

Early Learning and Childcare Facility Inspection Report

Type of Inspection: Renewal 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 Licen | | ence Number | | | Inspection Date | | |
|---|--|-------------|----------------|---------|------------------|----------------|--|
| DARLA DUNSTON & KIM LUTES 346014 | | | | | October 22, 2020 | | |
| Facility Name | | | | | Telephone Number | | |
| LITTLE TYKES LEARNING CENTER | | | | | (506) 384-7513 | | |
| Address | | | | | | | |
| 120 Lorne St Moncton NB E1C 0J3 | | | | | | | |
| Name of Early Learning and Childcare Licensing Staff | | | Position | n Title | | | |
| Carlo Di Bonaventura | | | Inspector | | | | |
| Order for Compliance | | Reg | gulation Date | | to be cted | Date corrected | |
| 39(2) A licensed facility shall have a separate locked storage space that is inaccessible to the children for each of the following: (a) toxic products, chemical products and cleaning supplies; | | | | | 3, 2020 | | |
| Comments: The storage room in the basement which contains toxic products is not locked by key. | | | | | | | |
| 39(2) A licensed facility shall have a separate locked storage space that is inaccessible to the children for each of the following: (b) medications. | | | 39(2)(b) Oct 2 | | 3, 2020 | | |
| Comments: The storage roomin the basement which medications are stored is not locked by key. | | | | | | | |
| General Comments | | | | | | | |
| Inspector observed that the staff and children followed all the Covid-19 procedures. | | | | | | | |
| Health and fire inspections are pending. | | | | | | | |
| original signed byOctober 22, 2020Carlo Di BonaventuraOctober 22, 2020Signature of Early Learning and Childcare Licensing StaffDate | | | | | | | |
| | | | | | | | |

original signed by Darla Dunston

Signature of Operator/Designate

October 22, 2020

Date