Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 5 - Conseil scolaire francopho
School \#: 095 École Notre-Dame du Cap

## Number Operations

## School

2012
AGR (6) School data with 5 or fewer students withheld for reasons of confidentiality.

District


> Province


2010
AGR (0)
$\underline{2009}$
AGR (0)


Unknown



[^0]* 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> 4 Year Provincial Assessment, June 2012 <br> School Report Rubrics <br> (average scores) 

District 5 - Conseil scolaire francophol
School \#: 095 École Notre-Dame du Cap

## 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

[^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 5 - Conseil scolaire francopho

## Number Operations

## School

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

District


Province

$\underline{2010}$
AGR (0)
$\underline{2009}$
AGR (0)


Unknown
Exemption


[^2]* 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> 4 Year Provincial Assessment, June 2012 <br> School Report Rubrics <br> (average scores) 

District 5 - Conseil scolaire francophol
School \#: 107 École Ste-Anne

## 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

[^3]* 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 5 - Conseil scolaire francopho
School \#: $459 \quad$ Centre éducatif l'ENVOL

## Number Operations

## School

$\underline{2012}$
AGR (2) School data with 5 or fewer students withheld for reasons of confidentiality.
$\underline{2011}$
AGR (2)

2010
AGR (0)
$\underline{2009}$
AGR (0)
$\square$ Unknown



[^4]Source: Division of Evaluation and Research, Department of Education

## Primary Mathematics

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

District 5 - Conseil scolaire francophol
School \#: $459 \quad$ Centre éducatif l'ENVOL

## 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

[^5]* 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 5 - Conseil scolaire francopho
School \#: 460 École des Grands-Vents

## Number Operations

School


District


Province

$\underline{2010}$
AGR (0)
$\underline{2009}$
AGR (0)
$\square$


[^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 5 - Conseil scolaire francopho

## School \#: 460 École des Grands-Vents



[^7]Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 5 - Conseil scolaire francopho

## Number Operations

## School

$\underline{2012}$
AGR (2) School data with 5 or fewer students withheld for reasons of confidentiality.

District


Province

$\underline{2010}$
AGR (0)
$\underline{2009}$
AGR (0)


Unknown
Exemption


[^8]* 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

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

District 5 - Conseil scolaire francophol
School \#: 472 École Boréale

## 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

[^9]* 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 803 - Private

School \#: 373 First Baptist Academy

## Number Operations

## School

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

District


Province

$\underline{2011}$
AGR (3)

2010
AGR (2)


2009
AGR (3)



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

[^10]* 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 803 - Private
School \#: $373 \quad$ First Baptist Academy

## Number Operations

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

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

[^11]* 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 803 - Private

School \#: 375 Lakecrest -St. John's Independent School

## Number Operations


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

[^12]* 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 803 - Private
School \#: $375 \quad$ Lakecrest -St. John's Independent School

Newfoundland
Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 803 - Private
School \#: 450 St. Bonaventure's College

Number Operations


2010
AGR (26)

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

[^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 803 - Private
School \#: 450 St. Bonaventure's College

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


[^14]* 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 803 - Private
School \#: $453 \quad$ Eric G. Lambert All-Grade


[^15]* 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 803 - Private
School \#: $453 \quad$ Eric G. Lambert All-Grade

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


Newfoundland
Labrador

Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 803 - Private

School \#: 469 Immaculate Heart of Mary School

[^16]Labrador

## Primary Mathematics

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)

District 803 - Private

School \#: 469 Immaculate Heart of Mary School

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


[^17]* 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 804 - Native Federal

School \#: 376 Se't Anneway Kegnamogwom


[^18]* 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

## 4 Year Provincial Assessment, June 2012

## School Report Rubrics

(average scores)
District 804 - Native Federal
School \#: 376 Se't Anneway Kegnamogwom

## Number Operations

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


[^19]
[^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.

[^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.

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

[^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.

[^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.

[^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.

[^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.

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

    Source: Division of Evaluation and Research, Department of Education

[^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.

[^19]:    * 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.

