



## St Francis Catholic Primary School

Myers Lane Bradford BD2 4ES

Tel/fax: 01274 638520

Acting Headteacher: Mrs A Haines

Acting Deputy Headteacher: Miss S Burgess

Email: [office@stfrancisbrad.co.uk](mailto:office@stfrancisbrad.co.uk)

Website: [www.stfrancisbradford.sch.uk](http://www.stfrancisbradford.sch.uk)

Twitter: @stfrancisbrad

[office@stfrancisbrad.co.uk](mailto:office@stfrancisbrad.co.uk)

Together we are exploring our special gifts; Together we are growing towards God

# Full time Class Teacher required for September 2021

## Permanent position, MPS/UPS

Do you want to come and share your gifts and talents in an outstanding Catholic school that strives for excellence in all areas?

Then this is the place to apply.

The Governors invite applications from teachers who wish to join our happy, hardworking school. We are looking for inspirational, creative, proactive, qualified teaching professionals who have the ability to share their enthusiasm, skills and passion for making a difference to learning outcomes.

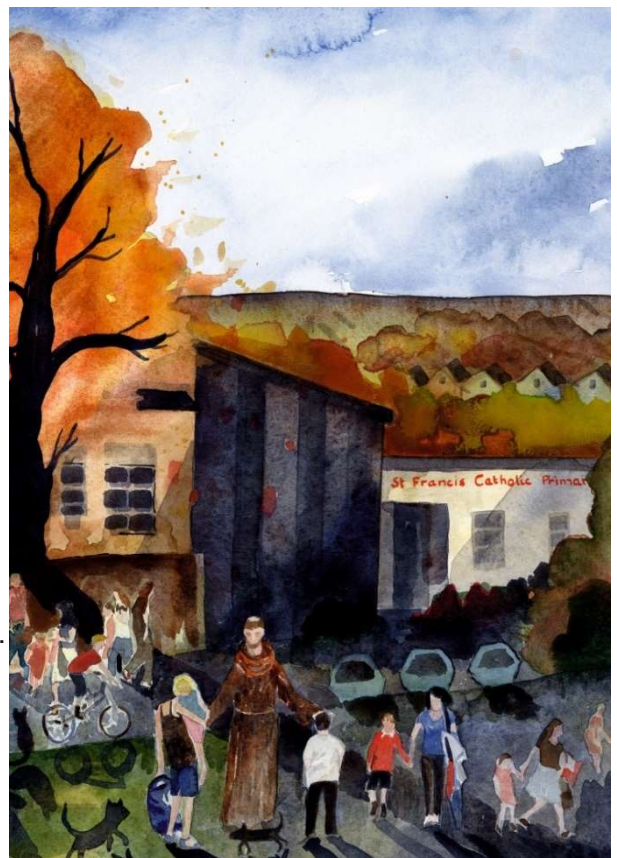
Applications from practising Catholics are desirable. All applicants must be committed to playing a full part in the life of our school and actively support our Mission Statement.

**OFSTED SECTION 8 Inspection January 2018 said:**

'St Francis continues to be a good school where pupils feel completely safe in the school's warm and friendly atmosphere...pupils make good progress because they are taught well and take pride in what they are able to achieve.'

Application details are available from the school and covid-compliant visits by appointment with our Acting Headteacher, Andrea Haines, are encouraged and most welcome.

We are committed to safeguarding and promoting the welfare of children. The successful candidate will be subject to an enhanced DBS check.



The Diocese of Leeds  
SECTION 48 Inspection  
February 2018:

'St Francis Catholic Primary School is  
an outstanding school'

**Closing date for applications:**  
**Monday 8<sup>th</sup> March at 12pm**

