Education Quality and Accountability Office



## **School Report**



## Grade 9 Assessment of Mathematics, 2009–2010

Γ

## School: Glendale SS (913081) Board: Hamilton-Wentworth DSB (66141)

I am pleased to provide you with this report on the Grade 9 Assessment of Mathematics for 2009–2010. Included are student results for the current year and previous years, which allow school communities to track progress over time. This report also provides demographic and attitudinal information about the student populations that were assessed, in order to help put these results in context.

EQAO's assessments measure the achievement of all students in Ontario's publicly funded schools at important stages in their education. One of the assessments' key strengths is the fact that they assess every student against the learning expectations outlined in *The Ontario Curriculum* and report on achievement in relation to the provincial standard. After an exhaustive review of the provincial testing program in 2009, the Auditor General of Ontario confirmed that EQAO assessments reflect curriculum expectations fairly and accurately, are consistent in difficulty from one year to the next and are administered and marked so as to ensure that their results are valid, consistent and reliable indicators of student achievement. The Auditor General's conclusions highlight how EQAO test results help teachers and administrators to identify large-scale challenges and focus their attention where it's needed most.

Since the inception of the provincial testing program in 1996, EQAO data have helped inform teaching practices, and they continue to serve as a catalyst for improving student achievement all across Ontario. This report is intended to help you foster constructive conversations about student achievement and assist you in the planning of improvement strategies.

Of course, it should be remembered that EQAO's assessment results are just one piece of information about student achievement. That is why they should be considered along with other school-based information. Regular assessments conducted in the classroom remain the fundamental method of assessing and supporting students throughout their education.

I trust that this report will help parents, educators and all who are committed to a strong public education system to work together so that all students realize their full potential.

Sincerely,

arguerite Jackson

Marguerite Jackson Chief Executive Officer Education Quality and Accountability Office

WHERE TO FIND	P/	GE
	Applied	Academic
Percentages of all students at or above the provincial standar	d	
• 2009–2010	. 1	1
Over time	. 2	2
Tips for using this report	. 3	3
Contextual information: 2009–2010	. 4	7
Results for groups of students: 2009–2010		
All students	. 5	8
Participating students	. 5	8
Students by gender	. 6	9
Contextual information: Over time	. 10	12
Results for all students: Over time	11	13
Results for all students: Over time by gender	14	15
Student questionnaire results	16–21	22–27
Explanation of terms	28	28

#### PERCENTAGE OF ALL STUDENTS AT OR ABOVE THE PROVINCIAL STANDARD (LEVELS 3 AND 4), 2009–2010



#### Grade 9 Assessment of Mathematics, 2009–2010



## 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.

#### B

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.

#### B

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.

#### CS

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.

#### Ø

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.

#### Ø

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 over the past four years 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 <u>www.eqao.com</u>.

## **Contextual Information**

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

	School		Boa	Board		nce
Enrolment						
Number of students in applied mathematics course		83		1 347		47 566
Number of classes with students in applied mathematics course		7		96		2 954
Number of schools with applied mathematics classes	Not a	pplicable		19		714
	Number	Percent	Number	Percent	Number	Percent
Participation in the Assessment						
Students who participated in the assessment	82	99%	1 249	93%	45 063	95%
Participating students who received one or more accommodations*	10	12%	297	24%	10 411	23%
Participating students who received one or more special provisions*	12	15%	79	6%	1 413	3%
Students who did not complete any part of the assessment (no data)*	1	1%	98	7%	2 503	5%
Gender <sup>†</sup> Based on number of students enrolled						
Female	36	43%	577	43%	21 262	45%
Male	47	57%	770	57%	26 304	55%
Gender not specified	0	0%	0	0%	0	0%
Student Status <sup>†</sup> Based on number of students enrolled						
English language learners*	15	18%	94	7%	2 857	6%
Students with special education needs (excluding gifted)*	11	13%	333	25%	15 203	32%
Semester/Full Year Based on number of students enrolled						
First-semester course	43	52%	666	49%	21 402	45%
Second-semester course	40	48%	681	51%	21 754	46%
Full-year course	0	0%	0	0%	4 410	9%
Language and School Background <sup>††</sup>						
Basea on Student Questionnaire data Number of Respondents:	82	2	1 20	05	43 2	01
Speak only or mostly a language other than English at home	11	13%	84	7%	2 856	7%
Speak another language as often as English at home	9	11%	112	9%	5 041	12%
Attended three or more elementary schools from kindergarten to Grade 8	45	55%	541	45%	16 886	39%

See the Explanation of Terms.

Contextual data pertaining to "gender" and "student status" are provided by schools and/or boards through the Student Data Collection process. Some data ŧ 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*					Percentage of All Students in Applied Mathematics			
Number of Students	Sch 8	iool 3	Board 1 347	Province 47 566	Course at All Levels*			
	#	%	%	%				
Level 4	6	7%	7%	7%				
Level 3	21	25%	35%	34%				
Level 2	31	37%	34%	35%				
Level 1	22	27%	13%	14%	37 04 25 25 04			
Below Level 1	2	2%	5%	6%				
Participating Students	82	99%	93%	95%	2 5 6 13 14 7 7 7			
No Data	1	1%	7%	5%				
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		33%	42%	40%	Below L1     Level 1     Level 2     Level 3     Level 4       School     Board     Province			

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

Participating Students**								
Number of Students	School 82		Board 1 249	Province 45 063				
	#	%	%	%				
Level 4	6	7%	7%	7%				
Level 3	21	26%	38%	35%				
Level 2	31	38%	36%	37%				
Level 1	22	27%	14%	15%				
Below Level 1	2	2%	5%	6%				
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		33%	45%	43%				



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

- \*\* Because percentages in tables and graphs are rounded, percentages may not add to 100.
- † 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	Fen 3	nale 6	Male 47				
	#	%	#	%			
Level 4	1	3%	5	11%			
Level 3	9	25%	12	26%			
Level 2	13	36%	18	38%			
Level 1	12	33%	10	21%			
Below Level 1	1	3%	1	2%			
Participating Students	36	100%	46	98%			
No Data	0	0%	1	2%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		36%					

All Students: Board by Gender*							
Number of Students	Fen 57	nale 77	Male 770				
	#	%	#	%			
Level 4	23	4%	67	9%			
Level 3	202	35%	269	35%			
Level 2	188	33%	264	34%			
Level 1	89	15%	83	11%			
Below Level 1	31	5%	33	4%			
Participating Students	533	92%	716	93%			
No Data	44	8%	54	7%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		44%					

All Students: Province by Gender*							
Number of Students	Fen 21 :	nale 262	Male 26 304				
	#	%	#	%			
Level 4	999	5%	2 165	8%			
Level 3	6 607	31%	9 382	36%			
Level 2	7 941	37%	8 688	33%			
Level 1	3 431	16%	3 224	12%			
Below Level 1	1 207	6%	1 419	5%			
Participating Students	20 185	95%	24 878	95%			
No Data	1 077	5%	1 426	5%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		44%					







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

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.

†† 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.

	School Boa			Board Pro		rovince	
Enrolment							
Number of students in academic mathematics course		109		2 309		101 268	
Number of classes with students in academic mathematics course		5		99		4 168	
Number of schools with academic mathematics classes	Not a	pplicable		18		686	
	Number	Percent	Number	Percent	Number	Percent	
Participation in the Assessment							
Students who participated in the assessment	108	99%	2 284	99%	100 436	99%	
Participating students who received one or more accommodations*	0	0%	133	6%	3 526	4%	
Participating students who received one or more special provisions*	0	0%	6	<1%	1 669	2%	
Students who did not complete any part of the assessment (no data)*	1	1%	25	1%	832	1%	
Gender <sup>†</sup> Based on number of students enrolled							
Female	49	45%	1 176	51%	51 972	51%	
Male	60	55%	1 133	49%	49 296	49%	
Gender not specified	0	0%	0	0%	0	0%	
Student Status <sup>†</sup> Based on number of students enrolled							
English language learners*	5	5%	27	1%	3 826	4%	
Students with special education needs (excluding gifted)*	1	1%	131	6%	5 090	5%	
Semester/Full Year Based on number of students enrolled							
First-semester course	46	42%	1 177	51%	44 562	44%	
Second-semester course	63	58%	1 132	49%	43 817	43%	
Full-year course	0	0%	0	0%	12 889	13%	
Language and School Background <sup>††</sup>				I			
Number of Respondents:	99	)	2 1	99	97 1	37	
Speak only or mostly a language other than English at home	15	15%	149	7%	8 327	9%	
Speak another language as often as English at home	39	39%	260	12%	14 612	15%	
Attended three or more elementary schools from kindergarten to Grade 8	34	34%	899	41%	32 983	34%	

\* See the Explanation of Terms.

† 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.

10 7 5

Level 4

#### Grade 9 Assessment of Mathematics, 2009–2010, Academic Course

## **Results for All Students**

All Students*					Percentage of All Students in Academic Mathematics
Number of Students	Sch 1	iool 79	Board 2 309	Province 101 268	Course at All Levels*
	#	%	%	%	
Level 4	5	5%	7%	10%	
Level 3	74	68%	73%	72%	68 73 72
Level 2	20	18%	14%	12%	
Level 1	9	8%	6%	5%	
Below Level 1	0	0%	<1%	<1%	
Participating Students	108	99%	99%	99%	
No Data	1	1%	1%	1%	
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		72%	80%	82%	School Board Province

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

Participating Students**								
Number of Students	School 108		Board 2 284	Province 100 436				
	#	%	%	%				
Level 4	5	5%	7%	10%				
Level 3	74	69%	73%	73%				
Level 2	20	19%	14%	12%				
Level 1	9	8%	6%	5%				
Below Level 1	0	0%	<1%	<1%				
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		73%	80%	83%				



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

\*\* Because percentages in tables and graphs are rounded, percentages may not add to 100.

ŧ 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, 2009–2010, Academic Course **Results by Gender**<sup>††</sup>

All Students: School by Gender*							
Number of Students	Fen 4	nale 9	Male 60				
	#	%	#	%			
Level 4	1	2%	4	7%			
Level 3	35	71%	39	65%			
Level 2	11	22%	9	15%			
Level 1	2	4%	7	12%			
Below Level 1	0	0%	0	0%			
Participating Students	49	100%	59	98%			
No Data	0	0%	1	2%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		72%					

All Students: Board by Gender*							
Number of Students	Fen 1 1	nale 176	Ma 1 1	ale 133			
	#	%	#	%			
Level 4	76	6%	83	7%			
Level 3	861	73%	817	72%			
Level 2	160	14%	154	14%			
Level 1	68	6%	61	5%			
Below Level 1	0	0%	4	<1%			
Participating Students	1 165	99%	1 119	99%			
No Data	11	1%	14	1%			
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>		79%					

All Students: Province by Gender*						
Number of Students	Fen 51	nale 972	Ma 49	ale 296		
	#	%	#	%		
Level 4	4 656	9%	5 594	11%		
Level 3	37 608	72%	35 440	72%		
Level 2	6 725	13%	5 553	11%		
Level 1	2 434	5%	2 135	4%		
Below Level 1	115	<1%	176	<1%		
Participating Students	51 538	99%	48 898	99%		
No Data	434	1%	398	1%		
At or AboveProvincial Standard(Levels 3 and 4) <sup>†</sup>				83%		







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

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.

†† Includes only students for whom gender data were available.

#### Grade 9 Assessment of Mathematics, 2009–2010

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

This information provides a context for interpreting the school's results over the past five years.

	2005–2006	2006–2007	2007–2008	2008–2009	2009–2010
Enrolment					
Number of students in applied mathematics course	86	92	71	93	83
Number of classes with students in applied mathematics course	7	5	3	8	7
Participation in the Assessment					
Students who participated in the assessment	98%	90%	92%	98%	99%
Participating students who received one or more accommodations*	4%	0%	0%	11%	12%
Participating students who received one or more special provisions*	0%	0%	0%	9%	15%
Students who did not complete any part of the assessment (no data)*	2%	10%	8%	2%	1%
Students who were exempted*	0%	++			
Gender <sup>†</sup> Based on number of students enrolled					
Female	49%	41%	45%	48%	43%
Male	51%	59%	55%	52%	57%
Gender not specified	0%	0%	0%	0%	0%
Student Status <sup>†</sup> Based on number of students enrolled					
English language learners*	16%	23%	7%	12%	18%
Students with special education needs (excluding gifted)*	7%	5%	8%	12%	13%
Semester/Full Year Based on number of students enrolled					
First-semester course	55%	45%	65%	51%	52%
Second-semester course	45%	55%	35%	49%	48%
Full-year course	0%	0%	0%	0%	0%
Language and School Background <sup>††</sup>					
Based on Student Questionnaire data Number of Respondents:	n/a	78	62	89	82
Speak only or mostly a language other than English at home		18%	16%	22%	13%
Speak another language as often as English at home	Information	24%	23%	17%	11%
Attended three or more elementary schools from kindergarten to Grade 8	not available	49%	65%	42%	55%

\* See the Explanation of Terms.

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.

**++** Beginning in 2006–2007, exemptions have not been permitted.

†† 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.

n/a Information not available.

## Applied Mathematics Course for All Students

School*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	92	71	93	83
Level 4	2%	1%	5%	7%
Level 3	15%	25%	23%	25%
Level 2	37%	44%	44%	37%
Level 1	18%	15%	23%	27%
Below Level 1	17%	6%	3%	2%
Participating Students	90%	92%	98%	99%
No Data	10%	8%	2%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	17%	27%	28%	33%

Board*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	1 671	1 514	1 509	1 347
Level 4	3%	3%	6%	7%
Level 3	23%	24%	31%	35%
Level 2	35%	36%	34%	34%
Level 1	15%	18%	14%	13%
Below Level 1	9%	9%	7%	5%
Participating Students	85%	89%	90%	93%
No Data	15%	11%	10%	7%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	26%	27%	37%	42%

Province*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	49 056	47 817	48 482	47 566
Level 4	5%	5%	5%	7%
Level 3	30%	29%	33%	34%
Level 2	36%	36%	35%	35%
Level 1	14%	15%	14%	14%
Below Level 1	7%	8%	7%	6%
Participating Students	91%	93%	94%	95%
No Data	9%	7%	6%	5%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	35%	34%	38%	40%







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

+ 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, 2009–2010

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

This information provides a context for interpreting the school's results over the past five years.

	2005–2006	2006–2007	2007–2008	2008–2009	2009–2010
Enrolment					
Number of students in academic mathematics course	175	118	122	108	109
Number of classes with students in academic mathematics course	7	5	5	4	5
Participation in the Assessment					
Students who participated in the assessment	97%	99%	99%	97%	99%
Participating students who received one or more accommodations*	1%	0%	0%	2%	0%
Participating students who received one or more special provisions*	0%	0%	0%	0%	0%
Students who did not complete any part of the assessment (no	3%	1%	1%	3%	1%
Students who were exempted*	0%	++			
Gender <sup>†</sup> Based on number of students enrolled					
Female	54%	44%	55%	55%	45%
Male	46%	56%	45%	45%	55%
Gender not specified	0%	0%	0%	0%	0%
Student Status <sup>†</sup> Based on number of students enrolled					
English language learners*	3%	8%	20%	6%	5%
Students with special education needs (excluding gifted)*	1%	3%	1%	2%	1%
Semester/Full Year Based on number of students enrolled	•				
First-semester course	62%	32%	47%	76%	42%
Second-semester course	38%	68%	53%	24%	58%
Full-year course	0%	0%	0%	0%	0%
Language and School Background <sup>††</sup>	I		I	I	
Based on Student Questionnaire data Number of Respondents:	n/a	107	118	88	99
Speak only or mostly a language other than English at home		25%	24%	18%	15%
Speak another language as often as English at home	Information	30%	33%	40%	39%
Attended three or more elementary schools from kindergarten to Grade 8	not available	36%	35%	43%	34%

See the Explanation of Terms.

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.
 Beginning in 2006–2007, exemptions have not been permitted.

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. ††

n/a Information not available.

#### Results over Time, 2006–2007 to 2009–2010

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

School*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	118	122	108	109
Level 4	5%	3%	3%	5%
Level 3	63%	65%	62%	68%
Level 2	22%	26%	23%	18%
Level 1	8%	5%	9%	8%
Below Level 1	1%	0%	0%	0%
Participating Students	99%	99%	97%	99%
No Data	1%	1%	3%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	68%	68%	65%	72%

Board*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	2 422	2 308	2 275	2 309
Level 4	5%	4%	6%	7%
Level 3	64%	66%	68%	73%
Level 2	20%	20%	18%	14%
Level 1	9%	8%	6%	6%
Below Level 1	1%	<1%	<1%	<1%
Participating Students	99%	98%	98%	99%
No Data	1%	2%	2%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	68%	70%	74%	80%

Province*				
Year	'06–'07	'07–'08	'08–'09	'09–'10
Number of Students	103 011	100 823	100 992	101 268
Level 4	6%	8%	8%	10%
Level 3	64%	68%	69%	72%
Level 2	18%	16%	15%	12%
Level 1	9%	7%	6%	5%
Below Level 1	1%	1%	<1%	<1%
Participating Students	98%	99%	99%	99%
No Data	2%	1%	1%	1%
At or Above Provincial Standard (Levels 3 and 4) <sup>†</sup>	71%	75%	77%	82%







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

† 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.



† Includes only students for whom gender data were available.



	2000	2000	2000	2001	2001	2000	2000	2000	2000	2010	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	
School	95	80	52	66	67	55	59	49	49	60	
Board	1 229	1 193	1 2 3 3	1 189	1 176	1 132	1 149	1 126	1 176	1 133	
Province	53 183	50 228	52 887	50 122	51 367	49 452	51 554	49 438	51 972	49 296	

† Includes only students for whom gender data were available.

STUDENT QUESTIONNAI	RE RESULTS FOR THIS SCHOOL (# = 82)	
Questionnaire Item	Percentage of Students*       0     100	
1. Degree to which students "agree" or "disagree" with each	of the following statements:	Number of Students Who Answered "Strongly Agree or Agree"
I like mathematics.	57 28 15	47
I am good at mathematics.	43 37 21	35
I understand most of the mathematics I am taught.	68 18 13	56
The mathematics I learn now is very useful for everyday life.	57 21 22	47
I need to keep taking mathematics for the kind of job I want after I leave school.	45 30 24	37
Mathematics is boring.	28 30 41	23
Mathematics is an easy subject.	37 32 32	30
	Strongly agree or Undecided Disagree or agree	ee
2. How "easy" or "hard" students find mathematics questions	s that deal with the following:	Number of Students Who Answered "Very Easy or Easy"
number sense (e.g., operations with integers, rational numbers, exponents)	43 41 15	35
algebra (e.g., solving equations, simplifying expressions with polynomials)	51 23 26	42
linear relations (e.g., scatter plots, lines of best fit)	74 17 9	61
measurement (e.g., perimeter, area, volume)	78 15 7	64
geometry (e.g., angles, parallel lines, quadrilaterals)	45 34 21	37
	Very easy or easy Undecided Hard or very ha	rd

\* 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 QUESTIONNAIR	E RESULTS FOR THIS SCHOOL (# = 82)				
Questionneire Item	Percentage of Students*				
Questionnaire item	0 100				
3. Students have the following <i>at home</i> to use for mathematic	s school work:	Number of Students Who Answered "Yes"			
a computer	38 62	31			
a scientific calculator	66 34	54			
a graphing calculator	7 93	6			
	Yes No	-			
4. Amount of time students <i>usually</i> spend on mathematics ho	mework (in or out of school) on any given day:	Number of Students			
more than 45 minutes	9	7			
between 31 and 45 minutes	16	13			
30 minutes or less	24	20			
mathematics homework not usually assigned	51	42			
5. How often students complete all of their mathematics home	ework:	Number of Students			
never or seldom	7	6			
sometimes	29	24			
often or always	63	52			
6. How often students have been absent from their Grade 9 mathematics class this year:					
never	2	2			
one to four times	37	30			
five to nine times	26	21			
10 or more times	34	28			

\* 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 (# = 82)							
Questionnaire Item	Percentage of Students*						
7. How often students have been late for their Grade 9 mather	matics class this year:	Number of Students					
never	15	12					
one to four times	26	21					
five to nine times	21	17					
10 or more times	39	32					
8. Language(s) students speak at home:		Number of Students					
only or mostly English	76	62					
another language (or other languages) as often as English	11	9					
only or mostly another language (or other languages)	13	11					
9. Number of elementary schools (kindergarten to Grade 8) a	ttended:	Number of Students					
one or two schools	45	37					
three schools	17	14					
four schools	13	11					
five schools or more	24	20					

 $\ast~$  Percentages may not add to 100, due to a lack of or ambiguous responses.

STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 82)					
Questionnaire Item	Percentage of Students*       0     100				
10. Teacher will count some or all parts of the Grade 9 Asses	sment of Mathematics as part of students' class mark:	Number of Students			
yes	26	21			
no	1	1			
don't know	73	60			
11. a) Students were told how much the assessment will cou	nt as part of their class mark:†	Number of Students			
yes	95	20			
no	5	1			
11. b) If yes, it will count for: <sup>†</sup>		Number of Students			
1–5%	20	4			
6–10%	45	9			
11–15%	15	3			
16–20%	o	0			
21–25%	o	0			
26–30%	o	0			
other	10	2			
don't know	10	2			
12. Counting the Grade 9 Assessment of Mathematics as par more seriously: <sup>†</sup>	t of class mark motivates student to take the assessment	Number of Students			
yes	76	16			
no	10	2			
undecided	14	3			

\* Percentages may not add to 100, due to a lack of or ambiguous responses.
† Numbers and percentages for Questions 11. a) and 12 are based on the number of students who answered 'yes' to Question 10. Note: Numbers and percentages for Question 11. b) are further based on the number of students who answered 'yes' to Question 11. a).

	School				Board		Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 82)	Female* (# = 36)	Male* (# = 46)	All Students (# = 1 205)	Female* (# = 520)	Male* (# = 685)	All Students (# = 43 201)	Female* (# = 19 459)	Male* (# = 23 742)
Percentage of students indicating that they "strongly agree	" or "agree	e" with ea	ch of the f	ollowing s	tatements	:			
I like mathematics.	57%	53%	61%	41%	34%	46%	37%	30%	43%
I am good at mathematics.	43%	31%	52%	41%	34%	47%	37%	28%	44%
I understand most of the mathematics I am taught.	68%	72%	65%	66%	63%	69%	64%	60%	68%
The mathematics I learn now is very useful for everyday life.	57%	58%	57%	41%	36%	44%	41%	38%	44%
I need to keep taking mathematics for the kind of job I want after I leave school.	45%	42%	48%	42%	37%	47%	43%	40%	46%
Mathematics is boring.	28%	36%	22%	43%	44%	42%	43%	45%	41%
Mathematics is an easy subject.	37%	22%	48%	25%	18%	30%	22%	17%	27%
Percentage of students indicating that the following are "ve	ry easy" o	r "easy":							
number sense	43%	25%	57%	49%	43%	53%	49%	46%	52%
algebra	51%	39%	61%	46%	47%	45%	44%	45%	44%
linear relations	74%	78%	72%	67%	68%	66%	66%	65%	67%
measurement	78%	81%	76%	66%	68%	65%	67%	67%	68%
geometry	45%	42%	48%	42%	36%	46%	42%	37%	46%
Percentage of students indicating they have the following a	t home to	use for ma	athematics	s school w	vork:	10.01			
a computer	38%	36%	39%	51%	54%	49%	46%	48%	44%
a scientific calculator		61%	70%	67%	72%	63%	75%	79%	73%
a graphing calculator	7% Ilowing an	0%	13% time on m	10%	7% s homewo	12%	10%	9%	11%
(in or out of school) on any given day: <sup>†</sup>					5 nomewo				
30 minutes or less	24%	28%	22%	42%	42%	41%	44%	43%	45%
more than 30 minutes	24%	31%	20%	30%	34%	27%	34%	37%	31%
mathematics homework not usually assigned	51%	42%	59%	27%	23%	31%	21%	19%	22%
Percentage of students indicating they complete all of their	mathemati	ics homev	vork	100/	1.40/	210/	160/	1.204	1.00/
never or seldom.	7%	6%	9%	18%	14%	21%	16%	13%	18%
sometimes.	29%	31%	28%	32%	32%	32%	52%	31%	32%
often of always.		64%	63%	49%	53%	46%	51%	55%	48%
four times or less				Is year	52%	50%	50%	57%	60%
five times or more	60%	72%	50%	43%	48%	39%	40%	42%	38%
Percentage of students indicating how often they have been	late for th	peir mathe	matics cla	es this vo	4070 ar <sup>†</sup>	3770	4070	4270	3870
four times or less	40%	47%	35%	60%	61%	60%	70%	70%	69%
five times or more.	60%	53%	65%	39%	38%	39%	29%	28%	29%
Percentage of students indicating that they speak the follow	ving langua	age(s) at h	ome:†	0,70	5570	5770		2070	2,70
only or mostly English	76%	78%	74%	83%	84%	83%	81%	81%	81%
another language (or other languages) as often as English	11%	11%	11%	9%	9%	10%	12%	12%	11%
only or mostly another language (or other languages)	13%	11%	15%	7%	6%	7%	7%	6%	7%
Percentage of students indicating that from kindergarten to	Grade 8 th	ney attend	ed						
three or more elementary schools.	55%	64%	48%	45%	49%	42%	39%	41%	38%

\* Includes only students for whom gender data were available.
† Percentages may not add to 100, due to a lack of or ambiguous responses.

	School				Board		Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 82)	Female* (# = 36)	Male* (# = 46)	All Students (# = 1 205)	Female* (# = 520)	Male* (# = 685)	All Students (# = 43 201)	Female* (# = 19 459)	Male* (# = 23 742)
Percentage of students indicating teacher will count some of	or all parts	of the Gra	ade 9 Ass	essment o	f Mathema	atics as pa	art of their	class mar	<b>k</b> :†
yes	26%	25%	26%	37%	37%	38%	38%	39%	37%
no	1%	3%	0%	3%	2%	3%	3%	2%	4%
don't know	73%	72%	74%	58%	59%	56%	57%	56%	57%
Percentage of students indicating they were told how much the assessment will count as part of their class mark: <sup>†‡</sup>									
yes	95%	100%	92%	83%	85%	82%	86%	87%	86%
no	5%	0%	8%	13%	11%	15%	12%	12%	13%
Percentage of students indicating how much the assessme	nt will cou	nt as part	of their cl	ass mark: <sup>1</sup>	ŝ				
1–5%	20%	33%	9%	32%	36%	29%	26%	27%	25%
6–10%	45%	22%	64%	28%	28%	29%	35%	35%	34%
11–15%	15%	22%	9%	18%	16%	20%	16%	15%	17%
16–20%	0%	0%	0%	2%	2%	2%	3%	3%	3%
21–25%	0%	0%	0%	1%	0%	2%	2%	2%	2%
26–30%	0%	0%	0%	3%	3%	3%	4%	4%	4%
other	10%	22%	0%	3%	4%	2%	1%	1%	2%
don't know	10%	0%	18%	10%	10%	10%	12%	12%	11%
Percentage of students indicating that counting the Grade 9 Assessment of Mathematics as part of their class mark motivates them to take the assessment more seriously: <sup>1†</sup>									
yes	76%	78%	75%	70%	74%	68%	69%	71%	67%
no	10%	0%	17%	14%	11%	17%	13%	10%	15%
undecided	14%	22%	8%	14%	14%	15%	17%	17%	16%

\* Includes only students for whom gender data were available.

† Percentages may not add to 100, due to a lack of or ambiguous responses.

Percentages are based on the number of students who indicated that their teacher will count some or all parts of the assessment as part of their class mark.
 Percentages of students are based on the number of students who indicated that they were told how much the assessment will count as part of their class mark.



\* 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 QUESTIONNAIR	STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 99)						
Questionnaire Item	Percentage of Students*       0     100						
3. Students have the following <i>at home</i> to use for mathematic	s school work:	Number of Students Who Answered "Yes"					
a computer	71 25	70					
a scientific calculator	89 7	88					
a graphing calculator	11 85	11					
	Yes No						
4. Amount of time students <i>usually</i> spend on mathematics ho	omework (in or out of school) on any given day:	Number of Students					
more than 45 minutes	30	30					
between 31 and 45 minutes	34	34					
30 minutes or less	30	30					
mathematics homework not usually assigned	1	1					
5. How often students complete all of their mathematics home	ework:	Number of Students					
never or seldom	5	5					
sometimes	21	21					
often or always	68	67					
6. How often students have been absent from their Grade 9 mathematics class this year:							
never	14	14					
one to four times	55	54					
five to nine times	14	14					
10 or more times	11	11					

\* 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 QUESTIONNAI	RE RESULTS FOR THIS SCHOOL (# = 99)	
Questionnaire Item	Percentage of Students*	
7. How often students have been late for their Grade 9 mather	matics class this year:	Number of Students
never	27	27
one to four times	35	35
five to nine times	19	19
10 or more times	13	13
8. Language(s) students speak at home:		Number of Students
only or mostly English	40	40
another language (or other languages) as often as English	39	39
only or mostly another language (or other languages)	15	15
9. Number of elementary schools (kindergarten to Grade 8) a	itended:	Number of Students
one or two schools	61	60
three schools	16	16
four schools	7	7
five schools or more	11	11

 $\ast~$  Percentages may not add to 100, due to a lack of or ambiguous responses.

STUDENT QUESTIONNAIR	STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 99)					
Questionnaire Item     Percentage of Students*       0     100						
10. Teacher will count some or all parts of the Grade 9 Asses	sment of Mathematics as part of students' class mark:	Number of Students				
yes	58	57				
no	2	2				
don't know	34	34				
11. a) Students were told how much the assessment will cou	nt as part of their class mark:†	Number of Students				
yes	96	55				
no	4	2				
11. b) If yes, it will count for:†		Number of Students				
1–5%	71	39				
6–10%	18	10				
11–15%	4	2				
16–20%	0	0				
21–25%	0	0				
26–30%	2	1				
other	0	0				
don't know	5	3				
12. Counting the Grade 9 Assessment of Mathematics as par more seriously: <sup>†</sup>	t of class mark motivates student to take the assessment	Number of Students				
yes	88	50				
no	7	4				
undecided	5	3				

\* Percentages may not add to 100, due to a lack of or ambiguous responses.
† Numbers and percentages for Questions 11. a) and 12 are based on the number of students who answered 'yes' to Question 10. Note: Numbers and percentages for Question 11. b) are further based on the number of students who answered 'yes' to Question 11. a).

STUDENT QUESTIONNARE RESULTS         99 9 (6) 9 (7) 9 (7)		School			Board		Province			
Percentage of students indicating that they "strongly agree" or "agree" with each of the Iolswing statuments:         Statu         Statu <th>STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)</th> <th>All Students (# = 99)</th> <th>Female* (# = 45)</th> <th>Male* (# = 54)</th> <th>All Students (# = 2 199)</th> <th>Female* (# = 1 127)</th> <th>Male* (# = 1 072)</th> <th>All Students (# = 97 137)</th> <th>Female* (# = 50 038)</th> <th>Male* (# = 47 099)</th>	STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 99)	Female* (# = 45)	Male* (# = 54)	All Students (# = 2 199)	Female* (# = 1 127)	Male* (# = 1 072)	All Students (# = 97 137)	Female* (# = 50 038)	Male* (# = 47 099)
11 like mathematics.         62%         51%         71%         54%         51%         55%         49%         61%           1 understand most of the mathematics is nught.         83%         84%         85%         55%         48%         65%         55%         48%         65%         55%         48%         65%         55%	Percentage of students indicating that they "strongly agree	" or "agree	e" with ea	ch of the f	ollowing s	tatements	:			
Lam good at mahematics.         57%         51%         61%         55%         44%         62%         53%         64%         67%           The mathematics I durations I at mught.         83%         81%         83%         75%         72%         77%         73%         70%         76%           The mathematics I durations is obtained.         65%         60%         61%         56%         55%         58%         56%         53%         33	I like mathematics.	62%	51%	70%	54%	50%	59%	55%	49%	61%
Lunderstand most of the mathematics Lam taught         83%         80%         85%         72%         72%         77% </td <td>I am good at mathematics.</td> <td>57%</td> <td>51%</td> <td>61%</td> <td>55%</td> <td>48%</td> <td>62%</td> <td>53%</td> <td>46%</td> <td>61%</td>	I am good at mathematics.	57%	51%	61%	55%	48%	62%	53%	46%	61%
The mathematics I learn now is very useful for everyday life         45%         33%         56%         36%         33%         39%         36%         31%         40%           I need to keep taking mathematics for the kind of [ob I wan, after I leave school]         65%         60%         61%         55%         55%         55%         55%         55%         55%         55%         53%         31%         30%           Mathematics is a casy subject.         40%         32%         44%         23%         33%         22%         33%         23%         63%	I understand most of the mathematics I am taught.	83%	80%	85%	75%	72%	77%	73%	70%	76%
Ineed to keep taking mathematics for the kind of job I wang after Have school.         65%         69%         61%         56%         55%         56%         56%         53%         59%           Mathematics is boring.         31%         40%         24%         32%         31%         32%         31%         31%         30%           Percentage of students indicating that the following are "very easy" or "easy":	The mathematics I learn now is very useful for everyday life.	45%	33%	56%	36%	33%	39%	36%	31%	40%
Mathematics is boring.         31%         40%         24%         32%         31%         33%         33%         33%         33%         33%         33%         33%         33%         33%         33%         33%         34%         34%         34%         34%         34%         34%         34%         34%         34%         35%         65%         63%	I need to keep taking mathematics for the kind of job I want after I leave school.	65%	69%	61%	56%	55%	58%	56%	53%	59%
Mathematics is an easy subject,         49%         36%         44%         28%         23%         33%         28%         23%         34%           Percentage of students indicating that the following are "very easy" or "easy":           69%         65%         67%         69%         66%         72%         69%         66%         63%         65%         63%         63%         63%         63%         65%         63%         63%         63%         63%         65%         63%         65%         63%         65%         63%	Mathematics is boring.	31%	40%	24%	32%	31%	32%	31%	31%	30%
Percentage of students indicating that the following are "very easy" or "easy":         Universe         71%         69%         72%         69%         65%         72%         69%         60%         73%           algebra         449%         47%         52%         62%         63%         61%         63%         63%         62%         63%         61%         63%         63%         62%         63%         64%         51%         52%         48%         56%           analytic geometry         57%         60%         54%         47%         46%         49%         50%         47%         52%           measurement         78%         71%         72%         75%         78%         65%	Mathematics is an easy subject.	40%	36%	44%	28%	23%	33%	28%	23%	34%
number sense         72%         69%         72%         69%         72%         69%         72%         69%         72%         69%         63% <t< td=""><td>Percentage of students indicating that the following are "ve</td><td>ry easy" o</td><td>or "easy":</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Percentage of students indicating that the following are "ve	ry easy" o	or "easy":							
algebra         49%         47%         52%         62%         63%         61%         63%         63%         65%           Inear relations         43%         51%         37%         48%         46%         51%         52%         48%         56%           analytic geometry         57%         60%         54%         47%         46%         49%         52%         62%         63%         66%         47%         52%           measurement         78%         71%         78%         77%         78%         77%         78%         65%         63%         66%         62%         62%         68%           Percentage of students indicating they have the following at home to use for mathematics school work:          71%         76%         65%         69%         60%         90%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         88%         80%         80%         75%	number sense	71%	69%	72%	69%	65%	72%	69%	66%	73%
linear relations         43%         51%         37%         44%         51%         52%         44%         56%           analytic geometry         57%         60%         54%         47%         46%         49%         50%         79%         79%         79%         79%         79%         79%         79%         79%         79%         79%         79%         79%         79%         65%         55%         55%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%	algebra	49%	47%	52%	62%	63%	61%	63%	63%	62%
analytic geometry         57%         60%         54%         47%         64%         49%         50%         47%         52%           measurement         78%         71%         73%         75%         78%         77%         76%         77%         76%         77%         76%         77%         76%         77%         76%         77%         76%         77%         76%         65%         63%         65%         66%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%         65%	linear relations	43%	51%	37%	48%	46%	51%	52%	48%	56%
measurement         78%         71%         77%         67%         65%         63%         63%         65%         63%         65%         66%         65%         66%         65%         66%         65%         66%         65%         66%         65%         66%         65%         66%         65%         66%         66%         55%         62%         55%         66%         65%         65%         65%         65%         65%         65%         65%         66%         66%         52%           I' or or or of of students indicating they complete all of their mathematics homework!         0%         2%         2%         2%         2%         2%         2%         2%         2%	analytic geometry	57%	60%	54%	47%	46%	49%	50%	47%	52%
geometry         72%         71%         72%         65%         63%         66%         62%         68%           Percentage of students indicating they have the following at home to use for mathematics school work:         a computer         71%         76%         65%         69%         60%         59%         62%         57%           a scientific calculator         89%         87%         91%         65%         69%         60%         59%         82%         57%           Percentage of students indicating they usually spend the following amounts of time on mathematics homework         10%         9%         8%         10%         9%         8%         10%         43%         43%         65%         65%         65%         53%         59%         66%         52%           Percentage of students indicating they usually segned the following amounts of time on mathematics homework not usually assigned         1%         0%         25%         65%         53%         59%         66%         52%           Mathematics indicating they complete all of their mathematics homework         1%         0%         28%         4%         3%         5%         29%         16%         66%         66%         66%         66%         66%         66%         66%         66%         66	measurement		71%	83%	77%	75%	78%	77%	76%	79%
Percentage of students indicating they have the following at home to use for mathematics school work:           a computer         71%         76%         67%         65%         69%         60%         59%         62%         57%           a scientific calculator         89%         87%         91%         84%         80%         80%         88%         80%         88%         80%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         86%         10%         9%         10%         9%         10%         9%         10%         9%         10%         10%         2%         10%         10%         2%         10%         2%         10%         2%         10%         2%         10%         10%         2%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10%         <	geometry	72%	71%	72%	65%	63%	68%	65%	62%	68%
a computer         71%         76%         67%         65%         60%         50%         62%         57%           a scientific calculator         89%         87%         91%         84%         88%         80%         88%         90%         86%           Percentage of students indicating they usually spend the following amounts of time on mathematics homework         97%         33%         35%         31%         40%         37%         31%         43%           Go minutes or less         30%         27%         33%         35%         31%         40%         37%         31%         43%           more than 30 minutes         65%         69%         61%         59%         65%         53%         66%         52%           Percentage of students indicating they complete all of their mathematics homework <sup>1</sup> 11%         0%         22%         23%         21%         26%         26%         66%         56%           Percentage of students indicating they have been absent from their mathematics class this year <sup>1</sup> 11%         20%         22%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26%         26% <t< td=""><td>Percentage of students indicating they have the following a</td><td>t home to</td><td>use for ma</td><td>athematic</td><td>s school w</td><td>ork:</td><td>10.01</td><td>=00/</td><td></td><td></td></t<>	Percentage of students indicating they have the following a	t home to	use for ma	athematic	s school w	ork:	10.01	=00/		
a scientific calculator         89%         87%         91%         84%         88%         80%         88%         90%         86%           Percentage of students indicating they usually spend the following amounts of time on mathematics homework         30 minutes or less         30%         27%         33%         35%         31%         40%         37%         31%         43%           in or out of school) on any given day: <sup>1</sup> 30 minutes or less         30%         27%         33%         35%         51%         59%         66%         52%           more than 30 minutes         65%         69%         61%         59%         65%         53%         59%         66%         52%           mathematics homework not usually assigned         1%         0%         2%         4%         3%         5%         3%         68%         65%           Percentage of students indicating they complete all of their mathematics homework <sup>1</sup> mever or seldom         5%         2%         7%         13%         9%         16%         25%         26%         66%         66%         66%         66%         66%         66%         65%         62%         66%         56%         62%         62%         63%         71%         72%         72%<	a computer	71%	76%	67%	65%	69%	60%	59%	62%	57%
a graphing calculator       11%       16%       7%       9%       8%       10%       9%       8%       10%         Percentage of students indicating they usually spend the following amounts of time on mathematics homework       30 minutes or less       30%       27%       33%       35%       31%       40%       37%       31%       43%         in or out of school) on any given day. <sup>1</sup> 30 minutes or less       65%       69%       61%       59%       65%       53%       59%       66%       52%         more than 30 minutes       65%       69%       61%       59%       65%       53%       59%       66%       52%         mathematics homework not usually assigned       1%       0%       2%       4%       3%       5%       3%       2%       4%         Percentage of students indicating they complete all of their mathematics homework!       never or seldom       5%       2%       2%       23%       21%       26%       24%       22%       26%         Sometimes       21%       20%       22%       23%       63%       66%       63%       63%       62%       68%       56%         Percentage of students indicating they have been absent from their mathematics class this year <sup>1</sup> 16%	a scientific calculator	89%	87%	91%	84%	88%	80%	88%	90%	86%
The relating of school on any given day:       30 minutes or less       30%       27%       33%       35%       31%       40%       37%       31%       43%         in or out of school on any given day:       30 minutes or less       30%       27%       33%       35%       31%       40%       37%       31%       43%         more than 30 minutes       65%       69%       61%       59%       65%       53%       59%       66%       52%         mathematics homework not usually assigned       1%       0%       2%       4%       3%       5%       3%       2%       4%         Percentage of students indicating they complete all of their mathematics homework!            12%       9%       16%       12%       9%       16%        26%       27%       27%<	a graphing calculator	11%	16%	7%	9%	8%	10%	9%	8%	10%
30 minutes or less         30%         27%         33%         35%         31%         40%         37%         31%         43%           more than 30 minutes         65%         69%         61%         59%         65%         53%         59%         66%         52%           mathematics homework not usually assigned         1%         0%         2%         4%         3%         5%         3%         2%         4%           Percentage of students indicating they complete all of their mathematics homework™         13%         9%         16%         12%         9%         16%           sometimes.         21%         20%         22%         23%         21%         26%         24%         22%         26%           often or always.         68%         71%         65%         63%         69%         56%         62%         68%         56%           Percentage of students indicating they have been absent from their mathematics class this year <sup>†</sup> 1         70%         71%         70%         72%         72%         71%         73%           five times or nore.         25%         29%         22%         27%         28%         25%           Percentage of students indicating that they speak the following languag	(in or out of school) on any given day: <sup>†</sup>					Shomewo				
more than 30 minutes         65%         69%         61%         59%         65%         53%         59%         66%         52%           mathematics homework not usually assigned         1%         0%         2%         4%         3%         5%         3%         2%         4%           Percentage of students indicating they complete all of their mathematics homework1         never or seldom.         5%         2%         7%         13%         9%         16%         12%         9%         16%           sometimes.         21%         20%         22%         23%         21%         26%         24%         22%         26%         66%         56% <td< td=""><td>30 minutes or less</td><td>30%</td><td>27%</td><td>33%</td><td>35%</td><td>31%</td><td>40%</td><td>37%</td><td>31%</td><td>43%</td></td<>	30 minutes or less	30%	27%	33%	35%	31%	40%	37%	31%	43%
mathematics homework not usually assigned         1%         0%         2%         4%         3%         5%         3%         2%         4%           Percentage of students indicating they complete all of their mathematics homework*         never or seldom.         5%         2%         7%         13%         9%         16%         12%         9%         16%           Sometimes.         21%         20%         22%         23%         21%         26%         24%         22%         26%           Often or always.         68%         71%         65%         63%         69%         56%         62%         68%         56%           Percentage of students indicating they have been absent from their mathematics class this year*           71%         73%         72%         72%         71%         73%           four times or less.         69%         67%         70%         71%         70%         72%         72%         78%         25%           Percentage of students indicating how often they have been late for their mathematics class this year*                  26%         26%         27%         85%         87%         83% <td>more than 30 minutes</td> <td>65%</td> <td>69%</td> <td>61%</td> <td>59%</td> <td>65%</td> <td>53%</td> <td>59%</td> <td>66%</td> <td>52%</td>	more than 30 minutes	65%	69%	61%	59%	65%	53%	59%	66%	52%
Percentage of students indicating they complete all of their mathematics homework1           never or seldom         5%         2%         7%         13%         9%         16%         12%         9%         16%           sometimes         21%         20%         22%         23%         21%         26%         24%         22%         26%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         56%         66%         25%         29%         22%         27%         29%         26%         25%         25%         29%         22%         27%         28%         25%         26%         25%         26%         25%         26%         25%         26%         25%         26%         25%         26%         25%         26%         25%         26%	mathematics homework not usually assigned	1%	0%	2%	4%	3%	5%	3%	2%	4%
never or seldom.         5%         2%         7%         13%         9%         16%         12%         9%         16%           sometimes.         21%         20%         22%         23%         21%         26%         24%         22%         26%           often or always.         68%         71%         65%         63%         69%         56%         62%         68%         56%           Percentage of students indicating they have been absent from their mathematics class this year <sup>1</sup> 71%         70%         72%         72%         71%         73%           four times or less.         69%         67%         70%         71%         70%         72%         72%         71%         73%           five times or more.         25%         29%         22%         27%         29%         26%         27%         28%         25%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>1</sup> 85%         87%         83%           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           five times or more.         32%         33%         31%         17%	Percentage of students indicating they complete all of their	mathemat	ics home	vork†						
sometimes.         21%         20%         22%         23%         21%         26%         24%         22%         26%           often or always.         68%         71%         65%         63%         69%         56%         62%         68%         56%           Percentage of students indicating they have been absent from their mathematics class this year <sup>†</sup> 71%         70%         72%         72%         71%         73%           four times or less.         69%         67%         70%         71%         70%         72%         72%         71%         73%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> 26%         63%         81%         84%         77%         85%         87%         83%           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           four times or more.         32%         33%         31%         17%         14%         20%         14%         12%         15%           Percentage of students indicating that they speak the following language(s) at home: <sup>1</sup> 12%	never or seldom.	5%	2%	7%	13%	9%	16%	12%	9%	16%
often or always.         68%         71%         65%         63%         69%         56%         62%         68%         56%           Percentage of students indicating they have been absent from their mathematics class this year <sup>†</sup> 1         1         71%         70%         71%         70%         72%         72%         71%         73%           four times or less.         69%         67%         70%         71%         70%         72%         72%         71%         73%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> 28%         25%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> 85%         87%         83%           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           five times or more.         32%         33%         31%         17%         14%         20%         14%         12%         15%           Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> 1         1         1         1         1         1         1         1         1         1         1         1 <td>sometimes.</td> <td>21%</td> <td>20%</td> <td>22%</td> <td>23%</td> <td>21%</td> <td>26%</td> <td>24%</td> <td>22%</td> <td>26%</td>	sometimes.	21%	20%	22%	23%	21%	26%	24%	22%	26%
Percentage of students indicating they have been absent from their mathematics class this year <sup>†</sup> four times or less.         69%         67%         70%         71%         70%         72%         72%         71%         73%           five times or less.         69%         67%         70%         71%         70%         72%         72%         71%         73%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> 9%         63%         81%         84%         77%         85%         87%         83%           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           five times or more.         32%         33%         31%         17%         14%         20%         14%         12%         15%           Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> 9%         75%         76%         74%           another language (or other languages) as often as English         40%         41%         80%         80%         79%         75%         76%         74%           only or mostly another language (or other languages)         15%         11%         19%	often or always.	68%	71%	65%	63%	69%	56%	62%	68%	56%
Four times or less.         69%         67%         70%         71%         72%         71%         71%         73%           five times or more.         25%         29%         22%         27%         29%         26%         27%         28%         25%           Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> 84%         77%         85%         87%         83%           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           five times or more.         32%         33%         31%         17%         14%         20%         14%         12%         15%           Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> 11%         80%         80%         79%         75%         76%         74%           another language (or other languages) as often as English         39%         44%         35%         12%         11%         15%         15%         15%           only or mostly another language (or other languages)         15%         11%         19%         7%         6%         7% </td <td>Percentage of students indicating they have been absent fro</td> <td>om their m</td> <td>athematic</td> <td>s class th</td> <td>is year<sup>†</sup></td> <td>700/</td> <td>70%</td> <td>520/</td> <td>710</td> <td>720/</td>	Percentage of students indicating they have been absent fro	om their m	athematic	s class th	is year <sup>†</sup>	700/	70%	520/	710	720/
Inventione       25%       29%       22%       27%       29%       26%       21%       28%       25%         Percentage of students indicating how often they have been late for their mathematics class this year <sup>†</sup> Image: Class of the students indicating how often they have been late for their mathematics class this year <sup>†</sup> four times or less       63%       62%       63%       81%       84%       77%       85%       87%       83%         five times or more       32%       33%       31%       17%       14%       20%       14%       12%       15%         Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> Image: four times or more       32%       33%       44%       35%       12%       11%       15%       15%       15%         only or mostly English       40%       40%       41%       80%       80%       79%       75%       76%       74%         another language (or other languages) as often as English       39%       44%       35%       12%       11%       15%       15%       15%       15%       15%       15%       15%       15%       15%       16%       7%       9%       7%       10%         Percentage of students indicating that from kindergarten to Grade 8 they a	four times or less.	69%	6/%	70%	71%	70%	72%	72%	/1%	73%
Percentage of students indicating now orten they have been late for their mathematics class this year?           four times or less.         63%         62%         63%         81%         84%         77%         85%         87%         83%           five times or more.         32%         33%         31%         17%         14%         20%         14%         12%         15%           Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> 80%         80%         79%         75%         76%         74%           another language (or other languages) as often as English         39%         44%         35%         12%         11%         15%         15%         15%           only or mostly another languages (or other languages)         15%         11%         19%         7%         6%         7%         9%         7%         10%           Percentage of students indicating that from kindergarten to Grade 8 they attended         31%         37%         41%         40%         41%         34%         34%         33%	Tive times or more.	25%	29%	22%		29%	26%	27%	28%	25%
Fire times or more.       33%       03%       03%       03%       04%       77%       63%       37%       33%         Fire times or more.       32%       33%       31%       17%       14%       20%       14%       12%       15%         Percentage of students indicating that they speak the following language(s) at home: <sup>†</sup> 00%       40%       41%       80%       80%       79%       75%       76%       74%         another language (or other languages) as often as English       39%       44%       35%       12%       11%       15%       15%       15%         only or mostly another language (or other languages)       15%       11%       19%       7%       6%       7%       9%       7%       10%         Percentage of students indicating that from kindergarten to Grade 8 they attended       31%       37%       41%       40%       41%       34%       34%       33%	four times or less	Percentage of students indicating how often they have been late for their mathematics class this year								
Percentage of students indicating that they speak the following language(s) at home:*Only or mostly English40%40%41%80%80%79%75%76%74%another language (or other languages) as often as English39%44%35%12%11%15%15%15%Only or mostly another language (or other languages)15%11%19%7%6%7%9%7%10%Percentage of students indicating that from kindergarten to Grade 8 they attended31%37%41%40%41%34%34%33%	five times or more	320/2	33%	31%	17%	1/1%	20%	1/10/2	1204	15%
Percentage of students indicating that they speak the following taliguage(s) at none.only or mostly English40%40%41%80%79%75%76%74%another language (or other languages) as often as English39%44%35%12%11%15%15%15%only or mostly another language (or other languages)15%11%19%7%6%7%9%7%10%Percentage of students indicating that from kindergarten to Grade 8 they attendedthree or more elementary schools.34%31%37%41%40%41%34%34%33%	Percentage of students indicating that they speak the follow	Inve umes or more. 3270 35% 31% 1/% 14% 20% 14% 12% 15%								
another language (or other languages) as often as English39%44%35%12%12%11%15%15%only or mostly another language (or other languages)15%11%19%7%6%7%9%7%10%Percentage of students indicating that from kindergarten to Grade 8 they attendedthree or more elementary schools.34%31%37%41%40%41%34%34%33%	only or mostly English	40%	40%	41%	80%	80%	79%	75%	76%	74%
only or mostly another language (or other languages)       15%       11%       12%       12%       12%       12%       13%       13%         Percentage of students indicating that from kindergarten to Grade 8 they attended       31%       37%       41%       40%       41%       34%       33%	another language (or other languages) as often as English	39%	44%	35%	12%	12%	11%	15%	15%	15%
Percentage of students indicating that from kindergarten to Grade 8 they attended         three or more elementary schools.       34%       31%       37%       41%       40%       41%       34%       33%	only or mostly another languages (or other languages)	15%	11%	19%	7%	6%	7%	9%	7%	10%
three or more elementary schools. <b>34%</b> 31% 37% <b>41%</b> 40% 41% <b>34%</b> 34% 33%	Percentage of students indicating that from kindergarten to	Grade 8 tl	hey attend	ed	770	070	770	770	, ,0	1070
	three or more elementary schools.	34%	31%	37%	41%	40%	41%	34%	34%	33%

\* Includes only students for whom gender data were available.
† Percentages may not add to 100, due to a lack of or ambiguous responses.

	School				Board		Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 99)	Female* (# = 45)	Male* (# = 54)	All Students (# = 2 199)	Female* (# = 1 127)	Male* (# = 1 072)	All Students (# = 97 137)	Female* (# = 50 038)	Male* (# = 47 099)
Percentage of students indicating teacher will count some of	or all parts	of the Gra	de 9 Ass	essment o	f Mathema	itics as pa	rt of their	class mar	k:†
yes	58%	64%	52%	64%	67%	60%	64%	66%	62%
no	2%	0%	4%	1%	1%	2%	2%	1%	2%
don't know	34%	29%	39%	32%	30%	34%	31%	29%	32%
Percentage of students indicating they were told how much	the asses	sment will	count as	part of the	eir class m	nark: <sup>†‡</sup>			
yes	96%	100%	93%	91%	92%	90%	91%	92%	91%
no	4%	0%	7%	9%	8%	10%	8%	8%	8%
Percentage of students indicating how much the assessme	nt will cou	nt as part	of their cl	ass mark:†	·§				
1–5%	71%	79%	62%	49%	50%	46%	32%	33%	32%
6–10%	18%	17%	19%	30%	30%	30%	43%	43%	44%
11–15%	4%	0%	8%	6%	6%	7%	11%	11%	12%
16–20%	0%	0%	0%	1%	1%	1%	3%	3%	2%
21–25%	0%	0%	0%	4%	4%	4%	1%	1%	1%
26–30%	2%	3%	0%	1%	<1%	1%	2%	2%	2%
other	0%	0%	0%	1%	1%	2%	1%	<1%	1%
don't know	5%	0%	12%	8%	7%	8%	6%	7%	6%
Percentage of students indicating that counting the Grade S assessment more seriously: <sup>1†</sup>	Percentage of students indicating that counting the Grade 9 Assessment of Mathematics as part of their class mark motivates them to take the assessment more seriously: <sup>1‡</sup>								
yes	88%	90%	86%	69%	70%	69%	72%	74%	69%
no	7%	3%	11%	15%	14%	16%	13%	11%	17%
undecided	5%	7%	4%	14%	15%	13%	13%	14%	13%

\* Includes only students for whom gender data were available.

† Percentages may not add to 100, due to a lack of or ambiguous responses.

Percentages are based on the number of students who indicated that their teacher will count some or all parts of the assessment as part of their class mark.
 Percentages of students are based on the number of students who indicated that they were told how much the assessment will count as part of their class mark.

#### Grade 9 Assessment of Mathematics, 2009–2010

	EXPLANATION OF TERMS
All Students	Results are reported for all students in the course.
Participating Students	Results are reported only for those students who took part in the assessment (excludes the "no data" category).
Provincial Standard	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.
Level 4 (80–100%)	The student has demonstrated a very high to outstanding level of achievement. Achievement is <i>above</i> the provincial standard.
Level 3 (70–79%)	The student has demonstrated a high level of achievement. Achievement is <i>at</i> the provincial standard.
Level 2 (60–69%)	The student has demonstrated some of the required knowledge and skills. Achievement is <i>below</i> , <i>but approaching</i> , the provincial standard.
Level 1 (50–59%)	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.
Exempt	Beginning in 2006–2007, exemptions have not been permitted.
English Language Learners	Students who have been identified by the school in accordance with <i>English Language Learners:</i> <i>ESL and ELD Programs and Services: Policies and Procedures for Ontario Elementary and</i> <i>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.
Students Receiving One or More Special Provisions	Students identified by the school as receiving special provisions. Detailed information about special provisions is available in EQAO's <i>Guide for Accommodations and Special Provisions</i> .
Students with Special Education Needs (excluding gifted)	Students who have been formally identified by an Identification, Placement and Review Committee, as well as students who have an Individual Education Plan. Students identified as gifted are not included.
Students Receiving One or More Accommodations	Students identified by the school as receiving accommodations. Detailed information about accommodations is available in EQAO's <i>Guide for Accommodations and Special Provisions</i> .
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.
w	Results for some or all students are being withheld by EQAO. For further information, please contact the school principal.