



Next to Mom Inc. Child Care and School Age Programs
231 College Street, PO Box 249
Belmont ON N0L 1B0
Phone: 519-644-0201 Fax: 519-644-1494
www.nexttomom.ca

Supply Staff

Licensed for 117 children, Next to Mom child care in Belmont ON (just 7 minutes South of the 401 on Highway 74) is looking for Supply staff members.

Supply staff members will work as part of the Next to Mom team. They will share in the responsibilities and assist with the smooth operation of daily routines. Knowledge of the Child Care and Early Years Act as well as How DOES learning Happen? will be an asset.

All Candidates should have the following qualifications and be able to complete the following tasks. (Paid training will be available to meet compliance standards.)

- ✓ Share room responsibilities with others,
- ✓ Assist in the implementation of program plans that are developmentally appropriate and based on direct supervision of the children and how they interact within their environment,
- ✓ Demonstrate a strong commitment to the position through attendance, punctuality, and enthusiasm for the workplace,
- ✓ Light housekeeping of the room (sweeping, toy washing, etc.),
- ✓ Interactions and supervision of children and the ability to intervene when necessary,
- ✓ Positive approaches to behaviour guidance in accordance with policies,
- ✓ Candidates should be able to work in all program rooms: Infant, Toddler, Preschool and School Age,
- ✓ Child Care experience does not require a diploma however_ **MUST** _be indicated on resume.
- ✓ Standard First Aid and CPR-C.
- ✓ Within 6 months have had a Criminal Reference Check with Vulnerable Sector Check. Candidate must be willing to obtain this if not current.
- ✓ Own transportation or transportation to Belmont as busses do not travel to Belmont.
- ✓ 18+ years of age. (Ministry Requirement)

Salary: \$14.00 to \$15.50 /hour \$2 wage enhancement

Applicant Submission: Please email resume to l.morris@nexttomom.ca

Resumes will continue to be accepted until a suitable candidate is found
