

# **School Report**



## Grade 9 Assessment of Mathematics, 2010–2011

School: Lakeshore Catholic HS (726087) Board: Niagara Catholic DSB (67156)

On behalf of EQAO, I am pleased to provide you with this report on the results of the 2010–2011 Grade 9 Assessment of Mathematics. Enclosed you will find student results for both the 2010–2011 school year and previous years, so that you can gauge progress over time. You will also find demographic and attitudinal information about the student population assessed, which will support deeper analysis and provide an important context for these results.

Since the creation of this agency, EQAO data have been a catalyst for improving student learning and achievement at all levels of the education system. From Ontario's classrooms and staff rooms to its school boards and Ministry, educators and education professionals from across the province have become increasingly sophisticated at using EQAO data as an integral part of their continuous improvement efforts.

Within schools, EQAO data are used regularly to guide school improvement initiatives by helping to identify areas of strength and areas needing improvement and by helping to support changes in instructional practices that may be required. The provincial test results can also help schools engage in meaningful discussions about student achievement with their parent community. We all know that parents can and do exert a powerful influence on their children's work habits, behaviour, attitudes toward school and, ultimately, learning and achievement. EQAO is pleased to help strengthen the partnership between home and school by offering a series of resources for parents and educators, available on the agency's Web site, to help school communities engage in the kind of meaningful, data-based dialogue that supports student success.

Of course, EQAO data are only one of the sources of information that should be used to assess student achievement. Provincial testing results should always be considered alongside other school and school board-based information.

At EQAO, we are proud to deliver powerful information that supports Ontario's parents, educators and administrators in their efforts to improve student achievement. I trust that this report will provide you with a valuable set of tools to further support the drive toward excellence in your school community. I am confident that the information in the report will contribute to our shared commitment and purposeful actions toward helping each student reach his or her highest potential.

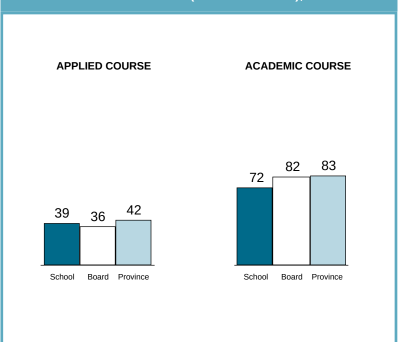
Sincerely,

Marqueite Jackson

Marguerite Jackson Chief Executive Officer Education Quality and Accountability Office

WHERE TO FIND	P/	AGE
	<u>Applied</u>	<u>Academic</u>
Percentages of all students at or above the provincial standar		
• 2010–2011		1
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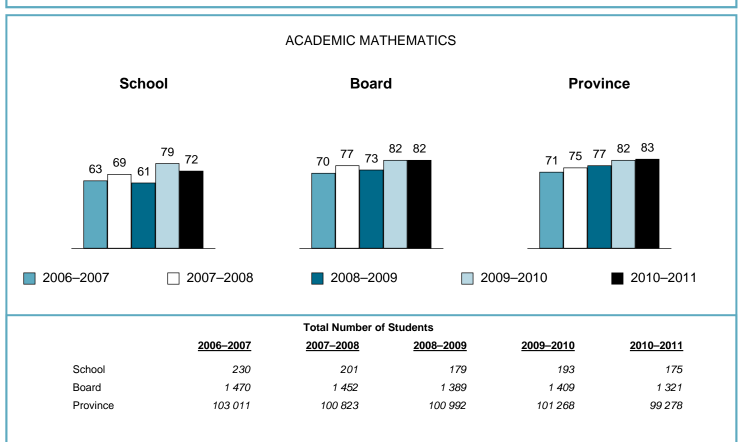
# PERCENTAGE OF ALL STUDENTS AT OR ABOVE THE PROVINCIAL STANDARD (LEVELS 3 AND 4), 2010–2011



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#### Grade 9 Assessment of Mathematics, 2010–2011

#### PERCENTAGE OF ALL STUDENTS AT OR ABOVE THE PROVINCIAL STANDARD (LEVELS 3 AND 4) OVER TIME APPLIED MATHEMATICS **School Board Province** 35 34 38 40 42 40 39 38 38 35 36 30 29 23 25 2006-2007 2007–2008 2008-2009 2009-2010 2010-2011 **Total Number of Students** 2006-2007 2007-2008 2008-2009 2009-2010 2010-2011 School 98 102 67 113 108 Board 629 627 637 644 516 44 095 Province 49 056 47 817 48 482 47 566



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#### **TIPS**

The applied and academic mathematics courses are different and should be considered separately.

Note: Students in locally developed courses do not participate in these assessments.

#### OB

Each school or board is unique. To appreciate the distinctive character of a school or board, look at the contextual information to understand the features and characteristics of the community it serves.

#### OB

This assessment captures the performance of students at one point in time each year. Consider the results along with other information about students' achievement in mathematics.

#### OB

Exercise caution when interpreting results for small schools or boards. Results may vary considerably from year to year, and differences may look exaggerated. For example, in a school of 30 students, a difference of 10% represents only three students.

#### OB

Trends may be difficult to identify or to interpret. This is especially true when groups are small or in schools where there is a high turnover in the student population.

#### OB

EQAO values students' privacy. Results are not reported publicly for schools where fewer than 15 students participated, because it might be possible to identify individual students.

#### ABOUT THIS SCHOOL OR BOARD REPORT

This report shows how well students have met curriculum expectations for either the applied or academic mathematics program to the end of Grade 9. Students complete two booklets that allow them to show what they know in mathematics. The assessment is based on *The Ontario Curriculum: Mathematics, Grades 9 and 10.* 

#### This report includes

- results for this year;
- a comparison of results of the current and previous administrations to aid in monitoring improvement and
- information about the characteristics of the students who participated.

#### Specifically, you will find

- summary graphs showing the percentage of students achieving the provincial standard in either applied or academic mathematics;
- detailed tables and graphs showing results for all levels of achievement, participation information and results for gender
- student questionnaire results and
- an explanation of all terms used in this report.

### **HOW TO USE THIS REPORT**

- ◆ Examine the contextual information to understand the similarities and differences between this school, the board and the province; the board and the province. Consider the challenges that any differences might present.
- Examine the results for applied and academic mathematics.
  - Are these results consistent with what you would expect?
  - How do the school results compare to the board and province; the board results compare to the province?
  - How do these results compare over time?
  - What influence might students' attitudes have on student performance (refer to the questionnaire results)?
- Speak to the school or board staff about the goals for school improvement related to mathematics.

The Education Quality and Accountability Office is an independent agency that gathers information about student achievement through province-wide assessments. Each year, all Grade 9 students in applied and academic mathematics take part in this assessment across Ontario. Individual results are reported to students and to parents and guardians. School, board and provincial results are released publicly.

Learn more about us at www.eqao.com.

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### **Contextual Information**

This information provides a context for interpreting the school's applied mathematics course results.

	Sch	ool	Воа	ırd	Prov	ince
Enrolment						
Number of students in applied mathematics course		67		516		44 095
Number of classes with students in applied mathematics course		3		26		2 751
Number of schools with applied mathematics classes	Not a	pplicable		8		704
	Number	Percent	Number	Percent	Number	Percen
Participation in the Assessment						
Students who participated in the assessment	67	100%	509	99%	41 993	95%
Participating students who received one or more accommodations*	15	22%	141	28%	10 464	25%
Participating students who received one or more special provisions*	0	0%	5	1%	1 616	4%
Students who did not complete any part of the assessment (no data)*	0	0%	7	1%	2 102	5%
Gender <sup>†</sup> Based on number of students enrolled						
Female	29	43%	233	45%	19 721	45%
Male	38	57%	283	55%	24 374	55%
Gender not specified	0	0%	0	0%	0	0%
Student Status <sup>†</sup> Based on number of students enrolled						
English language learners*	0	0%	5	1%	2 894	7%
Students with special education needs (excluding gifted)*	15	22%	164	32%	14 436	33%
Semester/Full Year Based on number of students enrolled						
First-semester course	21	31%	279	54%	19 794	45%
Second-semester course	46	69%	237	46%	20 155	46%
Full-year course	0	0%	0	0%	4 146	9%
Language and School Background††						
Based on Student Questionnaire data  Number of Respondents:	58	?	47	0	38 2	30
Speak only or mostly a language other than English at home	1	2%	33	7%	2 970	8%
Speak another language as often as English at home	3	5%	45	10%	5 050	13%
Attended three or more elementary schools from kindergarten to Grade 8	10	17%	151	32%	15 653	41%

See the Explanation of Terms.

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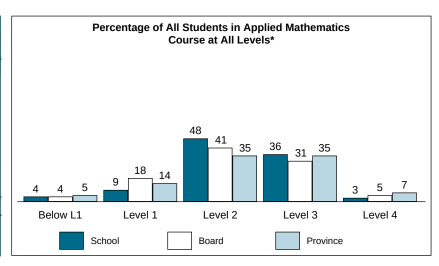
Contextual data pertaining to "gender" and "student status" are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

Contextual data pertaining to "school background" and "language" are gathered from the Student Questionnaire completed by students. Some data may be

missing because they were not provided by the students.

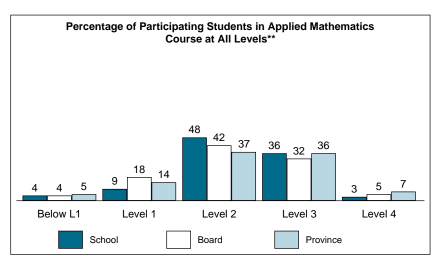
### **Results for All Students**

All Students*							
Number of Students	School 67		Board <i>516</i>	Province 44 095			
	#	%	%	%			
Level 4	2	3%	5%	7%			
Level 3	24	36%	31%	35%			
Level 2	32	48%	41%	35%			
Level 1	6	9%	18%	14%			
Below Level 1	3	4%	4%	5%			
Participating Students	67	100%	99%	95%			
No Data	0	0%	1%	5%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		39%	36%	42%			



## Results for Participating Students (excludes "no data" category)

Participating Students**						
Number of Students	School 67					
	#	%	%	%		
Level 4	2	3%	5%	7%		
Level 3	24	36%	32%	36%		
Level 2	32	48%	42%	37%		
Level 1	6	9%	18%	14%		
Below Level 1	3	4%	4%	5%		
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>			37%	44%		



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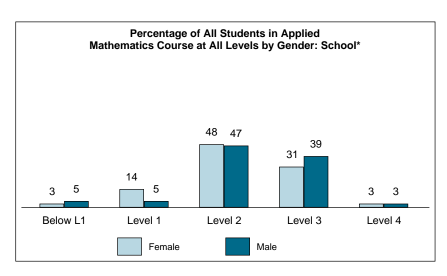
<sup>\*</sup> Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add to 100.

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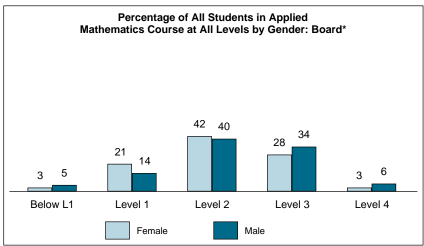
<sup>†</sup> These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

## Results by Gender<sup>††</sup>

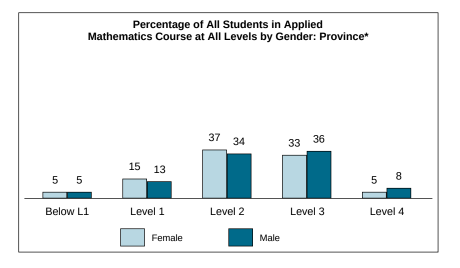
All Students: School by Gender*						
Number of Students		nale 9	Ma 3	ale 8		
	#	%	#	%		
Level 4	1	3%	1	3%		
Level 3	9	31%	15	39%		
Level 2	14	48%	18	47%		
Level 1	4	14%	2	5%		
Below Level 1	1	3%	2	5%		
Participating Students	29	100%	38	100%		
No Data	0	0%	0	0%		
At or Above Provincial Standard (Levels 3 and 4) †		34%		42%		



All Students: Board by Gender*						
Number of Students		nale 33	Ma 28			
	#	%	#	%		
Level 4	8	3%	18	6%		
Level 3	66	28%	95	34%		
Level 2	98	42%	114	40%		
Level 1	50	21%	41	14%		
Below Level 1	6	3%	13	5%		
Participating Students	228	98%	281	99%		
No Data	5	2%	2	1%		
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		32%		40%		



All Students: Province by Gender*						
Number of Students	Fem 19	nale 721	Ma 24	ale 374		
	#	%	#	%		
Level 4	1 082	5%	1 997	8%		
Level 3	6 603	33%	8 658	36%		
Level 2	7 243	37%	8 191	34%		
Level 1	2 893	15%	3 082	13%		
Below Level 1	977	5%	1 267	5%		
Participating Students	18 798	95%	23 195	95%		
No Data	923	5%	1 179	5%		
At or Above Provincial Standard (Levels 3 and 4) †		39%		44%		



<sup>\*</sup> Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add to 100.

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<sup>†</sup> These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

<sup>††</sup> Includes only students for whom gender data were available.

### **Contextual Information**

This information provides a context for interpreting the school's academic mathematics course results.

Number of classes with students in academic mathematics course         Not applicable         52         4 13           Number of schools with academic mathematics classes         Number         Percent         Number         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00         4 00<		School		Board		Prov	ince
Number of classes with students in academic mathematics course         Not applicable         52         4 13           Number of schools with academic mathematics classes         Number         Percent         Number	Enrolment						
Not applicable   Not	Number of students in academic mathematics course		175		1 321		99 278
Number of schools with academic mathematics classes   Not applicable   Number   Revent   Revent   Number   Revent   Re			7		52		4 139
Participation in the Assessment   174   99%   1315   100%   98 481   99%   Participating students who participated in the assessment   174   99%   1315   100%   98 481   99%   Participating students who received one or more   6   3%   35   3%   4 012   49%   accommodations*   Participating students who received one or more special   0   0%   13   1%   1 951   29%   Participating students who received one or more special   0   0%   13   1%   1 951   29%   Participating students who received one or more special   0   0%   13   1%   1 951   29%   Participating students who received one or more special   0   0%   13   1%   1 951   29%   Participating students who received one or more special   0   0%   18   1951   Participating students who received one or more special   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Participating students enrolled   99   57%   690   52%   50 814   519   Part		Not a	pplicable		8		684
Students who participated in the assessment		Number	Percent	Number	Percent	Number	Percent
Participating students who received one or more accommodations*  Participating students who received one or more special provisions*  Students who did not complete any part of the assessment (no data)*  Gender† Based on number of students enrolled  Female 99 57% 690 52% 50 814 519  Male 76 43% 631 48% 48 464 499  Gender not specified 0 0 0% 0 0% 0 0% 0 09  Student Status† Based on number of students enrolled  English language learners* 0 0 0% 13 1% 4069 49  Students with special education needs (excluding gifted)* 7 4% 42 3% 5 354 59  Semester/Full Year Based on number of students enrolled  First-semester course 102 58% 679 51% 43 509 449  Second-semester course 73 42% 642 49% 43 054 439  Full-year course 0 0 0% 0 0% 12 715 139  Language and School Background††  Based on Student Questionnaire data  Number of Respondents: 164 1 274 93 257  Speak only or mostly a language other than English at home 3 2% 61 5% 8 372 99	Participation in the Assessment						
Participating students who received one or more special provisions*   1	Students who participated in the assessment	174	99%	1 315	100%	98 481	99%
Students who did not complete any part of the assessment (no data)*   1		6	3%	35	3%	4 012	4%
Gender   Based on number of students enrolled   99   57%   690   52%   50 814   519		0	0%	13	1%	1 951	2%
Pemale		1	1%	6	<1%	797	1%
Male       76       43%       631       48%       48 464       499         Gender not specified       0       0%       0       0%       0       0%         Student Status† Based on number of students enrolled         English language learners*       0       0%       13       1%       4 069       49         Students with special education needs (excluding gifted)*       7       4%       42       3%       5 354       59         Semester/Full Year Based on number of students enrolled         First-semester course       102       58%       679       51%       43 509       449         Second-semester course       73       42%       642       49%       43 054       439         Full-year course       0       0%       0       0%       12 715       139         Language and School Background††         Based on Student Questionnaire data         Number of Respondents:       164       1 274       93 257         Speak only or mostly a language other than English at home       3       2%       61       5%       8 372       99	Gender <sup>†</sup> Based on number of students enrolled						
Student Status† Based on number of students enrolled   Students with special education needs (excluding gifted)*   7	Female	99	57%	690	52%	50 814	51%
Student Status† Based on number of students enrolled           English language learners*         0         0%         13         1%         4 069         49           Students with special education needs (excluding gifted)*         7         4%         42         3%         5 354         59           Semester/Full Year Based on number of students enrolled           First-semester course         102         58%         679         51%         43 509         449           Second-semester course         73         42%         642         49%         43 054         439           Full-year course         0         0%         0         0%         12 715         139           Language and School Background*†           Based on Student Questionnaire data         Number of Respondents:         164         1 274         93 257           Speak only or mostly a language other than English at home         3         2%         61         5%         8 372         99	Male	76	43%	631	48%	48 464	49%
English language learners*         0         0%         13         1%         4 069         49           Students with special education needs (excluding gifted)*         7         4%         42         3%         5 354         59           Semester/Full Year Based on number of students enrolled           First-semester course         102         58%         679         51%         43 509         449           Second-semester course         73         42%         642         49%         43 054         439           Full-year course         0         0%         0         0%         12 715         139           Language and School Background**           Based on Student Questionnaire data         Number of Respondents:         164         1 274         93 257           Speak only or mostly a language other than English at home         3         2%         61         5%         8 372         99	Gender not specified	0	0%	0	0%	0	0%
Students with special education needs (excluding gifted)*         7         4%         42         3%         5 354         59           Semester/Full Year Based on number of students enrolled           First-semester course         102         58%         679         51%         43 509         449           Second-semester course         73         42%         642         49%         43 054         439           Full-year course         0         0%         0         0%         12 715         139           Language and School Background*†         Based on Student Questionnaire data         Number of Respondents:         164         1 274         93 257           Speak only or mostly a language other than English at home         3         2%         61         5%         8 372         99	Student Status <sup>†</sup> Based on number of students enrolled						
Semester/Full Year Based on number of students enrolled           First-semester course         102 58%         679 51%         43 509 44%           Second-semester course         73 42%         642 49%         43 054 43%           Full-year course         0 0%         0 0%         0 0%         12 715 13%           Language and School Background <sup>††</sup> Based on Student Questionnaire data         Number of Respondents:         164 1 274 93 257           Speak only or mostly a language other than English at home         3 2%         61 5%         8 372 99	English language learners*	0	0%	13	1%	4 069	4%
First-semester course	Students with special education needs (excluding gifted)*	7	4%	42	3%	5 354	5%
Second-semester course       73       42%       642       49%       43 054       43%         Full-year course       0       0%       0       0%       12 715       13%         Language and School Background††       Based on Student Questionnaire data         Number of Respondents:       164       1 274       93 257         Speak only or mostly a language other than English at home       3       2%       61       5%       8 372       9%	Semester/Full Year Based on number of students enrolled						
Full-year course $0$ 0% $0$ 0% $12715$ 13% Language and School Background $^{\dagger\dagger}$ Based on Student Questionnaire data  Number of Respondents: $164$ $1274$ $93257$ Speak only or mostly a language other than English at home $3$ 2% $61$ 5% $8372$ 9%	First-semester course	102	58%	679	51%	43 509	44%
Language and School Background <sup>††</sup> Based on Student Questionnaire data  Number of Respondents: 164 1 274 93 257  Speak only or mostly a language other than English at home 3 2% 61 5% 8 372 99	Second-semester course	73	42%	642	49%	43 054	43%
Based on Student Questionnaire data  Number of Respondents: 164 1 274 93 257  Speak only or mostly a language other than English at home 3 2% 61 5% 8 372 99	Full-year course	0	0%	0	0%	12 715	13%
Speak only or mostly a language other than English at home  3 2% 61 5% 8 372 9%	Based on Student Questionnaire data						
	Attended three or more elementary schools from kindergarten to						15% 35%

<sup>\*</sup> See the Explanation of Terms.

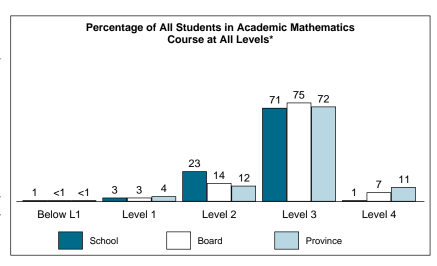
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<sup>†</sup> Contextual data pertaining to "gender" and "student status" are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

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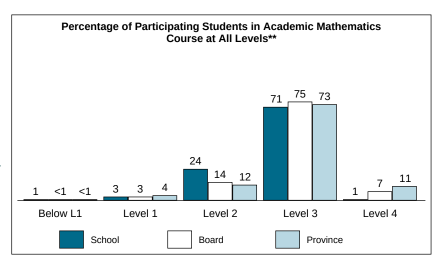
### **Results for All Students**

All Students*							
Number of Students	School 175		Board 1 321	Province 99 278			
	#	%	%	%			
Level 4	2	1%	7%	11%			
Level 3	124	71%	75%	72%			
Level 2	41	23%	14%	12%			
Level 1	6	3%	3%	4%			
Below Level 1	1	1%	<1%	<1%			
Participating Students	174	99%	100%	99%			
No Data	1	1%	<1%	1%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		72%	82%	83%			



### Results for Participating Students (excludes "no data" category)

Participating Students**						
Number of Students	School 174		Board 1 315	Province 98 481		
	#	%	%	%		
Level 4	2	1%	7%	11%		
Level 3	124	71%	75%	73%		
Level 2	41	24%	14%	12%		
Level 1	6	3%	3%	4%		
Below Level 1	1	1%	<1%	<1%		
At or Above Provincial Standard (Levels 3 and 4) †		72%	83%	84%		



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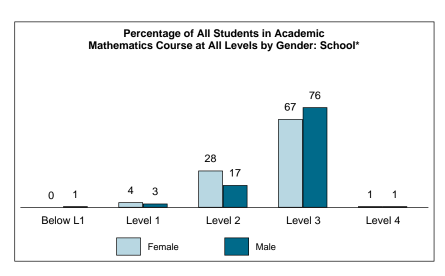
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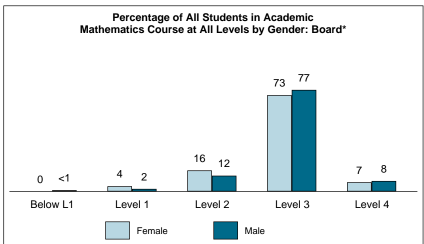
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## Results by Gender<sup>††</sup>

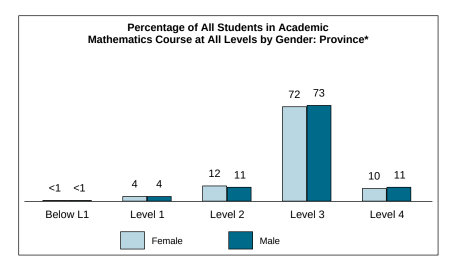
All Students: School by Gender*						
Number of Students	Fen 9	nale 19	Ma 7	ale '6		
	#	%	#	%		
Level 4	1	1%	1	1%		
Level 3	66	67%	58	76%		
Level 2	28	28%	13	17%		
Level 1	4	4%	2	3%		
Below Level 1	o	0%	1	1%		
Participating Students	99	100%	75	99%		
No Data	0	0%	1	1%		
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		68%		78%		



All Students: Board by Gender*						
Number of Students	Fen	nale 90	Ma 63	ale 3 <i>1</i>		
	#	%	#	%		
Level 4	46	7%	49	8%		
Level 3	502	73%	489	77%		
Level 2	110	16%	76	12%		
Level 1	29	4%	13	2%		
Below Level 1	o	0%	1	<1%		
Participating Students	687	100%	628	100%		
No Data	3	<1%	3	<1%		
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		79%		85%		



All Students: Province by Gender*									
Number of Students	Fen 50	nale 814	Male 48 464						
	#	%	#	%					
Level 4	4 956	10%	5 558	11%					
Level 3	<i>36 788</i>	72%	35 187	73%					
Level 2	6 348	12%	5 131	11%					
Level 1	2 206	4%	2 034	4%					
Below Level 1	109	<1%	164	<1%					
Participating Students	50 407	99%	48 074	99%					
No Data	407	1%	390	1%					
At or Above Provincial Standard (Levels 3 and 4) †		82%		84%					



<sup>\*</sup> Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add to 100.

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<sup>†</sup> These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

<sup>††</sup> Includes only students for whom gender data were available.

### Grade 9 Assessment of Mathematics, 2010-2011

## **Contextual Information over Time: Applied Mathematics Course**

This information provides a context for interpreting the school's results of the current and previous administrations.

	2006–2007	2007–2008	2008–2009	2009–2010	2010–2011
Enrolment					
Number of students in applied mathematics course	98	113	102	108	67
Number of classes with students in applied mathematics course	5	5	6	6	3
Participation in the Assessment					
Students who participated in the assessment	98%	98%	96%	96%	100%
Participating students who received one or more accommodations*	21%	29%	22%	28%	22%
Participating students who received one or more special provisions*	1%	0%	0%	0%	0%
Students who did not complete any part of the assessment (no data)*	2%	2%	4%	4%	0%
Gender <sup>†</sup> Based on number of students enrolled					
Female	40%	43%	48%	46%	43%
Male	60%	57%	52%	54%	57%
Gender not specified	0%	0%	0%	0%	0%
Student Status† Based on number of students enrolled					
English language learners*	1%	0%	0%	0%	0%
Students with special education needs (excluding gifted)*	20%	28%	25%	29%	22%
Semester/Full Year Based on number of students enrolled					
First-semester course	44%	39%	54%	61%	31%
Second-semester course	56%	61%	46%	39%	69%
Full-year course	0%	0%	0%	0%	0%
Language and School Background <sup>††</sup>					
Based on Student Questionnaire data	. 00	106	0.4	0.0	<b>5</b> 0
Number of Respondents  Speak only or mostly a language other than English at home	90	106	94	98	58
Speak another language as often as English at home	4%	8%	5%	5%	5%
Attended three or more elementary schools from kindergarten to Grade 8	34%	26%	29%	27%	17%

<sup>\*</sup> See the Explanation of Terms.

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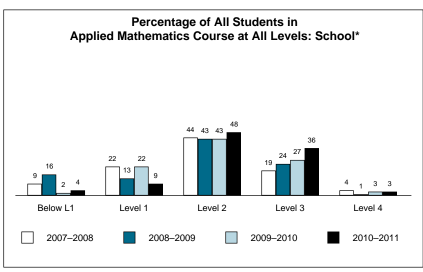
<sup>†</sup> Contextual data pertaining to "gender" and "student status" are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

<sup>††</sup> Contextual data pertaining to "school background" and "language" are gathered from the Student Questionnaire completed by students. Some data may be missing because they were not provided by the students.

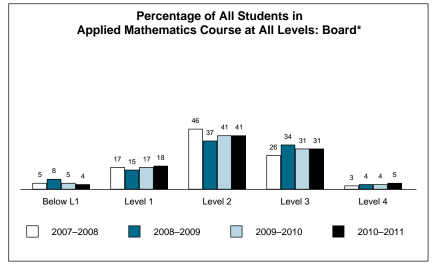
### Results over Time, 2007-2008 to 2010-2011

## **Applied Mathematics Course for All Students**

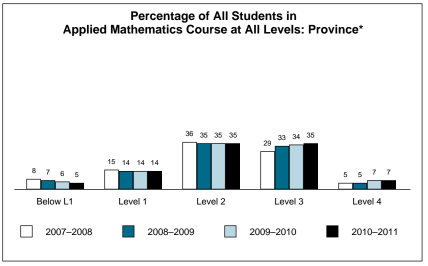
School*				
Year	'07–'08	'08-'09	'09–'10	'10–'11
Number of Students	113	102	108	67
Level 4	4%	1%	3%	3%
Level 3	19%	24%	27%	36%
Level 2	44%	43%	43%	48%
Level 1	22%	13%	22%	9%
Below Level 1	9%	16%	2%	4%
Participating Students	98%	96%	96%	100%
No Data	2%	4%	4%	0%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	23%	25%	30%	39%



Board*				
Year	'07–'08	'08-'09	'09–'10	'10–'11
Number of Students	627	637	644	516
Level 4	3%	4%	4%	5%
Level 3	26%	34%	31%	31%
Level 2	46%	37%	41%	41%
Level 1	17%	15%	17%	18%
Below Level 1	5%	8%	5%	4%
Participating Students	97%	98%	98%	99%
No Data	3%	2%	2%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	29%	38%	35%	36%



Province*				
Year	'07–'08	'08-'09	'09–'10	'10–'11
Number of Students	47 817	48 482	47 566	44 095
Level 4	5%	5%	7%	7%
Level 3	29%	33%	34%	35%
Level 2	36%	35%	35%	35%
Level 1	15%	14%	14%	14%
Below Level 1	8%	7%	6%	5%
Participating Students	93%	94%	95%	95%
No Data	7%	6%	5%	5%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	34%	38%	40%	42%



<sup>\*</sup> Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add to 100.

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<sup>†</sup> These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

### Grade 9 Assessment of Mathematics, 2010-2011

### **Contextual Information over Time: Academic Mathematics Course**

This information provides a context for interpreting the school's results of the current and previous administrations.

	2222 222	222 222	0000 0000	0000 0040	0010 0011
	2006–2007	2007–2008	2008–2009	2009–2010	2010–2011
Enrolment					
Number of students in academic mathematics course	230	201	179	193	175
Number of classes with students in academic mathematics course	9	8	9	8	7
Participation in the Assessment					
Students who participated in the assessment	100%	99%	99%	99%	99%
Participating students who received one or more accommodations*	3%	1%	3%	3%	3%
Participating students who received one or more special provisions*	1%	0%	0%	0%	0%
Students who did not complete any part of the assessment (no data)*	<1%	1%	1%	1%	1%
Gender <sup>†</sup> Based on number of students enrolled					
Female	46%	57%	54%	56%	57%
Male	54%	43%	46%	44%	43%
Gender not specified	0%	0%	0%	0%	0%
Student Status <sup>†</sup> Based on number of students enrolled					
English language learners*	1%	0%	0%	0%	0%
Students with special education needs (excluding gifted)*	3%	1%	3%	4%	4%
Semester/Full Year Based on number of students enrolled					
First-semester course	56%	49%	46%	52%	58%
Second-semester course	44%	51%	54%	48%	42%
Full-year course	0%	0%	0%	0%	0%
Language and School Background <sup>††</sup> Based on Student Questionnaire data					
Number of Respondents		196	166	188	164
Speak only or mostly a language other than English at home	2%	3%	1%	2%	2%
Speak another language as often as English at home	5%	6%	5%	6%	7%
Attended three or more elementary schools from kindergarten to Grade 8	23%	18%	23%	14%	15%

See the Explanation of Terms.

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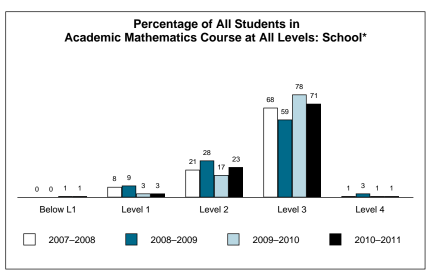
<sup>†</sup> Contextual data pertaining to "gender" and "student status" are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

<sup>††</sup> Contextual data pertaining to "school background" and "language" are gathered from the Student Questionnaire completed by students. Some data may be missing because they were not provided by the students.

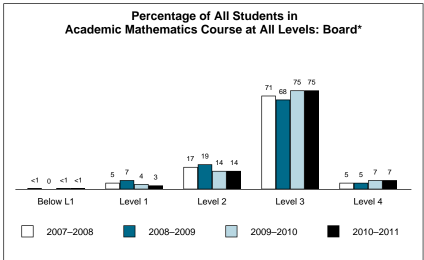
### Results over Time, 2007-2008 to 2010-2011

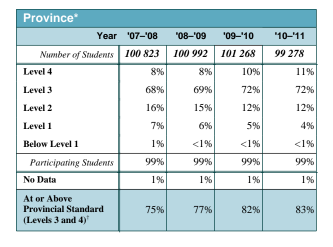
### **Academic Mathematics Course for All Students**

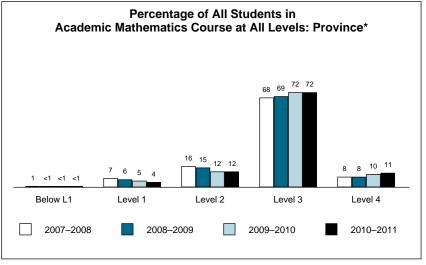
School*				
Year	'07–'08	'08-'09	'09–'10	'10–'11
Number of Students	201	179	193	175
Level 4	1%	3%	1%	1%
Level 3	68%	59%	78%	71%
Level 2	21%	28%	17%	23%
Level 1	8%	9%	3%	3%
Below Level 1	0%	0%	1%	1%
Participating Students	99%	99%	99%	99%
No Data	1%	1%	1%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	69%	61%	79%	72%



Board*				
Year	'07–'08	'08–'09	'09–'10	'10–'11
Number of Students	1 452	1 389	1 409	1 321
Level 4	5%	5%	7%	7%
Level 3	71%	68%	75%	75%
Level 2	17%	19%	14%	14%
Level 1	5%	7%	4%	3%
Below Level 1	<1%	0%	<1%	<1%
Participating Students	99%	99%	100%	100%
No Data	1%	1%	<1%	<1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	77%	73%	82%	82%



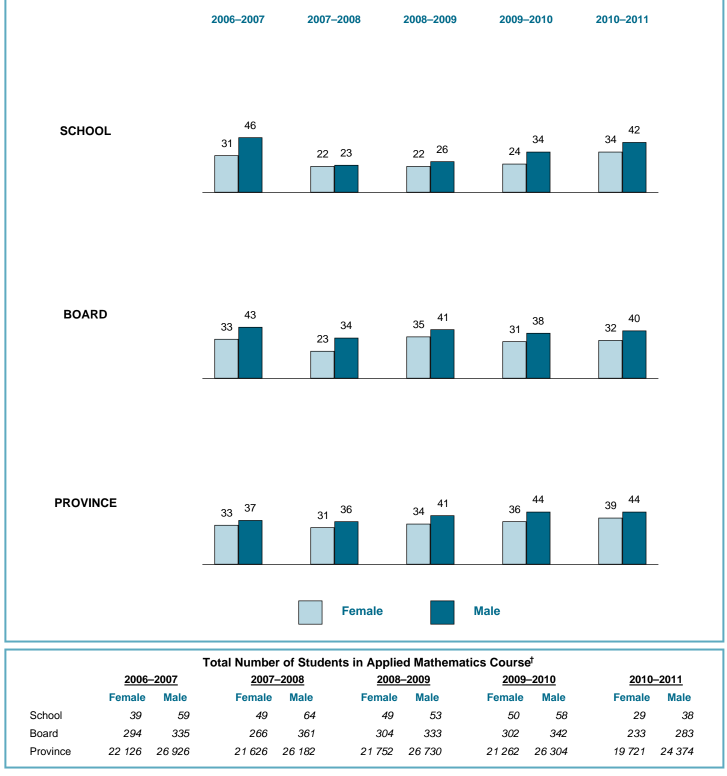




<sup>\*</sup> Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add to 100.

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<sup>†</sup> These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

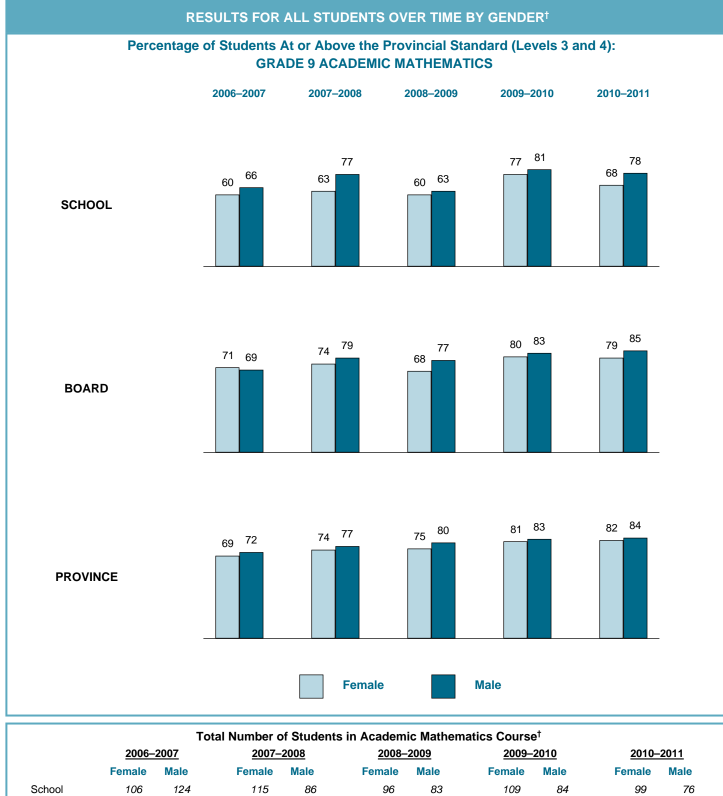


RESULTS FOR ALL STUDENTS OVER TIME BY GENDER<sup>†</sup>

Percentage of Students At or Above the Provincial Standard (Levels 3 and 4): GRADE 9 APPLIED MATHEMATICS

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<sup>†</sup> Includes only students for whom gender data were available.



		To	tal Number	of Student	s in Acaden	nic Mathem	natics Cours	$\mathbf{e}^{\dagger}$		
	<u>2006-</u>	<u>-2007</u>	<u>2007-</u>	-2008	2008-	<u>-2009</u>	<u>2009</u> -	<u>-2010</u>	<u> 2010-</u>	<u>-2011</u>
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
School	106	124	115	86	96	83	109	84	99	76
Board	748	722	755	697	698	691	789	620	690	631
Province	52 887	50 122	51 367	49 452	51 554	49 438	51 972	49 296	50 814	48 464

<sup>†</sup> Includes only students for whom gender data were available.

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#### STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 58) Strongly Disagree/Disagree Neither agree nor disagree Agree/Strongly agree STUDENTS' ATTITUDES TOWARD MATHEMATICS Number of students How much do you agree or disagree with the following who answered "agree" or "strongly Percentage of Students\* statements? agree' I like mathematics. 31 18 I am good at mathematics. 19 11 17 I am able to answer difficult mathematics questions. 36 10 59 Mathematics is one of my favourite subjects. 24 14 29 I understand most of the mathematics I am taught. 62 36 34 10 Mathematics is an easy subject. 6 74 I try to do my best in mathematics class. 43 The mathematics I learn now is useful for everyday life. 22 43 33 19 45 The mathematics I learn now helps me do work in other subjects. 17 36 26 55 I need to do well in mathematics to study what I want later. 29 32 I need to keep taking mathematics for the kind of job I want after I 48 12 36 28 leave school.

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

## STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 58) DOING MATHEMATICS How much time do you usually spend on mathematics Percentage of Students\* Number of students homework (in or out of school) on any given day? 7 I am not usually assigned any mathematics homework 52 30 minutes or less 30 Between 31 and 45 minutes 11 10 More than 45 minutes 6 How often do you complete your mathematics homework? Percentage of Students\* Number of students I am not usually assigned any mathematics homework 4 Never or almost never 5 20 Sometimes Often 16 Always 9 How often have you been absent from your Grade 9 mathematics Percentage of Students\* Number of students class this year? Never 3 One to four times 23 Five to nine times 15 10 or more times 12

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

Grade 9 Assessment of Mathematics, 2010–201 STUDENT QUESTIONNAIRE F	RESULTS FOR THIS SCHOOL (# = 58)	
Never 1 or 2 times a month	1 to 3 times a week Every day or almost every day	
OUT-OF-SCHOOL ACTIVITIES		
How often do you do the following when you are not at school?	Percentage of Students*	Number of students who answered "everyday or almost every day"
I read by myself.	38 24 17 12	7
I use the Internet.	12 24 55	32
I participate in sports or other physical activities.	12 21 29 31	18
I participate in art, music, dance or drama activities.	45 21 16 10	6
I participate in other clubs or organizations.	45 14 24 7	4
I play video games.	29 16 29 16	9
I volunteer in my community.	33 40 16	1
I work at a paid job.	47 14 21 9	5
I do mathematics-related activities (e.g., doing mathematics puzzles, preparing for mathematics contests or competitions).	64 17 9	0
Never or almost Sometimes never	Often Very often	
How often does a parent, a guardian or another adult at home do he following?	Percentage of Students*	Number of students who answered "very often"
discuss the work I do in school with me	24 38 12 10	6
discuss my future studies with me	34 33 16	1
discuss the different activities I do in school with me	26 38 16 5	3
help me with my mathematics homework	33 31 14 7	4
encourage me to try my best at school	7 24 12 45	26
tell me what is expected of me in school (e.g., behaviour, effort)	7 26 31 19	11

<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

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## STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 58) EXPECTATIONS ABOUT YOUR FUTURE Do your parents or guardians expect you to continue your Percentage of Students\* Number of students education after you finish secondary school? Yes 45 No 0 Don't know 6 What is the highest level of education that you expect to Percentage of Students\* Number of students complete? 2 Secondary-school diploma 1 Vocational or technical training (e.g., college of applied arts and 16 technology) Undergraduate university degree (e.g., bachelor's degree) Graduate or professional university degree (e.g., master's, doctorate or medical degree) Other Don't know 12 USE OF THE ASSESSMENT IN CLASS MARKS Will your teacher count some or all parts of the Grade 9 Percentage of Students\* Number of students Assessment of Mathematics as part of your class mark? yes 22 don't know 22

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

Grade o 7 toocooment of Mathematico, 20		School		Board			Province			
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 58)	Female* (# = 22)	Male* (# = 36)	All Students (# = 470)	Female* (# = 206)	Male* (# = 264)	All Students (# = 38 230)	Female* (# = 17 306)	Male* (# = 20 924)	
STUDENTS' ATTITUDES TOWARD MATHEMATICS										
Percentage of students indicating they "agree" or "strongly agree" with the following statements:										
I like mathematics.	31%	23%	36%	33%	28%	37%	33%	28%	37%	
I am good at mathematics.	19%	14%	22%	35%	22%	44%	36%	28%	42%	
I am able to answer difficult mathematics questions.	17%	9%	22%	22%	14%	28%	23%	15%	30%	
Mathematics is one of my favourite subjects.	24%	18%	28%	22%	19%	24%	21%	17%	24%	
I understand most of the mathematics I am taught.	62%	55%	67%	64%	58%	68%	61%	58%	64%	
Mathematics is an easy subject.	10%	5%	14%	20%	17%	23%	20%	15%	25%	
I try to do my best in mathematics class.	74%	86%	67%	81%	87%	77%	76%	80%	73%	
The mathematics I learn now is useful for everyday life.	33%	32%	33%	40%	37%	42%	41%	38%	44%	
The mathematics I learn now helps me do work in other subjects.	45%	50%	42%	39%	41%	38%	46%	46%	46%	
I need to do well in mathematics to study what I want later.	55%	59%	53%	52%	51%	53%	50%	48%	51%	
I need to keep taking mathematics for the kind of job I want after I leave school.	48%	50%	47%	44%	42%	45%	43%	41%	45%	
DOING MATHEMATICS						,				
Percentage of students indicating they usually spend (in or out of school) on any given day: <sup>‡</sup>	the follow	ving amo	unts of tir	me on ma	thematics	s homewo	ork			
I am not usually assigned any mathematics homework	12%	9%	14%	24%	23%	25%	20%	18%	21%	
30 minutes or less	52%	50%	53%	41%	42%	41%	42%	41%	42%	
Between 31 and 45 minutes	19%	23%	17%	22%	24%	20%	25%	27%	24%	
More than 45 minutes	10%	18%	6%	8%	8%	8%	8%	9%	8%	
Percentage of students indicating they complete their	mathema	atics hom	ework at	the follow	ving frequ	uencies:‡				
I am not usually assigned any mathematics homework	7%	5%	8%	13%	14%	12%	11%	10%	11%	
Never or almost never	9%	5%	11%	9%	7%	11%	11%	9%	13%	
Sometimes	34%	41%	31%	25%	21%	29%	28%	27%	29%	
Often	28%	27%	28%	27%	30%	25%	29%	30%	28%	
Always	16%	23%	11%	21%	25%	19%	16%	18%	14%	
* Only includes students for whom gender data were available.										

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<sup>†</sup> Other response options were "strongly disagree," "disagree" and "neither agree nor disagree." ‡ Percentages may not add up to 100, due to a lack of or ambiguous responses.

Grade 9 Assessment of Mathematics, 2010–2011, Applied Course									
STUDENT QUESTIONNAIRE		School			Board		Province		
RESULTS FOR SCHOOL, BOARD AND PROVINCE  (all students, female, male)	All Students (# = 58)	Female* (# = 22)	Male* (# = 36)	All Students (# = 470)	Female* (# = 206)	Male* (# = 264)	All Students (# = 38 230)	Female* (# = 17 306)	Male* (# = 20 924)
DOING MATHEMATICS (CONTINUED)									
Percentage of students indicating they have been absent from their mathematics class this year at the following frequencies:									
Never	5%	0%	8%	12%	8%	15%	10%	8%	12%
One to four times	40%	50%	33%	43%	48%	39%	44%	44%	44%
Five to nine times	26%	18%	31%	24%	23%	25%	23%	24%	23%
10 or more times	21%	23%	19%	15%	17%	14%	15%	16%	14%
OUT-OF-SCHOOL ACTIVITIES									
Percentage of students indicating they do the following	ig "every	day or alı	most eve	ry day" wl	hen they	are not a	t school:‡	:	
I read by myself.	12%	23%	6%	16%	25%	9%	17%	23%	12%
I use the Internet.	55%	73%	44%	64%	70%	59%	65%	71%	60%
I participate in sports or other physical activities.	31%	32%	31%	34%	28%	39%	31%	23%	38%
I participate in art, music, dance or drama activities.	10%	5%	14%	18%	22%	15%	17%	22%	13%
I participate in other clubs or organizations.	7%	5%	8%	7%	5%	9%	8%	6%	10%
I play video games.	16%	5%	22%	25%	7%	40%	25%	9%	39%
I volunteer in my community.	2%	0%	3%	4%	3%	5%	5%	4%	6%
I work at a paid job.	9%	0%	14%	7%	3%	11%	7%	5%	9%
I do mathematics-related activities (e.g., doing mathematics puzzles, preparing for mathematics contests or competitions).	0%	0%	0%	3%	1%	5%	3%	2%	4%
Percentage of students indicating a parent, a guardia	n or anot	her adult	at home	do the fol	lowing "v	ery often	": §		
discuss the work I do in school with me	10%	18%	6%	13%	12%	14%	12%	12%	12%
discuss my future studies with me	2%	5%	0%	10%	13%	8%	11%	12%	11%
discuss the different activities I do in school with me	5%	0%	8%	12%	12%	11%	10%	10%	10%
help me with my mathematics homework	7%	14%	3%	8%	9%	8%	9%	9%	9%
encourage me to try my best at school	45%	41%	47%	48%	54%	43%	46%	49%	43%
tell me what is expected of me in school (e.g., behaviour, effort)	19%	23%	17%	31%	32%	30%	31%	31%	31%

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<sup>\*</sup> Only includes students for whom gender data were available.
† Percentages may not add up to 100, due to a lack of or ambiguous responses.
‡ Other response options were "never," "1 or 2 times a month" and "1 to 3 times a week."
§ Other response options were "never or almost never," "sometimes" and "often."

Grade 9 Assessment of Mathematics, 20	School				Board		Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)		Female* (# = 22)	Male* (# = 36)	All Students (# = 470)	Female* (# = 206)	Male* (# = 264)	All Students (# = 38 230)	Female* (# = 17 306)	Male* (# = 20 924)
EXPECTATIONS ABOUT YOUR FUTURE									
Percentage of students indicating whether or not their secondary school:†	r parents	or guardi	ans expe	ct them to	continue	e their ed	ucation a	fter they t	finish
Yes	78%	86%	72%	75%	79%	72%	72%	77%	67%
No	0%	0%	0%	4%	<1%	6%	4%	2%	6%
Don't know	10%	14%	8%	14%	15%	13%	16%	12%	18%
Percentage of students indicating the level of education they expect to complete:									
Secondary-school diploma	2%	0%	3%	10%	8%	12%	8%	6%	9%
Vocational or technical training (e.g., college of applied arts and technology)	28%	18%	33%	21%	17%	24%	23%	18%	28%
Undergraduate university degree (e.g., bachelor's degree)	12%	14%	11%	10%	7%	12%	11%	11%	12%
Graduate or professional university degree (e.g., master's, doctorate or medical degree)	14%	18%	11%	16%	23%	11%	17%	22%	13%
Other	10%	9%	11%	12%	9%	14%	10%	10%	10%
Don't know	21%	36%	11%	23%	29%	19%	21%	23%	19%
USE OF THE ASSESSMENT IN CLASS MARKS						,			
Percentage of students indicating their teacher will count some or all parts of the Grade 9 Assessment of Mathematics as part of their class mark:									
yes	38%	50%	31%	39%	42%	36%	37%	38%	37%
no	7%	9%	6%	5%	3%	6%	4%	3%	5%
don't know	38%	36%	39%	47%	46%	47%	48%	48%	48%

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<sup>\*</sup> Only includes students for whom gender data were available.
† Percentages may not add up to 100, due to a lack of or ambiguous responses.

#### STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 164) Strongly Disagree/Disagree Neither agree nor disagree Agree/Strongly agree STUDENTS' ATTITUDES TOWARD MATHEMATICS Number of students How much do you agree or disagree with the following who answered "agree" or "strongly Percentage of Students\* statements? agree" I like mathematics. 15 35 49 81 I am good at mathematics. 15 43 43 70 I am able to answer difficult mathematics questions. 45 35 57 Mathematics is one of my favourite subjects. 31 51 I understand most of the mathematics I am taught. 20 74 121 Mathematics is an easy subject. 45 18 30 86 I try to do my best in mathematics class. 141 The mathematics I learn now is useful for everyday life. 21 37 61 23 The mathematics I learn now helps me do work in other subjects. 57 94 12 31 57 I need to do well in mathematics to study what I want later. 94 I need to keep taking mathematics for the kind of job I want after I 55 10 35 90 leave school.

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

## STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 164) DOING MATHEMATICS How much time do you usually spend on mathematics Percentage of Students\* Number of students homework (in or out of school) on any given day? I am not usually assigned any mathematics homework 1 30 minutes or less 52 Between 31 and 45 minutes 64 More than 45 minutes 32 How often do you complete your mathematics homework? Percentage of Students\* Number of students 2 I am not usually assigned any mathematics homework Never or almost never 7 Sometimes 40 Often 69 32 Always How often have you been absent from your Grade 9 mathematics Percentage of Students\* Number of students class this year? Never 9 One to four times 81 Five to nine times 40 10 or more times 16

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

STUDENT QUES	,	SULTS FOR THIS S		
Never 1	or 2 times a month	1 to 3 times a week	Every day or almost every day	
OUT-OF-SCHOOL ACTIVITIES				
How often do you do the following when you are	not at school?	Percent	age of Students*	Number of students who answered "everyday or almost every day"
1	read by myself.	21 23	23 20	32
I	use the Internet.	12	71	116
I participate in sports or other ph	ysical activities.	5 12 2	9 40	65
I participate in art, music, dance or	drama activities.	26	0 20 21	34
I participate in other clubs of	or organizations.	29	29 20 8	13
I pl	ay video games.	29	20 26 11	18
I volunteer in	my community.	26	47 10	2
I wo	ork at a paid job.	4	5 18 18	5
I do mathematics-related activities (e.g., do puzzles, preparing for mathematics contests of			49 25 9	2
Never or almost never	Sometimes	Often	Very often	
How often does a parent, a guardian or another ne following?	adult at home do	Percent	age of Students*	Number of student who answered "ver often"
discuss the work I do in	school with me	12	37 21 14	23
discuss my future	studies with me	12	42 18 10	17
discuss the different activities I do in	school with me	12 30	30 10	17
help me with my mathem	natics homework	28	35 13 6	10
encourage me to try n	ny best at school	11 23	47	77
tell me what is expected of me in school (e.g., b	ehaviour, effort)	9 21	21 32	52

<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

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## STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 164) EXPECTATIONS ABOUT YOUR FUTURE Do your parents or guardians expect you to continue your Percentage of Students\* Number of students education after you finish secondary school? 121 Yes 2 No Don't know 11 What is the highest level of education that you expect to Percentage of Students\* Number of students complete? 2 Secondary-school diploma Vocational or technical training (e.g., college of applied arts and 10 technology) Undergraduate university degree (e.g., bachelor's degree) 24 Graduate or professional university degree (e.g., master's, doctorate 49 or medical degree) Other 12 Don't know 33 USE OF THE ASSESSMENT IN CLASS MARKS Will your teacher count some or all parts of the Grade 9 Percentage of Students\* Number of students Assessment of Mathematics as part of your class mark? 79 yes no don't know 49

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<sup>\*</sup> Percentages may not add to 100, due to a lack of or ambiguous responses. Where there is no number in a bar, the percentage of responses is smaller than four.

Grade 9 Assessment of Mathematics, 2010–2011, Academic Course

STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)		School		Board			Province		
		Female* (# = 91)	Male* (# = 73)	All Students (# = 1 274)	Female* (# = 660)	Male* (# = 614)	All Students (# = 93 257)	Female* (# = 48 047)	Male* (# = 45 210)
STUDENTS' ATTITUDES TOWARD MATHEMATICS	;								
Percentage of students indicating they "agree" or "str	ongly agr	ee" with t	he follow	ing stater	nents:†				
I like mathematics.	49%	45%	55%	52%	47%	57%	51%	46%	57%
I am good at mathematics.	43%	40%	47%	55%	50%	60%	53%	46%	60%
I am able to answer difficult mathematics questions.	35%	37%	32%	42%	36%	48%	42%	33%	51%
Mathematics is one of my favourite subjects.	31%	32%	30%	37%	34%	40%	36%	31%	41%
I understand most of the mathematics I am taught.	74%	74%	74%	76%	74%	79%	73%	70%	75%
Mathematics is an easy subject.	18%	18%	19%	29%	26%	32%	28%	23%	34%
I try to do my best in mathematics class.	86%	90%	81%	83%	88%	79%	81%	86%	77%
The mathematics I learn now is useful for everyday life.	37%	35%	40%	41%	35%	47%	39%	35%	43%
The mathematics I learn now helps me do work in other subjects.	57%	60%	53%	50%	50%	50%	55%	54%	57%
I need to do well in mathematics to study what I want later.	57%	56%	59%	59%	57%	62%	63%	60%	65%
I need to keep taking mathematics for the kind of job I want after I leave school.	55%	54%	56%	56%	53%	59%	57%	54%	60%
DOING MATHEMATICS	DOING MATHEMATICS								
Percentage of students indicating they usually spend (in or out of school) on any given day: <sup>‡</sup>	the follow	ving amo	unts of tir	me on ma	thematics	s homewo	ork		
I am not usually assigned any mathematics homework	1%	0%	1%	2%	1%	3%	3%	2%	4%
30 minutes or less	32%	32%	32%	35%	31%	39%	32%	27%	38%
Between 31 and 45 minutes	39%	41%	37%	42%	46%	38%	39%	42%	36%
More than 45 minutes	20%	21%	18%	16%	18%	14%	20%	24%	17%
Percentage of students indicating they complete their mathematics homework at the following frequencies:‡									
I am not usually assigned any mathematics homework	1%	1%	1%	1%	1%	1%	1%	1%	2%
Never or almost never	4%	2%	7%	7%	3%	11%	8%	5%	10%
Sometimes	24%	23%	26%	21%	19%	23%	24%	21%	27%
Often	42%	44%	40%	32%	33%	31%	35%	36%	35%
Always	20%	23%	15%	33%	38%	28%	26%	31%	21%
* Only includes students for whom gender data were available.									

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<sup>†</sup> Other response options were "strongly disagree," "disagree" and "neither agree nor disagree." ‡ Percentages may not add up to 100, due to a lack of or ambiguous responses.

Grade 9 Assessment of Mathematics, 2010–2011, Academic Course

STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)		School	acinio	Board			Province		
		Female* (# = 91)	Male* (# = 73)	All Students (# = 1 274)	Female* (# = 660)	Male* (# = 614)	All Students (# = 93 257)	Female* (# = 48 047)	Male* (# = 45 210)
DOING MATHEMATICS (CONTINUED)									
Percentage of students indicating they have been ab-	sent from	their mat	hematics	class thi	s year at	the follow	ving frequ	uencies:†	
Never	5%	3%	8%	10%	8%	12%	13%	11%	15%
One to four times	49%	55%	42%	52%	56%	48%	54%	55%	52%
Five to nine times	24%	25%	23%	22%	23%	22%	19%	19%	18%
10 or more times	10%	8%	12%	8%	6%	9%	7%	7%	7%
OUT-OF-SCHOOL ACTIVITIES									
Percentage of students indicating they do the following	g "every	day or alı	most eve	ry day" wl	hen they	are not a	t school:	:	
I read by myself.	20%	30%	7%	19%	25%	12%	26%	33%	18%
I use the Internet.	71%	74%	67%	71%	74%	69%	73%	76%	70%
I participate in sports or other physical activities.	40%	33%	48%	44%	40%	47%	37%	31%	43%
I participate in art, music, dance or drama activities.	21%	27%	12%	19%	22%	15%	20%	24%	15%
I participate in other clubs or organizations.	8%	7%	10%	10%	9%	11%	10%	10%	11%
I play video games.	11%	1%	23%	20%	5%	37%	20%	5%	36%
I volunteer in my community.	1%	1%	1%	2%	2%	2%	4%	4%	4%
I work at a paid job.	3%	3%	3%	5%	4%	6%	4%	3%	5%
I do mathematics-related activities (e.g., doing mathematics puzzles, preparing for mathematics contests or competitions).	1%	2%	0%	1%	2%	1%	3%	2%	4%
Percentage of students indicating a parent, a guardia	n or anotl	her adult	at home	do the fol	lowing "v	ery often	": §		
discuss the work I do in school with me	14%	13%	15%	16%	18%	15%	16%	17%	15%
discuss my future studies with me	10%	9%	12%	13%	15%	11%	14%	15%	13%
discuss the different activities I do in school with me	10%	10%	11%	13%	14%	12%	13%	14%	11%
help me with my mathematics homework	6%	5%	7%	8%	10%	7%	9%	9%	9%
encourage me to try my best at school	47%	52%	41%	54%	58%	50%	50%	53%	47%
tell me what is expected of me in school (e.g., behaviour, effort)	32%	25%	40%	34%	34%	35%	32%	31%	34%

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<sup>\*</sup> Only includes students for whom gender data were available.
† Percentages may not add up to 100, due to a lack of or ambiguous responses.
‡ Other response options were "never," "1 or 2 times a month" and "1 to 3 times a week."
§ Other response options were "never or almost never," "sometimes" and "often."

Grade 9 Assessment of Mathematics, 2010–2011, Academic Course

Grade 9 Assessment of Mathematics, 20		School			Board		Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)		Female* (# = 91)	Male* (# = 73)	All Students (# = 1 274)	Female* (# = 660)	Male* (# = 614)	All Students (# = 93 257)	Female* (# = 48 047)	Male* (# = 45 210)
EXPECTATIONS ABOUT YOUR FUTURE									
Percentage of students indicating whether or not their secondary school:†	r parents	or guardi	ans expe	ct them to	continu	e their ed	ucation a	fter they	finish
Yes	74%	80%	66%	83%	86%	80%	82%	84%	79%
No	1%	1%	1%	1%	1%	2%	2%	1%	2%
Don't know	7%	3%	11%	4%	4%	5%	5%	4%	7%
Percentage of students indicating the level of education they expect to complete:									
Secondary-school diploma	2%	2%	3%	2%	2%	2%	2%	1%	3%
Vocational or technical training (e.g., college of applied arts and technology)	6%	3%	10%	7%	4%	10%	6%	4%	8%
Undergraduate university degree (e.g., bachelor's degree)	15%	15%	14%	14%	13%	15%	16%	15%	17%
Graduate or professional university degree (e.g., master's, doctorate or medical degree)	30%	37%	21%	42%	46%	38%	43%	46%	40%
Other	7%	5%	10%	5%	4%	5%	3%	3%	4%
Don't know	20%	20%	21%	19%	21%	16%	17%	17%	16%
USE OF THE ASSESSMENT IN CLASS MARKS						,			
Percentage of students indicating their teacher will count some or all parts of the Grade 9 Assessment of Mathematics as part of their class mark:									
yes	48%	54%	41%	57%	59%	55%	57%	59%	54%
no	1%	1%	1%	2%	2%	2%	2%	2%	3%
don't know	30%	26%	34%	27%	27%	28%	26%	25%	28%

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<sup>\*</sup> Only includes students for whom gender data were available.
† Percentages may not add up to 100, due to a lack of or ambiguous responses.

### Grade 9 Assessment of Mathematics, 2010–2011

	EXPLANATION OF TERMS
All Students	Results are reported for all students in the course.
	Results are reported only for those students who took part in the assessment (excludes the "no data" category).
	The Ministry of Education, in <i>The Ontario Curriculum</i> , <i>Grades 9 and 10: Mathematics</i> , has set Level 3 as the provincial standard.
	The student has demonstrated a very high to outstanding level of achievement. Achievement is <i>above</i> the provincial standard.
	The student has demonstrated a high level of achievement. Achievement is <i>at</i> the provincial standard.
	The student has demonstrated some of the required knowledge and skills. Achievement is <i>below, but approaching,</i> the provincial standard.
	The student has demonstrated a passable level of achievement. Achievement is <i>below</i> the provincial standard.
Below Level 1/ Below L1	The student has not demonstrated sufficient achievement of curriculum expectations (below 50%).
No Data	Students who did not complete any part of the assessment due to absence or for medical or other reasons.
English Language Learners	Students who have been identified by the school in accordance with <i>English Language Learners: ESL and ELD Programs and Services: Policies and Procedures for Ontario Elementary and Secondary Schools, Kindergarten to Grade 12</i> (2007). Prior to 2007, English language learners were called English as a second language (ESL)/English literacy development (ELD) learners.
Special Education	Students who have been formally identified by an Identification, Placement and Review Committee, as well as students who have an Individual Education Plan. Students whose sole identified exceptionality is giftedness are not included.
N/R	"Not reported" indicates that the number of students participating (fewer than 15 in a group) or responding to the Student Questionnaire is so small (fewer than six in a group) that identification of individual student results might be possible; therefore, results are not reported.
N/D	"No data available" is used to indicate that there were no students in the course for the years specified.

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**W** Results are being withheld by EQAO. For further information, please contact the school principal.