



Daycare Aide

Posted by: ALPHABET DAYCARE DOWNTOWN

Location: Red Deer

Salary: \$19.00 hourly / 40 hours per week Per Week

Job ID: YJ4157203

Posting Date: 30-Sep-2025

Expiry Date: 18-Apr-2026

Education: Secondary (high) school graduation certificate

Language: English

Vacancies: 3

Experience: Fresher (less than 1 year)

Job Type: Full Time

Job Description

Location: Unit 17 4712 50ST Red Deer, AB T4N 1X3

Work location: On site

Salary: 19.00 hourly / 40 hours per week

Terms of employment: Permanent employment, Full time

Employment Condition: Morning, Day

Employment Groups: Support for persons with disabilities, Support for newcomers and refugees, Support for youths, Support for Veterans, Support for Indigenous people, Support for mature workers, Supports for visible minorities.

Starts as soon as possible

Vacancies: 3 vacancies

Alberta Govt. will pay 2.14\$/hour

Overview

Languages: English

Education: Secondary (high) school graduation certificate

Experience: Will train

On site: Work must be completed at the physical location. There is no option to work remotely.

Responsibilities

Tasks

Storytelling

Assist early childhood educators in carrying out programs that promote the physical, cognitive, emotional and social development of children

Order supplies and equipment

Assist early childhood educators or supervisors in keeping records

Engage children in activities by telling stories, teaching songs and preparing crafts

Guide and assist children in the development of proper eating, dressing and toilet habits

Prepare snacks and arrange rooms or furniture for lunch and rest periods

How to apply

By email: apply.alphabetdaycare@gmail.com

By mail: Unit 17 4712 50ST Red deer, AB T4N 1X3

Job Location: Unit 17 4712 50STRed Deer, AB T4N 1X3

Employer: ALPHABET DAYCARE DOWNTOWN

To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: apply.alphabetdaycare@gmail.com

Posted on canadianyouthjobs.com