

Commission scolaire English-Montréal English Montreal School Board

STANDARDS AND PROCEDURES: St Raphael Elementary School

Subjects Taught: All except French, Social science & Art	Term 1 = 50%
Teacher: Ms. Stefania Guaiani / Ms. Cinsyra Conforti	Term 2 = 50%
Time Line: 2020– 2021 Academic Year	

Competencies Targeted (Math)	Evaluation Methods
Solving a situational Problem: Students will be evaluated on their ability to	Practice activities, homework assignments, in
solve situational problems. The students will be given practice each week to	class assignments, quizzes and tests. End of cycle
learn to interpret and use data in problem solving activities.	exams will be given.
	(20%)
Uses Mathematical Reasoning: At the end of each term, students will be	Observations, tests, quizzes, class and homework
evaluated on their ability to use mathematical reasoning. The children will	assignments. (80%)
focus on concepts of numeration, number patterns, fractions, geometry, data	
management, probability and measurement.	
English Language Arts	
Uses Language to Communicate and Learn: At the end of each term, students	Observations, tests, quizzes, class and homework
will be evaluated on their oral communication skills through the	assignments. (33%)
implementation of various oral presentations, class discussions and projects.	
Reads and Listens to Spoken, Written and Media Texts: At the end of each	Observations, tests, quizzes, class and homework
term, students will be evaluated on their reading skills. Activities will include	assignments. (33%)
short story and novel reading assignments.	
Produces Written and Media Texts: At the end of each term, students will be	Observations, tests, quizzes, class and homework
evaluated on their writing skills. Activities will include writing short stories,	assignments as well as End of Cycle Exams.
journal writing and projects.	(34%)
Science and Technology	Evoluction Matheda
Science and Technology	Evaluation Methods
Seeks answers or solutions to scientific or technological problems:	Tests, quizzes and projects
Students will explore themes in the natural world, forces and the	(40%)
cosmos.	

Makes the most of his/her knowledge of science and technology:	Evaluation will be based on observations and
Students will explore scientific principles, procedures and instruments.	projects. (30%)
Communicates in the languages used in science and technology:	Evaluation will be based on observations and
Students will use scientific and technical terms to describe natural	projects. (30%)
processes and how various solids, liquid and gasses interact.	
Music	<b>Evaluation Methods</b>
To interpret musical pieces: The students will engage in vocal and	Observations, quizzes and projects
instrumental interpretations of musical pieces	(100%)
Physical Education	Evaluation Methods
<b>To perform movement skills</b> : The students will practice individual skills	Observations
and use them to assess their fitness levels	(30%)
To adopt a healthy lifestyle: The students will examine what foods and	Observations, quizzes and projects
activities allow for a healthier lifestyle.	(30%)
To interact with others in various physical activity settings: The	Observations
students will participate in team games and demonstrate	(40%)
sportsmanship.	
Ethics and Religious Culture	Evaluation Methods
Reflects on ethical questions and engages in dialogue: Students will	Observations and quizzes
explore both sides of ethical dilemmas	(50%)
Demonstrates an understanding of the phenomenon of religion and	Observations and quizzes
engages in dialogue: Students will examine the basic tenants of the	(50%)
major religions	

Please Note:

1) The above competencies have been adapted to the student's IEPs

2) Cycle 3 End of Cycle exams account for 10% of the Final Term