



**Our Lady of Sorrows Catholic Primary School**

**Mere Lane**

**Armthorpe**

**Doncaster**

**DN3 2DB**

**Tel: 01302 833941**

[www.ourladysorrows.doncaster.sch.uk/](http://www.ourladysorrows.doncaster.sch.uk/)

**Role:** Midday Supervisor

**Contract:** Permanent, Term Time only, 5 hours per week

**Start Date:** 1 September 2025

**Salary:** NJC Grade 3, SCP 2 £23,656, Actual Salary £2708

**Reporting to:** Headteacher

**Closing Date:** Monday 11<sup>th</sup> August 2025 at 9am

**Interview Date:** Week commencing Monday 11<sup>th</sup> August 2025

We are delighted that you are considering applying for a Midday Supervisor role at Our Lady of Sorrows Catholic Primary School, within the St Francis Catholic MAT. This is a truly exciting time to be joining St Francis as a new Catholic Trust of 13 schools, growing to 24 schools in line with the Bishop of Hallam's vision for education.

Our Lady of Sorrows is a vibrant Catholic School where each child is valued and encouraged to be a committed member of our Christian community. Each child brings a unique contribution to our school and we work hard to ensure they have the best possible start in life.

The children, staff and governors of Our Lady of Sorrows wish to appoint a Midday Supervisor to join the team.

We are seeking an individual with:

- good communication skills
- the ability to work well in a team as well as working on own initiative

**How to Apply:**

Please visit <https://stfcmat.com/vacancies> to obtain the Midday Supervisor recruitment pack or contact Mrs Lister by e-mailing [admin@ourladysorrows.doncaster.sch.uk](mailto:admin@ourladysorrows.doncaster.sch.uk)

Please complete all of the relevant documentation by the closing date of **Monday 11 August at 9am** and send it to Mrs Lister at the above e-mail address.



**Tel:** 01709 914070 | **Email:** [admin@stfranciscmat.com](mailto:admin@stfranciscmat.com) | [www.stfcmat.com](http://www.stfcmat.com)

**Registered Office:** The Old Grammar School, 13 Moorgate Road, Rotherham, S60 2EN