# Provincial Examination Results 

Francophone School Districts

New 通Brunswick
Department of Education
Francophone Assessment and Evaluation Branch

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## New 通Brunswick Francophone School Districts



## Introduction

The Department of Education is pleased to present this provincial statistical report to give school staff, parents, and taxpayers a general idea of how students in New Brunswick's Francophone school districts did on the provincial examinations administered in the 2004-2005 school year.

A similar document is produced for the Anglophone school districts. It should be noted, however, that results for the Francophone and Anglophone sectors cannot be compared given differences in the respective programs and evaluation tools.

This document has four chapters. The first is an overview of the learning evaluation program.

The second chapter provides details on the learning evaluation program at the elementary level and on the results of the Literacy Assessment at Grade 2.

The third chapter provides details on the learning evaluation program at the high school level and on the results for the examinations in Mathématiques (Grade 11), Français (Grade 12), and the ESL Oral Proficiency Assessment (Grade 10).

The fourth chapter contains a brief description of pan-Canadian and international assessments in addition to results showing how New Brunswick matches up against other provinces on these assessments.

All comments likely to make this report more informative and complete should be sent to the following address:

Department of Education
Francophone Assessment and Evaluation Branch
P.O. Box 6000

Fredericton, N.B.
E3B 5H1

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## Chapter 1

# Provincial Evaluation Program at the Elementary and High School Levels 

## Why is there a provincial evaluation program in New Brunswick schools?

For a number of years, New Brunswick has been looking more closely at the education system and its performance. Are schools preparing students to become committed, productive, and responsible citizens? Will students be ready to meet the challenges of the $21^{\text {st }}$ century? These are questions being asked by parents, other education stakeholders, and New Brunswick taxpayers as a whole.

To address these concerns, a provincial evaluation program was set up to assess student skills in literacy, mathematics, and natural sciences at key stages in the education system.

The provincial evaluations are also used to assess studies for the purpose of awarding the high school diploma.

## What subjects were tested?

The learning evaluation program covering kindergarten through Grade 12 is currently in a transitional period. This document gives the results for the four provincial examinations administered in the 20042005 school year. The subjects tested were Français (Grade 12), Mathématiques (Grade 11), ESL (Grade 10), and Literacy (Grade 2).

Literacy evaluation results for Grade 2 and the ESL Oral Proficiency Assessment are being published for the first time in this report. Learning evaluation results for kindergarten, Mathématiques and Sciences de la Nature (Grade 5), and for Mathématiques and Français (Grade 8) will be published for the first time in the 2006 report.

## Who prepares the exams?

The provincial examinations are developed together with teaching staff in accordance with predetermined procedure. Supervision is provided by provincial evaluation consultants in association with provincial curriculum officers. The exam content is based on the Subject Definition specific to each curriculum.

## How are the exams administered?

The provincial examinations are administered as per a standard schedule. Test administration is coordinated provincewide by the Francophone Assessment and Evaluation Branch to provide for uniform interpretation of the guidelines or clarify instructions where necessary.

## How is exam marking coordinated?

Correction keys are pre-developed for each subject tested to provide for the use of marking grids and uniform scoring province-wide. Marking is coordinated by provincial evaluation consultants in cooperation with provincial curriculum officers.

## How are the exams marked?

Once the examinations have been given, the notebooks and scan sheets on which the students have indicated their answers are sent to three test scoring centres strategically located around the province, i.e., in Dieppe, Edmundston, and Bathurst. The exams are marked in two stages. The teaching staff in the schools within each region mark the essay questions and shortanswer items; the scan sheets are read by optical readers for machine scoring of the multiple-choice questions.

## Are there any precautions to bear in mind when interpreting the results?

The percentage of students in the regular program must be taken into account.

In reviewing the provincial examination results at the high school level, it should be noted that students enrolled in regular-level courses write one set of exams, while those enrolled in modified-level courses write another. Interestingly, in schools having a large percentage of students enrolled at the regular level, the results are often better than, or at least comparable to, those of other schools for both the regular- and modified-level exams. This makes it very important to consider the percentage of students enrolled at each level.

Bear in mind as well that provincial exam marks and school marks are only two of many factors indicating a school's overall situation. Socioeconomic conditions, demographics, what is expected of students, and parent involvement also influence student performance. This document does not take the latter factors into account.

## How are the exams followed up?

At the high school level, a statistical report breaking down the results by skill and content is published after each examination. It contains a description of the school results and the provincial average for each subject.

This statistical report is available in PDF format at the following Web address: http://www.gnb.ca/0000/francophonee.asp\#1.

The school districts, together with the school administrations and teaching staff, are responsible for interpreting the results and developing an improvement plan. The statistics are reviewed at the provincial level to aid in decision making regarding curricula.

Chapter 1 - Provincial Evaluation Program at the Elementary and High School Levels

## Chapter 2

## Provincial Elementary School Examination Results

## Provincial Evaluation Program at the Elementary School Level

## What is the purpose of these exams?

The provincial evaluation program at the elementary school level has a very specific objective: to use the information obtained from the exams to determine whether or not students have mastered the skills and abilities associated with the curricula being evaluated.

Using the results, students can also review what they have learned, and teaching staff and the school administration can develop and apply appropriate action strategies for correcting weaknesses noted among students.

The results are also analysed by the school districts and the Department of Education.

## What is tested?

The exams are developed on the basis of a list of descriptors drawn up by school district personnel and Department consultants. The descriptors stem from provincial curricula and identify the elements essential for further development of skills in Sciences and

Mathématiques in Grade 5 and in Français and Mathématiques in Grade 8. These examinations were implemented on a trial basis in 2004-2005 and will be officially administered in spring 2006.

At the end of Grade 2, reading comprehension is evaluated at the provincial level. This exam consists of a silent reading test and an oral reading test.

## Who prepares the exams?

The exams are developed together with the teaching staff. Supervision is provided by evaluation and curriculum consultants from the Department of Education in association with school district subject supervisors in Français, Sciences, and Mathématiques.

## Description of performance levels for the Literacy Assessment at Grade 2

Level 1 －Student has significant difficulty in reading．

Level 2 －The student will be able to：
人 Read and understand straightforward， illustrated texts geared to his／her level．
© Read various familiar words，e．g．， cat，dog，happy，give．
$\Leftrightarrow$ Break down words into their constituent sounds，e．g．，teach－er，pa－ per．
$\Leftrightarrow$ Read various words made up of complex sounds，e．g．，neighbour， bread．
© Explain how he／she tackles new words when reading．
人 Read while making mistakes that do not change the meaning of a text．

人）Retell what he／she has read and give additional details when asked questions．
$\Leftrightarrow$ Identify the main characters and events．

Level $3^{*}$－The student will be able to：
$\Leftrightarrow$ Read and understand illustrated texts geared to his／her level．
© Read a range of familiar words，e．g．， eyes，red，morning，reading．
$\Leftrightarrow$ Read words made up of complex sounds，e．g．，friend，said，would．
$\stackrel{\wedge}{ }$ Explain how he／she tackles new words when reading．

[^0]
## Percentage of students having achieved level 3 or 4 on the Literacy Assessment at Grade 2

## Literacy Assessment at Grade 2

## Chart 1

Number of students who wrote the exam:

District 01: $\mathrm{n}=507$
District 03: $\mathrm{n}=480$
District 05: $\mathrm{n}=425$
District 09: $n=511$
District 11: $\mathrm{n}=403$
Province: $\mathrm{n}=2,326$

## District 01

Chart 2
Number of students who wrote the exam:

Samuel-de-Champlain: $\mathrm{n}=43$
Sainte-Anne:
$\mathrm{n}=74$
Arc-en-Ciel:
$\mathrm{n}=29$
Saint-Henri:
$\mathrm{n}=64$
Sainte-Bernadette:
$\mathrm{n}=16$
Amirault:
$\mathrm{n}=113$
Abbey-Landry:
$\mathrm{n}=36$
Sainte-Thérèse:
$\mathrm{n}=45$
Champlain:
$\mathrm{n}=87$
District 01: $\mathrm{n}=507$
Province: $\mathrm{n}=2,326$



## Literacy Assessment at Grade 2

## District 03

## Chart 3

Number of students who wrote the exam:

Centre d'apprentissage du Haut-Madawaska:
$\mathrm{n}=21$
Ernest-Lang:
$\mathrm{n}=12$
Sainte-Anne:
$\mathrm{n}=26$
Mgr-Matthieu-Mazerolle: $\mathrm{n}=26$
Régionale Saint-Basile:
$\mathrm{n}=31$
Saint-Joseph:
$\mathrm{n}=21$
Saint-Jacques:
$\mathrm{n}=50$
Sacré-Cœur:
$\mathrm{n}=6$
Saint-Paul:
$\mathrm{n}=43$
Notre-Dame:
$\mathrm{n}=46$
Élémentaire Sacré-Cœur:
$\mathrm{n}=37$
Grande-Rivière:
$\mathrm{n}=11$
Régionale-de-Saint-André:
$\mathrm{n}=19$
Académie Notre-Dame:
$\mathrm{n}=31$
Marie-Immaculée:
$\mathrm{n}=29$
Echo Jeunesse:
$\mathrm{n}=32$
Mgr-Martin:
$\mathrm{n}=39$
District 03: $\mathrm{n}=480$
Province: $\mathrm{n}=2,326$


## Literacy <br> Assessment at Grade 2

## District 05

## Chart 4

Number of students who wrote the exam:

Cité-de-l'Amitié:
$\mathrm{n}=80$
La Découverte-de-SaintSauveur:
$\mathrm{n}=7$
Carrefour-Étudiant:
n = 47
François-Xavier-Daigle: $\mathrm{n}=27$
La Croisée de Robertville:
$\mathrm{n}=21$
Le Tournesol:
$\mathrm{n}=53$
Séjour-Jeunesse:
$\mathrm{n}=10$
Académie Assomption:
$\mathrm{n}=15$
Le Rendez-vous-des-Jeunes:
n = 8
Apollo-XI:
$\mathrm{n}=47$
Mgr-Melanson:
$\mathrm{n}=25$
Versant-Nord:
$\mathrm{n}=22$
Académie Notre-Dame:
$\mathrm{n}=15$
Le Coin-des-Amis:
$\mathrm{n}=8$
Arthur-Pinet:
$\mathrm{n}=11$
Le Domaine-des-Copains:
$\mathrm{n}=21$
Royaume-des-Jeunes:
$\mathrm{n}=8$
District 05: n = 425
Province: $\mathrm{n}=2,326$


## Literacy <br> Assessment at Grade 2

## District 09

## Chart 5

Number of students who wrote the exam:

La Villa-des-Amis: $\mathrm{n}=16$
Centre La Fontaine:
$\mathrm{n}=26$
René-Chouinard:
$\mathrm{n}=20$
L'Amitié:
$\mathrm{n}=19$
La Source:
$\mathrm{n}=61$
La Ruche:
$\mathrm{n}=64$
La Passerelle:
$\mathrm{n}=21$
L'Escalade:
$\mathrm{n}=4$
La Relève- de-Saint-Isidore:
$\mathrm{n}=27$
L’Envolée:
$\mathrm{n}=58$
L’Étincelle:
$\mathrm{n}=22$
La-Rivière:
$\mathrm{n}=9$
Sœur-Saint-Alexandre:
$\mathrm{n}=36$
Terre-des-Jeunes:
$\mathrm{n}=37$
Marguerite-Bourgeoys:
$\mathrm{n}=55$
Le Maillon:
$\mathrm{n}=16$
L'Escale-des-Jeunes:
$\mathrm{n}=14$
Ola-Léger:
$\mathrm{n}=7$
District 09: n = 512
Province: $\mathrm{n}=2,326$


## Literacy <br> Assessment at Grade 2

## District 11

## Chart 6

Number of students who wrote the exam:

Carrefour Beausoleil:
$\mathrm{n}=16$
Marée Montante:
$\mathrm{n}=36$
Soleil Levant:
$\mathrm{n}=26$
W.-F.-Boisvert:
$\mathrm{n}=20$
Régionale de Baie-Sainte-
Anne:
$\mathrm{n}=16$
Acadieville:
$\mathrm{n}=6$
Grande-Digue:
n = 32
Donat-Robichaud:
n = 37
Père-Edgar-T.-LeBlanc:
$\mathrm{n}=34$
Mgr-François-Bourgeois:
$\mathrm{n}=50$
Mont Carmel:
$\mathrm{n}=12$
Camille-Vautour:
$\mathrm{n}=24$
Saint-Paul:
$\mathrm{n}=3$
Calixte-F.-Savoie:
$\mathrm{n}=16$
Notre-Dame:
$\mathrm{n}=20$
Blanche-Bourgeois:
$\mathrm{n}=23$
Dr-Marguerite-Michaud:
$\mathrm{n}=33$
District 11: $\mathrm{n}=404$
Province: $\mathrm{n}=2,326$


## Elementary school evaluation results, by sex, including the districts and province

## Literacy Assessment at Grade 2

## Chart 7

## Silent reading test

Number of boys who wrote the exam:

District 01: $\mathrm{n}=241$
District 03: $\mathrm{n}=228$
District 05: $\mathrm{n}=229$
District 09: $\mathrm{n}=253$
District 11: $\mathrm{n}=219$
Province: $\mathrm{n}=1,170$

Number of girls who wrote the exam:

District 01: $\mathrm{n}=266$
District 03: $\mathrm{n}=252$
District 05: $\mathrm{n}=196$
District 09: $\mathrm{n}=258$
District 11: $\mathrm{n}=184$
Province: $\mathrm{n}=1,156$

## Chart 8

Oral reading test



## Chapter 3

## Provincial High School Examination Results

## Provincial Evaluation Program at the High School Level

## What is the purpose of these exams?

The provincial high school examinations are intended to provide provincial certification of studies done in Français (Grade 12) and Mathématiques (Grade 11). They are administered upon completion of the final compulsory course in a subject. Students enrolled in regular courses write one set of exams; those enrolled in modified courses write another.

This report also presents the results of the ESL oral proficiency assessment administered in Grade 10.

## Who prepares the exams?

Provincial high school completion examinations are developed together with teaching staff according to the procedures set out in the document "Les examens provinciaux de fin d'études secondaires Fondement et gestion" (October 1990).

Supervision is provided by provincial evaluation consultants in association with provincial curriculum officers.

## What is the passing grade?

The final passing grade is 55\%. Sixty percent (60\%) of the final mark is based on the school mark and $40 \%$ on the provincial examination result.

Grade 10 students’ ESL oral proficiency is reported using a five-level scale. The students receive a certificate attesting to their level of ESL proficiency. Oral proficiency results do not affect Grade 10 ESL course outcomes.

## Second Language Oral Proficiency Scale:

## Novice:

$\Leftrightarrow$ Able to satisfy immediate needs using rehearsed phrases.

- No real autonomy of expression, flexibility, or spontaneity.
$\Leftrightarrow$ Can ask questions or make statements with reasonable accuracy but only with memorized phrases.
- $)$ Vocabulary is very limited.


## Basic:

$\Leftrightarrow$ Able to create with the language by combining and recombining learned elements.
$\Leftrightarrow$ Can satisfy minimum courtesy requirements and maintain very simple face-to-face interaction with native speakers accustomed to dealing with second language learners.
$\Leftrightarrow$ Almost every utterance contains fractured syntax and grammatical errors.
$\Leftrightarrow$ Vocabulary is adequate to express most elementary needs.

## Intermediate ${ }^{*}$ :

) Able to initiate and maintain routine conversations and satisfy predictable requirements in school/work settings.
$\Leftrightarrow$ Able to provide autobiographical information in some detail and give explanations with some degree of accuracy, but language is awkward.
© Able to state facts and narrate, describe, report on and speak of current, past, and future activities.
$\Leftrightarrow$ Can give directions from one place to another; can give accurate instructions in a field of personal expertise.
$\Leftrightarrow$ Has a speaking vocabulary to converse simply, with some paraphrasing.

- Accent, though often quite faulty, is intelligible.
$\wedge$ Uses high frequency language structures accurately, but does not have a thorough or confident control of grammar.
$\Leftrightarrow$ In certain situations, diction would probably distract a native speaker.

[^1]
## Advanced:

© Able to speak the language with sufficient structural accuracy and vocabulary to participate effectively in most formal, and in all informal conversations, on practical, social, and academic or work-related topics.
$\Leftrightarrow$ Control of grammar is good and speech is fluent.

- Can describe in detail and narrate accurately.
$\Leftrightarrow$ Can discuss abstract topics and ideas as well as events.
$\Leftrightarrow$ Can support opinions and hypothesize. Accent may be obvious but never interferes with understanding.
$\Leftrightarrow$ Sporadic errors still occur, but they would not distract a native speaker or interfere with communication.


## Superior:

$\Leftrightarrow$ Able to use the language fluently and accurately on all levels normally pertinent to personal situation (academic, social, work-related).
$\Leftrightarrow$ Can understand and participate in any conversation with a high degree of fluency and precision of vocabulary.

- Accent is good, but the speaker would not necessarily be taken for a native speaker.

The results reported in this document indicate the situation for the entire 20042005 school year by combining the results for both semesters ${ }^{1}$.

[^2]
## Enrolment rates, by course and sex

Chart 9 clearly shows that boys have a tendency to enrol in modified courses. We also see that female enrolment rates are consistently higher in all regular courses. The gap is especially pronounced in the
modified Français course, with boys accounting for $74 \%$ of enrolment and girls for $26 \%$, a difference of $48 \%$. The difference in enrolment rates shows girls predominant in the following regular courses: by 10 percentage points in Français and 8 points in Mathématiques.

Chart 9 Provincial Exam Enrolment Rates, by Course and Sex


## Do the exam results differ according to sex?

The provincial results (Charts 10 and 11) show that in the regular courses, girls outperformed boys in Français by 5 percentage points. Male and female performance was the same in Mathématiques. In the modified courses, the same held true in Français and Mathématiques.

## Chart 10

## Regular level

\% of provincial students enrolled in regular courses:

- Français 84\%
- Mathématiques 77\%


## Chart 11

## Modified level

\% of provincial students enrolled in modified courses:

- Français 16\%
- Mathématiques 22\%

More detailed statistics on the departmental examination for the regular Français courses were compiled, but do not appear in this report. They show girls significantly outperforming boys, with a pass rate of $82 \%$, compared with $68 \%$ for boys. This poor performance for boys is a source of concern since it could considerably affect their performance in other subjects.


The provincial average (boys and girls combined) is 64\% in Français and $58 \%$ in Mathématiques.


The provincial average (boys and girls combined) is 57\% in Français and $57 \%$ in Mathématiques.

## English as a Second Language

## Chart 12

Number of boys who were interviewed:

District 01: $\mathrm{n}=222$
District 03: $\mathrm{n}=271$
District 05: n = 226
District 09: $n=304$
District 11: $\mathrm{n}=286$
Province: $\mathrm{n}=1,309$

Number of girls who were interviewed:

District 01: $\mathrm{n}=255$
District 03: $\mathrm{n}=278$
District 05: n = 266
District 09: $\mathrm{n}=321$
District 11: $n=263$
Province: $\mathrm{n}=1,383$

## Chart 13



## Percentage of Students at Each ESL Oral Proficiency Level, by Sex, for the Province



## Difference between provincial exam average and school mark average

## Is there an appreciable difference between school marks and exam marks?

Based on Charts 14 to 25, there is often an appreciable difference between provincial examination marks and school marks. This difference is very pronounced for the regular courses, with school marks being as much as 18 percentage points higher for a district overall, although the gap generally hovers around 11 points. In the modified courses, the difference between school marks and provincial exam marks is smaller, hovering around 8 percentage points, although it may be as much as 14 points higher for a given course.

Français $\mathbf{1 2}^{\text {e }}$

## Chart 14

## Regular level

Number of students who wrote the exam:

District 01: $\mathrm{n}=363$
District 03: $\mathrm{n}=471$
District 05: $\mathrm{n}=381$
District 09: $\mathrm{n}=454$
District 11: $\mathrm{n}=377$
Province: $\mathrm{n}=2,046$

## Chart 15

## Modified level

Number of students who wrote the exam:

District 01: $\mathrm{n}=59$
District 03: $\mathrm{n}=91$
District 05: $\mathrm{n}=62$
District 09: $\mathrm{n}=79$
District 11: $\mathrm{n}=90$
Province: $\mathrm{n}=381$

## Français 10411 and 10412 Averages by District School Mark and Provincial Exam

The Français curricula are based on a communicative approach, which explains why the Français examination consists of two tests - a reading test and a writing test, each worth $50 \%$. The mark for the writing test includes a "language" component (70\%) and a "discourse and communication" component (30\%).



Mathématiques $11{ }^{\text {e }}$

## Chart 16

## Regular level

Number of students who wrote the exam:

District 01: $\mathrm{n}=355$
District 03: $\mathrm{n}=457$
District 05: $\mathrm{n}=367$
District 09: $\mathrm{n}=436$
District 11: $\mathrm{n}=409$

Province: $\mathrm{n}=2,024$

## Chart 17

## Modified level

Number of students who wrote the exam:

District 01: $\mathrm{n}=86$
District 03: $\mathrm{n}=146$
District 05: $\mathrm{n}=109$
District 09: $\mathrm{n}=167$
District 11: $\mathrm{n}=102$
Province: $\mathrm{n}=610$

## Mathématiques 30321 and 30322 Averages by District - School Mark and Provincial Exam

In Mathématiques, more than $80 \%$ of students write their high school completion examination in June, at the end of the second semester of Grade 11. Generally speaking, students display sufficient understanding of the concepts and processes prescribed in the curricula. The main challenges lie with the problem-solving component, and students are increasingly demonstrating effective solving strategies. The Department has begun writing new high school curricula. Learning math will be mainly a conceptually constructive activity for students.



Français $12^{\text {e }}$

Chart 18

## Regular level

Province-wide difference between provincial exam average and school mark average: -8.7

## Chart 19

## Regular level

Difference, by District, between the School
Provincial Exam Average and School Mark Average in Français 10411


## Modified level

Province-wide difference between provincial exam average and school mark average: -5.5

## Chart 21

Modified level


Difference, by District, between the School Provincial Exam Average and School Mark Average in Français 10412


## Mathématiques

$11{ }^{\text {e }}$

Chart 22

## Regular level

Province-wide difference between provincial exam average and school mark average: -13.6

## Chart 23

## Regular level



## Mathématiques

$11{ }^{\text {e }}$

Chart 25

## Modified level

Province-wide difference between provincial exam average and school mark average: -11.6


Difference, by District, between the School Provincial Exam Average and School Mark Average in Mathématiques 30322


## Performance indices for Français and Mathématiques, by school, including the districts and province

## What is the performance index?

The performance index gives the percentage of students in regular and modified courses who earned a passing mark on the regular-level examination. Since one objective of the education system is to prepare students for postsecondary studies, those students must be capable of passing regular-level exams. Passing the exams administered for the regular level is an excellent gauge of that preparedness. It represents a key indicator, in other words.

## Example of a performance index calculation

Say that $75 \%$ of all students at school X are enrolled in the regular course in Mathématiques.
Now say that $64 \%$ of the students who wrote the regular exam in Mathématiques passed it.
The performance index is then calculated as follows:

$$
(75 * 64) / 100=48
$$

Consequently, it can be said that $48 \%$ of all students at school X passed the regular exam in Mathématiques. The performance index for school X is 48 for the Mathématiques course.

Français $\mathbf{1 2}^{\text {e }}$

## Chart 26

The provincial performance index is 63.9\%, which corresponds to zero percentage points on the chart.


## Mathématiques $11{ }^{\text {e }}$



Comparison of District and Provincial Performance Indices in Mathématiques $\mathbf{1 1}^{\text {e }}$


Français $12^{\text {e }}$

Chart 30


Mathématiques $11^{e}$

Chart 31*

Performance Index in Mathématiques $\mathbf{1 1}^{\text {e }}$ per District including the Province, since 2002


[^3]Chapter 3 - Provincial High School Examination Results

[^4]
## ESL Oral Proficiency Assessment, Grade 10

## Chart 32

Number of students assessed:

Samuel-de-Champlain:
$\mathrm{n}=34$
Sainte-Anne: $\mathrm{n}=77$
Mathieu-Martin: $\mathrm{n}=366$
District 01: $\mathbf{n}=477$
Thomas-Albert: $\mathrm{n}=105$
Grande-Rivière: $\mathrm{n}=28$
Cité-des-Jeunes: $\mathrm{n}=325$
Marie-Gaétane: $\mathrm{n}=33$
A.-J.-Savoie: n = 58

District 03: n=549
Roland-Pépin: $\mathrm{n}=108$
Népisiguit: $\mathrm{n}=289$
Aux Quatre vents: $\mathrm{n}=95$
District 05: n=492
Centre La Fontaine: n = 66
Louis-Mailloux: $\mathrm{n}=200$
Marie-Esther: $\mathrm{n}=145$
W.-A.-Losier: $\mathrm{n}=214$

District 09: $\mathbf{n}=\mathbf{6 2 5}$
Carrefour-Beausoleil: $\mathrm{n}=16$
Mgr-F.-Richard: n = 106
Baie-Sainte-Anne: n = 23
Clément-Cormier: $\mathrm{n}=161$
Louis-J.-Robichaud: n = 203
Secondaire Assomption:
$\mathrm{n}=40$
District 11: $\mathrm{n}=549$
Province: $\mathbf{n}=\mathbf{2 , 6 9 2}$


Percentage of students having achieved provincial exam result of $55 \%$ or more (acceptable level) or 70\% or more (competent level), by subject and school, including the districts and province, since 2002

## District 01 Mathieu-Martin

Français $12^{e}$ Regular level

## Chart 33

Number of students who wrote the exam:

2002
School: $\mathrm{n}=118$
District: $\mathrm{n}=178$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=308$
District: $n=393$
Province: $\mathrm{n}=2,119$

## 2004

School: $\mathrm{n}=282$
District: $\mathrm{n}=346$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=284$
District: $\mathrm{n}=363$
Province: $\mathrm{n}=2,046$

## Chart 34

## Percentage of students having achieved acceptable or competent level in Français 10411 at École MathieuMartin since 2002



## District 01 Mathieu-Martin

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 35

Number of students who wrote the exam:

2002
School: $n=342$
District: $n=430$
Province: $n=2,344$

## $\underline{2003}$

School: $\mathrm{n}=327$
District: $n=404$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=279$
District: $n=357$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=261$
District: $n=355$
Province: $\mathrm{n}=2,024$

## Chart 36

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Mathieu-Martin since 2002



## District 01

 Sainte-AnneFrançais $12^{e}$ Regular level

## Chart 37

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=58$
District: $\mathrm{n}=178$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=71$
District: $\mathrm{n}=393$
Province: $\mathrm{n}=2,119$

## $\underline{2004}$

School: $\mathrm{n}=48$
District: $\mathrm{n}=346$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=60$
District: $n=363$
Province: $\mathrm{n}=2,046$
Chart 38

Percentage of students having achieved acceptable or competent level in Français 10411 at École SainteAnne since 2002



## District 01 Sainte-Anne

Mathématiques $11^{e}$
Regular level

## Chart 39

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=74$
District: $n=430$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=59$
District: $n=404$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=55$
District: $\mathrm{n}=357$
Province: $\mathrm{n}=2,024$

## $\underline{2005}$

School: $\mathrm{n}=78$
District: $n=355$
Province: $\mathrm{n}=2,024$

## Chart 40

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Sainte-Anne since 2002



## District 01 Samuel-deChamplain

Français $12^{e}$ Regular level

## Chart 41

Number of students who wrote the exam:

2002
School: $\mathrm{n}=2$
District: $\mathrm{n}=178$
Province: $\mathrm{n}=1,837$

## $\underline{2003}$

School: $\mathrm{n}=14$
District: $n=393$
Province: $\mathrm{n}=2,119$

## 2004

School: $\mathrm{n}=16$
District: $\mathrm{n}=346$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=19$
District: $\mathrm{n}=363$
Province: $\mathrm{n}=2,046$

## Chart 42

Percentage of students having achieved acceptable or competent level in Français 10411 at École Samuel-de-Champlain since 2002



## District 01 Samuel-deChamplain

Mathématiques $11^{\mathrm{e}}$ Regular level

## Chart 43

Number of students who wrote the exam:

2002
School: $\mathrm{n}=14$
District: $n=430$
Province: $\mathrm{n}=2,344$

## 2003

School: $\mathrm{n}=18$
District: $n=404$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=23$
District: $\mathrm{n}=357$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=16$
District: $\mathrm{n}=355$
Province: $\mathrm{n}=2,024$

## Chart 44

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Samuel-de-Champlain since 2002



## District 03 Marie-Gaétane

Français $12^{e}$
Regular level

## Chart 45

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=24$
District: $\mathrm{n}=462$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=22$
District: $n=464$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=32$
District: $n=414$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=31$
District: $n=471$
Province: $\mathrm{n}=2,046$
Chart 46

Percentage of students having achieved acceptable or competent level in Français 10411 at École MarieGaétane since 2002



## District 03 Marie-Gaétane

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 47

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=21$
District: $n=500$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=34$
District: $n=467$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=34$
District: $n=480$
Province: $\mathrm{n}=2,024$

## $\underline{2005}$

School: $\mathrm{n}=31$
District: $\mathrm{n}=457$
Province: $\mathrm{n}=2,024$
Chart 48

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Marie-Gaétane since 2002



## District 03

A.-J.-Savoie

Français $12^{e}$
Regular level

## Chart 49

Number of students who wrote the exam:

2002
School: $\mathrm{n}=50$
District: $\mathrm{n}=462$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=44$
District: $\mathrm{n}=464$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=42$
District: $n=414$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=46$
District: $n=471$
Province: $\mathrm{n}=2,046$
Chart 50

Percentage of students having achieved acceptable or competent level in Français 10411 at École A.-J.Savoie since 2002



## District 03

A.-J.-Savoie

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 51

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=39$
District: $n=500$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=36$
District: $n=467$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=43$
District: $n=480$
Province: $\mathrm{n}=2,024$

## $\underline{2005}$

School: $\mathrm{n}=47$
District: $\mathrm{n}=457$
Province: $\mathrm{n}=2,024$

## Chart 52

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École A.-J.-Savoie since 2002



## District 03

Grande-Rivière

Français $12^{e}$
Regular level

## Chart 53

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=23$
District: $\mathrm{n}=462$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=14$
District: $\mathrm{n}=464$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=24$
District: $\mathrm{n}=414$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=14$
District: $n=471$
Province: $\mathrm{n}=2,046$
Chart 54

Percentage of students having achieved acceptable or competent level in Français 10411 at École Grande-Rivière since 2002



## District 03 <br> Grande-Rivière

Mathématiques
$11^{\mathrm{e}}$
Regular level

## Chart 55

Number of students who wrote the exam:

2002
School: $\mathrm{n}=20$
District: $n=500$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=25$
District: $n=467$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=15$
District: $n=480$
Province: $\mathrm{n}=2,024$

## 2005

School: $\mathrm{n}=21$
District: $\mathrm{n}=457$
Province: $\mathrm{n}=2,024$
Chart 56

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Grand-Rivière since 2002



## District 03 Thomas-Albert

Français $12^{e}$ Regular level

## Chart 57

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=82$
District: $n=462$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=106$
District: $n=464$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=92$
District: $n=414$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=106$
District: $n=471$
Province: $\mathrm{n}=2,046$
Chart 58

Percentage of students having achieved acceptable or competent level in Français 10411 at École Thomas-Albert since 2002



## District 03 <br> Thomas-Albert

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 59

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=120$
District: $n=500$
Province: $\mathrm{n}=2,344$
$\underline{2003}$
School: $\mathrm{n}=105$
District: $n=467$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=122$
District: $n=480$
Province: $\mathrm{n}=2,024$

## 2005

School: $\mathrm{n}=104$
District: $\mathrm{n}=457$
Province: $\mathrm{n}=2,024$
Chart 60

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Thomas-Albert since 2002



## District 03 <br> Cité-des-Jeunes

Français $12^{e}$
Regular level

## Chart 61

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=283$
District: $\mathrm{n}=462$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=278$
District: $\mathrm{n}=464$
Province: $n=2,119$

## $\underline{2004}$

School: $\mathrm{n}=224$
District: $\mathrm{n}=414$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=274$
District: $\mathrm{n}=471$
Province: $\mathrm{n}=2,046$
Chart 62

Percentage of students having achieved acceptable or competent level in Français 10411 at École Cité-des-J eunes since 2002



## District 03 Cité-des-Jeunes

Mathématiques $11{ }^{\mathrm{e}}$
Regular level

## Chart 63

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=300$
District: $\mathrm{n}=500$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=267$
District: $\mathrm{n}=467$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=266$
District: $\mathrm{n}=480$
Province: $\mathrm{n}=2,024$

## 2005

School: $\mathrm{n}=254$
District: $\mathrm{n}=457$
Province: $\mathrm{n}=2,024$

## Chart 64

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Cité-des-J eunes since 2002



## District 05 Aux quatre vents

Français $12^{e}$ Regular level

## Chart 65

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=83$
District: $n=404$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=84$
District: $n=405$
Province: $n=2,119$

## $\underline{2004}$

School: $\mathrm{n}=74$
District: $n=346$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=69$
District: $\mathrm{n}=381$
Province: $\mathrm{n}=2,046$
Chart 66

Percentage of students having achieved acceptable or competent level in Français 10411 at École Aux quatre vents since 2002



## District 05 Aux quatre vents

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 67

Number of students who wrote the exam:

2002
School: $\mathrm{n}=98$
District: $n=413$
Province: $\mathrm{n}=2,344$
$2003{ }^{*}$
School: $\mathrm{n}=14$
District: $\mathrm{n}=84$
Province: $\mathrm{n}=1,879$
$\underline{2004}$
School: $\mathrm{n}=77$
District: $\mathrm{n}=383$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=99$
District: n = 367
Province: $\mathrm{n}=2,024$
Chart 68

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Aux quatre vents since 2002



[^5]
## District 05 <br> Roland-Pépin

Français $12^{e}$
Regular level

## Chart 69

Number of students who wrote the exam:

2002
School: $\mathrm{n}=89$
District: $n=404$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=89$
District: $n=405$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=80$
District: $n=346$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=86$
District: $n=381$
Province: $\mathrm{n}=2,046$
Chart 70

Percentage of students having achieved acceptable or competent level in Français 10411 at École Roland-Pépin since 2002



## District 05 Roland-Pépin

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 71

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=97$
District: $n=413$
Province: $n=2,344$

## $2003^{*}$

School: $\mathrm{n}=22$
District: $\mathrm{n}=84$
Province: $\mathrm{n}=1,879$
$\underline{2004}$
School: $\mathrm{n}=97$
District: $\mathrm{n}=383$
Province: $n=2,024$
$\underline{2005}$
School: $\mathrm{n}=95$
District: $\mathrm{n}=367$
Province: $n=2,024$
Chart 72

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Roland-Pépin since 2002



[^6]
## District 05 Secondaire Népisiguit

Français $12^{e}$ Regular level

## Chart 73

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=232$
District: $n=404$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=232$
District: $\mathrm{n}=405$
Province: $n=2,119$

## $\underline{2004}$

School: $\mathrm{n}=192$
District: $n=346$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=226$
District: $\mathrm{n}=381$
Province: $\mathrm{n}=2,046$

## Chart 74

Percentage of students having achieved acceptable or competent level in Français 10411 at École Secondaire Népisiguit since 2002



## District 05 Secondaire Népisiguit

Mathématiques
$11^{\mathrm{e}}$
Regular level

Chart 75
Number of students who wrote the exam:

## 2002

School: $n=218$
District: $n=413$
Province: $\mathrm{n}=2,344$

## 2003 *

School: $\mathrm{n}=48$
District: $\mathrm{n}=84$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=209$
District: $\mathrm{n}=383$
Province: $\mathrm{n}=2,024$

## 2005

School: $\mathrm{n}=173$
District: $\mathrm{n}=367$
Province: $\mathrm{n}=2,024$
Chart 76

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Secondaire Népisiguit since 2002



[^7]
## District 09

Louis-Mailloux

Français $12^{e}$
Regular level

## Chart 77

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=141$
District: $n=509$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=140$
District: $n=465$
Province: $n=2,119$
$\underline{2004}$
School: $\mathrm{n}=147$
District: $n=472$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=121$
District: $n=454$
Province: $\mathrm{n}=2,046$
Chart 78

Percentage of students having achieved acceptable or competent level in Français 10411 at École LouisMailloux since 2002



## District 09 <br> Louis-Mailloux

Mathématiques
$11^{\mathrm{e}}$
Regular level

## Chart 79

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=133$
District: $n=525$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=119$
District: $n=470$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=87$
District: $\mathrm{n}=364$
Province: $\mathrm{n}=2,024$

## $\underline{2005}$

School: $\mathrm{n}=93$
District: $\mathrm{n}=436$
Province: $\mathrm{n}=2,024$

Chart 80

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Louis-Mailloux since 2002



## District 09 Marie-Esther

Français $12^{e}$
Regular level

## Chart 81

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=152$
District: $n=509$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=121$
District: $n=465$
Province: $n=2,119$

## $\underline{2004}$

School: $\mathrm{n}=130$
District: $n=472$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=119$
District: $n=454$
Province: $\mathrm{n}=2,046$
Chart 82

Percentage of students having achieved acceptable or competent level in Français 10411 at École MarieEsther since 2002



## District 09 Marie-Esther

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 83

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=157$
District: $\mathrm{n}=525$
Province: $n=2,344$
$\underline{2003}$
School: $\mathrm{n}=138$
District: $n=470$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=98$
District: $\mathrm{n}=364$
Province: $\mathrm{n}=2,024$

## 2005

School: $\mathrm{n}=133$
District: $n=436$
Province: $\mathrm{n}=2,024$

## Chart 84

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Marie-Esther since 2002



## District 09 <br> W.-ArthurLosier

Français $12^{e}$ Regular level

## Chart 85

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=186$
District: $n=509$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=176$
District: $\mathrm{n}=465$
Province: $\mathrm{n}=2,119$

## $\underline{2004}$

School: $\mathrm{n}=158$
District: $\mathrm{n}=472$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=168$
District: $\mathrm{n}=454$
Province: $\mathrm{n}=2,046$
Chart 86

Percentage of students having achieved acceptable or competent level in Français 10411 at École W.-Arthur-Losier since 2002



## District 09 <br> W.-ArthurLosier

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 87

Number of students who wrote the exam:

2002
School: $\mathrm{n}=200$
District: $\mathrm{n}=525$
Province: $\mathrm{n}=2,344$
$\underline{2003}$
School: $\mathrm{n}=171$
District: $\mathrm{n}=470$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=133$
District: $\mathrm{n}=364$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=167$
District: $\mathrm{n}=436$
Province: $\mathrm{n}=2,024$

## Chart 88

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École W.-Arthur-Losier since 2002



## District 09 Centre La fontaine

Français $12^{e}$
Regular level

## Chart 89

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=30$
District: $\mathrm{n}=509$
Province: $\mathrm{n}=1,837$

2003
School: $\mathrm{n}=28$
District: $\mathrm{n}=465$
Province: $\mathrm{n}=2,119$

## 2004

School: $\mathrm{n}=37$
District: $\mathrm{n}=472$
Province: $\mathrm{n}=1,973$

2005
School: $\mathrm{n}=46$
District: $\mathrm{n}=454$
Province: $\mathrm{n}=2,046$

Chart 90

Percentage of students having achieved acceptable or competent level in Français 10411 at École Centre la fontaine since 2002



## District 09 <br> Centre La fontaine

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 91

Number of students who wrote the exam:

2002
School: $\mathrm{n}=35$
District: $\mathrm{n}=525$
Province: $\mathrm{n}=2,344$

## $\underline{2003}$

School: $\mathrm{n}=42$
District: $n=470$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=46$
District: $n=364$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=43$
District: $n=436$
Province: $\mathrm{n}=2,024$

## Chart 92

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Centre la fontaine since 2002



## District 11 ClémentCormier

Français $12^{e}$
Regular level

## Chart 93

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=119$
District: $n=284$
Province: $\mathrm{n}=1,837$

2003
School: $\mathrm{n}=135$
District: $\mathrm{n}=392$
Province: $\mathrm{n}=2,119$

## 2004

School: $\mathrm{n}=131$
District: $\mathrm{n}=395$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=128$
District: $\mathrm{n}=377$
Province: $\mathrm{n}=2,046$

## Chart 94

Percentage of students having achieved acceptable or competent level in Français 10411 at École Clément-Cormier since 2002



## District 11 ClémentCormier

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 95

Number of students who wrote the exam:

2002
School: $\mathrm{n}=168$
District: $n=476$
Province: $\mathrm{n}=2,344$

## $\underline{2003}$

School: $\mathrm{n}=158$
District: $\mathrm{n}=454$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=151$
District: $n=440$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=140$
District: $\mathrm{n}=409$
Province: $\mathrm{n}=2,024$

## Chart 96

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Clément-Cormier since 2002



## District 11

 Louis-I.RobichaudFrançais $12^{e}$
Regular level

## Chart 97

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=42$
District: $n=284$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=142$
District: $\mathrm{n}=392$
Province: $n=2,119$

## 2004

School: $\mathrm{n}=141$
District: $\mathrm{n}=395$
Province: $\mathrm{n}=1,973$

## 2005

School: $\mathrm{n}=125$
District: $\mathrm{n}=377$
Province: $\mathrm{n}=2,046$
Chart 98

Percentage of students having achieved acceptable or competent level in Français 10411 at École Louis-J.-Robichaud since 2002



District 11
Louis-」.Robichaud

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 99

Number of students who wrote the exam:

## 2002

School: $\mathrm{n}=153$
District: $n=476$
Province: $\mathrm{n}=2,344$

## $\underline{2003}$

School: $\mathrm{n}=168$
District: $n=454$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=138$
District: $n=440$
Province: $\mathrm{n}=2,024$

## $\underline{2005}$

School: $\mathrm{n}=140$
District: $n=409$
Province: $n=2,024$
Chart 100

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Louis-J .-Robichaud since 2002



District 11 Régionale de Baie-SainteAnne

Français $12^{\mathrm{e}}$
Regular level

Chart 101
Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=13$
District: $\mathrm{n}=284$
Province: $\mathrm{n}=1,837$

## 2003

School: n = 8
District: $\mathrm{n}=392$
Province: $\mathrm{n}=2,119$
$\underline{2004}$
School: $\mathrm{n}=12$
District: $\mathrm{n}=395$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=12$
District: $\mathrm{n}=377$
Province: $n=2,046$
Chart 102

Percentage of students having achieved acceptable or competent level in Français 10411 at École Régionale de Baie-Sainte-Anne since 2002



## District 11 Régionale de Baie-SainteAnne

Mathématiques
$11^{\mathrm{e}}$
Regular level

## Chart 103

Number of students who wrote the exam:

## 2002

School: $\mathrm{n}=15$
District: $n=476$
Province: $\mathrm{n}=2,344$
$\underline{2003}$
School: $\mathrm{n}=11$
District: $\mathrm{n}=454$
Province: $\mathrm{n}=1,879$
$\underline{2004}$
School: $\mathrm{n}=17$
District: $n=440$
Province: $n=2,024$

## 2005

School: $\mathrm{n}=7$
District: $n=409$
Province: $\mathrm{n}=2,024$
Chart 104

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Baie-Sainte-Anne since 2002



## District 11

 Secondaire AssomptionFrançais $12^{e}$
Regular level

## Chart 105

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=34$
District: $n=284$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=27$
District: $n=392$
Province: $\mathrm{n}=2,119$

## $\underline{2004}$

School: $\mathrm{n}=21$
District: $\mathrm{n}=395$
Province: $\mathrm{n}=1,973$
2005
School: $\mathrm{n}=30$
District: $n=377$
Province: $\mathrm{n}=2,046$
Chart 106

Percentage of students having achieved acceptable or competent level in Français 10411 at École Secondaire Assomption since 2002



## District 11 Secondaire Assomption

Mathématiques
$11^{\mathrm{e}}$
Regular level

## Chart 107

Number of students who wrote the exam:

## 2002

School: $\mathrm{n}=37$
District: $n=476$
Province: $\mathrm{n}=2,344$

## $\underline{2003}$

School: $\mathrm{n}=26$
District: $\mathrm{n}=454$
Province: $\mathrm{n}=1,879$

## $\underline{2004}$

School: $\mathrm{n}=35$
District: $n=440$
Province: $n=2,024$

## 2005

School: $\mathrm{n}=37$
District: $n=409$
Province: $n=2,024$
Chart 108

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Secondaire Assomption since 2002



## District 11 <br> Mgr-M.-F.Richard

Français $12^{e}$ Regular level

## Chart 109

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=66$
District: $\mathrm{n}=284$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=71$
District: n = 392
Province: $\mathrm{n}=2,119$

## 2004

School: $\mathrm{n}=81$
District: $\mathrm{n}=395$
Province: $\mathrm{n}=1,973$
$\underline{2005}$
School: $\mathrm{n}=76$
District: $\mathrm{n}=377$
Province: $\mathrm{n}=2,046$

Chart 110

Percentage of students having achieved acceptable or competent level in Français 10411 at École Mgr-M.-F.-Richard since 2002



District 11
Mgr-M.-F.Richard

Mathématiques $11{ }^{\mathrm{e}}$
Regular level

## Chart 111

Number of students who wrote the exam:

2002
School: $\mathrm{n}=94$
District: $n=476$
Province: $\mathrm{n}=2,344$

## $\underline{2003}$

School: $\mathrm{n}=81$
District: $n=454$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=93$
District: $n=440$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=78$
District: $\mathrm{n}=409$
Province: $\mathrm{n}=2,024$

## Chart 112

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Mgr-M.-F.-Richard since 2002



## District 11 Carrefour Beausoleil

Français $12^{e}$ Regular level

## Chart 113

Number of students who wrote the exam:
$\underline{2002}$
School: $\mathrm{n}=10$
District: $n=284$
Province: $\mathrm{n}=1,837$
$\underline{2003}$
School: $\mathrm{n}=9$
District: $\mathrm{n}=392$
Province: $n=2,119$

## $\underline{2004}$

School: $\mathrm{n}=9$
District: $n=395$
Province: $\mathrm{n}=1,973$

2005
School: $n=6$
District: $\mathrm{n}=377$
Province: $\mathrm{n}=2,046$
Chart 114

Percentage of students having achieved acceptable or competent level in Français 10411 at École Carrefour Beausoleil since 2002



## District 11 Carrefour Beausoleil

Mathématiques $11^{\mathrm{e}}$
Regular level

## Chart 115

Number of students who wrote the exam:

2002
School: $\mathrm{n}=9$
District: $n=476$
Province: $n=2,344$

## $\underline{2003}$

School: $\mathrm{n}=10$
District: $n=454$
Province: $\mathrm{n}=1,879$

## 2004

School: $\mathrm{n}=6$
District: $n=440$
Province: $\mathrm{n}=2,024$
$\underline{2005}$
School: $\mathrm{n}=7$
District: $\mathrm{n}=409$
Province: $\mathrm{n}=2,024$

## Chart 116

Percentage of students having achieved acceptable or competent level in Mathématiques 30321 at École Carrefour Beausoleil since 2002



Chapter 3 - Provincial High School Examination Results

## Tables by subject, level, and school at the high school level

|  | Français $12^{\mathrm{e}}$ (Regular Level) |  |  |  | 2004-2005 |  |  | Français $12^{\mathrm{e}}$ (Regular Level) |  |  |  |  | 2003-2004 |  |  | Performance Index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| School | No. of Students | \% of Students <br> in This Level | School <br> Mark | Prov. <br> Exam | $\begin{aligned} & \% \\ & \text { Pass } \end{aligned}$ | Final <br> Mark* | \% Pass | Performance Index | No. of Students | \% of Students in this Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Final <br> Mark* | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ |  |
| Mathieu-Martin | 284 | 84 | 70 | 62 | 79 | 67 | 96 | 66 | 282 | 75 | 69 | 63 | 73 | 67 | 87 | 55 |
| Sainte-Anne | 60 | 95 | 73 | 66 | 82 | 70 | 100 | 78 | 48 | 91 | 73 | 65 | 71 | 70 | 100 | 64 |
| Samuel-de-Champlain | 19 | 100 | 74 | 68 | 84 | 72 | 100 | 84 | 16 | 73 | 74 | 64 | 81 | 70 | 100 | 59 |
| District 01 | 363 | 86 | 71 | 63 | 80 | 68 | 97 | 68 | 346 | 77 | 70 | 63 | 73 | 67 | 89 | 56 |
| Marie-Gaétane | 31 | 100 | 82 | 66 | 74 | 76 | 100 | 74 | 32 | 91 | 78 | 64 | 72 | 73 | 100 | 66 |
| A.-J.-Savoie | 46 | 81 | 77 | 62 | 67 | 71 | 100 | 54 | 42 | 88 | 76 | 70 | 91 | 73 | 100 | 79 |
| Grande-Rivière | 14 | 88 | 75 | 66 | 86 | 72 | 93 | 75 | 24 | 75 | 74 | 69 | 88 | 72 | 100 | 66 |
| Thomas-Albert | 106 | 81 | 71 | 63 | 69 | 68 | 96 | 56 | 92 | 75 | 68 | 66 | 78 | 67 | 98 | 59 |
| Cité-des-Jeunes | 274 | 84 | 73 | 64 | 75 | 69 | 95 | 63 | 224 | 75 | 71 | 67 | 82 | 70 | 94 | 62 |
| District 03 | 471 | 84 | 74 | 63 | 73 | 70 | 96 | 61 | 414 | 78 | 72 | 67 | 81 | 70 | 96 | 63 |
| Aux quatre vents | 69 | 84 | 70 | 62 | 74 | 67 | 97 | 62 | 74 | 80 | 71 | 62 | 74 | 68 | 97 | 59 |
| Roland-Pépin | 86 | 80 | 70 | 66 | 78 | 68 | 88 | 62 | 80 | 76 | 75 | 64 | 76 | 71 | 96 | 58 |
| Secondaire Népisiguit | 226 | 89 | 74 | 69 | 89 | 72 | 97 | 79 | 192 | 86 | 73 | 64 | 75 | 69 | 94 | 65 |
| District 05 | 381 | 86 | 73 | 67 | 84 | 70 | 70 | 72 | 346 | 82 | 73 | 63 | 75 | 69 | 95 | 62 |
| Louis-Mailloux | 121 | 86 | 79 | 65 | 82 | 73 | 98 | 71 | 147 | 91 | 76 | 62 | 70 | 70 | 96 | 64 |
| Marie-Esther | 119 | 89 | 78 | 68 | 87 | 74 | 99 | 77 | 130 | 89 | 77 | 64 | 79 | 72 | 99 | 70 |
| W.-A.-Losier | 168 | 83 | 75 | 63 | 74 | 70 | 96 | 62 | 158 | 83 | 71 | 62 | 70 | 68 | 91 | 58 |
| Centre La Fontaine | 46 | 79 | 69 | 66 | 80 | 68 | 100 | 64 | 37 | 74 | 71 | 65 | 76 | 69 | 95 | 56 |
| District 09 | 454 | 85 | 76 | 65 | 80 | 72 | 72 | 68 | 472 | 86 | 74 | 63 | 73 | 70 | 95 | 63 |
| Clément-Cormier | 128 | 82 | 71 | 57 | 52 | 65 | 92 | 43 | 131 | 88 | 70 | 57 | 55 | 65 | 82 | 48 |
| Louis-J.-Robichaud | 125 | 82 | 69 | 62 | 70 | 66 | 94 | 57 | 141 | 78 | 69 | 60 | 67 | 65 | 95 | 52 |
| Rég. de Baie-Sainte-Anne | 12 | 80 | 72 | 59 | 58 | 67 | 92 | 47 | 12 | 63 | 72 | 60 | 75 | 68 | 100 | 47 |
| Secondaire Assomption | 30 | 65 | 73 | 59 | 57 | 68 | 100 | 37 | 21 | 72 | 71 | 66 | 76 | 69 | 95 | 55 |
| Mgr-F.-Richard | 76 | 84 | 66 | 61 | 75 | 64 | 86 | 63 | 81 | 74 | 66 | 62 | 77 | 65 | 93 | 56 |
| Carrefour-Beausoleil | 6 | 86 | 76 | 50 | 17 | 66 | 100 | 14 | 9 | 100 | 81 | 67 | 78 | 76 | 100 | 78 |
| District 11 | 377 | 81 | 69 | 60 | 63 | 66 | 92 | 51 | 395 | 80 | 69 | 60 | 66 | 65 | 91 | 52 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Province | 2046 | 84 | 73 | 64 | 76 | 69 | 96 | 64 | 1973 | 81 | 72 | 63 | 74 | 68 | 93 | 59 |

[^8]Provincial High School Examination Results - Chapter 3

|  | Français $12^{\text {e }}$ (Modified Level) |  |  |  | 2004-2005 |  |  | Français $12^{\mathrm{e}}$ (Modified Level) |  |  |  | 2003-2004 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| School | No. of Students | \% of Students <br> in This Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Final <br> Mark* | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | No. of Students | \% of Students <br> in This Level | School <br> Mark | Prov. <br> Exam | $\begin{aligned} & \% \\ & \text { Pass } \end{aligned}$ | Final <br> Mark* | $\begin{aligned} & \% \\ & \text { Pass } \end{aligned}$ |
| Mathieu-Martin | 56 | 16 | 64 | 53 | 36 | 60 | 100 | 92 | 25 | 62 | 55 | 51 | 59 | 81 |
| Sainte-Anne | 3 | 5 | 59 | 54 | 33 | 57 | 100 | 5 | 9 | 61 | 59 | 40 | 61 | 100 |
| Samuel-de-Champlain | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 27 | 59 | 59 | 83 | 59 | 100 |
| District 01 | 59 | 14 | 64 | 53 | 36 | 60 | 100 | 103 | 23 | 62 | 55 | 52 | 59 | 83 |
| Marie-Gaétane | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 9 | 75 | 55 | 33 | 67 | 100 |
| A.-J.-Savoie | 11 | 19 | 62 | 63 | 91 | 63 | 100 | 6 | 13 | 63 | 62 | 83 | 62 | 100 |
| Grande-Rivière | 2 | 13 | 66 | 69 | 100 | 67 | 100 | 8 | 25 | 58 | 59 | 88 | 59 | 88 |
| Thomas-Albert | 25 | 19 | 59 | 59 | 76 | 59 | 92 | 30 | 25 | 61 | 59 | 67 | 60 | 90 |
| Cité-des-Jeunes | 53 | 16 | 68 | 54 | 49 | 62 | 96 | 73 | 25 | 68 | 52 | 38 | 62 | 97 |
| District 03 | 91 | 16 | 65 | 57 | 63 | 61 | 96 | 120 | 22 | 66 | 55 | 51 | 61 | 95 |
| Aux quatre vents | 13 | 16 | 64 | 60 | 69 | 63 | 100 | 19 | 20 | 64 | 58 | 74 | 61 | 95 |
| Roland-Pépin | 22 | 20 | 61 | 60 | 77 | 61 | 96 | 25 | 24 | 63 | 58 | 68 | 61 | 88 |
| Secondaire Népisiguit | 27 | 11 | 67 | 63 | 85 | 65 | 100 | 31 | 14 | 68 | 64 | 81 | 67 | 97 |
| District 05 | 62 | 14 | 64 | 62 | 79 | 63 | 63 | 75 | 18 | 65 | 60 | 75 | 63 | 93 |
| Louis-Mailloux | 19 | 14 | 65 | 57 | 53 | 61 | 90 | 14 | 9 | 65 | 61 | 79 | 63 | 93 |
| Marie-Esther | 14 | 11 | 58 | 59 | 79 | 59 | 86 | 16 | 11 | 64 | 59 | 75 | 62 | 100 |
| W.-A.-Losier | 34 | 17 | 61 | 56 | 56 | 59 | 91 | 33 | 17 | 60 | 53 | 36 | 57 | 75 |
| Centre La Fontaine | 12 | 21 | 64 | 65 | 83 | 65 | 100 | 13 | 26 | 65 | 62 | 85 | 64 | 100 |
| District 09 | 79 | 15 | 62 | 58 | 63 | 60 | 60 | 76 | 14 | 63 | 57 | 61 | 61 | 88 |
| Clément-Cormier | 28 | 18 | 63 | 50 | 32 | 58 | 82 | 18 | 12 | 60 | 51 | 39 | 56 | 89 |
| Louis-J.-Robichaud | 28 | 18 | 56 | 56 | 54 | 56 | 71 | 39 | 22 | 55 | 54 | 54 | 55 | 69 |
| Rég. de Baie-Sainte-Anne | 3 | 20 | 56 | 56 | 67 | 56 | 100 | 7 | 37 | 60 | 53 | 29 | 57 | 100 |
| Secondaire Assomption | 16 | 35 | 62 | 53 | 44 | 58 | 81 | 8 | 28 | 54 | 53 | 25 | 53 | 50 |
| Mgr-F.-Richard | 14 | 16 | 54 | 60 | 71 | 56 | 64 | 29 | 26 | 55 | 55 | 62 | 55 | 83 |
| Carrefour-Beausoleil | 1 | 14 | 70 | 50 | 0 | 62 | 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| District 11 | 90 | 19 | 59 | 54 | 48 | 57 | 77 | 101 | 20 | 56 | 54 | 50 | 55 | 77 |
| Province | 381 | 16 | 63 | 57 | 58 | 60 | 91 | 475 | 19 | 62 | 56 | 56 | 60 | 87 |

[^9]Mathématiques $11^{\mathrm{e}}$ (Regular Level) 2004-2005

| School | No. of Students | \% of Students <br> in This Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Final <br> Mark* | $\begin{aligned} & \% \\ & \text { Pass } \end{aligned}$ | Performance <br> Index | No. of Students | $\%$ of Students in this Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Final <br> Mark* | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Performance <br> Index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathieu-Martin | 261 | 77 | 67 | 60 | 68 | 64 | 86 | 53 | 279 | 74 | 68 | 70 | 85 | 69 | 90 | 63 |
| Sainte-Anne | 78 | 91 | 78 | 66 | 83 | 73 | 97 | 76 | 55 | 89 | 81 | 70 | 78 | 76 | 96 | 69 |
| Samuel-de-Champlain | 16 | 100 | 81 | 71 | 94 | 77 | 100 | 94 | 23 | 88 | 77 | 72 | 91 | 75 | 96 | 81 |
| District 01 | 355 | 80 | 70 | 61 | 73 | 67 | 89 | 59 | 357 | 77 | 70 | 70 | 84 | 70 | 91 | 65 |
| Marie-Gaétane | 31 | 94 | 77 | 53 | 39 | 67 | 94 | 36 | 34 | 94 | 81 | 56 | 56 | 71 | 100 | 53 |
| A.-J.-Savoie | 47 | 81 | 75 | 56 | 51 | 68 | 92 | 41 | 43 | 78 | 76 | 67 | 84 | 72 | 95 | 65 |
| Grande-Rivière | 21 | 64 | 79 | 66 | 76 | 74 | 95 | 48 | 15 | 65 | 82 | 78 | 93 | 80 | 100 | 61 |
| Thomas-Albert | 104 | 75 | 71 | 57 | 60 | 65 | 86 | 45 | 122 | 79 | 72 | 65 | 71 | 69 | 93 | 55 |
| Cité-des-Jeunes | 254 | 74 | 74 | 58 | 51 | 68 | 84 | 38 | 266 | 77 | 73 | 63 | 67 | 69 | 87 | 51 |
| District 03 | 457 | 76 | 74 | 58 | 53 | 67 | 86 | 40 | 480 | 78 | 74 | 64 | 69 | 70 | 90 | 54 |
| Aux quatre vents | 99 | 83 | 74 | 60 | 63 | 69 | 91 | 52 | 77 | 79 | 75 | 59 | 58 | 68 | 94 | 46 |
| Roland-Pépin | 95 | 77 | 75 | 61 | 61 | 70 | 86 | 47 | 97 | 81 | 74 | 68 | 81 | 72 | 90 | 66 |
| Secondaire Népisiguit | 173 | 75 | 70 | 58 | 58 | 65 | 83 | 44 | 209 | 83 | 78 | 69 | 79 | 74 | 93 | 66 |
| District 05 | 367 | 77 | 72 | 60 | 60 | 67 | 67 | 46 | 383 | 81 | 76 | 67 | 76 | 72 | 92 | 62 |
| Louis-Mailloux | 93 | 65 | 72 | 56 | 52 | 66 | 83 | 34 | 87 | 69 | 72 | 62 | 74 | 68 | 93 | 50 |
| Marie-Esther | 133 | 76 | 70 | 52 | 42 | 63 | 84 | 32 | 98 | 78 | 73 | 61 | 63 | 68 | 87 | 49 |
| W.-A.-Losier | 167 | 75 | 73 | 53 | 42 | 65 | 83 | 32 | 133 | 67 | 71 | 59 | 59 | 66 | 83 | 39 |
| Centre La Fontaine | 43 | 69 | 67 | 51 | 35 | 61 | 70 | 24 | 46 | 69 | 68 | 56 | 48 | 63 | 80 | 33 |
| District 09 | 436 | 72 | 71 | 53 | 43 | 64 | 64 | 31 | 364 | 70 | 71 | 60 | 62 | 67 | 86 | 44 |
| Clément-Cormier | 140 | 80 | 70 | 57 | 49 | 65 | 80 | 40 | 151 | 85 | 70 | 66 | 76 | 69 | 85 | 64 |
| Louis-J.-Robichaud | 140 | 76 | 69 | 64 | 68 | 67 | 93 | 51 | 138 | 73 | 72 | 73 | 89 | 72 | 94 | 65 |
| Rég. de Baie-Sainte-Anne | 7 | 50 | 68 | 56 | 57 | 63 | 86 | 29 | 17 | 77 | 73 | 60 | 65 | 68 | 88 | 50 |
| Secondaire Assomption | 37 | 93 | 74 | 60 | 54 | 68 | 92 | 50 | 35 | 76 | 72 | 60 | 66 | 67 | 86 | 50 |
| Mgr-F.-Richard | 78 | 87 | 70 | 53 | 40 | 63 | 83 | 34 | 93 | 87 | 74 | 63 | 65 | 70 | 87 | 56 |
| Carrefour-Beausoleil | 7 | 88 | 76 | 56 | 57 | 70 | 100 | 50 | 6 | 86 | 76 | 67 | 83 | 72 | 83 | 71 |
| District 11 | 409 | 80 | 70 | 59 | 55 | 66 | 87 | 44 | 440 | 80 | 72 | 67 | 76 | 70 | 88 | 61 |
| Province | 2,024 | 77 | 72 | 58 | 56 | 66 | 86 | 43 | 2,024 | 77 | 73 | 65 | 73 | 70 | 90 | 57 |

[^10]Mathématiques $11^{e}$ (Modified Level) 2004-2005 Mathématiques $11^{e}$ (Modified Level) 2003-2004

| School | No. of Students | \% of Students in this Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | Final <br> Mark* | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | No. of Students | \% of Students in this Level | School <br> Mark | Prov. <br> Exam | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ | $\begin{aligned} & \text { Final } \\ & \text { Mark* } \end{aligned}$ | $\begin{gathered} \% \\ \text { Pass } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathieu-Martin | 78 | 23 | 68 | 57 | 54 | 64 | 83 | 97 | 26 | 68 | 63 | 74 | 66 | 83 |
| Sainte-Anne | 8 | 9 | 68 | 65 | 75 | 67 | 88 | 7 | 11 | 67 | 62 | 71 | 65 | 86 |
| Samuel-de-Champlain | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 12 | 67 | 51 | 33 | 60 | 100 |
| District 01 | 86 | 20 | 68 | 58 | 56 | 64 | 84 | 107 | 23 | 68 | 62 | 73 | 66 | 83 |
| Marie-Gaétane | 2 | 6 | 67 | 37 | 0 | 55 | 100 | 2 | 6 | 77 | 41 | 0 | 63 | 100 |
| A.-J.-Savoie | 11 | 19 | 72 | 59 | 73 | 67 | 100 | 12 | 22 | 71 | 77 | 100 | 73 | 100 |
| Grande-Rivière | 12 | 36 | 77 | 72 | 100 | 75 | 100 | 8 | 35 | 74 | 69 | 100 | 72 | 88 |
| Thomas-Albert | 34 | 25 | 72 | 60 | 65 | 67 | 97 | 33 | 21 | 63 | 57 | 61 | 61 | 79 |
| Cité-des-Jeunes | 87 | 26 | 67 | 55 | 46 | 62 | 82 | 81 | 23 | 67 | 62 | 67 | 65 | 89 |
| District 03 | 146 | 24 | 69 | 58 | 56 | 65 | 88 | 136 | 22 | 67 | 62 | 69 | 65 | 88 |
| Aux quatre vents | 21 | 18 | 64 | 56 | 48 | 61 | 86 | 21 | 21 | 66 | 65 | 81 | 66 | 86 |
| Roland-Pépin | 29 | 23 | 74 | 64 | 69 | 70 | 97 | 23 | 19 | 71 | 65 | 91 | 68 | 91 |
| Secondaire Népisiguit | 59 | 25 | 72 | 62 | 80 | 68 | 98 | 43 | 17 | 72 | 65 | 81 | 69 | 98 |
| District 05 | 109 | 23 | 71 | 61 | 71 | 67 | 67 | 87 | 19 | 70 | 65 | 84 | 68 | 93 |
| Louis-Mailloux | 50 | 35 | 69 | 51 | 40 | 62 | 76 | 40 | 31 | 75 | 58 | 68 | 68 | 95 |
| Marie-Esther | 43 | 24 | 64 | 55 | 51 | 60 | 81 | 28 | 22 | 70 | 60 | 68 | 66 | 96 |
| W .-A .-Losier | 55 | 25 | 69 | 55 | 55 | 64 | 86 | 66 | 33 | 69 | 59 | 67 | 65 | 88 |
| Centre La Fontaine | 19 | 31 | 71 | 60 | 68 | 67 | 90 | 21 | 31 | 69 | 61 | 57 | 66 | 81 |
| District 09 | 167 | 28 | 68 | 54 | 51 | 63 | 63 | 155 | 30 | 71 | 59 | 66 | 66 | 90 |
| Clément-Cormier | 34 | 20 | 66 | 50 | 35 | 60 | 76 | 27 | 15 | 64 | 59 | 70 | 62 | 85 |
| Louis-J.-Robichaud | 45 | 24 | 68 | 53 | 51 | 62 | 84 | 51 | 27 | 69 | 57 | 63 | 64 | 84 |
| Rég. de Baie-Sainte-Anne | 7 | 50 | 71 | 59 | 86 | 66 | 100 | 5 | 23 | 71 | 68 | 100 | 70 | 100 |
| Secondaire Assomption | 3 | 8 | 55 | 56 | 67 | 56 | 67 | 11 | 24 | 65 | 69 | 100 | 66 | 100 |
| Mgr-F.-Richard | 12 | 13 | 67 | 52 | 33 | 61 | 75 | 14 | 13 | 68 | 54 | 50 | 62 | 93 |
| Carrefour-Beausoleil | 1 | 13 | 80 | 84 | 100 | 81 | 100 | 1 | 14 | 59 | 55 | 100 | 57 | 100 |
| District 11 | 102 | 20 | 67 | 53 | 47 | 61 | 81 | 109 | 20 | 67 | 59 | 69 | 64 | 88 |
| Province | 610 | 23 | 69 | 57 | 56 | 64 | 86 | 594 | 23 | 69 | 61 | 71 | 66 | 88 |

[^11]Interview of linguistic competence English $10^{\text {e }}$ (all levels) 2004-2005

Interview of linguistic competence
English 10 ${ }^{\text {e }}$ (all levels) 2003-2004

| School | No. of students | Exempted | Unratable | Novice | Basic | Intermediary | Advanced | Superior | No. of students | Exempted | Unratable | Novice | Basic | Intermediary | Advanced | Superior |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathieu-Martin | 366 | 1.6 | 0.5 | 0.8 | 4.1 | 36.3 | 51.9 | 4.6 |  |  |  |  |  |  |  |  |
| Sainte-Anne | 77 | 1.3 | 0.0 | 0.0 | 5.2 | 16.9 | 35.1 | 41.6 |  |  |  |  |  |  |  |  |
| Samuel-de-Champlain | 34 | 2.9 | 0.0 | 0.0 | 2.9 | 8.8 | 26.5 | 58.8 |  |  |  |  |  |  |  |  |
| District 01 | 477 | 1.7 | 0.4 | 0.6 | 4.2 | 31.2 | 47.4 | 14.5 |  |  |  |  |  |  |  |  |
| Marie-Gaétane | 33 | 0.0 | 12.1 | 33.3 | 39.4 | 15.2 | 0.0 | 0.0 |  |  |  |  |  |  |  |  |
| A.-J.-Savoie | 58 | 0.0 | 8.6 | 63.8 | 19.0 | 8.6 | 0.0 | 0.0 |  |  |  |  |  |  |  |  |
| Grande-Rivière | 28 | 3.6 | 0.0 | 10.7 | 35.7 | 35.7 | 7.1 | 7.1 |  |  |  |  |  |  |  |  |
| Thomas-Albert | 105 | 0.0 | 0.0 | 3.8 | 11.4 | 30.5 | 49.5 | 4.8 |  |  |  |  |  |  |  |  |
| Cité-des-Jeunes | 325 | 3.1 | 0.3 | 19.4 | 44.0 | 24.6 | 6.8 | 1.8 |  |  |  |  |  |  |  |  |
| District 03 | 549 | 2.0 | 1.8 | 21.5 | 34.4 | 24.0 | 13.8 | 2.4 |  |  |  |  |  |  |  |  |
| Aux quatre vents | 95 | 0.0 | 0.0 | 2.1 | 40.0 | 24.2 | 23.2 | 10.5 |  |  |  |  |  |  |  |  |
| Roland-Pépin | 108 | 0.9 | 2.8 | 7.4 | 25.0 | 38.0 | 22.2 | 3.7 |  |  |  |  |  |  |  |  |
| Secondaire Népisiguit | 289 | 0.0 | 0.7 | 7.6 | 33.2 | 32.2 | 17.3 | 9.0 |  |  |  |  |  |  |  |  |
| District 05 | 492 | 0.2 | 1.0 | 6.5 | 32.7 | 31.9 | 19.5 | 8.1 |  |  |  |  |  |  |  |  |
| Louis-Mailloux | 200 | 0.0 | 1.0 | 26.0 | 42.0 | 27.0 | 4.0 | 0.0 |  |  |  |  |  |  |  |  |
| Marie-Esther | 145 | 0.7 | 4.8 | 30.3 | 35.9 | 15.9 | 11.0 | 1.4 |  |  |  |  |  |  |  |  |
| W.-A.-Losier | 214 | 0.0 | 5.1 | 25.7 | 44.4 | 19.2 | 5.6 | 0.0 |  |  |  |  |  |  |  |  |
| Centre La Fontaine | 66 | 0.0 | 0.0 | 0.0 | 12.1 | 31.8 | 50.0 | 6.1 |  |  |  |  |  |  |  |  |
| District 09 | 625 | 0.2 | 3.2 | 24.2 | 38.2 | 22.2 | 11.0 | 1.0 |  |  |  |  |  |  |  |  |
| Clément-Cormier | 161 | 0.0 | 0.0 | 0.0 | 11.2 | 62.1 | 21.7 | 5.0 |  |  |  |  |  |  |  |  |
| Louis-J.-Robichaud | 203 | 0.0 | 0.5 | 1.0 | 13.3 | 62.6 | 18.7 | 3.9 |  |  |  |  |  |  |  |  |
| Rég. de Baie-Sainte-Anne | 23 | 8.7 | 0.0 | 0.0 | 0.0 | 82.6 | 8.7 | 0.0 |  |  |  |  |  |  |  |  |
| Secondaire Assomption | 40 | 2.5 | 0.0 | 0.0 | 20.0 | 42.5 | 32.5 | 2.5 |  |  |  |  |  |  |  |  |
| Mgr-F.-Richard | 106 | 1.9 | 0.0 | 0.0 | 5.7 | 50.0 | 36.8 | 5.7 |  |  |  |  |  |  |  |  |
| Carrefour-Beausoleil | 16 | 0.0 | 0.0 | 0.0 | 0.0 | 6.3 | 31.3 | 62.5 |  |  |  |  |  |  |  |  |
| District 11 | 549 | 0.9 | 0.2 | 0.4 | 10.7 | 57.7 | 24.0 | 6.0 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Province | 2,692 | 1.0 | 1.4 | 11.4 | 24.8 | 33.2 | 22.3 | 6.0 |  |  |  |  |  |  |  |  |

## Chapter 4

## Results of Pan-Canadian and I nternational Assessments

## Assessment Programs: Pan-Canadian (SAIP) and International (PISA)

## What is SAI $\mathbf{P}^{\mathbf{\prime}}$ ?

The School Achievement Indicators Program (SAIP) is a cyclical program of pan-Canadian assessments of student achievement in mathematics, reading and writing, and science launched in 1993 by the Council of Ministers of Education, Canada (CMEC).

## Why did CMEC develop SAI P?

Canadians have long been interested in how well their education systems are meeting the needs of students and society. To provide information on this issue, the provinces and territories, through CMEC, developed SAIP to assess the performance of 13- and 16-year-old students in mathematics, problem solving, reading and writing, and science. The first assessment cycle was conducted in April 1993 in mathematics. This was followed by a reading and writing

[^12]assessment in 1994 and a science assessment in 1996. The second cycle took place between 1997 and 1999. The third cycle began in 2001 with a new mathematics assessment. Information revealed in each assessment, together with the review mechanisms of individual jurisdictions, has given ministers of education a basis for examining their curriculum and other aspects of their school system.

## What is PISA'?

The Program for International Student Assessment (PISA) is an international assessment of the skills and knowledge of 15 -year-olds. The study is directed by the Organization for Economic Co-operation and Development (OECD) and involves over 40 countries. As the study will be repeated in other years, it will continue to produce timely results on students that can be compared internationally.

The assessment covers three domains: reading, mathematics, and science. Although each assessment has questions from all three domains, the focus shifts with each assessment. In 2000, the focus was on reading. In the April-May 2003 administration, the focus was on mathematics, and in 2006 it will be on science. In 2003, an assessment of problemsolving skills was also conducted.

In Canada, the first PISA assessment took place in April and May 2000 at the same time as the Youth in Transition Survey (YITS) for youth aged 15 . The second assessment was conducted in 2003.

In Canada, PISA is carried out through a partnership of the following organizations: Human Resources and Skills Development Canada, Statistics Canada, and the Council of Ministers of Education, Canada (CMEC). All 10 provinces and territories participate.

## Who is participating in PISA?

Although the samples in most countries are between 4,000 and 10,000 students, in Canada, over 28,000 students are tested, which allows results to be produced at the provincial level.

The 2003 PISA survey included a two-hour written test to assess students’ knowledge in reading, mathematics, science, and problem solving as well as a 30 -minute questionnaire that collects background information on the students. The Youth in Transition Survey, conducted at the same time, takes 30 minutes.

## How are students selected (PISA)?

About 1,000 schools across Canada are randomly selected to participate in PISA and YITS. In these schools, a random selection is made of 15 -year-old students to determine who will participate.

[^13]
## Comparison between New Brunswick (French) and Canada on SAI P assessments

## SAIP <br> Reading and Writing

## Chart 117

Number of 13-yearold students assessed:

1994
NB (F) - Reading: $\mathrm{n}=853$
NB (F) - Writing: $\mathrm{n}=848$
Can. - Reading: $\mathrm{n}=13,283$
Can. - Writing: $\mathrm{n}=13,394$

1998
NB (F) - Reading: $\mathrm{n}=722$
NB (F) - Writing: $\mathrm{n}=721$
Can. - Reading: $\mathrm{n}=12,347$
Can. - Writing: $\mathrm{n}=11,593$
2002
NB (F) - Writing: $\mathrm{n}=795$
Can. - Writing: $\mathrm{n}=12,708$

## Chart 118

Number of 16-yearold students assessed:

1994
NB (F) - Reading: $\mathrm{n}=816$
NB (F) - Writing: $\mathrm{n}=767$
Can. - Reading: $\mathrm{n}=11,885$
Can. - Writing: $\mathrm{n}=11,797$

## 1998

NB (F) - Reading: $\mathrm{n}=642$
NB (F) - Writing: $\mathrm{n}=637$
Can. - Reading: $\mathrm{n}=11,118$
Can. - Writing: $\mathrm{n}=10,354$
2002
NB (F) - Writing: $\mathrm{n}=727$
Can. - Writing: $\mathrm{n}=10,972$

Comparison between New Brunswick (French) and Canada on SAI P Reading and Writing Assessments


N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

SAIP
Mathematics

Chart 119

Number of 13-yearold students assessed:

1993
NB (F) - Content: $\mathrm{n}=727$
NB (F) - Prob. Sol.: $n=790$
Can. - Content: $\mathrm{n}=12,575$
Can. - Prob. Sol.: $n=12,554$

1997
NB (F) - Content: $\mathrm{n}=783$
NB (F) - Prob. Sol.: $\mathrm{n}=790$
Can. - Content: $\mathrm{n}=12,881$
Can. - Prob. Sol.: $n=12,826$

2001
NB (F) - Content: $\mathrm{n}=828$
NB (F) - Prob. Sol.: $n=684$
Can. - Content: $\mathrm{n}=12,811$
Can. - Prob. Sol.: n=11,174

Chart 120

Number of 16-yearold students assessed:

1993
NB (F) - Content: $\mathrm{n}=743$
NB (F) - Prob. Sol.: $n=772$
Can. - Content: $\mathrm{n}=11,134$
Can. - Prob. Sol.: $n=11,081$

## 1997

NB (F) - Content: $\mathrm{n}=711$
NB (F) - Prob. Sol.: n = 709
Can. - Content: $\mathrm{n}=11,079$
Can. - Prob. Sol.: n = 11,006

2001
NB (F) - Content: $\mathrm{n}=725$
NB (F) - Prob. Sol.: $\mathrm{n}=596$
Can. - Content: $\mathrm{n}=9,176$
Can. - Prob. Sol.: $n=8,084$

Comparison between New Brunswick (French) and Canada on SAI P Mathematics Assessments


N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

SAIP
Science

Chart 121

Number of 13-yearold students assessed:

## 1996

NB (F) - Written: $\mathrm{n}=841$
NB (F) - Practical: $n=808$
Can. - Written: n = 13,706
Can. - Practical: $\mathrm{n}=5,800$
1999
NB (F) - Written: $\mathrm{n}=751$
Can. - Written: $\mathrm{n}=12,519$
Can. - Practical: $\mathrm{n}=3,634$
2004
NB (F) - Written: $\mathrm{n}=810$
Can. - Written: $\mathrm{n}=13,906$

## Chart 122

Number of 16-yearold students assessed:

## 1996

NB (F) - Written: $\mathrm{n}=781$
NB (F) - Practical: $\mathrm{n}=790$
Can. - Written: n = 12,269
Can. - Practical: $\mathrm{n}=5,672$

## 1999

NB (F) - Written: $\mathrm{n}=692$
Can. - Written: $\mathrm{n}=11,596$
Can. - Practical: $\mathrm{n}=3,720$

## 2004

NB (F) - Written: $\mathrm{n}=736$
Can. - Written: $\mathrm{n}=11,824$

Comparison between New Brunswick (French) and Canada on SAIP Science Assessments


N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

## New Brunswick (French) ranking on SAIP assessments

SAIP
Reading and Writing

## Chart 123

New Brunswick (French) Ranking on SAIP Reading and Writing Assessments



SAIP Mathematics

Chart 125

New Brunswick (French) Ranking on SAIP Mathematics Assessments



SAIP
Science

Chart 127

New Brunswick (French) Ranking on SAIP Science Assessments



Average scores and confidence intervals, by province and country for each PISA domain

## PISA 2000 Reading

Chart 129
N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 500 .

Average Scores and Confidence Intervals, by Province and Country: Reading (PISA 2000)


## PI SA 2000 Mathematics

## Chart 130

N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 500 .

Average Scores and Confidence Intervals, by Province and Country: Mathematics (PISA 2000)


## PISA 2000 Science

## Chart 131

N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 500 .

Average Scores and Confidence Intervals, by Province and Country: Science (PISA 2000)


## PI SA 2003 Reading

## Chart 132

N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 500 .

## Average Scores and Confidence Intervals, by Province and Country: Reading (PISA 2003)



## PISA 2003 Mathematics

## Chart 133

N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 500 .

## Average Scores and Confidence Intervals, by Province and Country: Reading (PISA 2003)



## PI SA 2003 Science

Chart 134
N.B.: Differences in scores are statistically significant only when confidence intervals do not overlap.

Average for OECD countries is 494.

Average Scores and Confidence Intervals, by Province and Country: Science (PISA 2003)


Chapter 4 - Results of Pan-Canadian and International Assessments

## Conclusion

This marks the eleventh year of publication of New Brunswick's provincial examination results by school and district. The Department of Education releases these results to meet the requirements of accountability and transparency.

The production of this report is the outcome of a lengthy process of preparation and then compilation of the data gathered from the provincial examinations administered in the 2004-2005 school year. The Department chose the most relevant data so as to produce a report accessible to everyone.

These results show all education partners and decision-makers how New Brunswick students are doing in the subjects that make up the compulsory portion of the curriculum.

We would appreciate having your comments once you have read this report. With this in mind, we have attached a questionnaire "Provincial Examination Results December 2005." The Department will examine your responses and comments with great care.

Note, too, that school principals and district superintendents, as well as appropriate departmental staff, are available to answer any further questions you may have.

## Questionnaire Regarding Public Report

## Provincial Examination Results <br> - December 2005

## Francophone School Districts

## Questionnaire

Circle a number to rate your agreement with each statement and provide comments where requested, if you so desire.

## 1. Use of Report

$$
\text { Disagree } \quad \text { Agree }
$$

1.1 I enjoyed reading the report in its detailed $1 \begin{array}{lllll} & 2 & 3 & 4 & 5\end{array}$ format.

| 1.2 The report is useful to me. | 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1.3 The report helped me to better understand the <br> Department of Education's evaluation programs. | 1 | 2 | 3 | 4 | 5 |

1.4 After reading the report, I used it as follows (provide brief description):

## 2. Content of Report

Disagree
Agree
2.1 I am satisfied with the content of the report. $\begin{array}{lllllll}1 & 2 & 3 & 4 & 5\end{array}$
2.2 The report is informative.
2.3 The results are easy to understand and interpret. $1 \begin{array}{llllll}5\end{array}$

1
2.3 The results are easy to understand and interpret. $1 \begin{array}{llllll}5\end{array}$
2.3 The results are easy to understand and interpret. $1 \begin{array}{llllll}5\end{array}$

23 45
2.4 Comments regarding report content:
$\qquad$
$\qquad$
$\qquad$

## 3. Presentation of Report

Disagree
Agree
3.1 I like the presentation of the report.
12
3
4
5
3.2 I like the report layout.
1
2
3
5
3.3 Comments regarding report presentation:
$\qquad$
$\qquad$
$\qquad$

## 4. Other Comments and Suggestions

Name $\qquad$ Date $\qquad$
Position $\qquad$

Please address your completed questionnaire as follows:
Direction de la mesure et de l'évaluation
Department of Education
P.O. Box 6000

Fredericton N.B. E3B 5H1
Telephone: (506) 453-2157
Fax: (506) 444-5523


[^0]:    ＊By the end of Grade 2，students are expected to have attained Level 3.

[^1]:    *Intermediate level is level expected of students at the end of Grade 10.

[^2]:    ${ }^{1}$ January and June results are combined on the premise that the exams given in the two semesters are equivalent. The experts who help develop and correct the provincial examinations ensure that the exams given in the two semesters are as parallel as possible.

[^3]:    * January 2003 data only for District 05 because of the Canada Games.

[^4]:    Percentage of students having achieved intermediate level or higher on the ESL Oral Proficiency Assessment, Grade 10, by school, including the districts and province

[^5]:    * January data only. This school wrote a different exam in June because of the Canada Games.

[^6]:    * January data only. This school wrote a different exam in June because of the Canada Games.

[^7]:    * January data only. This school wrote a different exam in June because of the Canada Games.

[^8]:    * Passing grade: 55\%

[^9]:    * Passing grade: 55\%

[^10]:    * Passing grade: 55\%

[^11]:    * Passing grade: 55\%

[^12]:    ${ }^{\text {I }}$ CMEC (2005). School Achievement Indicators Program (SAIP). Taken on October 5, 2005 from http://www.cmec.ca/saip/indexe.stm

[^13]:    ${ }^{\text {II }}$ CMEC (2005). The Program for International Student Assessment (PISA). Taken on October 5, 2005 from http://www.cmec.ca/pisa/indexe.stm

