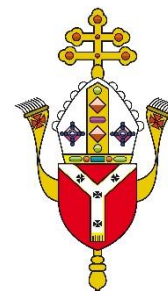


**Diocese of Westminster
Catholic Primary Schools
Supplementary Information Form
2020-2021**



Name and Address of School:

Our Lady's Catholic Primary School, Pratt Street, London NW1 0DP

Child's Details

Child's surname:	
Child's Christian or other first name:	
Home Address:	Date of Birth:
	Postcode:

Parent/Carer Details

Parent(s)/Carer(s) name:	
Address (if different from above):	
Telephone number:	
Alternative contact details:	
Name:	
Address:	
Telephone number:	

Details of Religion

Religion of child: (Please tick)	Catholic	Other Christian (name of denomination e.g Methodist)	Other faith (please state)

Catholic Parish you live in:	
Names of brothers or sisters at this school who will still be on roll in September 2020	Name Class or Year Group
Is your child 'looked after' by the Local Authority, adopted or subject to a child arrangements or special guardianship order having previously been 'looked after'? (Please circle your response)	YES NO

I confirm that I have read and understood the Admissions Policy and that the information I have provided is correct. I understand that I must notify the school immediately if there is any change to these details and that should any information I have given prove to be inaccurate that the governors may withdraw any offer of a place even if the child has already started school.

Signed..... Date.....

Please note:

- You **must** complete your local authority’s eAdmissions Form and return it to the council offices by the closing date. If you do not do this you will not be offered a place.

Checklist:

Have you enclosed? Copy of baptism certificate where necessary

Have you completed your local authority’s eAdmissions form?

The school is committed to protecting the information provided by parents/carers and using it only for the purpose for which it was obtained. For information on the school’s Privacy Notice please look on the school website under Privacy Notice which is under the policies section of the website or contact the school for a hard copy.