

ADVERT ID 138441

Mainstream Class Teacher

Boyerstown NS

Boyerstown N.S. Boyerstown Navan C15WT26 https://www.boyerstownns.ie

MAIN DETAILS

Status: Deactivated Level: Primary

Date Posted: Fri Jul 3 2020 17:14:24 **Application Closing Date:** Fri Jul 17 2020

Commencement Date: Thu Aug 27 2020
Status of Post: Fixed-term

Number of Vacancies: 1

SCHOOL DETAILS

School Type: Mainstream
School Structure: Vertical

Gender: Co-Educational
School Patronage: Catholic

Total No. of Teaching Staff:9Current Enrolment:146Droichead 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: This is a 1 year fixed term position teaching 5th/6th class. Current Garda Vetting requirements

apply and as Boyerstown N.S. is a Catholic School, applicants must hold a valid certificate to teach Religion. It is desirable that teachers applying for this post have been probated and have

at least one year experience teaching in a multigrade setting.

APPLICATION REQUIREMENTS

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

Applications may be submitted by

Post

APPLY TO THIS JOB VACANCY

Roll Number: 17986U

Apply To: Chairperson of the Board of Management,

Boyerstown N.S., Navan, Co. Meath.

C15WT26

County: Meath

Enquiries To: boyerstownns@gmail.com

0469027252

Website: https://www.boyerstownns.ie

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.