

Holy Saviour RC Primary School

Holland Place

Nelson

Lancs

BB9 8HD

Tel: 01282 612319

Email: head@holysaviour.lancs.sch.uk

holy-saviour.lancsngfl.ac.uk



May 2022

Dear Candidate,

Thank you for your interest in the part time teaching post we have at Holy Saviour Primary School. The post is to cover release time for the deputy head and will be in a key stage 2 class.

Holy Saviour is a popular school on the outskirts of Nelson overlooking Pendle Hill. Our school has a strong Catholic ethos that underpins all we do. Serving an area of high deprivation, we know how valuable our work is in making a difference to young lives. We have a special mission at Holy Saviour - to educate the 'whole child' so that they truly can, "live life to the full." (John 10:10)

In our last inspections, OFSTED and the Section 48 RE Inspection Team recognised how well our pupils behave. They are friendly, affectionate, caring individuals who are so keen to please and they embrace everything our school has to offer.

We are a rapidly improving, well-resourced school that is embracing new technologies and constantly looking for ways to meet the needs of our pupils in the best possible way. We have a supportive and dedicated Governing body that are not only committed to the pupils and families of our school, but also to our staff and their continuous professional development. Holy Saviour staff are hardworking and friendly and a great team to belong to!

As a Headteacher, I am driven by my passion to ensure that our pupils get the very best; they deserve nothing less. I want everyone who works here to share this passion and to ensure that they too are determined in their quest to get things right for the children.

Before you submit your application for the post, you are very welcome to come and see our school in action and I actively encourage this. I find it hard to put into words and capture for you just how special our school is, so please do come and see it for yourself!

I hope to meet you soon!

Kind regards,

Mrs Cathy Baxter