

# Learning Support Assistant

School:	eTeach Recruit London	Posted:	31st October 2019
Location:	Barnet, Greater London	Expires:	29th November 2019 11:59 PM
Contract Term:	Temporary	Start Date:	6th January 2020
Salary:	TBC	Job ID:	1073374
Hours:	Full Time	Job Reference:	ET29044



eTeach Recruit London

Learning Support Assistant  
Barnet, North London  
Immediate Start

An exciting opportunity has arisen for a strong candidate to support teaching and learning. This role is varied, and we are looking for an adaptable, flexible and resourceful individual able to cope in a high-pressure environment and deal with constantly changing priorities.

## JOB REQUIREMENTS:

- Working with a wide range of class teachers to deliver excellent teaching and learning.
- Coaching children on a 1:1 or group basis.
- Accompanying groups on trips.
- Supporting assessment and evidencing learning
- Working with the teacher to create stimulating classroom displays and learning resources
- Maintaining a safe and positive environment for all learners
- Creating opportunities for all learners to reach their potential, irrespective of ability

## WHAT WE OFFER:

- Flexible, term-time hours
- The opportunity of working within a supportive, friendly environment in this well run and respected school.
- Good opportunities for personal and career development.
- Pension Scheme.

## THE RIGHT CANDIDATE WILL HAVE:

- GCSE English and Maths at grade C or above and ideally a Level 3 Supporting in Teaching and Learning Qualification.
- Previous childcare experience.
- a proven ability to work on their own initiative.
- a high level of communication skills and the ability to relate positively to children and adults.
- the ability to use relevant technology/equipment.
- a can-do attitude.
- a commitment to the happiness well-being, self-esteem and progress of everyone at the school.

If you are interested in this position please email your up to date CV to Nadine on [nwhite@eteach.com](mailto:nwhite@eteach.com) or call 01276819413 for further information