Literacy Assessments*

Primary Literacy Assessment – English Language Program												
Results for Reading Comprehension and Writing												
	Number of Students			Reading Comprehension % Met Expectations			Personal Expressive Writing % Met Expectations			Transactional Writing % Met Expectations		
	2017	2018	2019	2017 2018 2019		2017	2018	2019	2017	2018	2019	
Englewood	15	17	24	100	94	92	53	47	50	NA	NA	NA
Public Schools	1065	936	951	78	81	74	48	47	50	NA	NA	NA

Elementary Literacy Assessment – English Language Program Results for Reading Comprehension and Writing												
	Number of Students			Reading Comprehension % Met Expectations			Personal Expressive Writing % Met Expectations			Transactional Writing % Met Expectations		
	2017	2018	2019	2017 2018 2019			2017	2018	2019	2017	2018	2019
Englewood	22	15	23	55 87 7		74	55	50	NA	NA	NA	65
Public Schools	1296	1323	1396	65	59	67	65	63	NA	NA	NA	63

Mathematics Assessments*

Primary Math Assessment Results											
	Nun	Number of Students Average Score % Met Expectations									
	2017	2018	2019	2017	2018	2019	2017	2018	2019		
Englewood	18	18	24	79	86	88	72	83	96		
Public Schools	1434	1412	1393	76	76	79	63	60	76		

Elementary Math Assessment											
Results											
	Number of Students Average Score % Met Expectations										
	2017	2018	2019	2017	2018	2019	2017	2018	2019		
Englewood	20	13	23	80	86	79	90	100	91		
Public Schools	1287	1344	1452	73	73	70	75	77	73		

Intermediate Math Assessment											
Results											
	Nun	nber of Stud	ents	P	Average Scor	e	% Met Expectations				
	2017	2018	2019	2017	2018	2019	2017	2018	2019		
Englewood	16	21	23	81	72	83	94	62	92		
Public Schools	1292	1447	1452	75	71	72	70	66	69		

^{*}To protect the privacy of students, results of schools with ten or fewer students are not reported publically.

^{*}Students in English, French Immersion and French First Language Programs write Primary and Elementary Literacy Assessments based on each unique curriculum; therefore, results from these programs cannot be compared.