

ADVERT ID 182321

Principal Teacher

St Catherines Infant School

Ratoath Road Cabra D07 TP21 https://stcatherinesinfants.scoilnet.ie/blog/

MAIN DETAILS

Status:	Deactivated
Level:	Primary
Date Posted:	Fri Oct 14 2022
Application Closing Date:	Fri Oct 28 2022
Commencement Date:	Mon Nov 21 2022
Status of Post:	Permanent

SCHOOL DETAILS

Mainstream with Special Classes
Junior School
Co-Educational
Catholic
DEIS 1
15
141
Yes

POST DETAILS

Additional Information:

St Catherine's Infant School is a DEIS Band 1 infant school for boys and girls and has two special classes for children with Autism.

The roles and responsibilities of the post are determined by the four domains of leadership and management as set out in Circular 0044/2019.

- 1. Leading teaching and learning
- 2. Managing the organisation
- 3. Leading school development
- 4. Developing leadership capacity

Applications must be posted and clearly marked 'Principal Application'.

Please include 3 copies of the Letter of Application and Standard Application Form for Principalship/Deputy Principalship, a copy of Teaching Council registration, Certificate in Religious Studies and a stamped addressed envelope for return of documents.

APPLICATION REQUIREMENTS

- Standard Application Form for Principalship/Deputy Principalship in English
- Letter of Application
- Teaching Council Registration

Ap	plications	may	be	submitted	by

• Post

APPLY TO THIS JOB	ACANCY	
Roll Number:	17466R	
Арріу То:	Marie B Duffy, Chairperson, St Catherine's Infant School, Ratoath Road, Cabra, Dublin 7 D07 TP21	
County:	Dublin	
Postal District:	Dublin 7	
Enquiries To:	principal@stcatherinesinfants.com	
	01 8684046	
Website:	https://stcatherinesinfants.scoilnet.ie/blog/	

Information contained within this advertisement is copyrighted by IPPN and licensed by IPPN for use by job-seekers only. The information herein may not be downloaded, copied or used for any other purposes, including its replication on other recruitment & advertising websites, without the express prior written permission of IPPN.