

ADVERT ID 156324

Mainstream Class Teacher

Convent Primary School

Killaloe Killaloe V94D328

MAIN DETAILS

Status: Deactivated Level: Primary

Date Posted: Tue Jul 13 2021 21:44:38

Application Closing Date: Thu Jul 29 2021

Commencement Date: Mon Aug 30 2021

Status of Post: Fixed-term

Number of Vacancies: 2

SCHOOL DETAILS

School Type: Mainstream
School Structure: Vertical
Gender: Girls
School Patronage: Catholic
Total No. of Teaching Staff: 7
Current Enrolment: 125
Droichead school: No

POST DETAILS

Additional Information:

- * There are 2 vacancies one is a shared position between five schools covering the Principals release day in every school. The other is a mainstream multi class position
- * Full probation would be highly advantageous
- * Experience in multi class and SEN, along with familiarity with, and CPD in literacy and numeracy initiatives are also advantageous.
- * An interest in ICT and Visual Arts is desirable
- * Public healthy guidance will be followed during the interview process
- * Appointment is subject to current vetting requirements and OHS.
- * Only candidates being called for interview will be contacted and they will be contacted via email.
- * Please state in your cover letter whether you wish to apply for one or both positions
- * Clearly mark the envelope with 'Teacher Application'

APPLICATION REQUIREMENTS

- 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: 186240

Apply To: Chairperson,

Convent Primary School

John's Lane Killaloe Co.Clare V94D328

County: Clare

Enquiries To: info@cpskillaloe.ie

061 376861

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.