

Early Learning and Childcare Facility Inspection Report

Type of Inspection: Monitoring Inspection

Pursuant to section 21 of the *Early Childhood Services Act*, operators of licensed early learning and childcare facilities must post their most recent inspection report in a clearly visible and prominent place in the facility.

Name of operator	Licence Number		Inspection Date			
Nouhad Soffee	2016472			June 02, 2023		
Facility Name				Telephone Number		
Happy Faces Home Childcare				(506) 260-1922		
Address						
282 Rainsford Lane Fredericton NB E3B 7T2						
Name of Early Learning and Childcare Licensing Staff			Position Title			
Troy Williams	Quality Ass			urance Monitor		
rder for Compliance Re		gulation	Date to be Date corrected		Date corrected	
General Comments						
The operator provides active programming for the children, along with plenty of documentation that demonstrates the children's learning. There are a variety of materials for the children.						
During my visit the children were involved a variety of activities as building a "cat robot" a matching game for sea animals. The children read a book about see animals and matched the animal figures with the pictures in the book.						
The operator purchased a live butterfly larvae set. The children can observe how the larvae moves and slowly turns into a butterfly. This idea came about due to the children's interest in butterflies.						
The morning snack was toast with peanut butter, strawberries and milk.						
After snack the children went outside where they played on the swings, dug in the dirt and rocks. One child built a car wash with some rocks and pieces of lumber.						
I observed the children sharing and having discussions with each other during the various activities.						
original signed by				2 0000		
Troy Williams Signature of Early Learning and Childcare Licensing Stafe	f Date	J	une 02	2, 2023		
original signed by		_				
Nouhad Soffee Signature of Operator/Designate	Date	J	une 02	2, 2023		
Digitals of Operator Douglate	שמט					