Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 002 Henry Gordon Academy

$\underline{2009}$
AGR (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.
Number Operations score is composite of Reasoning, Communication, Connections and Representations, and Problem Solving.
Source: Division of Evaluation and Research, Department of Education

Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Newfoundland
Labrador

## Elementary 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)


Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 004 Queen of Peace Middle School


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
O:ICRT12\MATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Newfoundland
Labrador

Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 004 Queen of Peace Middle School

## Number Operations

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


Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

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


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

School Report Rubrics
(average scores)
District 1 - Labrador
School \#: 007 Amos Comenius Memorial School

## Number Operations

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


Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

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


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
O:ICRT12\MATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

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

## Number Operations

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


Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 014 Jens Haven Memorial


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
O:ICRT12\MATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 014 Jens Haven Memorial

## Number Operations

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


Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

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


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

Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Elementary Mathematics
4 Year Provincial Assessment, June 2012
School Report Rubrics
(average scores)
District 1 - Labrador

School \#: $015 \quad$ Lake Melville 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
District
$\square$ Province

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

Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 016


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
O:ICRT12IMATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Elementary Mathematics
4 Year Provincial Assessment, June 2012
School Report Rubrics
(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.

District
Province

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

Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

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


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
O:ICRT12IMATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Elementary Mathematics
4 Year Provincial Assessment, June 2012
School Report Rubrics
(average scores)
District 1 - Labrador
School \#: $017 \quad$ Northern Lights 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.
$\square$ School
District
$\square$ Province

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

Newfoundland
Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador

School \#: 381
J.R. Smallwood Middle School


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
O:ICRT12\MATH_6IWEBIMTH6_4YR_12.RPT
Mushuau Innu Natuashish and Peenamin McKenzie School are excluded from district and provincial results.

Labrador

## Elementary Mathematics

## 4 Year Provincial Assessment, June 2012

School Report Rubrics
(average scores)

District 1 - Labrador
School \#: 381 J.R. Smallwood Middle School

## Number Operations

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


