Labrador

Primary Mathematics
4 Year Provincial Assessment, June 2012
School Report Rubrics
(average scores)

## Number Operations

## School

$\underline{2012}$
AGR (1)

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

District


Province


## $\underline{2011}$

AGR (0)
$\underline{2010}$
AGR (4)


2009
AGR (1)

$\square$ Unknown
Exemption


Not Yet Meeting (1 or 2)
Meeting or Exceeding $(3,4,5)$

[^0]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

# 4 Year Provincial Assessment, June 2012 <br> School Report Rubrics <br> (average scores) 

District 1 - Labrador
School \#: 001 St. Peter's School

## Number Operations

Percentage of students at level 3 or above (2009-2012)

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

$\square$ School $\quad \square$ District $\square$ Province

[^1]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador

School \#: 002 Henry Gordon Academy


[^2]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Newfoundland
Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

## District 1 - Labrador

School \#: 002 Henry Gordon Academy

Number Operations
Percentage of students at level 3 or above (2009-2012)


[^3]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Newfoundland
Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador
School \#: 005 Peacock Primary School

Number Operations

$\square$


Exemption $\square$ Not Yet Meeting (1 or 2)
Meeting or Exceeding $(3,4,5)$

[^4]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Newfoundland
Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

## District 1 - Labrador

Number Operations
Percentage of students at level 3 or above (2009-2012)


[^5]Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador
School \#: 007 Amos Comenius Memorial School


[^6]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

## District 1 - Labrador

## School \#: 007 Amos Comenius Memorial School



[^7]Newfoundland
Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador

School \#: 008 A. P. Low Primary


[^8]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

## 4 Year Provincial Assessment, June 2012 <br> School Report Rubrics <br> (average scores)

## District 1 - Labrador

School \#: 008 A. P. Low Primary


[^9]Labrador

## Primary Mathematics

4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)
District 1 - Labrador
School \#: 012
J.C. Erhardt Memorial School

## Number Operations

## School

$\underline{2012}$
AGR (4)
School data with 5 or fewer students withheld for reasons of confidentiality.

2011
AGR (5)

$\underline{2010}$
AGR (0)

2009
AGR (6)
$\square$ Unknown
Exemption


Not Yet Meeting (1 or 2)


* 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.
* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

# 4 Year Provincial Assessment, June 2012 <br> School Report Rubrics <br> (average scores) 

District 1 - Labrador
School \#: 012 J.C. Erhardt Memorial School

## Number Operations

Percentage of students at level 3 or above (2009-2012)

School data with 5 or fewer students withheld for reasons of confidentiality.
$\square$ School $\quad \square$ District $\quad \square$ Province

[^10]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador

School \#: 014 Jens Haven Memorial

Number Operations

School


District

$\frac{2010}{A G R(14)}$

$\square$ Unknown $\square$ Exemption $\square$ Not Yet Meeting (1 or 2)
Meeting or Exceeding $(3,4,5)$

[^11]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Newfoundland
Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

## District 1 - Labrador

School \#: 014 Jens Haven Memorial


[^12]Newfoundland
Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador
School \#: 015 Lake Melville School


[^13]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Newfoundland
Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

## District 1 - Labrador

School \#: 015 Lake Melville School


[^14]Labrador

## Primary Mathematics

4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)
District 1 - Labrador
School \#: 016
B.L. Morrison

## Number Operations

## School

$\underline{2012}$
AGR (1)
School data with 5 or fewer students withheld for reasons of confidentiality.

2011
AGR (4)


2010
AGR (5)

$\underline{2009}$
AGR (0)
$\square$


[^15]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

# 4 Year Provincial Assessment, June 2012 <br> <br> School Report Rubrics <br> <br> School Report Rubrics <br> (average scores) 

District 1 - Labrador
School \#: 016 B.L. Morrison

## Number Operations

Percentage of students at level 3 or above (2009-2012)

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

$\square$ School $\quad \square$ District $\square$ Province

[^16]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 1 - Labrador
School \#: 017 Northern Lights Academy

## Number Operations

## School

$\underline{2012}$
AGR (5)
School data with 5 or fewer students withheld for reasons of confidentiality.

District


Province

$\square$ Unknown
Exemption $\square$ Not Yet Meeting (1 or 2)
Meeting or Exceeding $(3,4,5)$

[^17]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

Source: Division of Evaluation and Research, Department of Education

Primary Mathematics<br>\section*{4 Year Provincial Assessment, June 2012}<br>School Report Rubrics<br>(average scores)

District 1 - Labrador
School \#: $017 \quad$ Northern Lights Academy

## Number Operations <br> Percentage of students at level 3 or above (2009-2012)

School data with 5 or fewer students withheld for reasons of confidentiality.
$\square$ School $\quad \square$ District $\quad \square$ Province

[^18]* Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.


[^0]:    * 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.

[^1]:    * 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.

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[^3]:    * 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.

[^4]:    * 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.

[^5]:    * 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
    * Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

[^6]:    * 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.

[^7]:    * 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.
    * Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

[^8]:    * 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.

[^9]:    * 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.
    * Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

[^10]:    * 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.

[^11]:    * 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.

[^12]:    * 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.
    * Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

[^13]:    * 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.

[^14]:    * 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.
    * Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.

[^15]:    * 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.

[^16]:    * 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.

[^17]:    * 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.

[^18]:    * 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

