



---

## St Monica's Catholic Primary School

Currier Drive, Neath Hill, Milton Keynes, MK14 6HB

*Rahul Patel - 01908 606966 - [Rahul.patel@st-monicas.co.uk](mailto:Rahul.patel@st-monicas.co.uk)*

Class teacher for September
ECT/NQT/RQT/MPS/UPS
Permanent
<b>Start date: 01/09/2025</b>

### **About our School:**

All school staff and Governors are committed to safeguarding and promoting the welfare of children and young people. The successful candidate will be appointed under the terms and conditions of a CES contract which they will be required to sign. This post is subject to an enhanced DBS and reference check from previous employers. Applicants will be subject to an online search as part of our recruitment process in line with KCSIE.

-----

### **About the Role:**

Applications welcome from teachers at all stages of their careers, including those with teaching experience from ECT to UPS.

Our school needs a highly motivated, talented and inspirational teacher starting in September 2025.

The successful candidate will be:

- Committed to working in a school which seeks to meet the needs of each child.
- Of the view that provision for each child, family and staff member is what will lead to our school community fulfilling its considerable potential.
- Excited at the prospect of working with children of many backgrounds and talents who are grateful for the opportunities they are offered.

- Supportive of the Catholic ethos of the school – you do not need to be Catholic and/or of faith to be considered.

We are looking for key members of staff who will enjoy working in our school. Visits to/communication with the school are welcomed and encouraged with regard to these roles so you can fully inform your application. Application forms are available from the school office at [stmonicas@st-monicas.co.uk](mailto:stmonicas@st-monicas.co.uk)

**Closing date for applications:** 14/05/2025

**Alternatively, you can apply here:** <https://teaching-vacancies.service.gov.uk/jobs/fca3ab1a-3986-491b-9b79-70031123f849>