

# **School Report**



Assessments of Reading, Writing and Mathematics Primary Division (Grades 1–3) and Junior Division (Grades 4–6), 2015–2016

School: St. Peter Catholic Elementary School (844322)

**Board: Niagara Catholic DSB (67156)** 

On behalf of EQAO, I am pleased to provide you with the results of the 2015–2016 Assessments of Reading, Writing and Mathematics for the primary (Grades 1–3) and junior divisions (Grades 4–6).

This report presents the 2016 results for your school and board, as well as results from previous years, so you can track progress over time. You'll also find demographic and attitudinal information, which provides context for interpreting the achievement results. Because of labour action in the English-language public school system, 2015 was an unusual year in that not all students participated in the provincial assessments. Because of this, there is no provincial-level information for 2015 in this report.

Another significant development over the past year has been the number of refugee and displaced students that have joined Ontario's school system. In the face of an extraordinary circumstance, school communities have warmly welcomed these students. Many may not have developed sufficient skills to attempt the assessments—a fact that will be reflected in some schools' exemption rates this year. As always—and in these instances in particular—EQAO data should not be used to make simplistic comparisons of outcomes between schools or boards, but rather be used to provide valuable information about each community's unique student population.

EQAO assesses and evaluates important aspects of the quality and effectiveness of elementary and secondary school education.

EQAO provides schools and boards with a wide range of data about their students' achievement, attitudes, behaviour and demographics. By intersecting different types of data, schools gain rich insights to help evaluate the effectiveness of their programs and inform improvement planning.

We are pleased to provide reliable and useful information about student achievement to school communities and all partners in the education system. A thorough evaluation of student achievement requires the review of data from many sources. The information EQAO provides allows schools and boards to have richer discussions about their programs and practices, with an eye to improving them to meet their students' needs more effectively.

Sincerely,

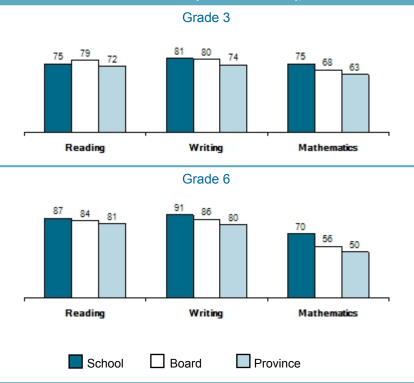
Bruce Rodrigues Chief Executive Officer

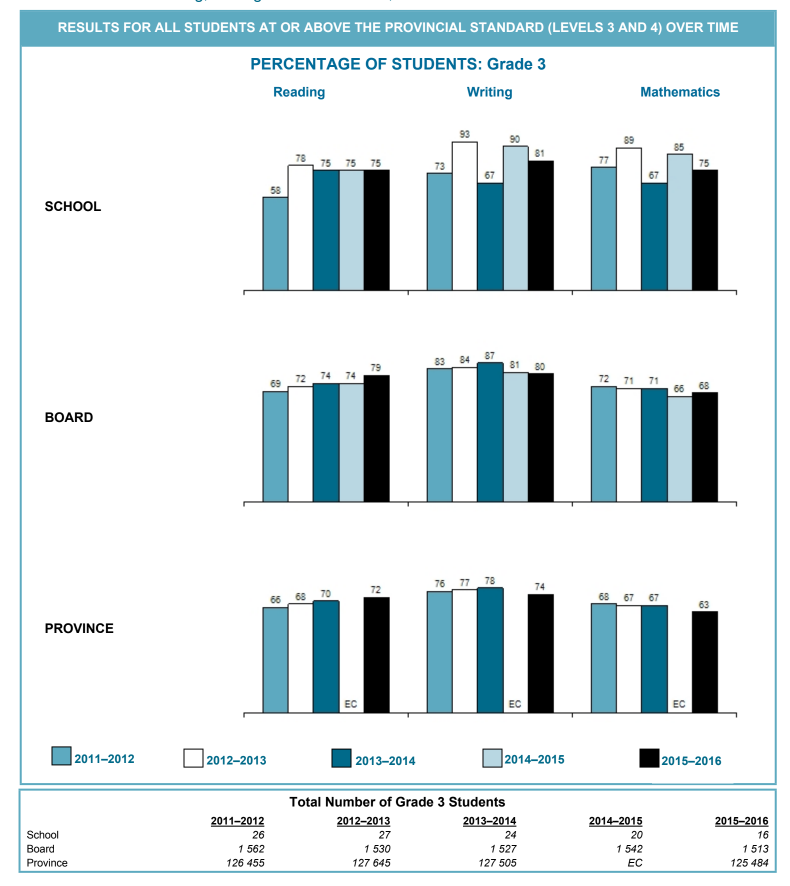
Education Quality and Accountability Office

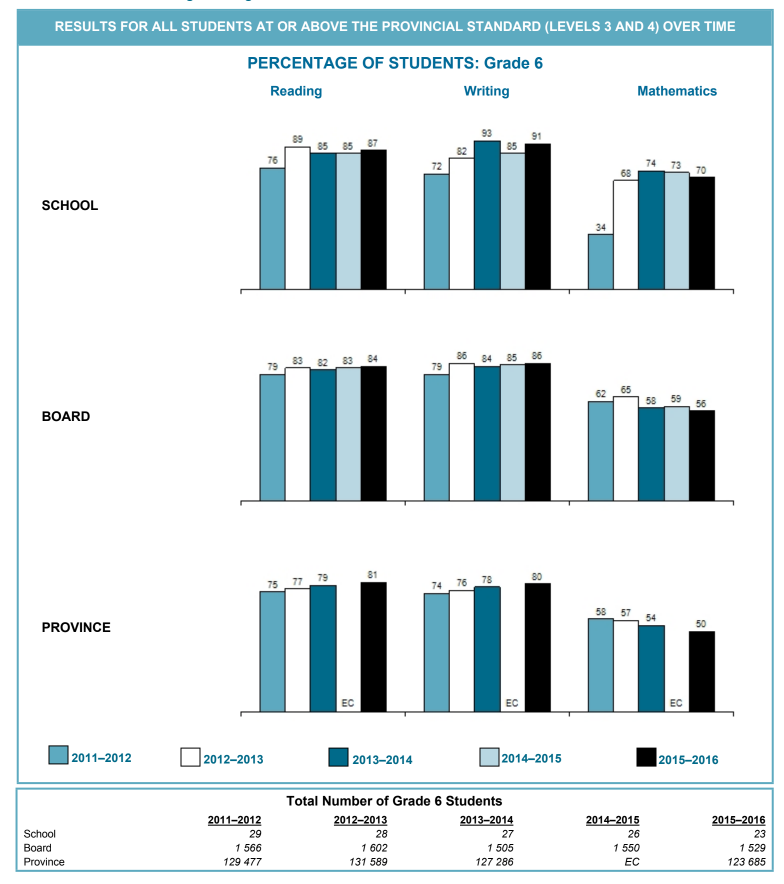
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WHERE TO FIND	PA	GE
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# PERCENTAGE OF ALL STUDENTS AT OR ABOVE THE PROVINCIAL STANDARD (LEVELS 3 AND 4), 2015–2016







#### **TIPS**

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

#### OB

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

#### OB

Exercise caution when interpreting results for small schools or boards. Results may vary considerably from year to year, and differences may look exaggerated. For example, in a school of 20 students, a difference of 10% represents only two students.

#### OB

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

#### OB

EQAO values students' privacy. Beginning in 2012–2013, results are not reported publicly for schools where fewer than 10 students participated because it might be possible to identify individual students. Prior to 2012–2013, results were not reported publicly for schools where fewer than 15 students participated.

#### ABOUT THIS SCHOOL OR BOARD REPORT

This report shows how well students have met curriculum expectations to the end of the Primary Division and the end of the Junior Division. Students complete a set of test booklets that allow them to show what they have learned in reading, writing and mathematics. The assessments are based on *The Ontario Curriculum*.

#### This report includes

- results for this year
- a comparison of results of the current and previous administrations to aid in monitoring improvement
- information about the characteristics of the students who participated
- summary graphs showing the percentage of students achieving the provincial standard in reading, writing and mathematics
- detailed tables and graphs showing results for all levels of achievement, results for gender and participation information
- student questionnaire results
- 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 the school, the board and the province; the board and the province. Consider the challenges that any differences might present.
- Examine the results for reading, writing and mathematics.
  - Are these results consistent with what you would expect?
  - How do the school results compare to the board and the 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 school or board staff about the goals for school improvement related to reading, writing and 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 3 and Grade 6 students across Ontario take part in these assessments of reading, writing and mathematics. Individual results are reported to students and to parents and guardians. School, board and provincial results are released publicly.

Learn more about us at www.eqao.com.

## **Contextual Information: Grade 3\***

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

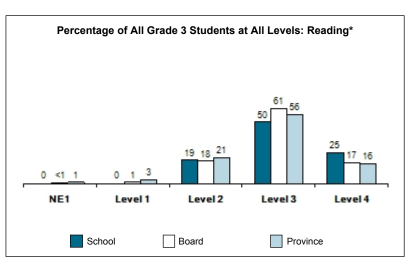
Demographic Information	Scho	ool	Воа	rd	Provi	ince
Enrolment						
Number of Grade 3 students		16		1 513		125 48
Number of classes with Grade 3 students		1		96		9 52
Number of schools with Grade 3 classes	Not a	applicable		48		3 15
	Number	Percent	Number	Percent	Number	Percen
Gender						
Female	12	75%	748	49%	61 092	499
Male	4	25%	765	51%	64 392	519
Gender not specified	0	0%	0	0%	0	09
Student Status						
English language learners**	1	6%	30	2%	16 012	139
Students with special education needs (excluding gifted)**	4	25%	316	21%	21 832	179
Place of Birth	·					
Born in Canada	15	94%	1 438	95%	113 401	909
Born outside Canada	1	6%	73	5%	11 904	96
In Canada less than one year	1	6%	15	1%	1 088	19
In Canada one year or more but less than three years	0	0%	8	1%	2 228	20
In Canada three years or more	0	0%	50	3%	7 682	69
Language						
First language learned at home was other than English	2	12%	116	8%	27 053	229
Year Student Entered Current School						
Year of the assessment	3	19%	158	10%	16 315	139
Year prior to the assessment	2	12%	171	11%	13 612	119
2 years prior to the assessment	4	25%	142	9%	19 697	169
3 or more years prior to the assessment	7	44%	1 041	69%	75 754	609
Data not available	0	0%	1	<1%	106	<19
Year Student Entered Current Board						
Year of the assessment	2	12%	77	5%	7 569	69
Year prior to the assessment	0	0%	66	4%	6 625	59
2 years prior to the assessment	2	12%	69	5%	11 721	99
3 or more years prior to the assessment	12	75%	1 296	86%	98 879	799
Data not available	0	0%	5	<1%	690	19

<sup>\*</sup> Contextual data pertaining to gender, student status, place of birth, language learned at home and year entered school and board are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

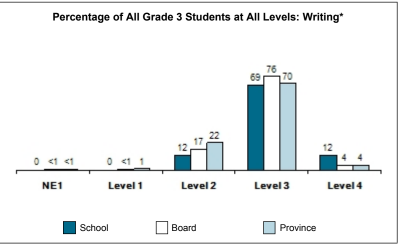
<sup>\*\*</sup> See the Explanation of Terms.

## **Grade 3: All Students**<sup>††</sup>

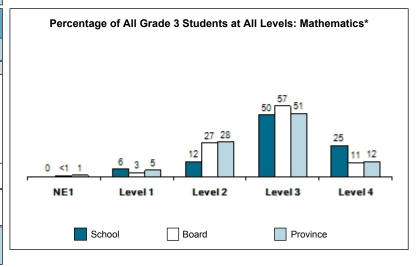
Grade 3: Reading*				
Number of Students	School 16		Board 1 439	Province 118 838
	#	%	%	%
Level 4	4	25%	17%	16%
Level 3	8	50%	61%	56%
Level 2	3	19%	18%	21%
Level 1	0	0%	1%	3%
NE1**	0	0%	<1%	1%
Participating Students	15	94%	98%	97%
No Data	1	6%	<1%	1%
Exempt	0	0%	2%	3%
At or Above Provincial Standard (Levels 3 and 4)†		75%	79%	72%



Grade 3: Writing*				
Number of Students	School 16		Board 1 439	Province 118 860
	#	%	%	%
Level 4	2	12%	4%	4%
Level 3	11	69%	76%	70%
Level 2	2	12%	17%	22%
Level 1	0	0%	<1%	1%
NE1**	0	0%	<1%	<1%
Participating Students	15	94%	98%	97%
No Data	1	6%	<1%	1%
Exempt	0	0%	2%	2%
At or Above Provincial Standard (Levels 3 and 4)†		81%	80%	74%



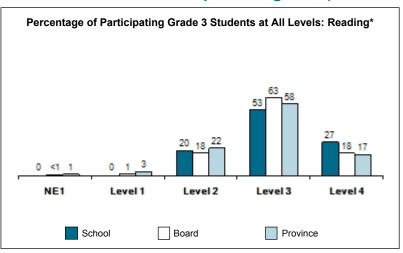
Grade 3: Mathematics*							
Number of Students		hool 16	Board 1 513	Province 125 471			
	#	%	%	%			
Level 4	4	25%	11%	12%			
Level 3	8	50%	57%	51%			
Level 2	2	12%	27%	28%			
Level 1	1	6%	3%	5%			
NE1**	0	0%	<1%	1%			
Participating Students	15	94%	98%	97%			
No Data	1	6%	<1%	1%			
Exempt	0	0%	2%	2%			
At or Above Provincial Standard (Levels 3 and 4)†		75%	68%	63%			



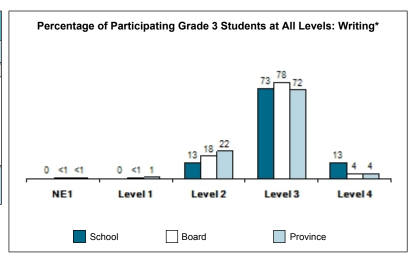
- \* Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add up to 100.
- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.
- †† Some French Immersion students do not write all components of the assessment in Grade 3; the numbers shown reflect those students who were expected to write each component as determined by the French Immersion participation option selected by boards.

## Grade 3: Participating Students (excludes "no data" and "exempt" categories)

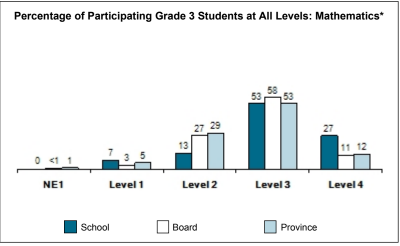
Grade 3: Reading*				
Number of Students		hool 15	Board 1 409	Province 115 029
	#	%	%	%
Level 4	4	27%	18%	17%
Level 3	8	53%	63%	58%
Level 2	3	20%	18%	22%
Level 1	0	0%	1%	3%
NE1**	0	0%	<1%	1%
At or Above Provincial Standard (Levels 3 and 4)†		80%	80%	74%



Grade 3: Writing*							
Number of Students	School 15				Board 1 408	Province 115 222	
	#	%	%	%			
Level 4	2	13%	4%	4%			
Level 3	11	73%	78%	72%			
Level 2	2	13%	18%	22%			
Level 1	0	0%	<1%	1%			
NE1**	0	0%	<1%	<1%			
At or Above Provincial Standard (Levels 3 and 4)†		87%	82%	77%			



Grade 3: Mathematics*							
Number of Students	School 15				Board 1 484	Province 121 828	
	#	%	%	%			
Level 4	4	27%	11%	12%			
Level 3	8	53%	58%	53%			
Level 2	2	13%	27%	29%			
Level 1	1	7%	3%	5%			
NE1**	0	0%	<1%	1%			
At or Above Provincial Standard (Levels 3 and 4)†		80%	69%	65%			



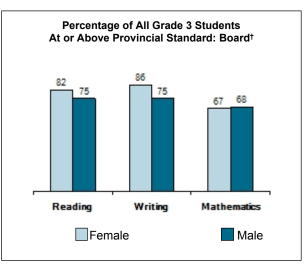
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- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

## **Grade 3: Gender**<sup>††</sup>

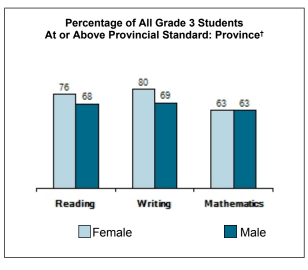
Grade 3: School*							
	Read	ling	Writing		Mathematics		
Number of Students	Female N/R	Male <i>N/R</i>	Female N/R	Male <i>N/R</i>	Female N/R	Male <i>N/R</i>	
Level 4	N/R	N/R	N/R	N/R	N/R	N/R	
Level 3	N/R	N/R	N/R	N/R	N/R	N/R	
Level 2	N/R	N/R	N/R	N/R	N/R	N/R	
Level 1	N/R	N/R	N/R	N/R	N/R	N/R	
NE1**	N/R	N/R	N/R	N/R	N/R	N/R	
Participating Students	N/R	N/R	N/R	N/R	N/R	N/R	
No Data	N/R	N/R	N/R	N/R	N/R	N/R	
Exempt	N/R	N/R	N/R	N/R	N/R	N/R	
At or Above Provincial Standard (Levels 3 and 4)†	N/R	N/R	N/R	N/R	N/R	N/R	

Percentage of All Grade 3 Students At or Above Provincial Standard: School <sup>†</sup>						
N/R N/R	N/R N/R	N/R N/R				
N/R N/R Reading	N/R N/R Writing	N/R N/R Mathematics				
	Writing	1				

Grade 3: Board*						
	Reading		Writing		Mathematics	
Number of Students	Female 706	Male <i>733</i>	Female 706	Male <i>733</i>	Female 748	Male <i>765</i>
Level 4	23%	11%	6%	2%	12%	10%
Level 3	59%	63%	80%	73%	55%	58%
Level 2	14%	21%	12%	22%	28%	26%
Level 1	1%	1%	0%	<1%	3%	3%
NE1**	<1%	<1%	0%	<1%	<1%	<1%
Participating Students	98%	98%	98%	97%	99%	98%
No Data	1%	<1%	1%	<1%	<1%	<1%
Exempt	1%	2%	1%	2%	1%	2%
At or Above Provincial Standard (Levels 3 and 4)†	82%	75%	86%	75%	67%	68%



Grade 3: Province*						
	Reading		Writing		Mathematics	
Number of Students	Female 57 356	Male 61 482	Female <i>57 363</i>	Male 61 497	Female 61 090	Male 64 381
Level 4	20%	12%	6%	3%	12%	12%
Level 3	56%	56%	74%	66%	52%	50%
Level 2	18%	23%	17%	26%	29%	28%
Level 1	2%	4%	1%	1%	5%	5%
NE1**	1%	1%	<1%	<1%	1%	1%
Participating Students	98%	96%	98%	96%	98%	96%
No Data	1%	1%	1%	1%	1%	1%
Exempt	2%	3%	2%	3%	2%	3%
At or Above Provincial Standard (Levels 3 and 4)†	76%	68%	80%	69%	63%	63%



<sup>\*</sup> Because percentages in tables are rounded, percentages may not add up to 100.

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

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

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

## **Contextual Information: Grade 6\***

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

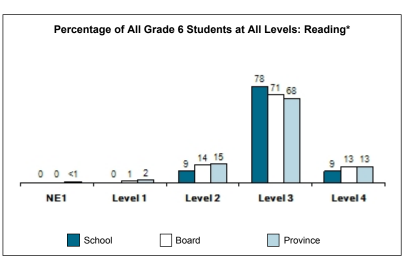
Demographic Information	Schoo	ol	Воа	ard	Prov	ince
Enrolment						
Number of Grade 6 students		23		1 529		123 685
Number of classes with Grade 6 students		1		76		7 944
Number of schools with Grade 6 classes	Not a	applicable		48		2 982
	Number	Percent	Number	Percent	Number	Percent
Gender						
Female	14	61%	750	49%	59 951	48%
Male	9	39%	779	51%	63 734	52%
Gender not specified	0	0%	0	0%	0	0%
Student Status						
English language learners**	0	0%	14	1%	12 575	10%
Students with special education needs (excluding gifted)**	5	22%	335	22%	26 505	21%
Place of Birth	,					
Born in Canada	23	100%	1 428	93%	108 917	88%
Born outside Canada	0	0%	100	7%	14 623	12%
In Canada less than one year	0	0%	7	<1%	829	1%
In Canada one year or more but less than three years	0	0%	17	1%	2 009	2%
In Canada three years or more	0	0%	76	5%	11 031	9%
Language						
First language learned at home was other than English	3	13%	123	8%	27 801	22%
Year Student Entered Current School						
Year of the assessment	1	4%	134	9%	26 677	22%
Year prior to the assessment	1	4%	120	8%	11 460	9%
2 years prior to the assessment	1	4%	187	12%	12 406	10%
3 or more years prior to the assessment	20	87%	1 087	71%	73 061	59%
Data not available	0	0%	1	<1%	81	<1%
Year Student Entered Current Board						
Year of the assessment	0	0%	67	4%	6 265	5%
Year prior to the assessment	0	0%	52	3%	5 691	5%
2 years prior to the assessment	1	4%	73	5%	7 826	6%
3 or more years prior to the assessment	21	91%	1 178	77%	101 569	82%
Data not available	1	4%	159	10%	2 334	2%

<sup>\*</sup> Contextual data pertaining to gender, student status, place of birth, language learned at home and year entered school and board are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

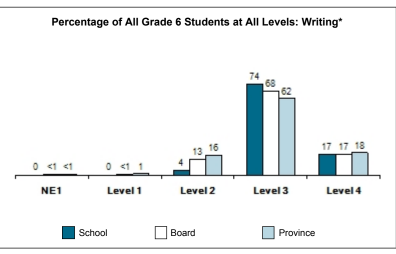
<sup>\*\*</sup> See the Explanation of Terms.

#### **Grade 6: All Students**

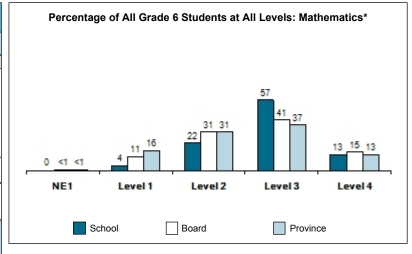
Grade 6: Reading*				
Number of Students		hool 23	Board 1 529	Province 123 592
	#	%	%	%
Level 4	2	9%	13%	13%
Level 3	18	78%	71%	68%
Level 2	2	9%	14%	15%
Level 1	0	0%	1%	2%
NE1**	0	0%	0%	<1%
Participating Students	22	96%	99%	97%
No Data	0	0%	<1%	1%
Exempt	1	4%	1%	2%
At or Above Provincial Standard (Levels 3 and 4)†		87%	84%	81%



Grade 6: Writing*				
Number of Students		hool 23	Board 1 529	Province 123 617
	#	%	%	%
Level 4	4	17%	17%	18%
Level 3	17	74%	68%	62%
Level 2	1	4%	13%	16%
Level 1	0	0%	<1%	1%
NE1**	0	0%	<1%	<1%
Participating Students	22	96%	99%	97%
No Data	0	0%	<1%	1%
Exempt	1	4%	1%	2%
At or Above Provincial Standard (Levels 3 and 4)†		91%	86%	80%



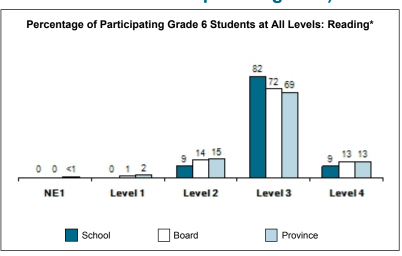
Grade 6: Mathematic	s*			
Number of Students		hool 23	Board 1 529	Province 123 666
	#	%	%	%
Level 4	3	13%	15%	13%
Level 3	13	57%	41%	37%
Level 2	5	22%	31%	31%
Level 1	1	4%	11%	16%
NE1**	0	0%	<1%	<1%
Participating Students	22	96%	99%	97%
No Data	0	0%	<1%	1%
Exempt	1	4%	1%	2%
At or Above Provincial Standard (Levels 3 and 4)†		70%	56%	50%



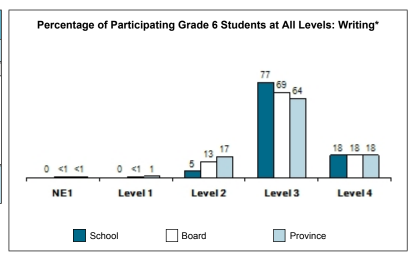
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- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

## Grade 6: Participating Students (excludes "no data" and "exempt" categories)

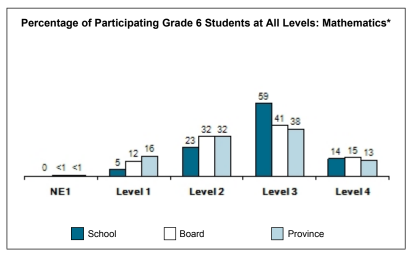
Grade 6: Reading*				
Number of Students	School 22		Board 1 508	Province 120 426
	#	%	%	%
Level 4	2	9%	13%	13%
Level 3	18	82%	72%	69%
Level 2	2	9%	14%	15%
Level 1	0	0%	1%	2%
NE1**	0	0%	0%	<1%
At or Above Provincial Standard (Levels 3 and 4)†		91%	85%	83%



Grade 6: Writing*						
Number of Students	School 22				Board 1 508	Province 120 456
	#	%	%	%		
Level 4	4	18%	18%	18%		
Level 3	17	77%	69%	64%		
Level 2	1	5%	13%	17%		
Level 1	0	0%	<1%	1%		
NE1**	0	0%	<1%	<1%		
At or Above Provincial Standard (Levels 3 and 4)†		95%	87%	82%		



Grade 6: Mathematics*							
Number of Students	School 22						
	#	%	%	%			
Level 4	3	14%	15%	13%			
Level 3	13	59%	41%	38%			
Level 2	5	23%	32%	32%			
Level 1	1	5%	12%	16%			
NE1**	0	0%	<1%	<1%			
At or Above Provincial Standard (Levels 3 and 4)†		73%	56%	51%			



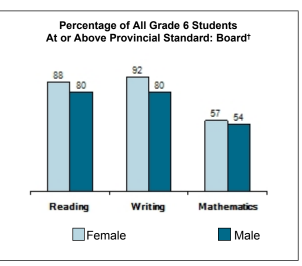
- \* Because percentages in tables and graphs are rounded, percentages may not add up to 100.
- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

## Grade 6: Gender<sup>††</sup>

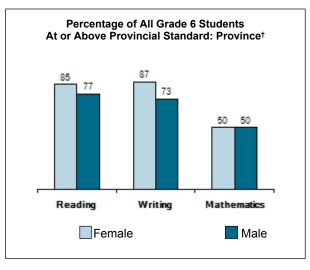
Grade 6: School*								
	Read	ling	Writi	ng	Mathematics			
Number of Students	Female N/R	Male <i>N/R</i>	Female N/R	Male <i>N/R</i>	Female N/R	Male <i>N/R</i>		
Level 4	N/R	N/R	N/R	N/R	N/R	N/R		
Level 3	N/R	N/R	N/R	N/R	N/R	N/R		
Level 2	N/R	N/R	N/R	N/R	N/R	N/R		
Level 1	N/R	N/R	N/R	N/R	N/R	N/R		
NE1**	N/R	N/R	N/R	N/R	N/R	N/R		
Participating Students	N/R	N/R	N/R	N/R	N/R	N/R		
No Data	N/R	N/R	N/R	N/R	N/R	N/R		
Exempt	N/R	N/R	N/R	N/R	N/R	N/R		
At or Above Provincial Standard (Levels 3 and 4)†	N/R	N/R	N/R	N/R	N/R	N/R		

N/R N/	R N/R
iting Mat	hematics
	Male
	riting Mat

Grade 6: Board*						
	Read	ling	Writi	ng	Mathematics	
Number of Students	Female 750	Male <i>779</i>	Female 750	Male 779	Female 750	Male <i>77</i> 9
Level 4	16%	9%	26%	9%	16%	15%
Level 3	72%	70%	66%	71%	41%	40%
Level 2	10%	18%	7%	18%	32%	31%
Level 1	1%	1%	<1%	<1%	10%	13%
NE1**	0%	0%	0%	<1%	<1%	<1%
Participating Students	99%	98%	99%	98%	99%	98%
No Data	<1%	<1%	<1%	<1%	<1%	1%
Exempt	1%	1%	1%	1%	1%	1%
At or Above Provincial Standard (Levels 3 and 4)†	88%	80%	92%	80%	57%	54%



Grade 6: Province*						
	Read	ling	Writi	ng	Mathen	natics
Number of Students	Female 59 914	Male 63 678	Female 59 927	Male 63 690	Female 59 944	Male 63 722
Level 4	17%	10%	25%	11%	13%	13%
Level 3	68%	67%	62%	62%	38%	37%
Level 2	12%	17%	10%	22%	32%	30%
Level 1	1%	2%	<1%	1%	15%	17%
NE1**	<1%	<1%	<1%	<1%	<1%	1%
Participating Students	98%	97%	98%	97%	98%	97%
No Data	1%	1%	1%	1%	1%	1%
Exempt	1%	2%	1%	2%	1%	2%
At or Above Provincial Standard (Levels 3 and 4)†	85%	77%	87%	73%	50%	50%



- \* Because percentages in tables and graphs are rounded, percentages may not add up to 100.
- \*\* See the Explanation of Terms.
- † 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 include only students for whom gender data were available.

## **Contextual Information over Time: Grade 3\***

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

Grade 3	2011–2012	2012–2013	2013–2014	2014–2015	2015–2016				
Enrolment									
Number of students	26	27	24	20	16				
Participation in the Assessment									
Reading†	96%	96%	100%	100%	94%				
Writing†	96%	96%	100%	100%	94%				
Mathematics†	96%	96%	96%	100%	94%				
Gender									
Female	46%	63%	62%	55%	75%				
Male	54%	37%	38%	45%	25%				
Student Status									
English language learners**	8%	11%	0%	0%	6%				
Students with special education needs (excluding gifted)**	15%	11%	25%	20%	25%				
Place of Birth									
Born in Canada	92%	96%	92%	90%	94%				
Born outside Canada	8%	4%	8%	10%	6%				
In Canada less than one year	4%	0%	0%	0%	6%				
In Canada one year or more but less than three years	0%	0%	4%	0%	0%				
In Canada three years or more	4%	4%	4%	10%	0%				
Language									
First language learned at home was other than English	12%	15%	4%	5%	12%				
Year Student Entered Current School									
Year of the assessment	19%	11%	8%	15%	19%				
Year prior to the assessment	4%	11%	4%	0%	12%				
2 years prior to the assessment	8%	4%	21%	15%	25%				
3 or more years prior to the assessment	69%	74%	67%	70%	44%				
Data not available	0%	0%	0%	0%	0%				

Contextual data pertaining to gender, student status, place of birth, language learned at home and year entered school are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

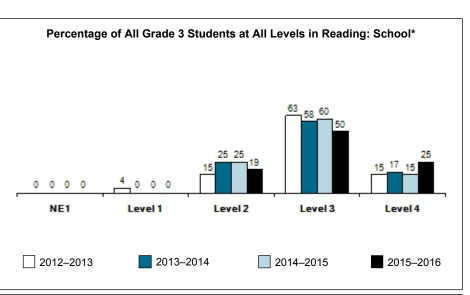
<sup>†</sup> Some French Immersion students do not write all components of the assessment in Grade 3; the numbers shown reflect those students who were expected to write each component as determined by the French Immersion participation option selected by boards.

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

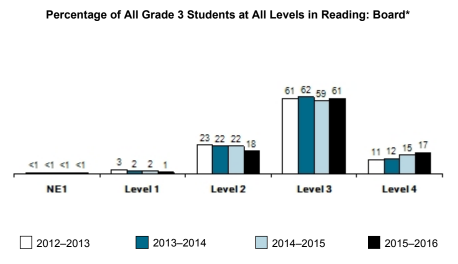
## Results over Time, 2012-2013 to 2015-2016\*

## **Grade 3: Reading**

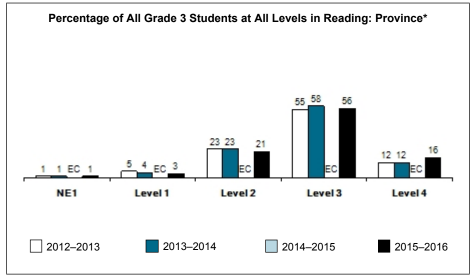
Grade 3 Reading: School*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	27	24	20	16	
Level 4	15%	17%	15%	25%	
Level 3	63%	58%	60%	50%	
Level 2	15%	25%	25%	19%	
Level 1	4%	0%	0%	0%	
NE1**	0%	0%	0%	0%	
Participating Students	96%	100%	100%	94%	
No Data	0%	0%	0%	6%	
Exempt	4%	0%	0%	0%	
At or Above Provincial Standard†	78%	75%	75%	75%	



Grade 3 Reading: Board*					
Year	'12–'13	'12-'13 '13-'14 '14-'15			
Number of Students	1 528	1 527	1 542	1 439	
Level 4	11%	12%	15%	17%	
Level 3	61%	62%	59%	61%	
Level 2	23%	22%	22%	18%	
Level 1	3%	2%	2%	1%	
NE1**	<1%	<1%	<1%	<1%	
Participating Students	98%	99%	98%	98%	
No Data	<1%	<1%	<1%	<1%	
Exempt	1%	1%	2%	2%	
At or Above Provincial Standard†	72%	74%	74%	79%	



Grade 3 Reading: Province*						
Year	'12–'13	'12-'13 '13-'14 '14-'		'15–'16		
Number of Students	122 450	122 018	EC	118 838		
Level 4	12%	12%	EC	16%		
Level 3	55%	58%	EC	56%		
Level 2	23%	23%	EC	21%		
Level 1	5%	4%	EC	3%		
NE1**	1%	1%	EC	1%		
Participating Students	97%	97%	EC	97%		
No Data	1%	1%	EC	1%		
Exempt	3%	2%	EC	3%		
At or Above Provincial Standard†	68%	70%	EC	72%		

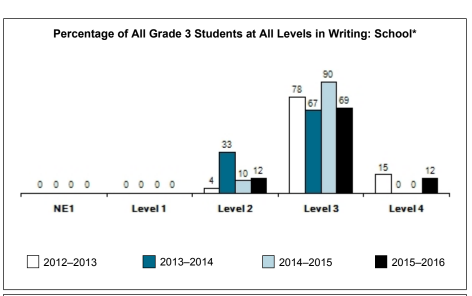


- Refer to the EQAO Web site (www.eqao.com) for data from previous years. Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add up to 100.
- See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

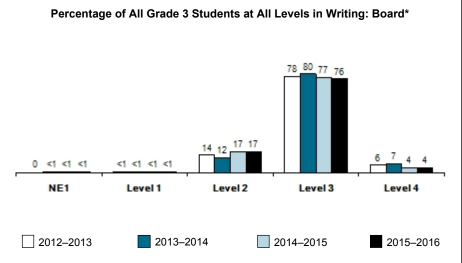
## Results over Time, 2012–2013 to 2015–2016\*

## **Grade 3: Writing**

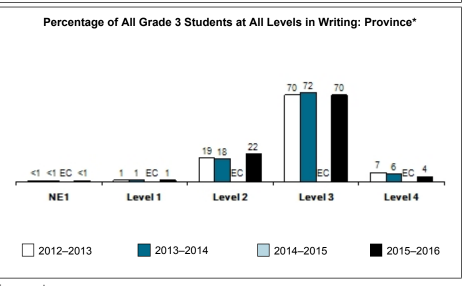
Grade 3 Writing: School*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	27	24	20	16	
Level 4	15%	0%	0%	12%	
Level 3	78%	67%	90%	69%	
Level 2	4%	33%	10%	12%	
Level 1	0%	0%	0%	0%	
NE1**	0%	0%	0%	0%	
Participating Students	96%	100%	100%	94%	
No Data	0%	0%	0%	6%	
Exempt	4%	0%	0%	0%	
At or Above Provincial Standard†	93%	67%	90%	81%	



Grade 3 Writing: Board*						
Year	'12–'13	'12-'13 '13-'14 '14-'15				
Number of Students	1 528	1 527	1 542	1 439		
Level 4	6%	7%	4%	4%		
Level 3	78%	80%	77%	76%		
Level 2	14%	12%	17%	17%		
Level 1	<1%	<1%	<1%	<1%		
NE1**	0%	<1%	<1%	<1%		
Participating Students	98%	99%	98%	98%		
No Data	<1%	<1%	<1%	<1%		
Exempt	1%	1%	1%	2%		
At or Above Provincial Standard†	84%	87%	81%	80%		



Grade 3 Writing: Province*						
Year	'12–'13	'13–'14	'14–'15	'15–'16		
Number of Students	122 447	122 018	EC	118 860		
Level 4	7%	6%	EC	4%		
Level 3	70%	72%	EC	70%		
Level 2	19%	18%	EC	22%		
Level 1	1%	1%	EC	1%		
NE1**	<1%	<1%	EC	<1%		
Participating Students	97%	97%	EC	97%		
No Data	1%	1%	EC	1%		
Exempt	2%	2%	EC	2%		
At or Above Provincial Standard†	77%	78%	EC	74%		

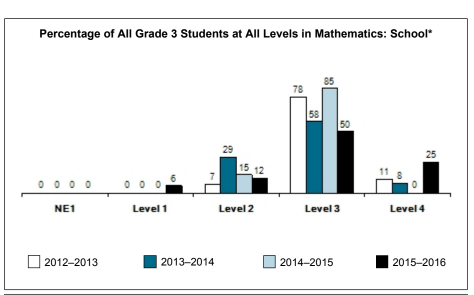


- Refer to the EQAO Web site (www.eqao.com) for data from previous years.
   Because percentages in tables and graphs are rounded, and because graphs do not show all reporting categories, percentages may not add up to 100.
- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

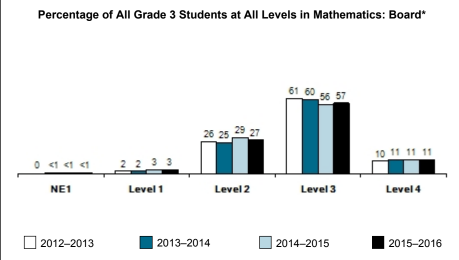
## Results over Time, 2012–2013 to 2015–2016\*

## **Grade 3: Mathematics**

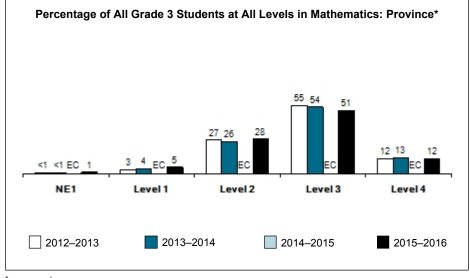
Grade 3 Mathematics: School*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	27	24	20	16	
Level 4	11%	8%	0%	25%	
Level 3	78%	58%	85%	50%	
Level 2	7%	29%	15%	12%	
Level 1	0%	0%	0%	6%	
NE1**	0%	0%	0%	0%	
Participating Students	96%	96%	100%	94%	
No Data	0%	0%	0%	6%	
Exempt	4%	4%	0%	0%	
At or Above Provincial Standard†	89%	67%	85%	75%	



Grade 3 Mathematics: Board*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	1 530	1 527	1 542	1 513	
Level 4	10%	11%	11%	11%	
Level 3	61%	60%	56%	57%	
Level 2	26%	25%	29%	27%	
Level 1	2%	2%	3%	3%	
NE1**	0%	<1%	<1%	<1%	
Participating Students	98%	98%	98%	98%	
No Data	<1%	<1%	<1%	<1%	
Exempt	2%	1%	1%	2%	
At or Above Provincial Standard†	71%	71%	66%	68%	



Grade 3 Mathematics: Province*						
Year	'12–'13	'13–'14	'14–'15	'15–'16		
Number of Students	127 633	127 504	EC	125 471		
Level 4	12%	13%	EC	12%		
Level 3	55%	54%	EC	51%		
Level 2	27%	26%	EC	28%		
Level 1	3%	4%	EC	5%		
NE1**	<1%	<1%	EC	1%		
Participating Students	97%	97%	EC	97%		
No Data	1%	1%	EC	1%		
Exempt	2%	2%	EC	2%		
At or Above Provincial Standard†	67%	67%	EC	63%		



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## **Contextual Information over Time: Grade 6\***

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

Grade 6	2011–2012	2012–2013	2013–2014	2014–2015	2015–2016	
Enrolment						
Number of students	29	28	27	26	23	
Participation in the Assessment						
Reading	100%	100%	96%	100%	96%	
Writing	100%	100%	96%	100%	96%	
Mathematics	100%	100%	96%	100%	96%	
Gender						
Female	62%	36%	63%	42%	61%	
Male	38%	64%	37%	58%	39%	
Student Status						
English language learners**	3%	4%	0%	0%	0%	
Students with special education needs (excluding gifted)**	17%	29%	15%	19%	22%	
Place of Birth						
Born in Canada	93%	86%	89%	92%	100%	
Born outside Canada	7%	14%	11%	8%	0%	
In Canada less than one year	0%	0%	0%	4%	0%	
In Canada one year or more but less than three years	3%	4%	4%	0%	0%	
In Canada three years or more	3%	11%	7%	4%	0%	
Language						
First language learned at home was other than English	3%	11%	7%	8%	13%	
Year Student Entered Current School						
Year of the assessment	0%	7%	11%	8%	4%	
Year prior to the assessment	3%	11%	4%	4%	4%	
2 years prior to the assessment	14%	0%	11%	4%	4%	
3 or more years prior to the assessment	83%	82%	74%	85%	87%	
Data not available	0%	0%	0%	0%	0%	

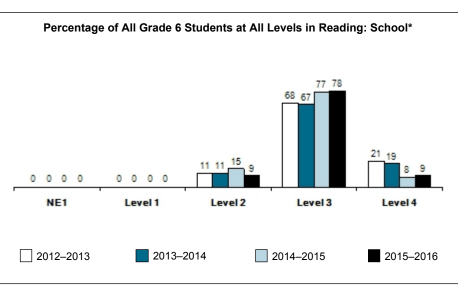
Contextual data pertaining to gender, student status, place of birth, language learned at home and year entered school are provided by schools and/or boards through the Student Data Collection process. Some data may be missing because they were not provided by the school or the board.

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

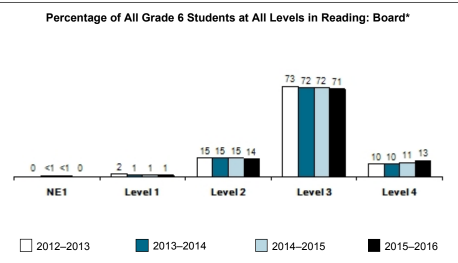
## Results over Time, 2012–2013 to 2015–2016\*

## **Grade 6: Reading**

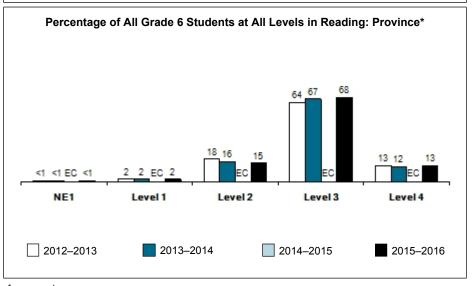
Grade 6 Reading: School*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	28	27	26	23	
Level 4	21%	19%	8%	9%	
Level 3	68%	67%	77%	78%	
Level 2	11%	11%	15%	9%	
Level 1	0%	0%	0%	0%	
NE1**	0%	0%	0%	0%	
Participating Students	100%	96%	100%	96%	
No Data	0%	0%	0%	0%	
Exempt	0%	4%	0%	4%	
At or Above Provincial Standard†	89%	85%	85%	87%	



Grade 6 Reading: Board*					
Year	'12–'13	'13–'14	'14–'15	'15–'16	
Number of Students	1 602	1 505	1 550	1 529	
Level 4	10%	10%	11%	13%	
Level 3	73%	72%	72%	71%	
Level 2	15%	15%	15%	14%	
Level 1	2%	1%	1%	1%	
NE1**	0%	<1%	<1%	0%	
Participating Students	99%	98%	99%	99%	
No Data	<1%	<1%	<1%	<1%	
Exempt	1%	1%	1%	1%	
At or Above Provincial Standard†	83%	82%	83%	84%	



Grade 6 Reading: Province*										
Year	'12–'13	'13–'14	'14–'15	'15–'16						
Number of Students	131 514	127 261	EC	123 592						
Level 4	13%	12%	EC	13%						
Level 3	64%	67%	EC	68%						
Level 2	18%	16%	EC	15%						
Level 1	2%	2%	EC	2%						
NE1**	<1%	<1%	EC	<1%						
Participating Students	98%	98%	EC	97%						
No Data	<1%	<1%	EC	1%						
Exempt	2%	2%	EC	2%						
At or Above Provincial Standard†	77%	79%	EC	81%						

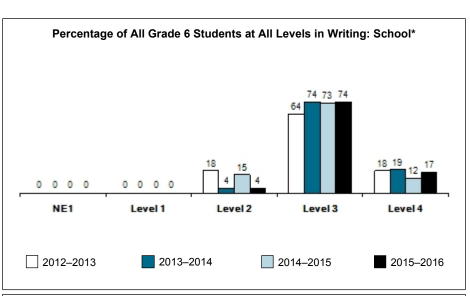


- Refer to the EQAO Web site (www.eqao.com) for data from previous years.
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- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

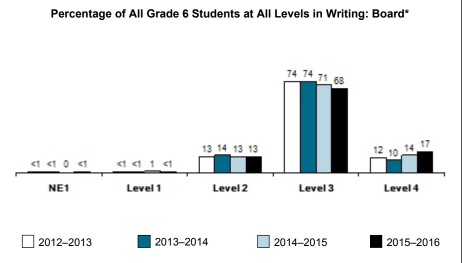
## Results over Time, 2012–2013 to 2015–2016\*

## **Grade 6: Writing**

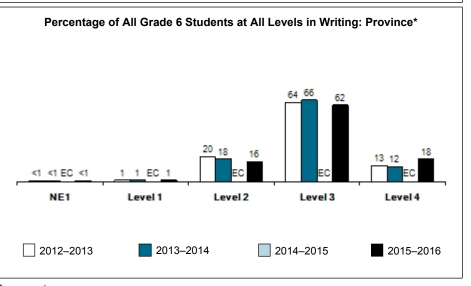
Grade 6 Writing	Grade 6 Writing: School*									
Year	'12–'13	'13–'14	'14–'15	'15–'16						
Number of Students	28	27	26	23						
Level 4	18%	19%	12%	17%						
Level 3	64%	74%	73%	74%						
Level 2	18%	4%	15%	4%						
Level 1	0%	0%	0%	0%						
NE1**	0%	0%	0%	0%						
Participating Students	100%	96%	100%	96%						
No Data	0%	0%	0%	0%						
Exempt	0%	4%	0%	4%						
At or Above Provincial Standard†	82%	93%	85%	91%						



Grade 6 Writing: Board*								
Year	'12–'13	'13–'14	'14–'15	'15–'16				
Number of Students	1 602	1 505	1 550	1 529				
Level 4	12%	10%	14%	17%				
Level 3	74%	74%	71%	68%				
Level 2	13%	14%	13%	13%				
Level 1	<1%	<1%	1%	<1%				
NE1**	<1%	<1%	0%	<1%				
Participating Students	99%	98%	99%	99%				
No Data	<1%	<1%	<1%	<1%				
Exempt	1%	1%	1%	1%				
At or Above Provincial Standard†	86%	84%	85%	86%				



Grade 6 Writing: Province*										
Year	'12–'13	'13–'14	'14–'15	'15–'16						
Number of Students	131 504	127 207	EC	123 617						
Level 4	13%	12%	EC	18%						
Level 3	64%	66%	EC	62%						
Level 2	20%	18%	EC	16%						
Level 1	1%	1%	EC	1%						
NE1**	<1%	<1%	EC	<1%						
Participating Students	98%	98%	EC	97%						
No Data	<1%	1%	EC	1%						
Exempt	2%	2%	EC	2%						
At or Above Provincial Standard†	76%	78%	EC	80%						

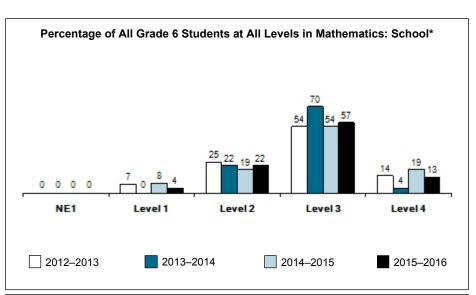


- Refer to the EQAO Web site (www.egao.com) for data from previous years.
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- \*\* See the Explanation of Terms.
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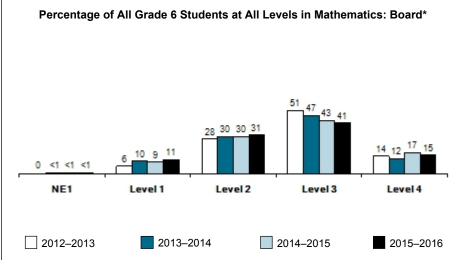
## Results over Time, 2012–2013 to 2015–2016\*

#### **Grade 6: Mathematics**

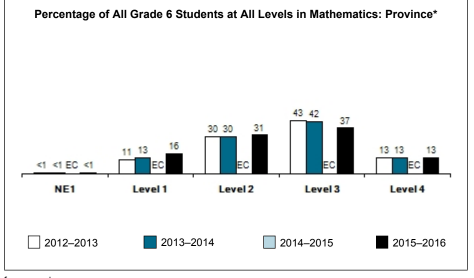
Grade 6 Mather	Grade 6 Mathematics: School*										
Year	'12–'13	'13–'14	'14–'15	'15–'16							
Number of Students	28	27	26	23							
Level 4	14%	4%	19%	13%							
Level 3	54%	70%	54%	57%							
Level 2	25%	22%	19%	22%							
Level 1	7%	0%	8%	4%							
NE1**	0%	0%	0%	0%							
Participating Students	100%	96%	100%	96%							
No Data	0%	0%	0%	0%							
Exempt	0%	4%	0%	4%							
At or Above Provincial Standard†	68%	74%	73%	70%							



Grade 6 Mather	matics: B	oard*	Grade 6 Mathematics: Board*									
Year	'12–'13	'13–'14	'14–'15	'15–'16								
Number of Students	1 601	1 505	1 550	1 529								
Level 4	14%	12%	17%	15%								
Level 3	51%	47%	43%	41%								
Level 2	28%	30%	30%	31%								
Level 1	6%	10%	9%	11%								
NE1**	0%	<1%	<1%	<1%								
Participating Students	99%	98%	99%	99%								
No Data	<1%	<1%	<1%	<1%								
Exempt	1%	1%	1%	1%								
At or Above Provincial Standard†	65%	58%	59%	56%								



Grade 6 Mather	matics: P	rovince*		
Year	'12–'13	'13–'14	'14–'15	'15–'16
Number of Students	131 543	127 286	EC	123 666
Level 4	13%	13%	EC	13%
Level 3	43%	42%	EC	37%
Level 2	30%	30%	EC	31%
Level 1	11%	13%	EC	16%
NE1**	<1%	<1%	EC	<1%
Participating Students	97%	98%	EC	97%
No Data	1%	1%	EC	1%
Exempt	2%	2%	EC	2%
At or Above Provincial Standard†	57%	54%	EC	50%



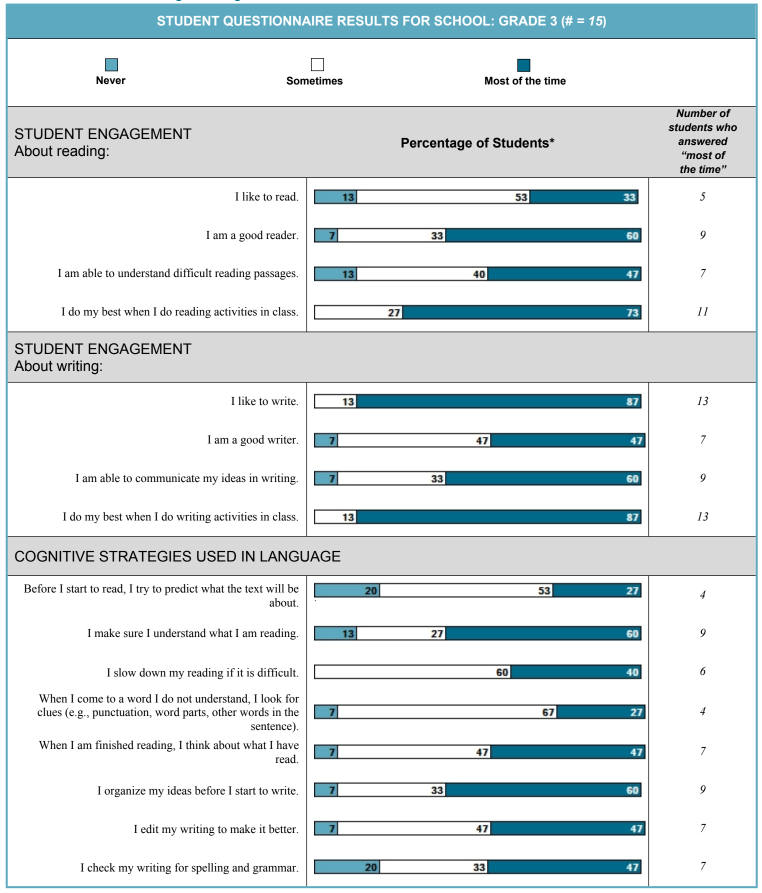
- Refer to the EQAO Web site (www.eqao.com) for data from previous years.
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- \*\* See the Explanation of Terms.
- † These percentages are based on the actual number of students and cannot be calculated simply by adding the rounded percentages of students at Levels 3 and 4.

#### RESULTS FOR ALL STUDENTS OVER TIME BY GENDER\* Percentage of Students At or Above the Provincial Standard (Levels 3 and 4): Grade 3 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 80 **READING** N/R N/R N/R N/R N/R N/R N/R N/R 100 88 **WRITING** N/R N/R N/R N/R N/R N/R N/R N/R 100 **MATHEMATICS** N/R N/R N/R N/R N/R N/R N/R N/R Female Male **Total Number of Grade 3 Students\*** 2011-2012 2012-2013 2013-2014 <u>2015–201</u>6 2014-2015 **Female** Male Female Male **Female** Male **Female** Male **Female** Male School 12 14 17 10 15 11 9 12 4

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

## RESULTS FOR ALL STUDENTS OVER TIME BY GENDER\* Percentage of Students At or Above the Provincial Standard (Levels 3 and 4): Grade 6 2011-2012 2012-2013 2013-2014 2014-2015 2015-2016 83 **READING** N/R N/R N/R N/R 72 **WRITING** N/R N/R N/R N/R **MATHEMATICS** N/R N/R N/R N/R **Female** Male **Total Number of Grade 6 Students\*** 2011-2012 2012-2013 2013-2014 <u>2015–201</u>6 2014-2015 **Female** Male Female Male **Female** Male **Female** Male **Female** Male School 18 11 10 18 17 10 11 15 14 9

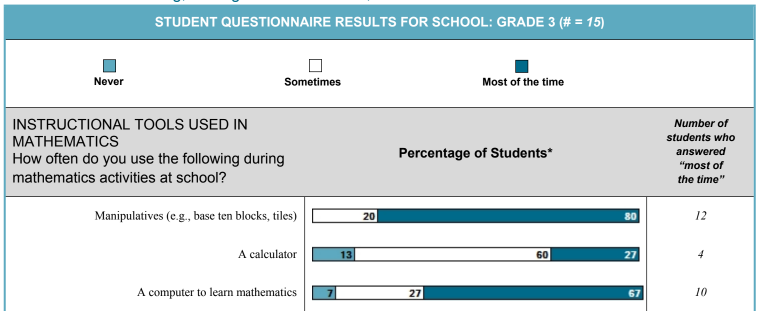
<sup>\*</sup> Includes only students for whom gender data were available.



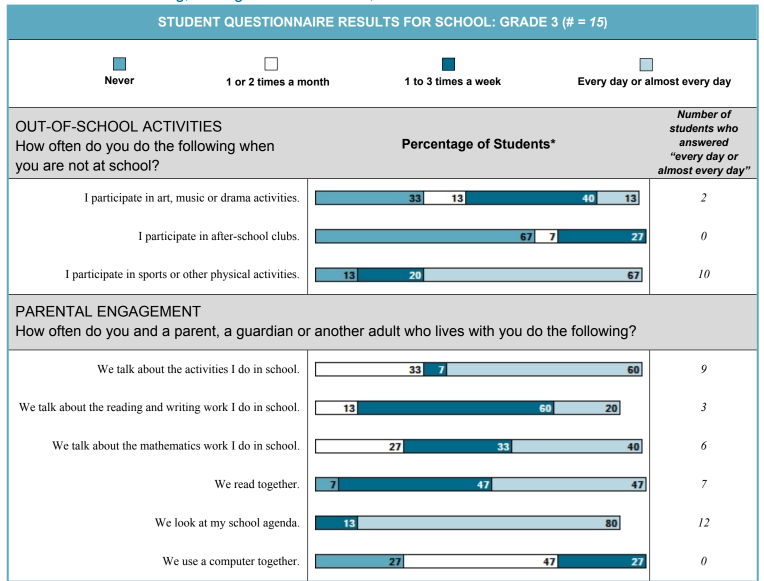
Percentages may not add up to 100, due to rounding or to ambiguous or blank responses. Where there is no number in a bar, the percentage of responses is smaller than four.

STUDENT QUESTIONNA	AIRE RESULTS FOR SCHOOL: GRADE 3 (# = 15)	
Never Son	netimes Most of the time	
INSTRUCTIONAL TOOLS USED IN READING AND WRITING How often do you use the following when you read and write at school?	Percentage of Students*	Number of students who answered "most of the time"
A computer for reading activities	33 60	9
A computer for writing activities	13 53 33	5
Reading and writing tools (e.g., a dictionary, thesaurus, word wall, editing checklist)	53 47	0
STUDENT ENGAGEMENT About mathematics:		
I like mathematics.	13 33 53	8
I am good at mathematics.	7 33 60	9
I am able to answer difficult mathematics questions.	20 73 7	1
I do my best when I do mathematics activities in class.	7 7 87	13
COGNITIVE STRATEGIES USED IN MATHE When I am working on a mathematics proble		
I read over the problem first to make sure I know what I am supposed to do.	27 73	11
I think about the steps I will use to solve the problem.	67 33	5
I ask for help if I do not understand the problem.	20 20 60	9
I check my work for mistakes.	13 47 40	6
I check my answer to see if it makes sense.	7 20 73	11

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



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

Assessments of Reading, writing and wat		
STUDENT QUESTIONNA	AIRE RESULTS FOR SCHOOL: GRADE 3 (# = 15)	
SCHOOLS ATTENDED How many schools did you attend before this one?	Percentage of Students*	Number of students
Only this one	47	7
1 other school	27	4
2 other schools	7	1
3 other schools		0
4 other schools or more	13	2
	ge (or other languages) en as English  Mostly another language (or other language) Only another language (or other language)	
LANGUAGES SPOKEN	Percentage of Students*	Number of students who answered "only English" o "mostly English"
Languages student speaks at home	87 13	13
Languages in which people speak to student at home	73 20 7	11

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

		School			Board			Province	
GRADE 3: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 15)	Female* (# = 11)	Male* (# = 4)	AII (# = 1 474)	Female* (# = 730)	Male* (# = 744)	AII (# = 120 554)	Female* (# = 59 170)	Male* (# = 61 384)
STUDENT ENGAGEMENT About reading:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	imeӠ	
I like to read.	33%	45%	0%	45%	52%	38%	47%	53%	42%
I am a good reader.	60%	73%	25%	66%	69%	63%	64%	66%	63%
I am able to understand difficult reading passages.	47%	45%	50%	30%	28%	32%	29%	27%	319
I do my best when I do reading activities in class.	73%	82%	50%	74%	80%	68%	73%	77%	69%
STUDENT ENGAGEMENT About writing:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	imeӠ	
I like to write.	87%	100%	50%	53%	59%	46%	52%	60%	45%
I am a good writer.	47%	55%	25%	56%	64%	49%	51%	57%	449
I am able to communicate my ideas in writing.	60%	55%	75%	45%	44%	45%	45%	46%	43%
I do my best when I do writing activities in class.	87%	82%	100%	72%	77%	68%	72%	76%	67%
COGNITIVE STRATEGIES USED IN LANGUAGE  Before I start to read, I try to predict what the text will	279/			tudents v					200
be about.	27%	18%	50%	18%	17%	20%	20%	20%	20%
I make sure I understand what I am reading.	60%	73%	25%	66%	68%	65%	65%	68%	62%
I slow down my reading if it is difficult.	40%	18%	100%	50%	55%	46%	52%	56%	47%
When I come to a word I do not understand, I look for clues (eg. punctuation, word parts, other words in the sentence).	27%	27%	25%	35%	37%	34%	36%	39%	34%
When I am finished reading, I think about what I have read.	47%	36%	75%	38%	41%	35%	38%	40%	36%
I organize my ideas before I start to write.	60%	73%	25%	39%	42%	36%	41%	44%	38%
I edit my writing to make it better.	47%	36%	75%	44%	49%	40%	44%	47%	40%
I check my writing for spelling and grammar.	47%	55%	25%	48%	52%	44%	46%	49%	42%
INSTRUCTIONAL TOOLS USED IN READING AND WRITING		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"†	
A computer for reading activities	60%	55%	75%	10%	9%	11%	15%	14%	17%
A computer for writing activities	33%	27%	50%	12%	11%	12%	20%	19%	21%
Reading and writing tools (e.g., a dictionary, thesaurus, word wall, editing checklist)	0%	0%	0%	38%	41%	35%	37%	42%	33%

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

<sup>†</sup> Other response options were "never" and "sometimes".

		School			Board			Province	
GRADE 3: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 15)	Female* (# = 11)	Male* (# = 4)	AII (# = 1 474)	Female* (# = 730)	Male* (# = 744)	AII (# = 120 554)	Female* (# = 59 170)	Male* (# = 61 384)
STUDENT ENGAGEMENT About mathematics:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"†	
I like mathematics.	53%	45%	75%	56%	51%	61%	59%	54%	63%
I am good at mathematics.	60%	55%	75%	56%	51%	60%	56%	49%	63%
I am able to answer difficult mathematics questions.	7%	9%	0%	38%	31%	44%	39%	31%	46%
I do my best when I do mathematics activities in class.	87%	91%	75%	78%	79%	76%	79%	80%	78%
COGNITIVE STRATEGIES USED IN		_							
MATHEMATICS When I am working on a mathematics problem,							st of the t		
MATHEMATICS When I am working on a mathematics	73%	82%	50%	67%	70%	63%	69%	73%	65%
MATHEMATICS When I am working on a mathematics problem, I read over the problem first to make sure I know what I	33%	82% 18%	50% 75%	67% 40%	70% 41%	63% 39%	69% 45%	73% 46%	44%
MATHEMATICS When I am working on a mathematics problem, I read over the problem first to make sure I know what I am supposed to do.	33% 60%	82% 18% 55%	50% 75% 75%	67% 40% 53%	70% 41% 56%	63% 39% 49%	69% 45% 54%	73% 46% 60%	44% 49%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.	33% 60% 40%	82% 18% 55% 36%	50% 75% 75% 50%	67% 40% 53% 52%	70% 41% 56% 55%	63% 39% 49% 49%	69% 45% 54% 52%	73% 46% 60% 55%	44% 49% 50%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.	33% 60%	82% 18% 55%	50% 75% 75%	67% 40% 53%	70% 41% 56%	63% 39% 49%	69% 45% 54%	73% 46% 60%	44% 49% 50%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.	33% 60% 40%	82% 18% 55% 36% 73%	50% 75% 75% 50% 75%	67% 40% 53% 52% 61%	70% 41% 56% 55% 64%	63% 39% 49% 49% 57%	69% 45% 54% 52%	73% 46% 60% 55% 64%	44% 49% 50%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.  I check my answers to see if it makes sense.  INSTRUCTIONAL TOOLS USED IN	33% 60% 40%	82% 18% 55% 36% 73%	50% 75% 75% 50% 75%	67% 40% 53% 52% 61%	70% 41% 56% 55% 64%	63% 39% 49% 49% 57%	69% 45% 54% 52% 61%	73% 46% 60% 55% 64%	44% 49%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.  I check my answers to see if it makes sense.  INSTRUCTIONAL TOOLS USED IN MATHEMATICS	33% 60% 40% 73%	82% 18% 55% 36% 73% Percel	50% 75% 75% 50% 75%	67% 40% 53% 52% 61%	70% 41% 56% 55% 64% who answe	63% 39% 49% 49% 57% ered "mo	69% 45% 54% 52% 61% st of the t	73% 46% 60% 55% 64% ime"†	44% 49% 50% 58%

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

<sup>†</sup> Other response options were "never" and "sometimes".

		School			Board			Province	
GRADE 3: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 15)	Female* (# = 11)	Male* (# = 4)	AII (# = 1 474)	Female* (# = 730)	Male* (# = 744)	AII (# = 120 554)	Female* (# = 59 170)	Male* (# = 61 384)
OUT-OF-SCHOOL ACTIVITIES How often do you do the following when you are not at school?  Percentage of students who answered "every day or almost every day"†								yӠ	
I participate in art, music or drama activities.	13%	18%	0%	20%	26%	15%	25%	31%	20%
I participate in after-school clubs.	0%	0%	0%	9%	9%	10%	14%	14%	13%
I participate in sports or other physical activities.	67%	55%	100%	42%	34%	49%	42%	36%	48%
PARENTAL ENGAGEMENT How often do you and a parent, a guardian or another adult who lives with you do the following?	Per	centage o	of student	s who ans	swered "e	every day	or almos	t every da	yӠ
We talk about the activities I do in school.	60%	64%	50%	52%	57%	46%	50%	55%	46%
We talk about the reading and writing work I do in school.	20%	27%	0%	30%	33%	26%	31%	34%	28%
We talk about the mathematics work I do in school.	40%	36%	50%	36%	36%	36%	37%	39%	35%
We read together.	47%	45%	50%	29%	30%	28%	31%	33%	29%
We look at my school agenda.	80%	91%	50%	65%	65%	65%	53%	54%	52%
We use a computer together.	0%	0%	0%	12%	12%	12%	15%	15%	15%

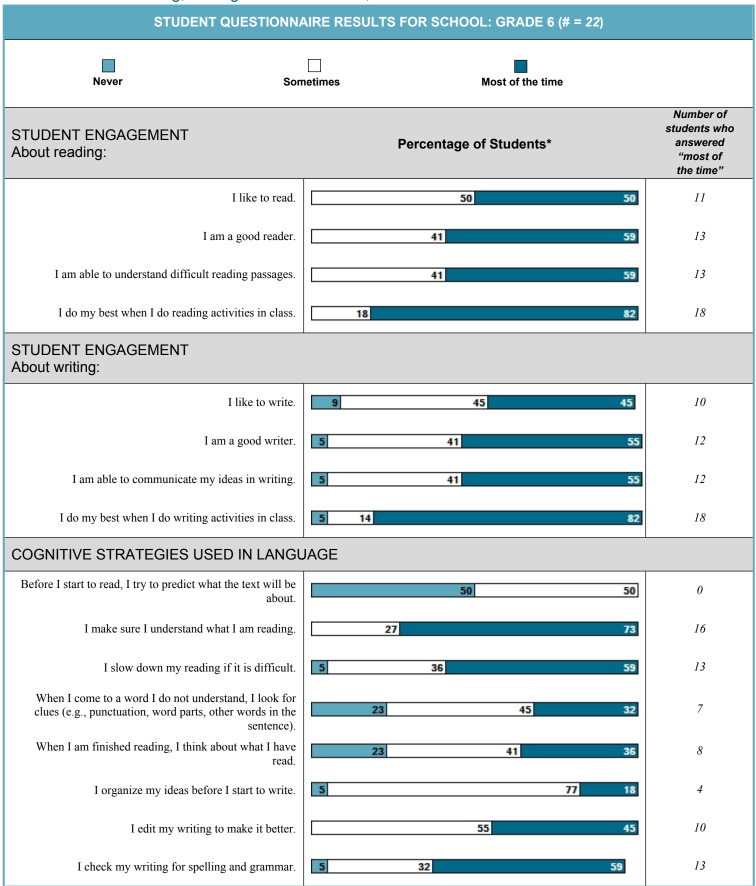
<sup>\*</sup> Includes only students for whom gender data were available.

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

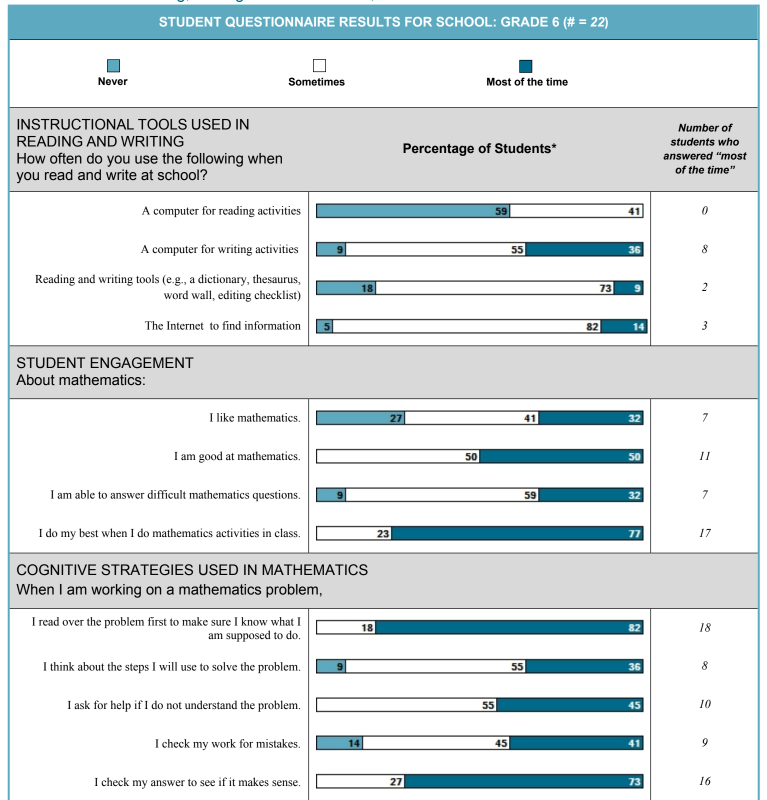
		School			Board			Province	
GRADE 3: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 15)	Female* (# = 11)	Male* (# = 4)	AII (# = 1 474)	Female* (# = 730)	Male* (# = 744)	AII (# = 120 554)	Female* (# = 59 170)	Male* (# = 61 384)
SCHOOLS ATTENDED How many schools did you attend before this one?				Percent	age of stu	udents†			
Only this school/1 other school	73%	91%	25%	84%	84%	83%	77%	78%	77%
2 other schools/3 other schools	7%	0%	25%	11%	11%	11%	16%	16%	16%
4 other schools or more	13%	9%	25%	3%	2%	4%	4%	4%	4%
LANGUAGES STUDENTS SPEAK AT HOME				Percent	age of stu	udents†			
Only English/Mostly English	87%	82%	100%	85%	85%	84%	72%	70%	73%
Another language (or other languages) as often as English	0%	0%	0%	8%	8%	9%	16%	17%	15%
Mostly another language (or other languages)/ Only another language (or other languages)	13%	18%	0%	5%	5%	6%	10%	11%	10%
LANGUAGES SPOKEN TO STUDENTS AT HOME				Percent	age of stu	udents†			
Only English/Mostly English	73%	73%	75%	82%	83%	82%	67%	66%	68%
Another language (or other languages) as often as English	20%	18%	25%	8%	8%	8%	13%	14%	13%
Mostly another language (or other languages)/ Only another language (or other languages)	7%	9%	0%	7%	6%	7%	17%	17%	16%

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

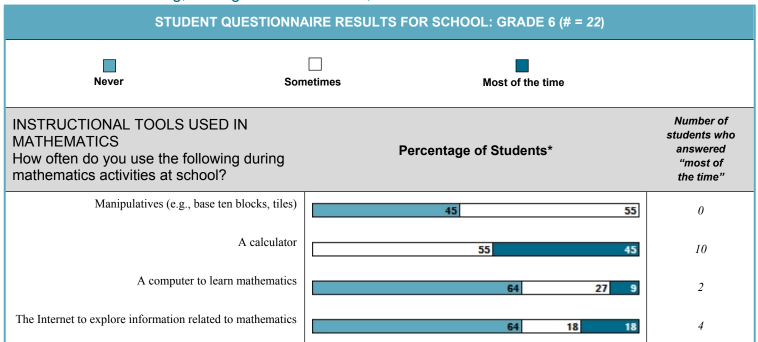
<sup>†</sup> Percentages may not add up to 100, due to rounding or to ambiguous or blank responses.



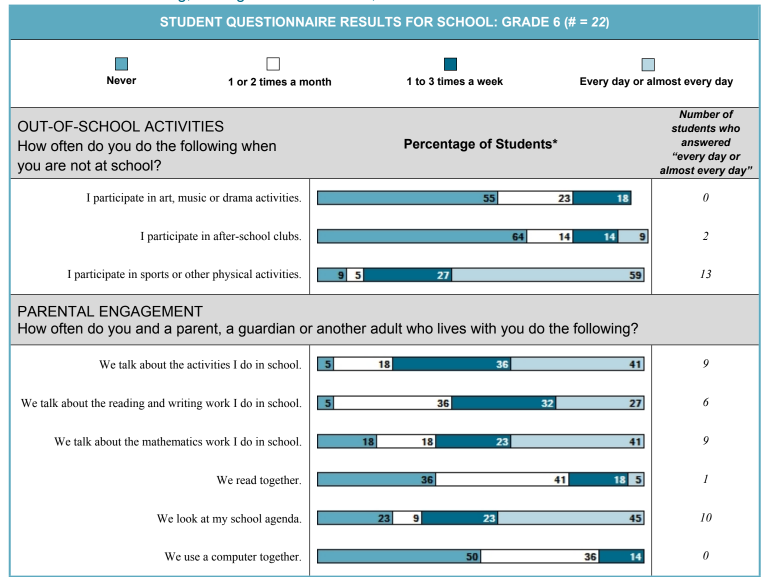
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<sup>\*</sup> Percentages may not add up to 100, due to rounding or to ambiguous or blank responses. Where there is no number in a bar, the percentage of responses is smaller than four.

STUDENT QUESTIONNA	AIRE RESULTS FOR SCHOOL: GRADE 6 (# = 22)	
SCHOOLS ATTENDED How many schools did you attend before this one?	Percentage of Students*	Number of students
Only this one	45	10
1 other school	27	6
2 other schools	18	4
3 other schools		0
4 other schools or more	5	1
	ge (or other languages)  Mostly another language (or other language and sense as English  Only another language (or other language)	
LANGUAGES SPOKEN	Percentage of Students*	Number of students who answered "only English" or "mostly English"
Languages student speaks at home	91 9	20
Languages in which people speak to student at home	82 5 9	18

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

	School Boa			Board			Province		
GRADE 6: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 22)	Female* (# = 13)	Male* (# = 9)	AII (# = 1 500)	Female* (# = 738)	Male* (# = 762)	AII (# = 119 451)	Female* (# = 58 364)	Male* (# = 61 087)
STUDENT ENGAGEMENT About reading:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"†	
I like to read.	50%	46%	56%	46%	54%	39%	45%	54%	38%
I am a good reader.	59%	54%	67%	69%	74%	65%	67%	71%	64%
I am able to understand difficult reading passages.	59%	62%	56%	44%	44%	45%	41%	40%	42%
I do my best when I do reading activities in class.	82%	92%	67%	75%	79%	72%	71%	76%	66%
STUDENT ENGAGEMENT About writing:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"†	
I like to write.	45%	54%	33%	46%	60%	33%	43%	55%	31%
I am a good writer.	55%	54%	56%	50%	62%	38%	43%	51%	35%
I am able to communicate my ideas in writing.	55%	69%	33%	54%	59%	50%	49%	54%	45%
I do my best when I do writing activities in class.	82%	85%	78%	76%	82%	71%	70%	76%	64%
COGNITIVE STRATEGIES USED IN LANGUAGE		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"+	
								iiiio į	
Before I start to read, I try to predict what the text will be about.	0%	0%	0%	15%	14%	15%	16%	16%	17%
	0% 73%	0% 85%	0% 56%	15% 73%					17% 68%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.					14%	15%	16%	16%	
be about.  I make sure I understand what I am reading.	73%	85%	56%	73%	14% 77%	15% 70%	16% 72%	16% 76%	68%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the	73% 59%	85% 62%	56%	73% 56%	14% 77% 61%	15% 70% 51%	16% 72% 57%	16% 76% 62%	68% 51%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have	73% 59% 32%	85% 62% 46%	56% 56% 11%	73% 56% 43%	14% 77% 61% 46%	15% 70% 51% 40%	16% 72% 57% 42%	16% 76% 62% 46%	68% 51% 38%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.	73% 59% 32% 36%	85% 62% 46% 38%	56% 56% 11% 33%	73% 56% 43% 44%	14% 77% 61% 46%	15% 70% 51% 40% 42%	16% 72% 57% 42% 40%	16% 76% 62% 46% 43%	68% 51% 38% 37%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.  I organize my ideas before I start to write.	73% 59% 32% 36% 18%	85% 62% 46% 38% 31%	56% 56% 11% 33% 0%	73% 56% 43% 44% 35%	14% 77% 61% 46% 46%	15% 70% 51% 40% 42% 31%	16% 72% 57% 42% 40% 35%	16% 76% 62% 46% 43% 39%	68% 51% 38% 37% 30%
be about.  I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.  I organize my ideas before I start to write.  I edit my writing to make it better.	73% 59% 32% 36% 18% 45%	85% 62% 46% 38% 31% 62% 69%	56% 56% 11% 33% 0% 22% 44%	73% 56% 43% 44% 35% 52% 56%	14% 77% 61% 46% 46% 38% 60%	15% 70% 51% 40% 42% 31% 44% 52%	16% 72% 57% 42% 40% 35% 51%	16% 76% 62% 46% 43% 39% 58% 59%	68% 51% 38% 37% 30% 45%
I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.  I organize my ideas before I start to write.  I edit my writing to make it better.  I check my writing for spelling and grammar.	73% 59% 32% 36% 18% 45%	85% 62% 46% 38% 31% 62% 69%	56% 56% 11% 33% 0% 22% 44%	73% 56% 43% 44% 35% 52% 56%	14% 77% 61% 46% 46% 38% 60% 61%	15% 70% 51% 40% 42% 31% 44% 52%	16% 72% 57% 42% 40% 35% 51%	16% 76% 62% 46% 43% 39% 58% 59%	68% 51% 38% 37% 30% 45%
I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.  I organize my ideas before I start to write.  I edit my writing to make it better.  I check my writing for spelling and grammar.  INSTRUCTIONAL TOOLS USED IN READING AND WRITING  A computer for reading activities  A computer for writing activities	73% 59% 32% 36% 18% 45% 59%	85% 62% 46% 38% 31% 62% 69%	56% 56% 11% 33% 0% 22% 44%	73% 56% 43% 44% 35% 52% 56%	14% 77% 61% 46% 46% 38% 60% 61%	15% 70% 51% 40% 42% 31% 44% 52%	16% 72% 57% 42% 40% 35% 51% 53%	16% 76% 62% 46% 43% 39% 58% 59%	68% 51% 38% 37% 30% 45% 48%
I make sure I understand what I am reading.  I slow down my reading if it is difficult.  When I come to a word I do not understand, I look for clues (e.g., punctuation, word parts, other words in the sentence).  When I am finished reading, I think about what I have read.  I organize my ideas before I start to write.  I edit my writing to make it better.  I check my writing for spelling and grammar.  INSTRUCTIONAL TOOLS USED IN READING AND WRITING  A computer for reading activities	73% 59% 32% 36% 18% 45% 59%	85% 62% 46% 38% 31% 62% 69%  Percei	56% 56% 11% 33% 0% 22% 44%  ntage of s	73% 56% 43% 44% 35% 52% 56% tudents v	14% 77% 61% 46% 46% 38% 60% 61%	15% 70% 51% 40% 42% 31% 44% 52% ered "moo	16% 72% 57% 42% 40% 35% 51% 53% st of the t	16% 76% 62% 46% 43% 39% 58% 59%	68% 51% 38% 37% 30% 45% 48%

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

<sup>†</sup> Other response options were "never" and "sometimes".

		School			Board			Province	
GRADE 6: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 22)	Female* (# = 13)	Male* (# = 9)	AII (# = 1 500)	Female* (# = 738)	Male* (# = 762)	AII (# = 119 451)	Female* (# = 58 364)	Male* (# = 61 087)
STUDENT ENGAGEMENT About mathematics:		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	imeӠ	
I like mathematics.	32%	23%	44%	47%	41%	54%	50%	42%	57%
I am good at mathematics.	50%	31%	78%	53%	47%	59%	52%	45%	59%
I am able to answer difficult mathematics questions.	32%	23%	44%	39%	32%	46%	38%	30%	46%
I do my best when I do mathematics activities in class.	77%	85%	67%	82%	83%	80%	77%	77%	77%
COGNITIVE STRATEGIES USED IN MATHEMATICS When I am working on a mathematics		Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	imeӠ	
MATHEMATICS When I am working on a mathematics problem, I read over the problem first to make sure I know what I	82%	Percei	ntage of s	tudents v	vho answ	ered "mo	st of the t	ime"†	77%
MATHEMATICS When I am working on a mathematics problem, I read over the problem first to make sure I know what I am supposed to do.	82% 36%								77% 49%
MATHEMATICS When I am working on a mathematics problem, I read over the problem first to make sure I know what I		92%	67%	84%	87%	80%	81%	86%	
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.	36%	92% 46%	67% 22%	84% 51%	87% 52%	80% 49%	81% 50%	86% 52%	49%
When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.	36% 45%	92% 46% 54%	67% 22% 33%	84% 51% 61%	87% 52% 66%	80% 49% 57%	81% 50% 59%	86% 52% 64%	49% 55%
MATHEMATICS When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.	36% 45% 41%	92% 46% 54% 46% 77%	67% 22% 33% 33% 67%	84% 51% 61% 53%	87% 52% 66% 55% 69%	80% 49% 57% 52% 67%	81% 50% 59% 50% 66%	86% 52% 64% 51% 68%	49% 55% 48%
When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.  I check my answers to see if it makes sense.  INSTRUCTIONAL TOOLS USED IN	36% 45% 41%	92% 46% 54% 46% 77%	67% 22% 33% 33% 67%	84% 51% 61% 53% 68%	87% 52% 66% 55% 69%	80% 49% 57% 52% 67%	81% 50% 59% 50% 66%	86% 52% 64% 51% 68%	49% 55% 48%
When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.  I check my answers to see if it makes sense.  INSTRUCTIONAL TOOLS USED IN MATHEMATICS	36% 45% 41% 73%	92% 46% 54% 46% 77%	67% 22% 33% 33% 67%	84% 51% 61% 53% 68%	87% 52% 66% 55% 69% vho answ	80% 49% 57% 52% 67% ered "mo	81% 50% 59% 50% 66%	86% 52% 64% 51% 68% ime"†	49% 55% 48% 64%
When I am working on a mathematics problem,  I read over the problem first to make sure I know what I am supposed to do.  I think about the steps I will use to solve the problem.  I ask for help if I do not understand the problem.  I check my work for mistakes.  I check my answers to see if it makes sense.  INSTRUCTIONAL TOOLS USED IN MATHEMATICS  Manipulatives (e.g., base ten blocks, tiles)	36% 45% 41% 73%	92% 46% 54% 46% 77% <b>Percel</b>	67% 22% 33% 33% 67%  ntage of s	84% 51% 61% 53% 68% students v	87% 52% 66% 55% 69% <b>vho answ</b>	80% 49% 57% 52% 67% ered "mo	81% 50% 59% 50% 66% st of the t	86% 52% 64% 51% 68% ime"†	49% 55% 48% 64%

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

<sup>†</sup> Other response options were "never" and "sometimes".

		School			Board			Province	
GRADE 6: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 22)	Female* (# = 13)	Male* (# = 9)	AII (# = 1 500)	Female* (# = 738)	Male* (# = 762)	AII (# = 119 451)	Female* (# = 58 364)	Male* (# = 61 087)
OUT-OF-SCHOOL ACTIVITIES How often do you do the following when you are not at school?	Perd	centage o	f student	s who ans	swered "e	every day	or almost	t every da	y"t
I participate in art, music or drama activities.	0%	0%	0%	16%	21%	12%	16%	20%	12%
I participate in after-school clubs.	9%	8%	11%	8%	9%	7%	10%	10%	9%
I participate in sports or other physical activities.	59%	62%	56%	48%	44%	52%	43%	37%	49%
PARENTAL ENGAGEMENT How often do you and a parent, a guardian or another adult who lives with you do the following?	Perd	centage o	f student	s who ans	swered "e	every day	or almost	t every da	yӠ
We talk about the activities I do in school.	41%	38%	44%	49%	52%	45%	45%	49%	42%
We talk about the reading and writing work I do in school.	27%	31%	22%	23%	24%	22%	22%	24%	20%
We talk about the mathematics work I do in school.	41%	38%	44%	33%	34%	33%	33%	35%	31%
We read together.	5%	0%	11%	7%	7%	7%	7%	7%	8%
We look at my school agenda.	45%	38%	56%	46%	43%	49%	29%	29%	29%
We use a computer together.	0%	0%	0%	8%	8%	9%	9%	9%	10%

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

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

		School			Board			Province	
GRADE 6: STUDENT QUESTIONNAIRE RESULTS FOR SCHOOL, BOARD AND PROVINCE (all students, female, male)	AII (# = 22)	Female* (# = 13)	Male* (# = 9)	AII (# = 1 500)	Female* (# = 738)	Male* (# = 762)	AII (# = 119 451)	Female* (# = 58 364)	Male* (# = 61 087)
SCHOOLS ATTENDED How many schools did you attend before this one?				Percent	age of stu	udents†			
Only this school/1 other school	73%	85%	56%	79%	80%	78%	69%	69%	68%
2 other schools/3 other schools	18%	8%	33%	15%	14%	15%	22%	22%	22%
4 other schools or more	5%	8%	0%	5%	4%	5%	6%	6%	6%
LANGUAGES STUDENTS SPEAK AT HOME				Percent	age of stu	udents†			
Only English/Mostly English	91%	100%	78%	87%	87%	88%	74%	75%	74%
Another language (or other languages) as often as English	9%	0%	22%	7%	8%	7%	15%	16%	15%
Mostly another language (or other languages)/ Only another language (or other languages)	0%	0%	0%	3%	3%	4%	8%	7%	8%
LANGUAGES SPOKEN TO STUDENTS AT  Percentage of students†									
Only English/Mostly English	82%	92%	67%	84%	83%	84%	68%	68%	68%
Another language (or other languages) as often as English	5%	0%	11%	7%	8%	6%	13%	14%	13%
Mostly another language (or other languages)/ Only another language (or other languages)	9%	8%	11%	7%	7%	7%	15%	14%	15%

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

<sup>†</sup> Percentages may not add up to 100, due to rounding or to ambiguous or blank responses.

	EXPLANATION OF TERMS
All Students	Results are reported for all students in the grade.
Participating Students	Results are reported only for those students who took part in the assessment (excludes "no data" and "exempt" categories).
Provincial Standard	The Ministry of Education has set Level 3 as the provincial standard.
Level 4	The student has demonstrated the required knowledge and skills. Achievement surpasses the provincial standard.
Level 3	The student has demonstrated most of the required knowledge and skills. Achievement is at the provincial standard.
Level 2	The student has demonstrated some of the required knowledge and skills. Achievement approaches the provincial standard.
Level 1	The student has demonstrated some of the required knowledge and skills in limited ways. Achievement falls much below the provincial standard.
NE1	"Not enough evidence for Level 1" is used when students did not demonstrate enough evidence of knowledge and understanding to be assigned Level 1.
No Data	Students who did not have a result due to absence or other reasons.
Exempt	Students who were formally exempted from participation in one or more components of the assessment.
English Language Learners	Students who have been identified by the school in accordance with English Language Learners: ESL and ELD Programs and Services: Policies and Procedures for Ontario Elementary and Secondary Schools, Kindergarten to Grade 12 (2007).
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 exceptionality is giftedness are not included.
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 grade or subject for the group or year 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.