

Kindergarten Communication of Learning

				Date:			
Student:		OEN:	:	Days Absent:	Total Days	Absent:	
Year 1 Year 2	French: Immersi	on Core	Extended	Times Late:	Total Times	s Late:	
Teacher:			Early Childho	Early Childhood Educator:*			
School:			Board:				
Address:				Address:			
Principal:		Tel.:					
PLACEMENT IN SEPTE	MBER	Kindergarten Y	/ear 2 🗌 Grac	le 1 🗌			
Belonging and Contr	ributing				ESL		
	Key L	earning / Growth.	n in Learning / Next	Steps in Learning			
Self-Regulation and	Well-Being				🗌 ESL	IEP	
	Key L	earning / Growth	n in Learning / Next	Steps in Learning			
[Comments about studer	nt learning should	d be entered in a fo	ont size that is clear a	and legible.]			

* Required in classes of 16 or more children

Student:	OEN:		Year 1	Year 2
Demonstrating Literacy and Mathematics Behavi			ESL	IEP
Key Learning / Growth in	n Learning / Next Steps in Learn	ing		
[Comments about student learning should be entered in a font	t size that is clear and legible.]			
Problem Solving and Innovating			ESL	
	n Learning / Next Steps in Learn	ina		
[Comments about student learning should be entered in a font		ع		
ESL - English as a Second LanguageNA - Not applIEP - Individual Education Plan	licable			
Early Reading Screening (ERS) for Year 2 of Kindergarten ERS completed: yes no NA Date:		enchmark met:	yes 🗌 n	o 🗆
To Parents/Guardians: This copy of the Kindergarten O The original or an exact copy has been placed in the stu retained for five years after the student leaves school.				nce.
Teacher's Signature	Principal's Signature			
Where applicable: Early Childhood Educator(s) monitoring, and assessment of your child's learning that		contribute Communicat		

Self-I	ndergarten, the learning expectations are c Regulation and Well-Being, Demonstrating nnovating. Children's learning in these four	Literacy a	nd Mathemat	ics Behaviours, and Pro	blem Solving
•	nging and Contributing focuses on childred sense of connectedness to others; ability to form relationships and make con developing understanding of how people r	tributions a relate to or	ne another an	d to the world around th	em.
vario	children learn in connection with this frame us groups and communities, and lays the for posible citizenship.				
Self-	Regulation and Well-Being focuses on ch	nildren's:			
•	ability to understand their own thoughts and feelings, and to respect those different	nces;		-	-
•	ability to understand and manage their en and be aware that their actions have cons awareness of their physical and mental he	equences		nd ways to deal with dist	tractions,
	children learn in connection with this frame o promote well-being in themselves and oth	e allows th		to learn, to respect them	nselves and others,
					(continued on page 4)
🔀 Kinde	rgarten Communication of Learning (Please co	mplete, sig	gn, and detach	the form below, and ret	urn it to your school.) 🛛 🛠
Student:		Year 1] OEN:	Teacher:	
				Early Childhood Educator	(s) (where applicable):
	Guardian's Comments t my child has shown growth in the following are	eas:			
l will help n	ny child to:				
I have	received this Communication.	d like to disc	cuss this Comn	nunication. Please contact	me.
Parent's/Gua	Parent's/Guardian's name (please print)		gnature		Date
Telephone (c	day):	Tel	Telephone (evening):		
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The Four Frames

Year 1

Year 1

Year 2

Demonstrating Literacy and Mathematics Behaviours focuses on children's:

- ability to communicate their thoughts and feelings in various ways, using their bodies, words, symbols, images, constructions, and/or other forms of expression;
- "literacy behaviours" the various ways in which children use language, images, and materials to express ideas and emotions as they respond to words and stories, begin to think critically, and begin to read and write;
- "mathematics behaviours" the various ways in which children use concepts of number and pattern during
 play and inquiry; process various kinds of information; and begin to grasp mathematical relationships,
 concepts, skills, and processes;
- curiosity about literacy and mathematics and love of learning in general, as they develop the habit of learning for life.

What children learn in connection with this frame develops their capacity to think critically, to understand and respect many different perspectives, and to process various kinds of information.

Problem Solving and Innovating focuses on children's:

- desire to explore the world out of natural curiosity, which develops their minds, their senses, and their bodies;
- desire to make meaning of their world by asking questions, testing theories, solving problems, and using creative and analytical thinking;
- confidence to explore the innovative thoughts and activities that naturally arise with an active curiosity, and to apply those ideas as they interact with others and with the world.

What children learn in connection with this frame will help them develop the habit of applying creative, analytical, and critical-thinking skills in all aspects of their lives.

What children learn in connection with all four frames lays the foundation for developing traits and attitudes they will need to become active, contributing, responsible citizens and healthy, engaged individuals who take responsibility for their own and others' well-being.