

Position: Learning Support Assistant

To lead on small group or 1:1 interventions for pupils with SEND / additional needs

Salary: Grade 2 SCP 3

Actual salary: £18,474

Start Date: September 2024

Contract: Fixed Term

Hours: Term Time Only/ Mon-Fri / 8.30am-3.30pm

Location: Heygreen Primary School

We are looking to recruit a 1:1 Learning Support Assistant on a fixed term basis, to support a child with additional learning needs. They will be a key adult for the child they are placed with.

The successful candidate will have experience working with children with complex needs.

## **KEY TASKS AND RESPONSIBILITIES:**

- Provide additional support for a small number of pupils who have SEND / additional needs on a timetable basis
- Build a strong relationship with the child you are working with
- Under the guidance of the teacher/SENCO, carry out activities/tasks to support the child's development
- Where required, support other children in the setting
- Attend any relevant CPD sessions
- Alongside the SENCO, contribute to One Page Profiles
- · Build a strong relationship with the child's family and other relevant agencies/professionals
- Consistently and effectively implementing agreed behaviour management strategies
- Helping to make appropriate resources to support the pupil
- Follow carefully planned timetable, leading on interventions and additional support

Experience of working with children in a school setting is essential.

Rainbow Education Multi-Academy Trust is committed to safeguarding children and promoting children's welfare. This post is subject to all the relevant pre-employment checks set out in 'Keeping Children Safe in Education', including an enhanced DBS certificate with a barred - list check and online checks.

If you are interested in applying for this role please complete a letter of application and send it via email to <a href="mailto:vacancies@remat.org.uk">vacancies@remat.org.uk</a>

Closing Date: 5th July at 12pm Shortlisting: 5th July 2024 (pm) Interview date: 11thJuly 2024