	55.1	61.9	53.1	35.7	7	3	42.9	7	3	42.9	7	3	42.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 376		nnewav Ke	gnamogwom	. Conne R	iver		Pro	ocess S	tandards				Criteria	
		1	Multiple		······································	Pro	blem Solving	,		asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Stude	ents: 1	4 Numbe	Patterns r and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level		# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
School [N=7]		55.1	61.9	53.1	35.7	7	3	42.9	7	3	42.9	7	3	42.9
District 804 - Native F	- ederal	55.1	61.9	53.1	35.7	7	3	42.9	7	3	42.9	7	3	42.9
<u>Province</u> [N = 4,979]		66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5



School #: 376 Se't Ar	neway Kegi	namogwom,	Conne R	iver		Pro	cess S	tandards				Criteria	
	1	Multiple (Pro	blem Solving		Re Co	asoning and mmunication			Total	
Grades: K-12 Total Grade 9 Students: 14	Number	Patterns and Relations	Shape and Space	Statistics and Probability	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%	# of students participated	# of students met/exceed grade level	%
<u> District 804 - Native Federal</u>													
[N = 7]	55.1	61.9	53.1	35.7	7	3	42.9	7	3	42.9	7	3	42.9
<u>Province</u> [N = 4,979]	66.6	71.3	73.3	65.4	4,979	2,720	54.6	4,979	2,425	48.7	4,979	3,259	65.5