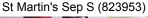
Education Quality and Accountability Office



School Report





Grade 9 Assessment of Mathematics, 2018–2019

School: St Martin's Sep S (823953) Board: Dufferin-Peel Catholic DSB (67083)

On behalf of EQAO, I am pleased to share the results of the 2018–2019 Grade 9 Assessment of Mathematics. You will also find data from previous years along with demographic and attitudinal information as context for interpreting the achievement results.

EQAO's independent data are grounded in our assessment of every student in relation to *Ontario Curriculum* learning expectations and are provided at the school, board, provincial and individual student levels to inform educators' professional practice. We believe that, through evidence-informed decisions based on achievement, attitudinal, contextual and behavioural data, it is possible to foster equitable and inclusive learning models benefiting each student.

Analyzing EQAO data over the years provides a larger context that acknowledges special circumstances affecting student achievement. For example, school boards have been investigating the impact student attendance and loss of instructional time has on student achievement; when looking at the most recent data, you may wish to identify any potential relationship between lost time and student achievement.

In 2018, EQAO made changes to its accommodation policies, including eliminating the requirement for an IEP to access accommodations students normally receive during regular classroom instruction. An important reason for this change was to reduce the workload related to EQAO assessments for teachers, administrators, and parents and guardians while maintaining the integrity and comparability of our data. After considering all of our assessment administration, we noted that 13 000 fewer IEPs were indicated in our Student Data Collection in 2018 than in 2017. The agency hopes to continue implementing meaningful changes in the years to come to address the concerns of the education community.

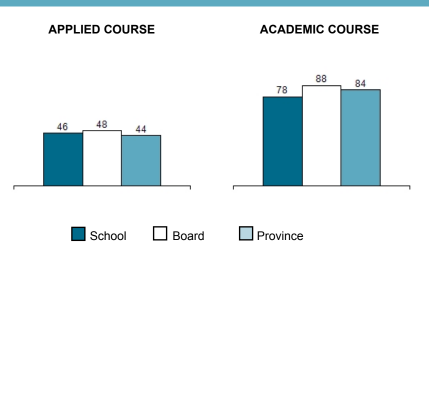
As always, we look forward to continuing our work with you in support of student learning, and we thank you for your dedication to the meaningful education of each child and youth of this province.

Kind regards,

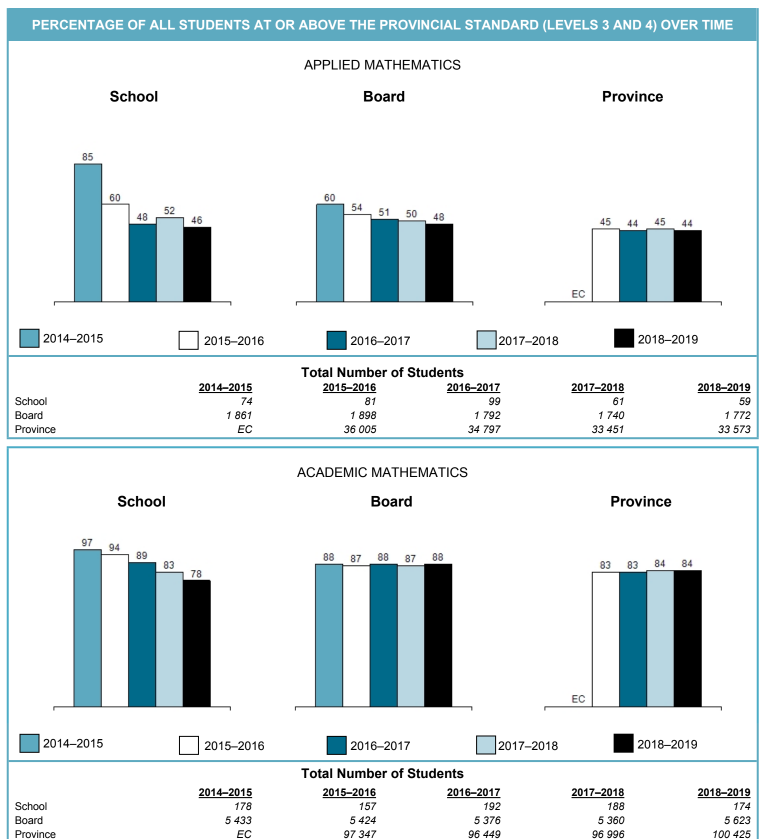
Norah Marsh Chief Executive Officer Education Quality and Accountability Office

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PERCENTAGE OF ALL STUDENTS AT OR ABOVE THE PROVINCIAL STANDARD (LEVELS 3 AND 4), 2018–2019



Results as of September 5, 2019



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.

CS

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.

G

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.

CS

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.

CB

EQAO values students' privacy. Results are not reported publicly for schools or boards where fewer than 10 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 by 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>.

Grade 9 Assessment of Mathematics, 2018–2019

Contextual Information, Applied Course

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

	Sch	ool	Во	ard	Province		
Enrolment							
Number of students in applied mathematics course		59		1 772		33 573	
Number of classes with students in applied mathematics course		3		145		2 375	
Number of schools with applied mathematics classes	Not	applicable		26		686	
	Number	Percent	Number	Percent	Number	Percent	
Participation in the Assessment							
Students who participated in the assessment	55	93%	1 737	98%	32 230	96%	
Participating students who received one or more accommodations*	6	11%	169	10%	4 802	15%	
Participating students who received special provisions $^{\star\$}$	8	15%	44	3%	1 273	4%	
Students who did not complete any part of the assessment (no data)*	4	7%	35	2%	1 343	4%	
Gender [†] Based on number of students enrolled							
Female	25	42%	805	45%	14 383	43%	
Male	34	58%	965	54%	19 185	57%	
Gender not specified	0	0%	2	<1%	5	<1%	
Student Status [†] Based on number of students enrolled							
English language learners*	11	19%	256	14%	4 122	12%	
Students with special education needs (excluding gifted)*	24	41%	576	33%	13 644	41%	
Semester/Full Year Based on number of students enrolled							
First-semester course	22	37%	771	44%	15 053	45%	
Second-semester course	37	63%	867	49%	16 624	50%	
Full-year course	0	0%	134	8%	1 896	6%	
Language and School Background ^{††} Based on Student Questionnaire data							
Number of Respondents:	4	5	1 5	87	28	618	
Speak only or mostly a language other than English at home	10	22%	156	10%	2 011	7%	
Speak another language as often as English at home	10	22%	334	21%	3 752	13%	
Attended three or more elementary schools from kindergarten to Grade 8 * See the Explanation of Terms.	10	22%	576	36%	11 089	39%	

* See the Explanation of Terms.

+ Contextual data pertaining to "gender" and "student status" are based on information provided by schools and/or boards through the Student Data Collection process.

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

§ Beginning in 2017–2018, the special provisions category includes extended periodic supervised breaks only.

Contextual Information, Applied Course (continued)

	Sch	ool	Board		Province	
	Number	Percent	Number	Percent	Number	Percent
Year Student Entered Current School [†]						
Year of the assessment	55	93%	1 649	93%	30 074	90%
Year prior to the assessment	4	7%	114	6%	2 748	8%
2 years prior to the assessment	о	0%	4	<1%	548	2%
3 or more years prior to the assessment	0	0%	2	<1%	154	<1%
Data not available	0	0%	3	<1%	49	<1%
Year Student Entered Current Board [†]						
Year of the assessment	7	12%	549	31%	5 455	16%
Year prior to the assessment	3	5%	111	6%	2 281	7%
2 years prior to the assessment	2	3%	54	3%	1 714	5%
3 or more years prior to the assessment	47	80%	1 056	60%	23 756	71%
Data not available	0	0%	2	<1%	367	1%

† Contextual data are based on information provided by schools and/or boards through the Student Data Collection process.

Results for All Students, Applied Course

All Students*	All Students*							
Number of Students	School 59						Board 1 772	Province 33 573
	#	%	%	%				
Level 4	4	7%	10%	10%				
Level 3	23	39%	38%	34%				
Level 2	20	34%	34%	33%				
Level 1	6	10%	12%	13%				
Below Level 1	2	3%	3%	5%				
Participating Students	55	93%	98%	96%				
No Data	4	7%	2%	4%				
At or Above Provincial Standard (Levels 3 and 4) [†]		46%	48%	44%				

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

Participating Students**					Percentage of Participating Students in Applied Mathematics Course at All Levels**
Number of Students	School 55		Board 1 737	Province 32 230	
	#	%	%	%	
Level 4	4	7%	10%	11%	
Level 3	23	42%	39%	36%	
Level 2	20	36%	35%	34%	36_35_34
Level 1	6	11%	13%	14%	
Below Level 1	2	4%	3%	6%	4 3 6 7 10 11 7 10 11
At or Above Provincial Standard (Levels 3 and 4) [†]		49%	49%	46%	Below L1 Level 1 Level 2 Level 3 Level 4

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

** Because percentages in tables and graphs are rounded, percentages may not add up to 100.
† The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.

Results by Gender^{††}, Applied Course

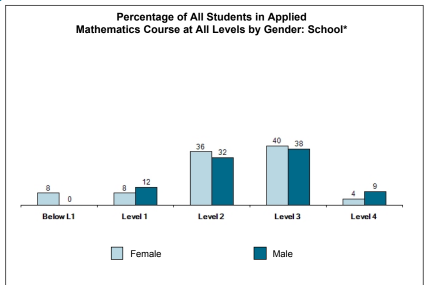
All Students: School by Gender*						
Number of Students		nale 5	Male 34			
	#	%	#	%		
Level 4	1	4%	3	9%		
Level 3	10	40%	13	38%		
Level 2	9	36%	11	32%		
Level 1	2	8%	4	12%		
Below Level 1	2	8%	0	0%		
Participating Students	24	96%	31	91%		
No Data	1	4%	3	9%		
At or Above Provincial Standard (Levels 3 and 4) [†]		44%		47%		

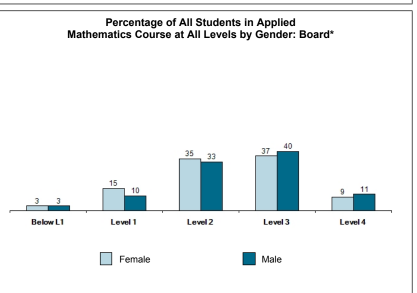
All Students: Board by Gender*

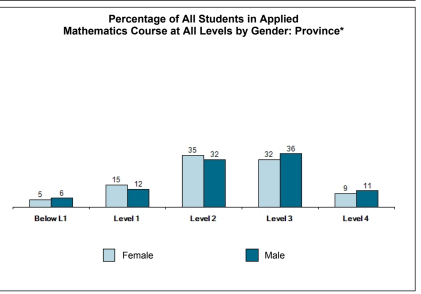
Number of Students	Fen 80	nale 05	Male 965		
	#	%	#	%	
Level 4	70	9%	106	11%	
Level 3	294	37%	384	40%	
Level 2	285	35%	321	33%	
Level 1	119	15%	101	10%	
Below Level 1	23	3%	32	3%	
Participating Students	791	98%	944	98%	
No Data	14	2%	21	2%	
At or Above Provincial Standard (Levels 3 and 4) [†]		45%		51%	



Number of Students	Fen 14	nale 383	Male 19 185		
	#	%	#	%	
Level 4	1 285	9%	2 140	11%	
Level 3	4 672	32%	6 817	36%	
Level 2	4 994	35%	6 055	32%	
Level 1	2 099	15%	2 331	12%	
Below Level 1	752	5%	1 080	6%	
Participating Students	13 802	96%	18 423	96%	
No Data	581	4%	762	4%	
At or Above Provincial Standard (Levels 3 and 4) [†]		41%		47%	







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

† The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.

tt Includes only students for whom gender data were available.

Grade 9 Assessment of Mathematics, 2018–2019

Contextual Information, Academic Course

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

	Sch	ool	Bo	ard	Province	
Enrolment						
Number of students in academic mathematics course		174		5 623		100 425
Number of classes with students in academic mathematics course		7		242		4 450
Number of schools with academic mathematics classes	Not	applicable		25		669
	Number	Percent	Number	Percent	Number	Percent
Participation in the Assessment						
Students who participated in the assessment	173	99%	5 587	99%	99 382	99%
Participating students who received one or more accommodations*	1	1%	86	2%	3 002	3%
Participating students who received special provisions*§	4	2%	45	1%	2 474	2%
Students who did not complete any part of the assessment (no data)*	1	1%	36	1%	1 043	1%
Gender [†] Based on number of students enrolled						
Female	74	43%	2 872	51%	51 250	51%
Male	100	57%	2 751	49%	49 173	49%
Gender not specified	0	0%	0	0%	2	<1%
Student Status [†] Based on number of students enrolled						
English language learners*	15	9%	440	8%	7 517	7%
Students with special education needs (excluding gifted)*	4	2%	228	4%	8 782	9%
Semester/Full Year Based on number of students enrolled						
First-semester course	98	56%	2 631	47%	45 453	45%
Second-semester course	76	44%	2 667	47%	45 193	45%
Full-year course	0	0%	325	6%	9 779	10%
Language and School Background ^{††} Based on Student Questionnaire data						
Number of Respondents:	16	6	5 1	68	91	396
Speak only or mostly a language other than English at home	15	9%	543	11%	8 356	9%
Speak another language as often as English at home	30	18%	1 268	25%	16 370	18%
Attended three or more elementary schools from kindergarten to Grade 8	44	27%	1 972	38%	32 773	36%

* See the Explanation of Terms.

+ Contextual data pertaining to "gender" and "student status" are based on information provided by schools and/or boards through the Student Data Collection process.

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

§ Beginning in 2017–2018, the special provisions category includes extended periodic supervised breaks only.

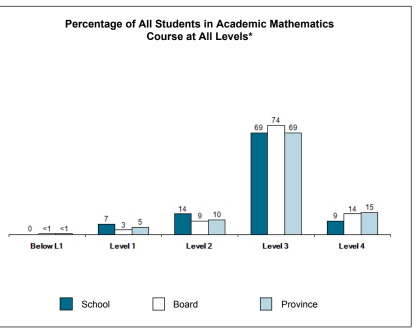
Contextual Information, Academic Course (continued)

	Sch	ool	Board		Province	
	Number	Percent	Number	Percent	Number	Percent
Year Student Entered Current School [†]						
Year of the assessment	173	99%	5 560	99%	98 153	98%
Year prior to the assessment	1	1%	63	1%	1 457	1%
2 years prior to the assessment	0	0%	0	0%	484	<1%
3 or more years prior to the assessment	0	0%	0	0%	62	<1%
Data not available	0	0%	0	0%	269	<1%
Year Student Entered Current Board [†]						
Year of the assessment	41	24%	2 142	38%	16 101	16%
Year prior to the assessment	5	3%	122	2%	4 004	4%
2 years prior to the assessment	5	3%	107	2%	4 049	4%
3 or more years prior to the assessment	123	71%	3 252	58%	75 016	75%
Data not available	0	0%	0	0%	1 255	1%

† Contextual data are based on information provided by schools and/or boards through the Student Data Collection process.

Results for All Students, Academic Course

All Students*				
Number of Students	Sch 17		Board 5 623	Province 100 425
	#	%	%	%
Level 4	16	9%	14%	15%
Level 3	120	69%	74%	69%
Level 2	24	14%	9%	10%
Level 1	13	7%	3%	5%
Below Level 1	0	0%	<1%	<1%
Participating Students	173	99%	99%	99%
No Data	1	1%	1%	1%
At or Above Provincial Standard (Levels 3 and 4) [†]		78%	88%	84%



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

Participating Stude	ents**				Percentage of Participating Students in Academic Mathematics Course at All Levels**
Number of Students	Sch 17		Board 5 587	Province 99 382	
	#	%	%	%	
Level 4	16	9%	14%	15%	69 74 70
Level 3	120	69%	74%	70%	
Level 2	24	14%	9%	10%	
Level 1	13	8%	3%	5%	
Below Level 1	0	0%	<1%	<1%	
At or Above Provincial Standard (Levels 3 and 4) [†]		79%	88%	85%	0 <1 <1 Below L1 Level 1 Level 2 Level 3 School Board Province

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

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

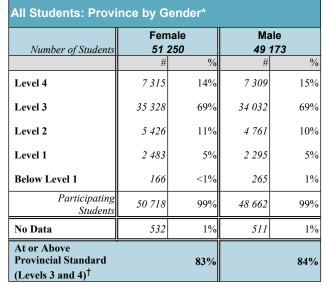
† The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.

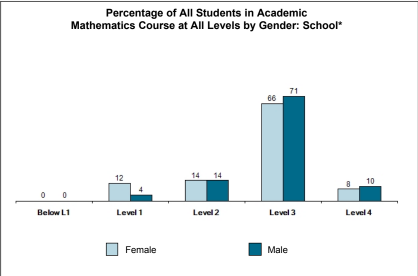
Results by Gender^{††}, Academic Course

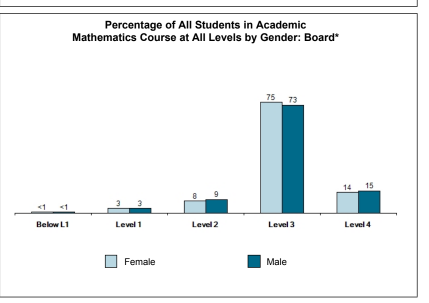
All Students: Scho	ol by Ger	nder*				
Number of Students	Fen 7	nale 4	Male 100			
	#	%	#	%		
Level 4	6	8%	10	10%		
Level 3	49	66%	71	71%		
Level 2	10	14%	14	14%		
Level 1	9	12%	4	4%		
Below Level 1	0	0%	0	0%		
Participating Students	74	100%	99	99%		
No Data	0	0%	1	1%		
At or Above Provincial Standard (Levels 3 and 4)†		74%		81%		

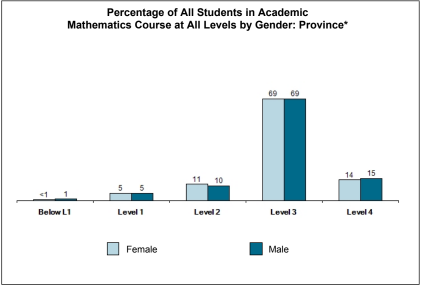
All Students: Board by Gender*

Number of Students	Fen 28	nale 872		lale 751						
	#	%	#	%						
Level 4	389	14%	403	15%						
Level 3	2 146	75%	1 996	73%						
Level 2	234	8%	253	9%						
Level 1	85	3%	75	3%						
Below Level 1	1	<1%	5	<1%						
Participating Students	2 855	99%	2 732	99%						
No Data	17	1%	19	1%						
At or Above Provincial Standard (Levels 3 and 4) [†]		88%		87%						









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

The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.
 Includes only students for whom gender data were available.

Grade 9 Assessment of Mathematics, 2018–2019

Contextual Information over Time: Applied Course

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

	2014–2015	2015–2016	2016–2017	2017–2018	2018–2019
Enrolment	`				
Number of students in applied mathematics course	74	81	99	61	59
Number of classes with students in applied mathematics course	4	3	10	3	3
Participation in the Assessment					
Students who participated in the assessment	100%	99%	99%	97%	93%
Participating students who received one or more accommodations*	0%	0%	32%	15%	11%
Participating students who received special provisions*§	0%	0%	13%	5%	15%
Students who did not complete any part of the assessment (no data) *	0%	1%	1%	3%	7%
Gender [†] Based on number of students enrolled					
Female	47%	38%	38%	20%	42%
Male	53%	62%	62%	80%	58%
Gender not specified	0%	0%	0%	0%	0%
Student Status [†] Based on number of students enrolled					
English language learners*	14%	23%	14%	10%	19%
Students with special education needs (excluding gifted)*	19%	32%	32%	39%	41%
Semester/Full Year Based on number of students enrolled					
First-semester course	62%	41%	54%	36%	37%
Second-semester course	38%	59%	46%	64%	63%
Full-year course	0%	0%	0%	0%	0%
Language and School Background ^{††} Based on Student Questionnaire data					
Number of Respondents:	71	75	90	59	45
Speak only or mostly a language other than English at home	15%	16%	14%	14%	22%
Speak another language as often as English at home	20%	19%	23%	25%	22%
Attended three or more elementary schools from kindergarten to Grade 8	28%	20%	28%	32%	22%

* See the Explanation of Terms.

† Contextual data pertaining to "gender" and "student status" are based on information provided by schools and/or boards through the Student Data Collection process.

t+ Contextual data pertaining to "school background" and "language" are gathered from the Student Questionnaire completed by students.

§ Beginning in 2017–2018, the special provisions category includes extended periodic supervised breaks only.

Contextual Information over Time: Applied Course (continued)

	2014–2015	2015–2016	2016–2017	2017–2018	2018–2019						
Year Student Entered Current School [†]											
Year of the assessment		83%	94%	97%	93%						
Year prior to the assessment	These items	9%	6%	3%	7%						
2 years prior to the assessment	were added in 2015–	0%	0%	0%	0%						
3 or more years prior to the assessment	2016.	1%	0%	0%	0%						
Data not available		7%	0%	0%	0%						
Year Student Entered Current Board [†]											
Year of the assessment		16%	16%	10%	12%						
Year prior to the assessment	These items	9%	4%	3%	5%						
2 years prior to the assessment	were added in 2015–	1%	6%	8%	3%						
3 or more years prior to the assessment	2016.	67%	74%	79%	80%						
Data not available		7%	0%	0%	0%						

† Contextual data are based on information provided by schools and/or boards through the Student Data Collection process.

10

Level 4

2018-2019

<u>13</u> 11 11 10

Level 4

2018–2019

10 9 <u>1</u>0 10

Level 4

2018-2019

Grade 9 Assessment of Mathematics, 2018–2019 Results for All Students over Time: Applied Course

School*					Percentage of All Students in
Year	'15–'16	'16–'17	'17–'18	'18–'19	Applied Mathematics Course at All Levels: Sc
Number of Students	81	99	61	59	
Level 4	19%	8%	10%	7%	
Level 3	42%	40%	43%	39%	
Level 2	30%	37%	33%	34%	
Level 1	7%	9%	11%	10%	30 37 33 34 42 40 43
Below Level 1	1%	4%	0%	3%	
Participating Students	99%	99%	97%	93%	
No Data	1%	1%	3%	7%	Below L1 Level 1 Level 2 Level 3
At or Above Provincial Standard (Levels 3 and 4) [†]	60%	48%	52%	46%	2015–2016 2016–2017 2017–2018
Board*					Percentage of All Students in
Year	'15–'16	'16–'17	'17–'18	'18–'19	Applied Mathematics Course at All Levels: Be
Number of Students	1 898	1 792	1 740	1 772	
Level 4	13%	11%	11%	10%	
Level 3	41%	40%	39%	38%	
Level 2	32%	33%	34%	34%	
Level 1	10%	11%	12%	12%	41 40 39
Below Level 1	2%	3%	2%	3%	32 33 34 34
Participating Students	98%	98%	98%	98%	
No Data	2%	2%	2%	2%	Below L1 Level 1 Level 2 Level 3
At or Above Provincial Standard (Levels 3 and 4) [†]	54%	51%	50%	48%	2015–2016 2016–2017 2017–2018
Province*					Percentage of All Students in
Year	'15–'16	'16–'17	'17–'18	'18–'19	Applied Mathematics Course at All Levels: Pro
Number of Students	36 005	34 797	33 451	33 573	
Level 4	10%	9%	10%	10%	
Level 3	35%	35%	35%	34%	
Level 2	33%	33%	33%	33%	
Level 1	13%	14%	13%	13%	33 33 33 33 <u>35 35 35</u>
Below Level 1	5%	5%	5%	5%	
Participating Students	96%	96%	96%	96%	
No Data	4%	4%	4%	4%	Below L1 Level 1 Level 2 Level 3
At or Above Provincial Standard	45%	44%	45%	44%	2015–2016 2016–2017 2017–2018

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

† The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.

Grade 9 Assessment of Mathematics, 2018–2019

Contextual Information over Time: Academic Course

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

		•			
	2014–2015	2015–2016	2016–2017	2017–2018	2018–2019
Enrolment					
Number of students in academic mathematics course	178	157	192	188	174
Number of classes with students in academic mathematics course	8	7	14	10	7
Participation in the Assessment					
Students who participated in the assessment	100%	100%	99%	99%	99%
Participating students who received one or more accommodations*	0%	0%	5%	2%	1%
Participating students who received special provisions $^{\!$	0%	0%	6%	6%	2%
Students who did not complete any part of the assessment (no data) $\!\!\!\!^\star$	0%	0%	1%	1%	1%
Gender [†] Based on number of students enrolled	·				
Female	46%	43%	51%	40%	43%
Male	54%	57%	49%	60%	57%
Gender not specified	0%	0%	0%	0%	0%
Student Status [†] Based on number of students enrolled	·				
English language learners*	8%	12%	7%	10%	9%
Students with special education needs (excluding gifted)*	5%	3%	5%	4%	2%
Semester/Full Year Based on number of students enrolled					
First-semester course	55%	46%	51%	41%	56%
Second-semester course	45%	54%	49%	59%	44%
Full-year course	0%	0%	0%	0%	0%
Language and School Background ^{††} Based on Student Questionnaire data					
Number of Respondents:	161	150	187	185	166
Speak only or mostly a language other than English at home	12%	15%	12%	13%	9%
Speak another language as often as English at home	19%	20%	17%	19%	18%
Attended three or more elementary schools from kindergarten to Grade 8	23%	22%	22%	26%	27%

* See the Explanation of Terms.

+ Contextual data pertaining to "gender" and "student status" are based on information provided by schools and/or boards through the Student Data Collection process.

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

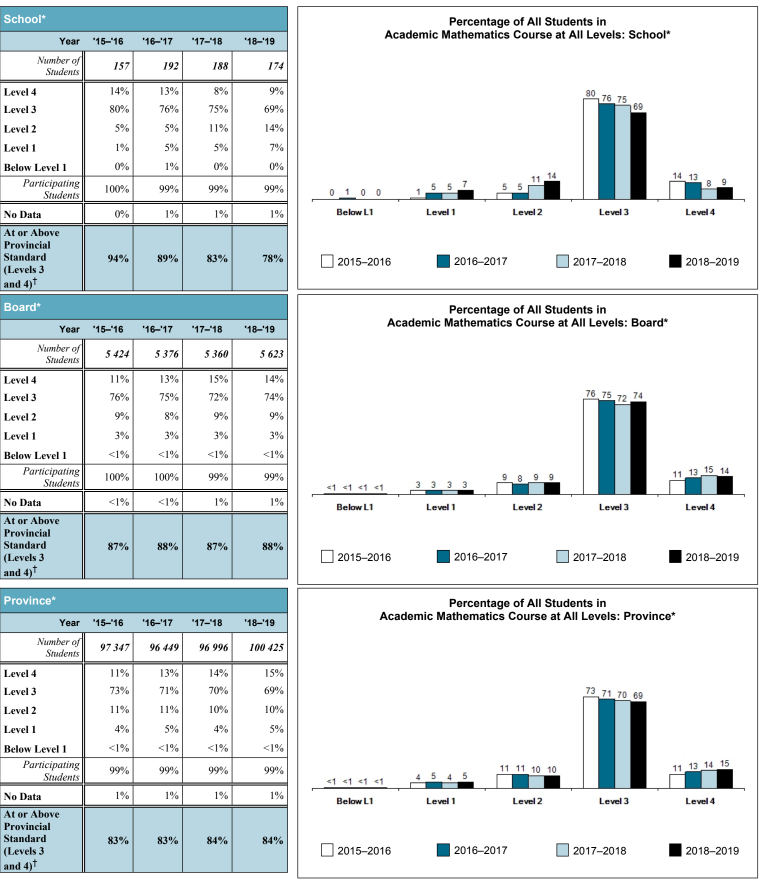
§ Beginning in 2017–2018, the special provisions category includes extended periodic supervised breaks only.

Contextual Information over Time: Academic Course (continued)

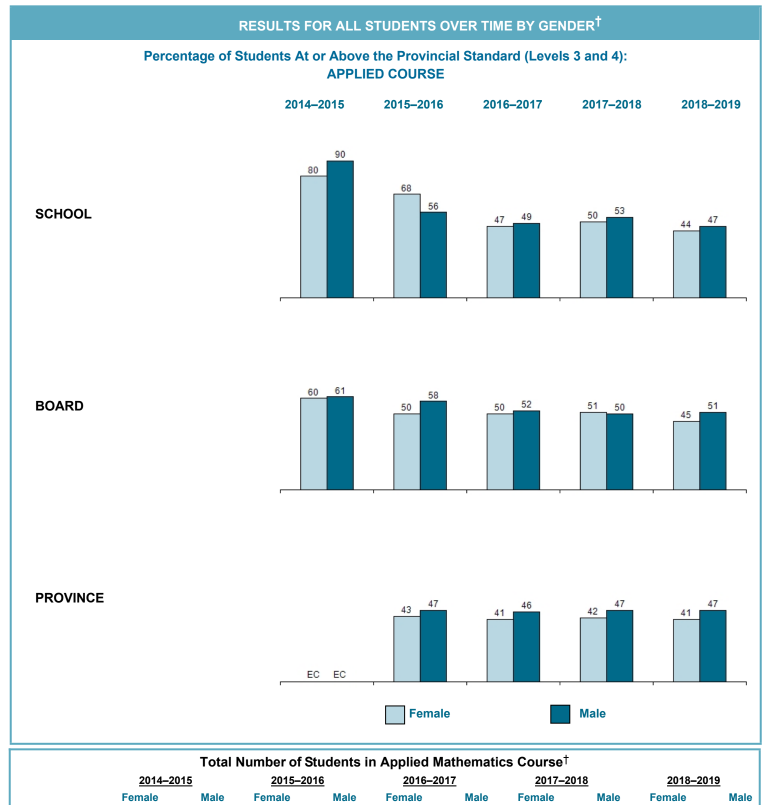
	2014–2015	2015–2016	2016–2017	2017–2018	2018–2019							
Year Student Entered Current School [†]	Year Student Entered Current School [†]											
Year of the assessment		99%	98%	98%	99%							
Year prior to the assessment	These items	1%	2%	2%	1%							
2 years prior to the assessment	were added in 2015–	0%	0%	0%	0%							
3 or more years prior to the assessment	2016.	0%	0%	0%	0%							
Data not available		0%	0%	0%	0%							
Year Student Entered Current Board [†]												
Year of the assessment		22%	20%	16%	24%							
Year prior to the assessment	These items	3%	3%	2%	3%							
2 years prior to the assessment	were added in 2015–	0%	2%	4%	3%							
3 or more years prior to the assessment	2016.	75%	76%	78%	71%							
Data not available		0%	0%	0%	0%							

† Contextual data are based on information provided by schools and/or boards through the Student Data Collection process.

Results for All Students over Time: Academic Course



Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add up to 100.
 The percentages of students at Levels 3 and 4 are rounded and may not add up to the percentage of students meeting the provincial standard.



EC t Includes only students for whom gender data were available.

35

852

39

EC

1 009

31

867

15 748

50

1 0 3 1

20 257

38

810

15 212

61

982

19 585

12

770

14 646

49

970

18 804

25

805

14 383

School

Board

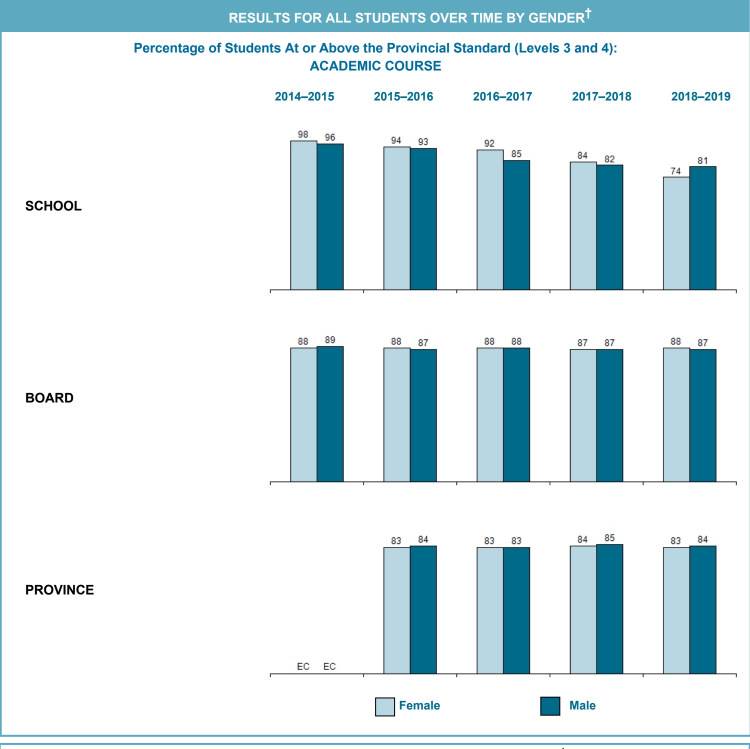
Province

34

965

19 185

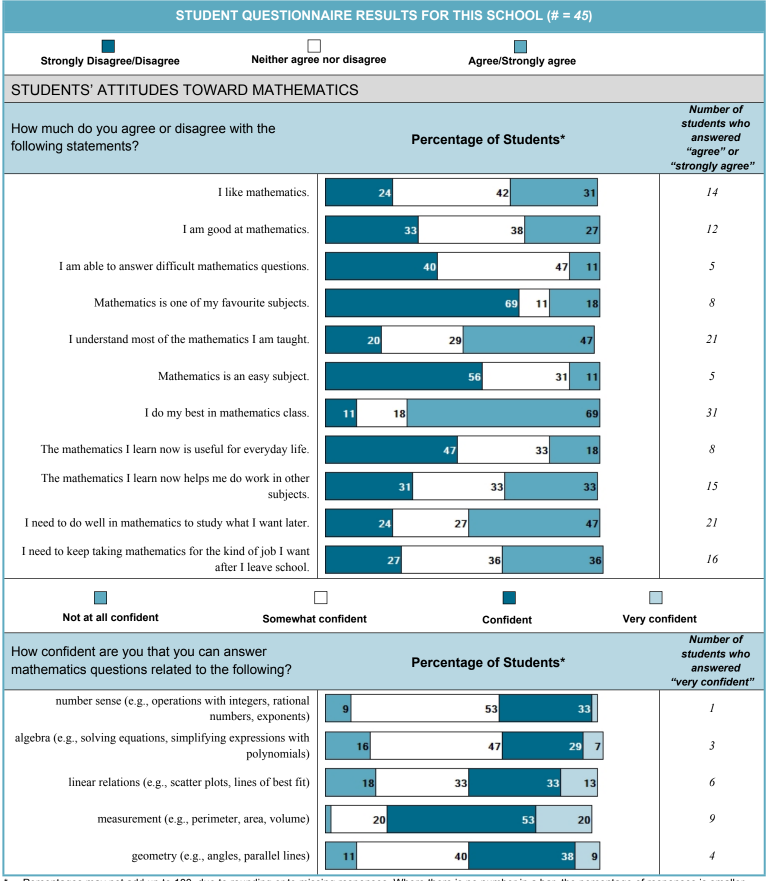
School Report Grade 9 Assessment of Mathematics, 2018–2019



Total Number of Students in Academic Mathematics Course [†]											
	<u>2014–2015</u>			016	<u>2016–2</u>	<u>017</u>	<u>2017–2</u>	<u>018</u>	<u>2018–2</u>	<u>019</u>	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	
School	81	97	67	90	97	95	76	112	74	100	
Board	2 820	2 613	2 780	2 644	2 753	2 622	2 766	2 594	2 872	2 751	
Province	EC	EC	49 817	47 530	49 388	47 061	49 957	47 039	51 250	49 173	

† Includes only students for whom gender data were available.

Grade 9 Assessment of Mathematics, 2018–2019, Applied Course



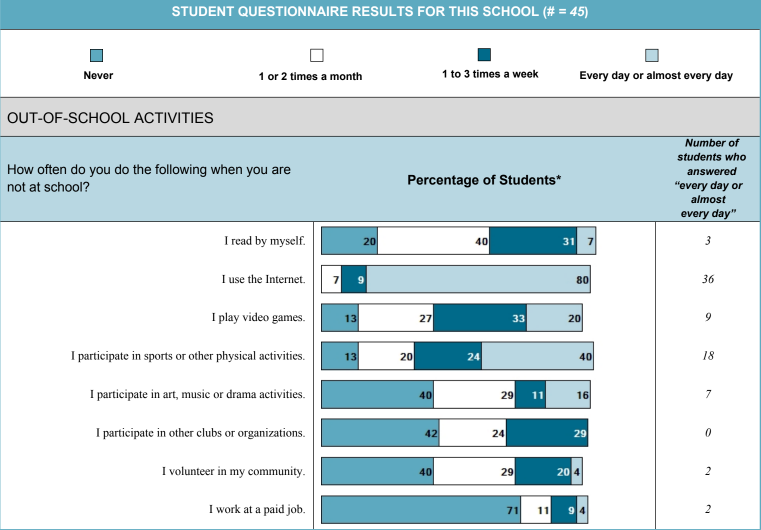
Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

STUDENT QUESTION	NAIRE RESULTS FOR THIS SCHOOL (# = 45)	
Never or almost never Some	times Often Very] Often
DOING MATHEMATICS		
How often do you do the following when studying mathematics or working on a mathematics problem?	Percentage of Students*	Number of students who answered "very often"
I connect new mathematics concepts to what I already know about mathematics or other subjects.	31 44 18 4	2
I check my mathematics answers to see if they make sense.	31 49 16	7
I apply new mathematics concepts to real-life problems.	40 44 13	0
I take time to discuss my mathematics assignments with my classmates.	33 33 24 7	3
I look for more than one way to solve mathematics problems.	20 42 27 9	4
How often do you complete your mathematics homework?	Percentage of Students*	Number of students
I am not usually assigned any mathematics homework		0
Never or almost never	9	4
Sometimes	20	9
Often	42	19
Always	22	10

Percentages may not add up to 100, due to rounding or to missing responses. Where there is no number in a bar, the percentage of responses is smaller than four.

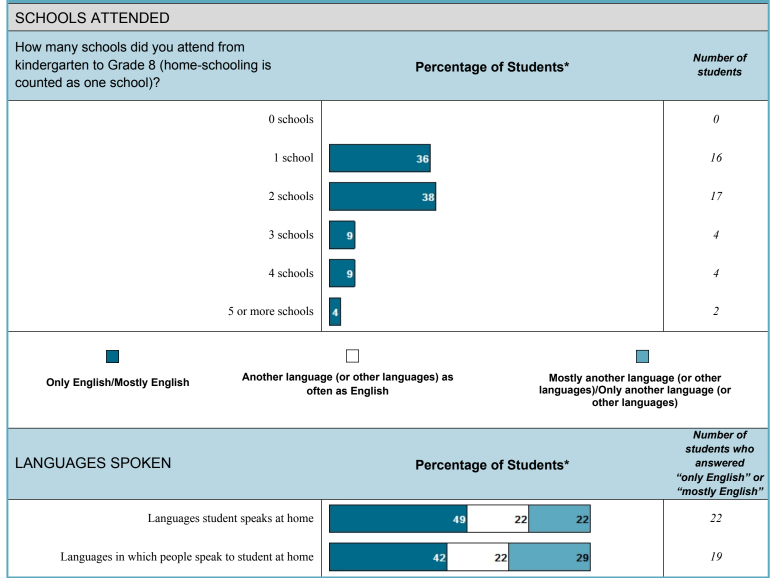
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School Report Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

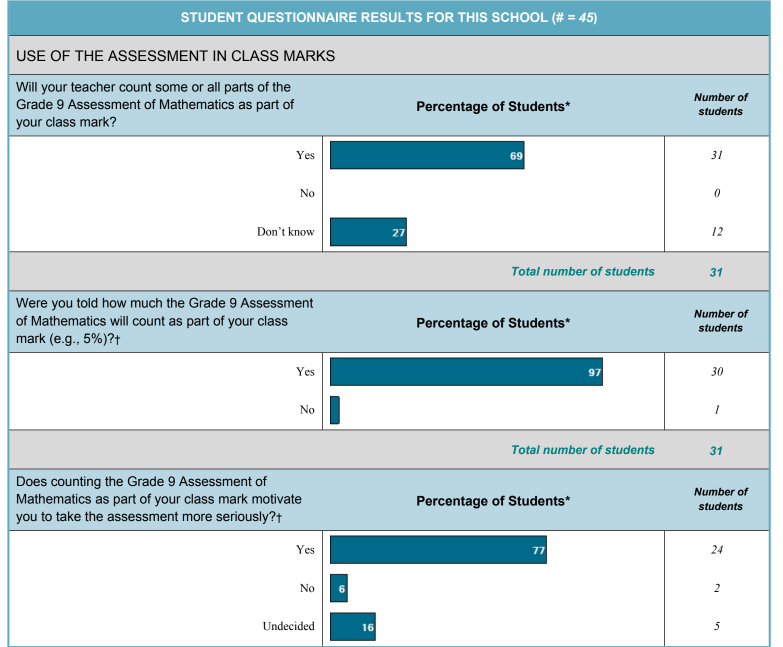


School Report Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 45)



Grade 9 Assessment of Mathematics, 2018–2019, Applied Course



Percentages may not add up to 100, due to rounding or to missing responses.

† Numbers and 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.

School Report Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

	School			Board			Province	
		School				Province		
All Students (# = 45)	Female* (# = 22)	Male* (# = 23)	All Students (# = 1 587)	Female* (# = 734)	Male* (# = 851)	All Students (# = 28 618)	Female* (# = 12 493)	Male* (# = 16 121)
EMATIC	CS							
ongly agre	ee" with the	e following	g statemen	its:†				
31%	27%	35%	34%	28%	40%	35%	29%	40%
27%	23%	30%	32%	25%	38%	32%	25%	38%
11%	9%	13%	25%	16%	33%	25%	16%	32%
18%	18%	17%	21%	17%	24%	22%	18%	24%
47%	41%	52%	60%	56%	64%	59%	55%	63%
11%	9%	13%	16%	10%	22%	17%	12%	21%
69%	64%	74%	68%	72%	65%	69%	74%	66%
18%	9%	26%	30%	28%	31%	30%	28%	32%
33%	23%	43%	45%	43%	46%	45%	44%	46%
47%	36%	57%	51%	51%	50%	49%	46%	51%
36%	32%	39%	41%	40%	42%	40%	38%	42%
' or "very	confident"	that they	can answe	er mathem	atics ques	stions relat	ted to the	
36%	23%	48%	43%	34%	50%	41%	33%	47%
36%	36%	35%	43%	42%	44%	43%	40%	45%
47%	27%	65%	63%	56%	68%	56%	50%	60%
73%	77%	70%	65%	62%	69%	64%	60%	68%
47%	45%	48%	47%	40%	54%	47%	40%	53%
	EMATIC ingly agre 31% 27% 11% 18% 47% 18% 33% 47% 36% or "very 36% 36% 36% 47% 36%	EMATICS angly agree" with the 31% 27% 27% 23% 11% 9% 11% 9% 18% 18% 47% 41% 11% 9% 69% 64% 18% 9% 33% 23% 36% 32% or "very confident" 36% 23% 36% 23% 36% 23% 36% 23% 36% 23% 36% 23% 36% 23% 36% 23%	EMATICS mgly agree" with the following 31% 27% 35% 27% 23% 30% 27% 23% 30% 11% 9% 13% 18% 18% 17% 47% 41% 52% 11% 9% 13% 69% 64% 74% 18% 9% 26% 33% 23% 43% 47% 36% 57% 36% 32% 39% or "very confident" that they 36% 35% 36% 23% 48% 36% 36% 35% 47% 27% 65% 36% 77% 70%	EMATICS angly agree" with the following statement 31% 27% 35% 34% 27% 23% 30% 32% 11% 9% 13% 25% 18% 18% 17% 21% 47% 41% 52% 60% 11% 9% 13% 26% 47% 64% 74% 68% 18% 9% 26% 30% 33% 23% 43% 45% 36% 32% 39% 41% or "very confident" that they can answer 36% 35% 43% 36% 23% 48% 43% 36% 23% 48% 43% 36% 23% 48% 43% 36% 36% 35% 43% 36% 36% 35% 63% 36% 36% 35% 63% 36% 36% 35% 63% 36% 36% 35% 63% 36% 36%	EMATICS angly agree" with the following statements: † 31% 27% 35% 34% 28% 27% 23% 30% 32% 25% 11% 9% 13% 25% 16% 18% 18% 17% 21% 17% 47% 41% 52% 60% 56% 11% 9% 13% 16% 10% 69% 64% 74% 68% 72% 18% 9% 26% 30% 28% 33% 23% 43% 45% 43% 47% 36% 57% 51% 51% 36% 32% 39% 41% 40% or "very confident" that they can answer mathem 36% 36% 35% 43% 42% 36% 23% 48% 43% 34% 34% 36% 23% 48% 43% 56% 36% 36% 35% 63% 56% 36% 23% 65% 63% 56%<	EMATICS angly agree" with the following statements:† 31% 27% 35% 34% 28% 40% 27% 23% 30% 32% 25% 38% 11% 9% 13% 25% 16% 33% 11% 9% 13% 25% 16% 33% 47% 41% 52% 60% 56% 64% 11% 9% 13% 16% 10% 22% 69% 64% 74% 68% 72% 65% 18% 9% 26% 30% 28% 31% 33% 23% 43% 45% 43% 46% 47% 36% 57% 51% 51% 50% 36% 32% 39% 41% 40% 42% or "very confident" that they can answer mathematics quest 36% 36% 35% 43% 42% 36% 23% 48% 43% 34% 50% 36% 23% 48% 43% 56%	EMATICS Ingly agree" with the following statements:† 31% 27% 35% 34% 28% 40% 35% 27% 23% 30% 32% 25% 38% 32% 11% 9% 13% 25% 16% 33% 25% 18% 18% 17% 21% 17% 24% 22% 47% 41% 52% 60% 56% 64% 59% 11% 9% 13% 16% 10% 22% 17% 69% 64% 74% 68% 72% 65% 69% 18% 9% 26% 30% 28% 31% 30% 33% 23% 43% 45% 43% 46% 45% 47% 36% 57% 51% 51% 50% 49% 36% 32% 39% 41% 40% 42% 40% 36% 32% 39% 41% 40% 42% 40% 36% 23% 48%	EMATICS ingly agree" with the following statements:† 31% 27% 35% 34% 28% 40% 35% 29% 27% 23% 30% 32% 25% 38% 32% 25% 11% 9% 13% 25% 16% 33% 25% 16% 18% 18% 17% 21% 17% 24% 22% 18% 47% 41% 52% 60% 56% 64% 59% 55% 11% 9% 13% 16% 10% 22% 17% 12% 69% 64% 74% 68% 72% 65% 69% 74% 18% 9% 26% 30% 28% 31% 30% 28% 33% 23% 43% 45% 43% 46% 44% 47% 36% 57% 51% 50% 49% 46% 36% 32% 39% 41% 40% 44% 38% 36% 23% 48%

Includes only students for whom gender data were available.

Other response options were "strongly disagree", "disagree" and "neither agree nor disagree". Other response options were "not at all confident" and "somewhat confident".

† ‡

Grade 9 Assessment of Mathematics 2018–2019 Applied Course

		School			Board			Province	
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 45)	Female* (# = 22)	Male* (# = 23)	All Students (# = 1 587)	Female* (# = 734)	Male* (# = 851)	All Students (# = 28 618)	Female* (# = 12 493)	Male* (# = 16 121)
DOING MATHEMATICS									
Percentage of students indicating they do the following	ng "very of	ften" when	studying	mathemat	ics or worł	king on a r	nathemati	cs proble	n:†
I connect new mathematics concepts to what I already know about mathematics or other subjects.	4%	0%	9%	5%	5%	4%	4%	4%	4%
I check my mathematics answers to see if they make sense.	16%	9%	22%	22%	25%	19%	17%	19%	16%
I apply new mathematics concepts to real-life problems.	0%	0%	0%	3%	4%	3%	3%	3%	4%
I take time to discuss my mathematics assignments with my classmates.	7%	5%	9%	8%	9%	7%	5%	6%	4%
I look for more than one way to solve mathematics problems.	9%	5%	13%	13%	13%	12%	10%	10%	11%
Percentage of students indicating they complete their	r mathema	atics home	work at th	ne following	g frequenc	ies:‡			
I am not usually assigned any mathematics homework	0%	0%	0%	5%	5%	5%	13%	13%	14%
Never or almost never	9%	5%	13%	7%	4%	8%	8%	6%	10%
Sometimes	20%	23%	17%	26%	23%	28%	27%	25%	29%
Often	42%	55%	30%	31%	31%	31%	28%	29%	27%
Always	22%	14%	30%	22%	27%	18%	16%	19%	14%

† ‡ Other response options were "never or almost never", "sometimes" and "often".

Percentages may not add up to 100, due to rounding or to missing responses.

School Report Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

		· · · ·							
	School			Board			Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 45)	Female* (# = 22)	Male* (# = 23)	All Students (# = 1 587)	Female* (# = 734)	Male* (# = 851)	All Students (# = 28 618)	Female* (# = 12 493)	Male* (# = 16 121)
OUT-OF-SCHOOL ACTIVITIES									
Percentage of students indicating they do the following	ng "every o	day or alm	lost every	day" wher	they are	not at sch	ool:†		
I read by myself.	7%	9%	4%	13%	16%	10%	14%	20%	10%
I use the Internet.	80%	95%	65%	88%	90%	87%	87%	89%	86%
l play video games.	20%	5%	35%	31%	10%	49%	36%	14%	53%

i play video games.	20%	5%	35%	31%	10%	49%	36%	14%	53%
I participate in sports or other physical activities.	40%	23%	57%	37%	25%	47%	34%	25%	42%
I participate in art, music or drama activities.	16%	23%	9%	16%	21%	11%	18%	25%	13%
I participate in other clubs or organizations.	0%	0%	0%	9%	7%	12%	8%	7%	9%
I volunteer in my community.	4%	5%	4%	5%	6%	5%	5%	5%	5%
I work at a paid job.	4%	9%	0%	3%	3%	4%	7%	6%	8%

SCHOOLS ATTENDED

Percentage of students indicating the number of schools they attended from kindergarten to Grade 8 (home-schooling is counted as one school):‡

0 schools	0%	0%	0%	3%	2%	3%	2%	2%	2%
1 school	36%	32%	39%	27%	25%	29%	26%	24%	27%
2 schools	38%	36%	39%	28%	28%	28%	29%	29%	29%
3 schools	9%	9%	9%	18%	19%	17%	18%	18%	18%
4 schools	9%	14%	4%	9%	10%	8%	10%	11%	10%
5 or more schools	4%	5%	4%	9%	10%	8%	11%	12%	9%

LANGUAGES SPOKEN

Percentage of students indicating that they speak the following languages at home:‡

Only English/Mostly English	49%	59%	39%	64%	63%	64%	75%	75%	75%
Another language (or other languages) as often as English	22%	18%	26%	21%	23%	19%	13%	14%	12%
Mostly another language (or other languages)/ Only another language (or other languages)	22%	14%	30%	10%	9%	10%	7%	7%	7%
Percentage of students indicating the languages people speak to them at home:									

	Only English/Mostly English	42%	45%	39%	54%	54%	53%	70%	70%	71%
ĺ	Another language (or other languages) as often as English	22%	32%	13%	20%	22%	19%	11%	12%	10%
	Mostly another language (or other languages)/ Only another language (or other languages)	29%	18%	39%	17%	17%	17%	11%	11%	11%

Includes only students for whom gender data were available.

Other response options were "never", "1 or 2 times a month" and "1 to 3 times a week".

† ‡ Percentages may not add up to 100, due to rounding or to missing responses.

Grade 9 Assessment of Mathematics, 2018–2019, Applied Course

	School			Board				Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 45)	Female* (# = 22)	Male* (# = 23)	All Students (# = 1 587)	Female* (# = 734)	Male* (# = 851)	All Students (# = 28 618)	Female* (# = 12 493)	Male* (# = 16 121)	

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	69%	77%	61%	43%	47%	40%	43%	47%	40%
No	0%	0%	0%	1%	1%	1%	1%	1%	1%
Don't know	27%	18%	35%	50%	48%	52%	51%	48%	53%

Percentage of students indicating they were told how much the Grade 9 Assessment of Mathematics will count as part of their class mark: †‡

	All Students (#=31)	Female* (#=17)	Male* (#=14)	All Students (#=682)	Female* (#=342)	Male* (#=340)	All Students (#=12 310)	Female* (#=5 814)	Male* (#=6 496)
Yes	97%	100%	93%	86%	88%	84%	89%	90%	88%
No	3%	0%	7%	13%	11%	15%	10%	9%	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:

	All Students (#=31)	Female* (#=17)	Male* (#=14)	All Students (#=682)	Female* (#=342)	Male* (#=340)	All Students (#=12 310)	Female* (#=5 814)	Male* (#=6 496)
Yes	77%	71%	86%	83%	85%	81%	76%	78%	75%
No	6%	0%	14%	7%	6%	8%	9%	7%	11%
Undecided	16%	29%	0%	9%	8%	10%	14%	15%	14%

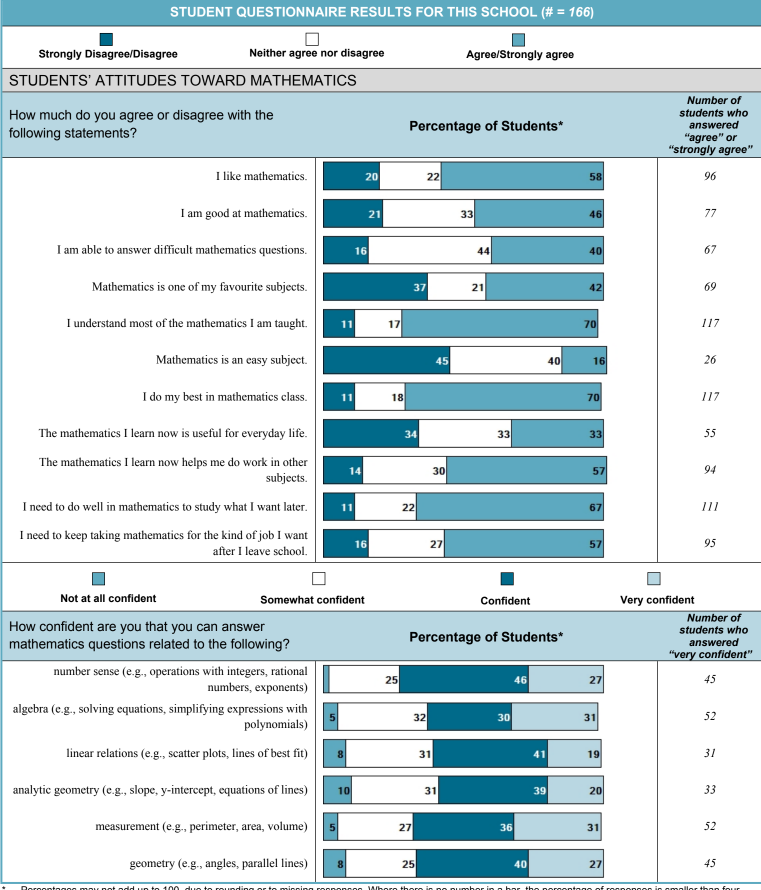
Includes only students for whom gender data were available.

Percentages may not add up to 100, due to rounding or to missing responses.

* Numbers and 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.

t

Grade 9 Assessment of Mathematics, 2018–2019, Academic Course



School Report Grade 9 Assessment of Mathematics, 2018–2019, Academic Course

Grade 9 Assessment of Mathematics, 207	18–2019, Academic Course	
STUDENT QUESTIC	NNAIRE RESULTS FOR THIS SCHOOL (# = 166)	
Never or almost never Se	ometimes Often Very	Often
DOING MATHEMATICS		
How often do you do the following when studying mathematics or working on a mathematics problem?	Percentage of Students*	Number of students who answered "very often"
I connect new mathematics concepts to what I already kn about mathematics or other subject		19
I check my mathematics answers to see if they make sen	se. 15 46 38	63
I apply new mathematics concepts to real-life problem	ns. 25 49 20 5	8
I take time to discuss my mathematics assignments with a classmat	40 29 14	23
I look for more than one way to solve mathematics probler	ns. 9 48 31 12	20
How often do you complete your mathematics homework?	Percentage of Students*	Number of students
I am not usually assigned any mathematics homewo	ork	2
Never or almost ne	ver 4	7
Sometin	nes 20	33
Of	43	71
Alwa	ays 30	49

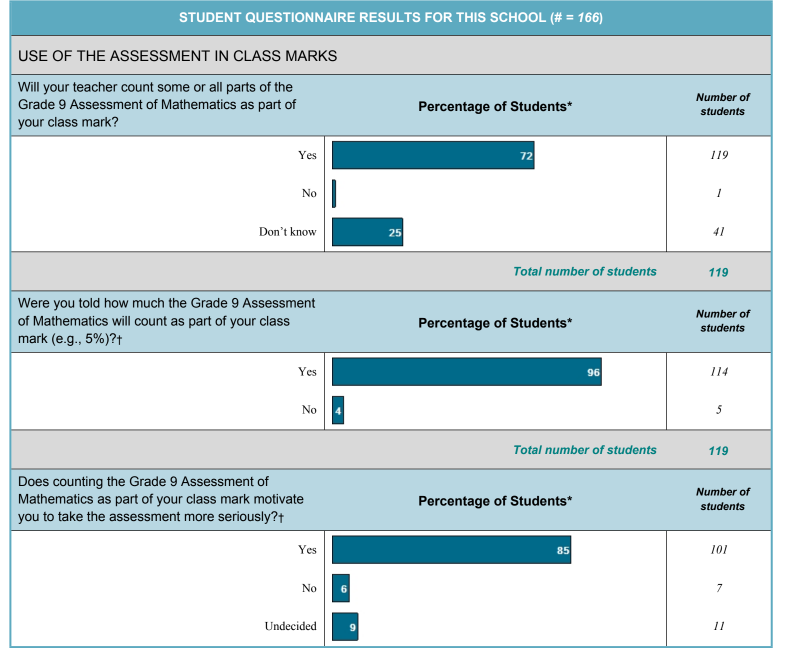
School Report		
Grade 9 Assessment of Mathematics,	2018-2019	Academic Course

STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 166) 1 to 3 times a week Never Every day or almost every day 1 or 2 times a month **OUT-OF-SCHOOL ACTIVITIES** Number of students who How often do you do the following when you are answered Percentage of Students* "every day or not at school? almost every day" I read by myself. 25 18 36 28 11 I use the Internet. 159 96 I play video games. 21 22 31 25 42 I participate in sports or other physical activities. 16 10 23 51 84 I participate in art, music or drama activities. 58 13 15 13 21 I participate in other clubs or organizations. 36 23 21 20 33 7 I volunteer in my community. 35 40 21 3 I work at a paid job. 87

STUDENT QUESTIONNAIRE RESULTS FOR THIS SCHOOL (# = 166)

SCHOOLS ATTENDED How many schools did you attend from Number of kindergarten to Grade 8 (home-schooling is Percentage of Students* students counted as one school)? 2 0 schools 1 school 40 67 2 schools 29 48 3 schools 33 20 4 schools 7 5 or more schools 4 Another language (or other languages) as Mostly another language (or other **Only English/Mostly English** languages)/Only another language (or often as English other languages) Number of students who LANGUAGES SPOKEN answered Percentage of Students* "only English" or "mostly English" Languages student speaks at home 116 70 18 q Languages in which people speak to student at home 49 22 23 82

Grade 9 Assessment of Mathematics, 2018–2019, Academic Course



Percentages may not add up to 100, due to rounding or to missing responses.

† Numbers and 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.

School Report Grade 9 Assessment of Mathematics, 2018–2019, Academic Course

		School			Board			Province	
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 166)	Female* (# = 73)	Male* (# = 93)	All Students (# = 5 168)	Female* (# = 2 646)	Male* (# = 2 522)	All Students (# = 91 396)	Female* (# = 47 009)	Male* (# = 44 386)
STUDENTS' ATTITUDES TOWARD MATH	IEMATIO	CS							
Percentage of students indicating they "agree" or "str	ongly agre	ee" with th	e following	g statemer	its:†				
I like mathematics.	58%	52%	62%	59%	53%	64%	57%	52%	63%
I am good at mathematics.	46%	38%	53%	54%	48%	61%	54%	48%	60%
I am able to answer difficult mathematics questions.	40%	33%	46%	49%	41%	58%	49%	41%	58%
Mathematics is one of my favourite subjects.	42%	37%	45%	44%	39%	49%	41%	36%	47%
I understand most of the mathematics I am taught.	70%	64%	75%	76%	74%	78%	75%	72%	77%
Mathematics is an easy subject.	16%	15%	16%	30%	25%	34%	29%	24%	35%
I do my best in mathematics class.	70%	73%	69%	72%	75%	70%	73%	77%	69%
The mathematics I learn now is useful for everyday life.	33%	30%	35%	29%	27%	32%	28%	26%	31%
The mathematics I learn now helps me do work in other subjects.	57%	49%	62%	57%	56%	58%	56%	54%	57%
I need to do well in mathematics to study what I want later.	67%	64%	69%	63%	62%	65%	63%	61%	65%
I need to keep taking mathematics for the kind of job I want after I leave school.	57%	60%	55%	57%	54%	59%	57%	55%	59%
Percentage of students indicating they feel "confiden following:#	t" or "very	confident"	that they	can answe	er mathem	atics que	stions rela	ted to the	
number sense (e.g., operations with integers, rational numbers, exponents)	73%	64%	80%	69%	63%	75%	68%	61%	75%
algebra (e.g., solving equations, simplifying expressions with polynomials)	61%	56%	66%	71%	69%	73%	70%	68%	72%
linear relations (e.g., scatter plots, lines of best fit)	60%	49%	68%	61%	55%	68%	61%	55%	67%
analytic geometry (e.g., slope, y-intercept, equations of lines)	58%	48%	67%	64%	60%	67%	62%	58%	66%
measurement (e.g., perimeter, area, volume)	67%	59%	74%	79%	75%	83%	77%	73%	82%
geometry (e.g., angles, parallel lines)	67%	60%	72%	72%	67%	76%	70%	66%	75%

Includes only students for whom gender data were available.

Other response options were "strongly disagree", "disagree" and "neither agree nor disagree". Other response options were "not at all confident" and "somewhat confident". † ‡

Grade 9 Assessment of Mathematics 2018–2019 Academic Course

		School			Board			Province	
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 166)	Female* (# = 73)	Male* (# = 93)	All Students (# = 5 168)	Female* (# = 2 646)	Male* (# = 2 522)	All Students (# = 91 396)	Female* (# = 47 009)	Male* (# = 44 386)
DOING MATHEMATICS									
Percentage of students indicating they do the following	ng "very of	ften" when	studying	mathemati	ics or worl	king on a r	mathemati	cs problei	n:†
I connect new mathematics concepts to what I already know about mathematics or other subjects.	11%	16%	8%	12%	12%	12%	12%	12%	12%
I check my mathematics answers to see if they make sense.	38%	42%	34%	37%	40%	34%	32%	35%	29%
I apply new mathematics concepts to real-life problems.	5%	0%	9%	5%	4%	7%	5%	4%	6%
I take time to discuss my mathematics assignments with my classmates.	14%	14%	14%	14%	16%	12%	12%	13%	11%
I look for more than one way to solve mathematics problems.	12%	7%	16%	15%	14%	16%	13%	12%	14%
Percentage of students indicating they complete thei	r mathema	atics home	work at th	e following	g frequenc	ies:‡			
I am not usually assigned any mathematics homework	1%	0%	2%	1%	<1%	1%	2%	2%	2%
Never or almost never	4%	4%	4%	5%	3%	7%	6%	3%	8%
Sometimes	20%	18%	22%	19%	16%	23%	22%	18%	26%
Often	43%	45%	41%	35%	35%	36%	36%	36%	36%
Always	30%	30%	29%	33%	39%	27%	29%	35%	23%

† ‡ Other response options were "never or almost never", "sometimes" and "often".

Percentages may not add up to 100, due to rounding or to missing responses.

Grade 9 Assessment of Mathematics, 2018–2019, Academic Course

	School			Board			Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 166)	Female* (# = 73)	Male* (# = 93)	All Students (# = 5 168)	Female* (# = 2 646)	Male* (# = 2 522)	All Students (# = 91 396)	Female* (# = 47 009)	Male* (# = 44 386)
OUT-OF-SCHOOL ACTIVITIES		-							
Percentage of students indicating they do the following "every day or almost every day" when they are not at school:+									

I read by myself.	11%	19%	4%	17%	21%	12%	18%	23%	13%
I use the Internet.	96%	96%	96%	92%	93%	91%	92%	93%	92%
l play video games.	25%	5%	41%	25%	7%	43%	27%	9%	47%
I participate in sports or other physical activities.	51%	32%	66%	38%	28%	49%	41%	33%	48%
I participate in art, music or drama activities.	13%	15%	11%	18%	22%	14%	20%	25%	14%
I participate in other clubs or organizations.	20%	12%	26%	12%	10%	15%	12%	11%	13%
I volunteer in my community.	4%	7%	2%	5%	5%	4%	4%	4%	4%
I work at a paid job.	2%	1%	2%	2%	2%	3%	4%	4%	4%

SCHOOLS ATTENDED

Percentage of students indicating the number of schools they attended from kindergarten to Grade 8 (home-schooling is counted as one school):

0 schools	1%	1%	1%	<1%	<1%	1%	<1%	<1%	1%
1 school	40%	48%	34%	26%	25%	27%	26%	26%	26%
2 schools	29%	27%	30%	30%	30%	31%	33%	33%	33%
3 schools	20%	18%	22%	21%	21%	21%	19%	20%	19%
4 schools	4%	3%	5%	10%	10%	9%	9%	9%	9%
5 or more schools	2%	1%	3%	7%	8%	6%	7%	8%	7%

LANGUAGES SPOKEN

Percentage of students indicating that they speak the following languages at home:‡

Only English/Mostly English	70%	66%	73%	60%	59%	62%	69%	69%	68%
Another language (or other languages) as often as English	18%	19%	17%	25%	26%	23%	18%	18%	17%
Mostly another language (or other languages)/ Only another language (or other languages)	9%	14%	5%	11%	10%	11%	9%	8%	10%
Percentage of students indicating the languages people speak to them at home:									

Only Englis	h/Mostly English 49%	42%	55%	46%	44%	47%	61%	61%	60%
Another language (or other langua	ges) as often as English	22%	23%	25%	26%	24%	16%	16%	15%
Mostly another language (or o Only another language (or o		32%	16%	22%	22%	22%	18%	17%	18%

* Includes only students for whom gender data were available.

† Other response options were "never", "1 or 2 times a month" and "1 to 3 times a week".

‡ Percentages may not add up to 100, due to rounding or to missing responses.

Grade 9 Assessment of Mathematics, 2018–2019, Academic Course

	School			Board			Province		
STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	All Students (# = 166)	Female* (# = 73)	Male* (# = 93)	All Students (# = 5 168)	Female* (# = 2 646)	Male* (# = 2 522)	All Students (# = 91 396)	Female* (# = 47 009)	Male* (# = 44 386)

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	72%	73%	71%	65%	69%	61%	68%	71%	64%
No	1%	0%	1%	<1%	<1%	<1%	1%	1%	1%
Don't know	25%	26%	24%	30%	26%	34%	27%	24%	30%

Percentage of students indicating they were told how much the Grade 9 Assessment of Mathematics will count as part of their class mark: †‡

	All Students (#=119)	Female* (#=53)	Male* (#=66)	All Students (#=3 345)	Female* (#=1 819)	Male* (#=1 526)	All Students (#=62 124)	Female* (#=33 563)	Male* (#=28 560)
Yes	96%	98%	94%	93%	94%	93%	95%	95%	95%
No	4%	2%	6%	6%	6%	7%	5%	5%	5%

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:

	All Students (#=119)	Female* (#=53)	Male* (#=66)	All Students (#=3 345)	Female* (#=1 819)	Male* (#=1 526)	All Students (#=62 124)	Female* (#=33 563)	Male* (#=28 560)
Yes	85%	85%	85%	85%	88%	82%	79%	81%	77%
No	6%	6%	6%	6%	4%	9%	9%	7%	12%
Undecided	9%	9%	9%	8%	8%	9%	11%	12%	11%

* Includes only students for whom gender data were available.

+ Percentages may not add up to 100, due to rounding or to missing responses.

Numbers and 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.

School Report Grade 9 Assessment of Mathematics, 2018–2019

	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, 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, 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 have a result due to absence 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).
Students Receiving Special Provisions	Students identified by the school as receiving special provisions. Detailed information about special provisions is available in EQAO's <i>Administration and Accommodation Guide</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 whose sole identified exceptionality is giftedness are not included.
Students Receiving One or More Accommodations	Students identified by the school as receiving accommodations. Detailed information about special accommodations is available in EQAO's <i>Administration and Accommodation Guide</i> .
N/R	"Not reported" indicates that the number of students participating (fewer than 10 in a group) or responding to the Student Questionnaire (fewer than six in a group) is so small 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 are being withheld by EQAO. For further information, please contact the school principal.
EC	Due to exceptional circumstances in 2015, provincial data are unavailable to report provincial results.
NP	Non-participating indicates that due to exceptional circumstances, some or all of the school's or board's students did not participate.