

ADVERT ID 237312

Special Education Teacher

St Brigids GNS

The Park Cabinteely Dublin D18 TN66
<https://www.stbrigidsgirlsschool.com>

MAIN DETAILS

Status: Active
Level: Primary
Date Posted: Mon Jun 9 2025
Application Closing Date: Mon Jun 23 2025
Commencement Date: Wed Aug 27 2025
Status of Post: Substitute
Number of Vacancies: 4

SCHOOL DETAILS

School Type: Mainstream
School Structure: Vertical
Gender: Girls
School Patronage: Catholic
Total No. of Teaching Staff: 27
Current Enrolment: 515
Droichead school: Yes

POST DETAILS

Panel of Applicants:

An internal panel of suitable applicants may be set up to fill vacancies which may occur within a specific time period (four months for teacher posts and the duration of the school year for SNA posts) from the date on which the Board approves the successful candidate.

Additional Information:

A number of specified-purpose positions will be available in our school from September. The positions are in Mainstream and Special Education settings and include Maternity and Parental Leave contracts.

Please see our website www.stbrigidsgirlsschool.com for further information about our school.

Applications should be submitted via email to applications@stbrigidsgirlsschool.com.

APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- Teaching Practice Grades
- Teaching Council Registration
- [Standard Application Form for Teaching Posts - in English](#)

Applications may be submitted by

- Email

APPLY TO THIS JOB VACANCY

Roll Number:	16353W
Apply To:	The Park Cabinteely Dublin D18 TN66
County:	Dublin
Postal District:	Dublin 18
Enquiries To:	applications@stbrigidsgirlsschool.com
Website:	https://www.stbrigidsgirlsschool.com

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.