



Head Teacher: Lucy Rodgers

Deputy Head: Wendy Wayland

Outstanding achievements of Colindale Primary School.

The Mayor of London, Sadiq Khan, celebrated the outstanding performance of Colindale Primary School, at a recent awards ceremony for Schools for Success at City Hall.



Only six percent of London schools are eligible to be members of the Schools for Success programme, so this is a great achievement.

The school was honoured for its work to reduce educational inequality and achieve exceptional results for children who were previously behind in their studies, at a Schools for Success awards ceremony in central London.

The Schools for Success programme was created by the Mayor in 2017 to recognise the exceptional support given by schools in London to children from disadvantaged backgrounds. The programme recognises primary and secondary schools that ensure strong progress for their lowest attaining pupils, have a strong overall performance and share their work with other schools.

The ceremony was hosted on Friday 27th September by Deputy Mayor for Education and Childcare Joanne McCartney and Mrs. Sheila Franks (Chair of Governors) and I attended the ceremony to accept the award on behalf of the school.

"I'd like to congratulate the staff of Colindale for their excellent work. Schools for Success was created to celebrate the difference that teachers, teaching assistants, support staff and governors are making every day to support children and reduce inequalities, and this school's inclusive and supportive learning environment is a great example of this. London has the best schools and teachers in the country, and by working together we can make sure that no young Londoner is left behind." The Mayor of London, Sadiq Khan

For more information on the Schools for Success programme visit www.london.gov.uk/schools-for-success

Lucy Rodgers,
Headteacher



Clovelly Avenue, Colindale, London NW9 6DT
Email: office@colindale.barnetmail.net

Tel: 020 8205 8706 Fax: 020 8200 9859
Web: www.colindale.barnet.sch.uk