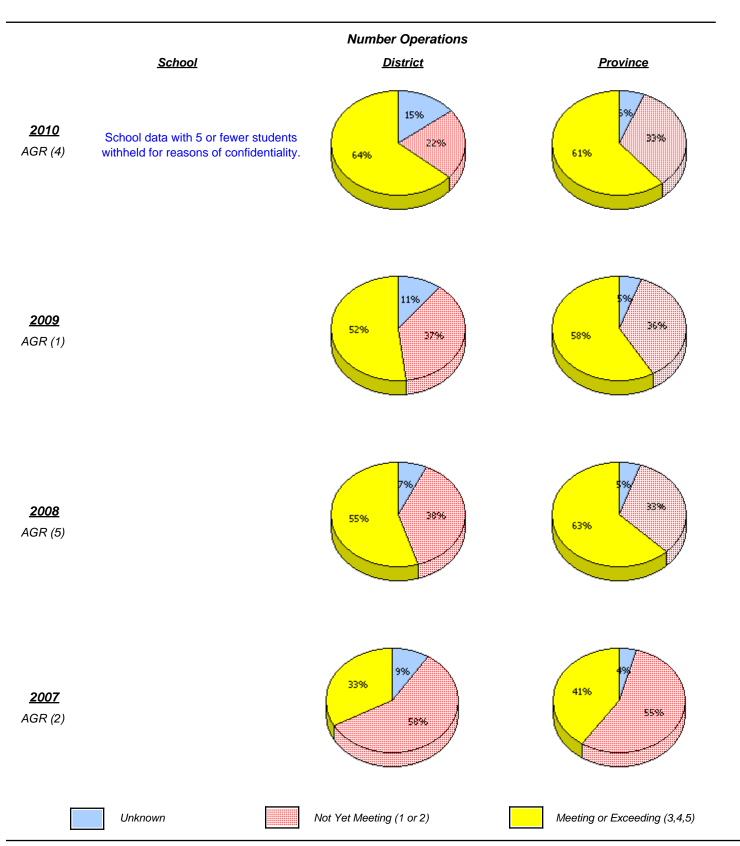


(average scores)

### District 1 - Labrador

School #: 001

St. Peter's School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 001 St. Peter's School

		<b>r Operations</b> at level 3 or above (2007 - 20 <sup>-</sup>	10)
Scl	hool data with 5 or fewer student	s withheld for reasons of conf	identiality.
2007	2008	2009	2010
Scho	pol	District	Province

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

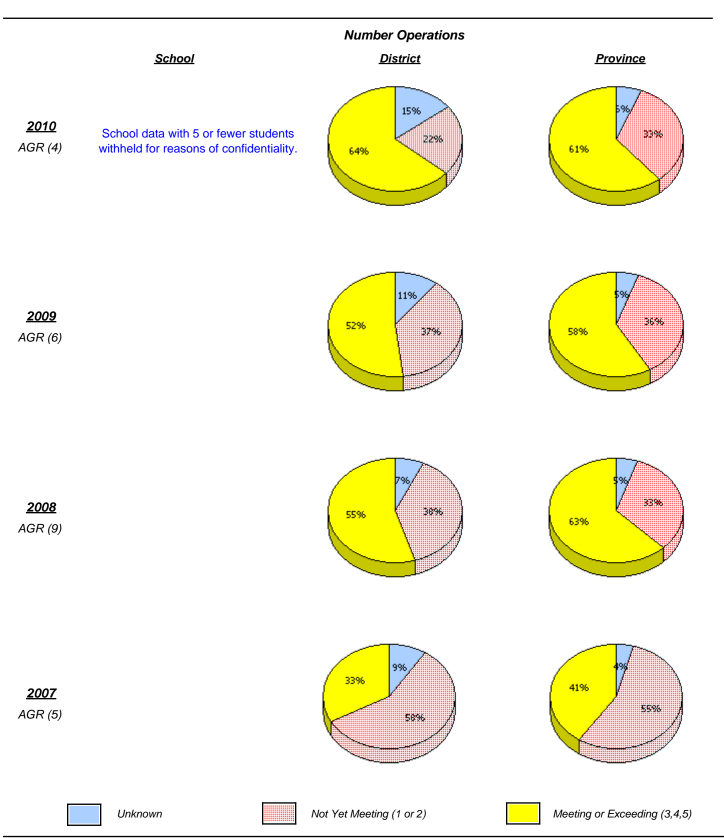


(average scores)

### District 1 - Labrador

School #: 002

Henry Gordon Academy



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 002 Henry Gordon Academy

		r Operations	
	Percentage of students a	t level 3 or above (2007 - 2	2010)
School data	a with 5 or fewer students	s withheld for reasons of co	onfidentiality.
2007	2008	2009	2010
School		District	Province

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

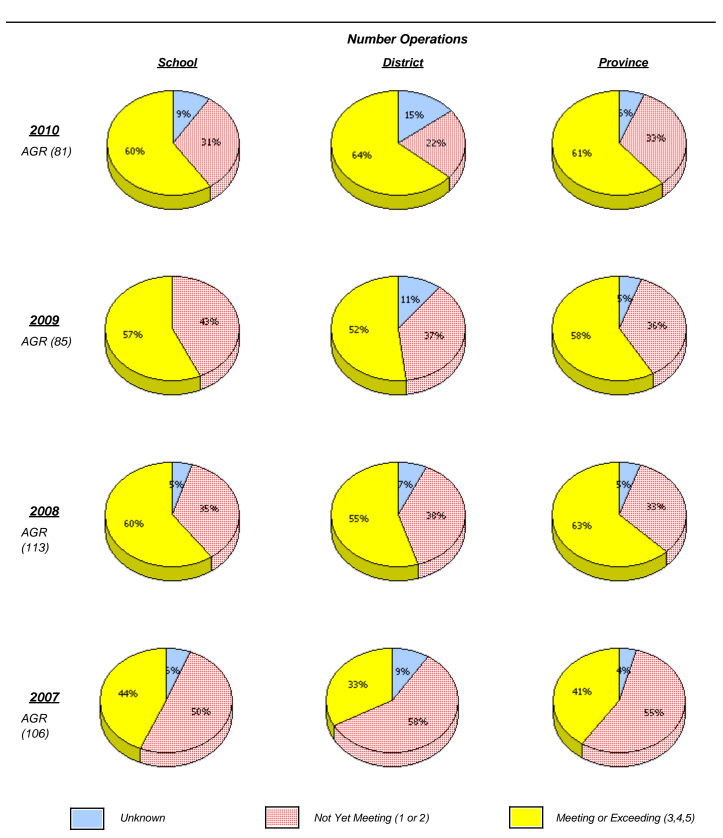


(average scores)

#### District 1 - Labrador

School #: 005

Peacock Primary School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

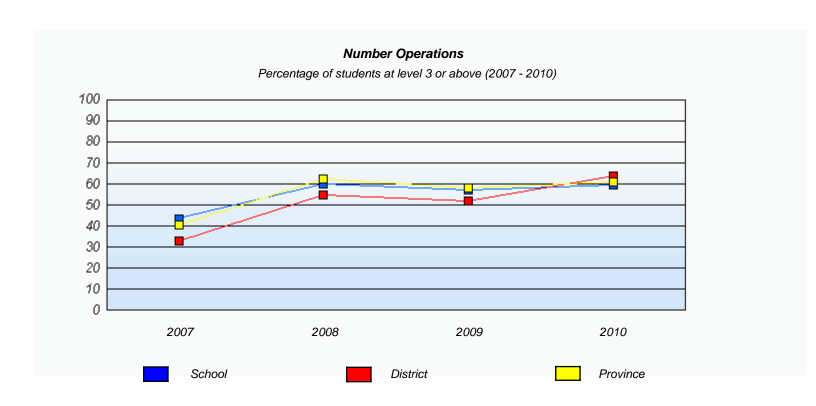


(average scores)

#### District 1 - Labrador

School #: 005

Peacock Primary School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

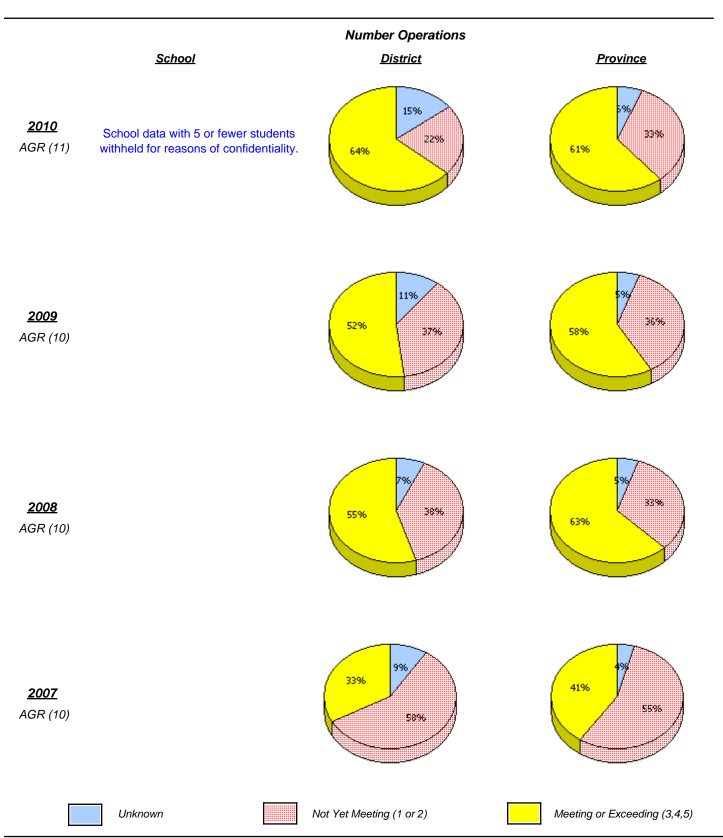


(average scores)

#### District 1 - Labrador

School #: 007

Amos Comenius Memorial School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 007

Amos Comenius Memorial School

	Numbe	r Operations		
Percent	tage of students a	at level 3 or above (2007	- 2010)	
School data with 5	or fewer student	s withheld for reasons of	confidentiality	<i>i</i> .
2007	2008	2009		2010
School		District		Province

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

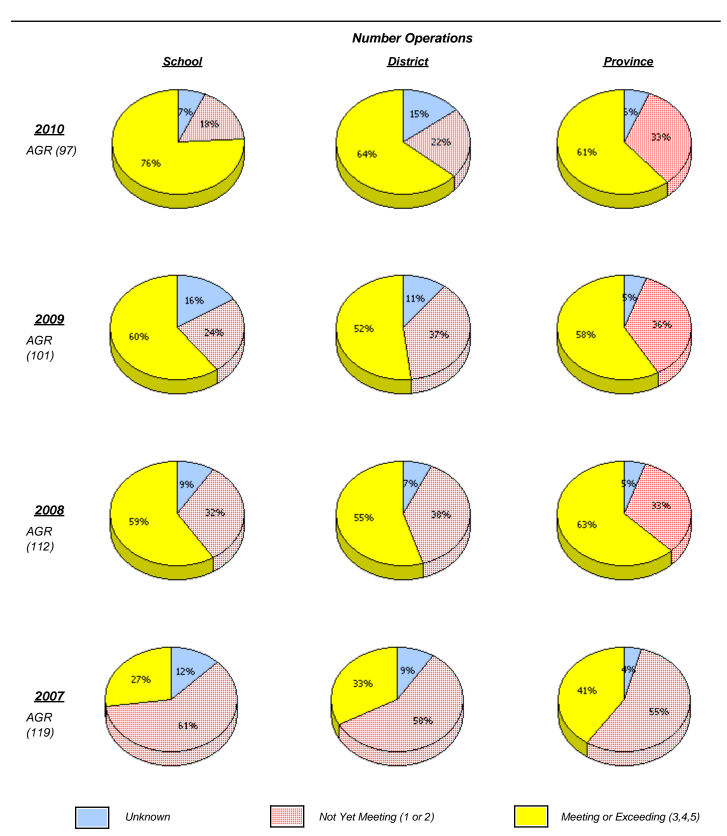
<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

#### District 1 - Labrador

School #: 008 A. P. Low Primary



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

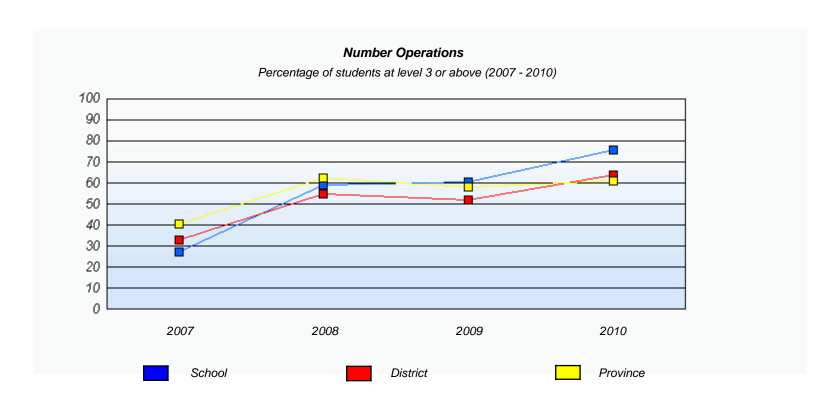
<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 008 A. P. Low Primary



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

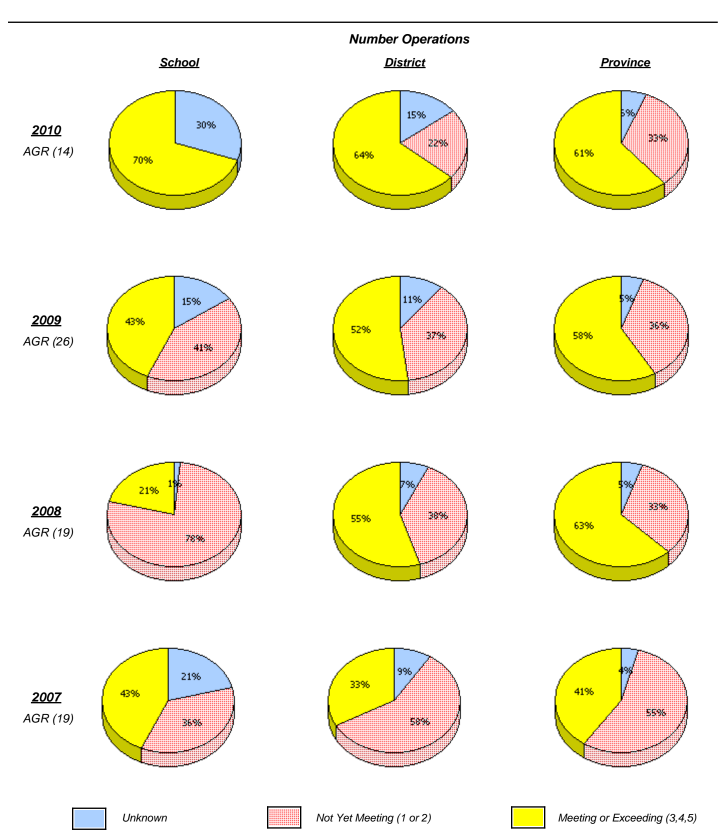


(average scores)

#### District 1 - Labrador

School #: 014

Jens Haven Memorial



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

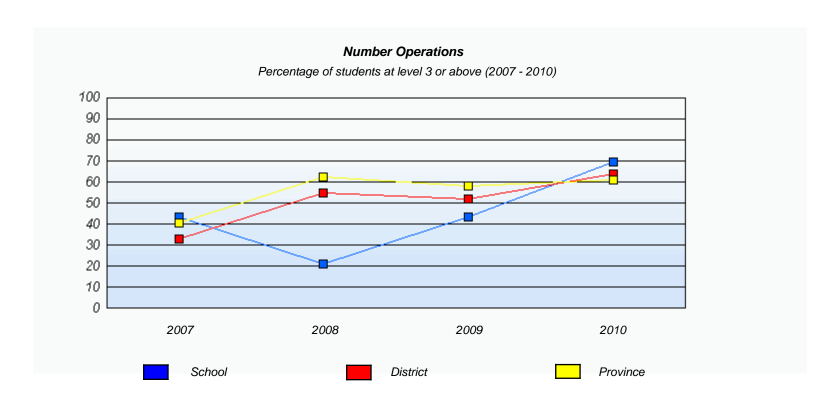
<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

#### District 1 - Labrador

School #: 014 Jens Haven Memorial



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

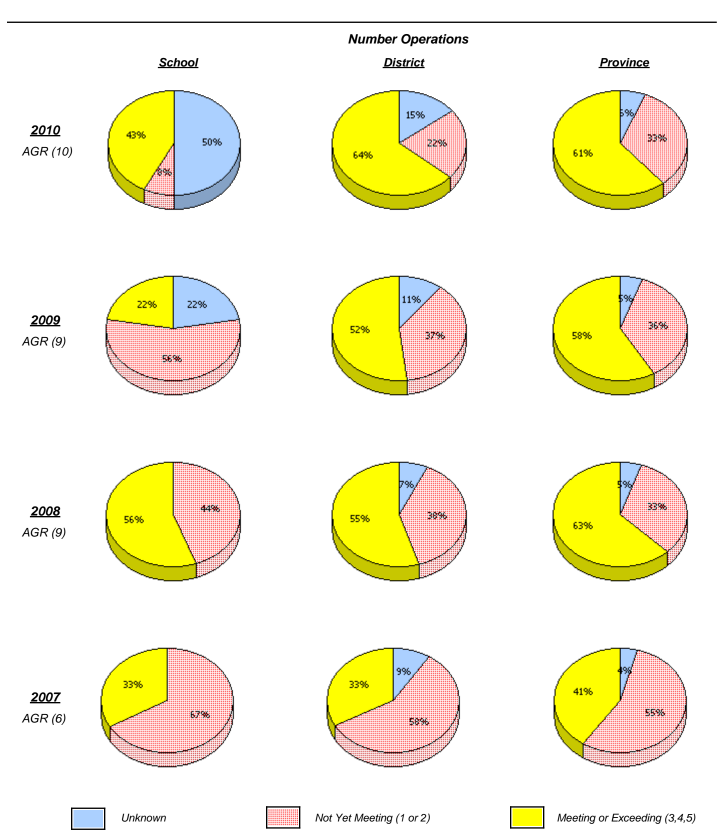


(average scores)

#### District 1 - Labrador

School #: 015

Lake Melville School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

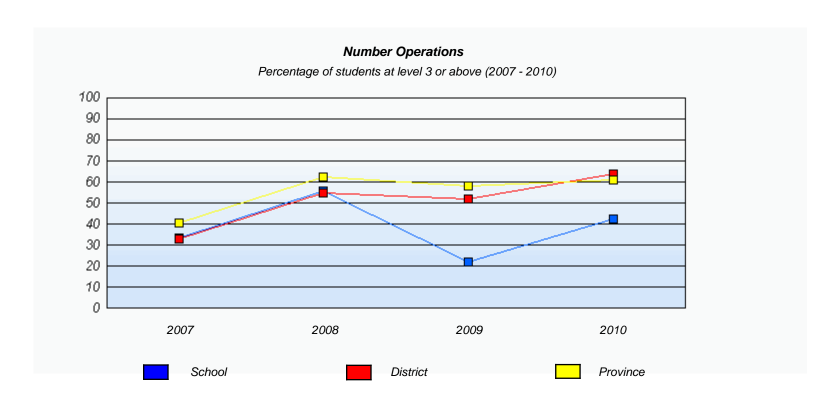
<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

#### District 1 - Labrador

School #: 015 Lake Melville School



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

### District 1 - Labrador

### B.L. Morrison School #: 016 **Number Operations School District Province** 15% 2010 School data with 5 or fewer students 39% 22% AGR (5) withheld for reasons of confidentiality. 61% 64% <u>2009</u> AGR (0) 33**%** <u>2008</u> 3896 55% 6396 AGR (6) 996 33% 41% <u>2007</u> 55% AGR (4) 58%

Not Yet Meeting (1 or 2)

Unknown

Meeting or Exceeding (3,4,5)

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 016 B.L. Morrison

Pe		er Operations at level 3 or above (2007 - 20	010)	
School data	with 5 or fewer studer	nts withheld for reasons of co	nfidentiality.	
2007	2008	2009	2010	
School	2000	District	Province	

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

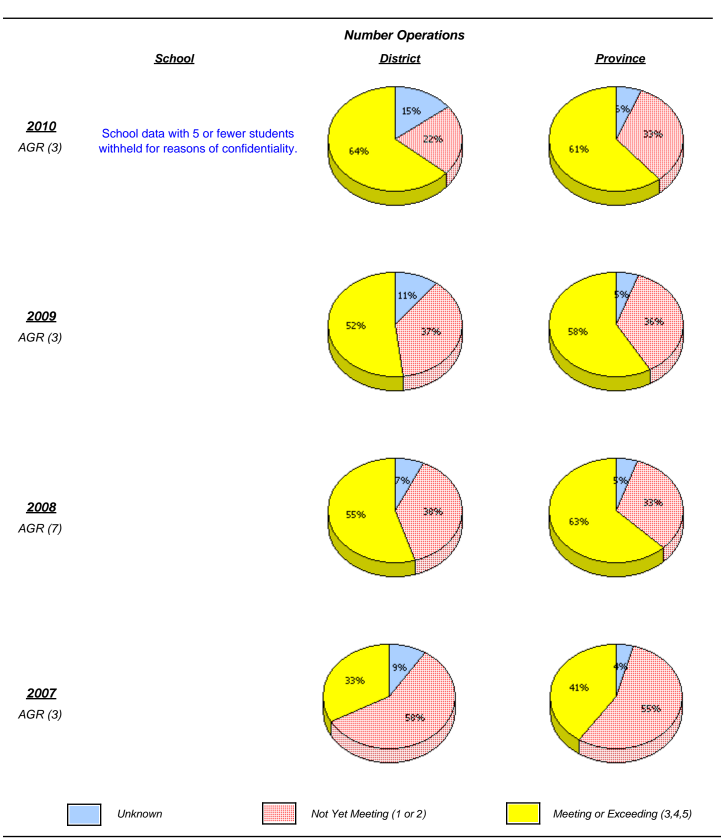


(average scores)

#### District 1 - Labrador

School #: 017

Northern Lights Academy



<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.



(average scores)

District 1 - Labrador

School #: 017 Northern Lights Academy

		er Operations	
	Percentage of students	at level 3 or above (2007 - 201	0)
	School data with 5 or fewer studer	nts withheld for reasons of confi	dentiality.
2007	2008	2009	2010
S	School	District	Province

<sup>\*</sup> In some cases, CRT numbers may exceed AGR numbers based on late enrolments. Pie chart is based on the number of students who wrote the CRT.

<sup>\*</sup> Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.