

ADVERT ID 97671 *

Mainstream Class Teacher

Brighde Naofa

FAO:Chairperson B.O.M., Address:Brighde Naofa,Rolestown, Swords, Co. Dublin. , https://www.rolestownns.ie

MAIN DETAILS

| Status: | Deactivated |
|---------------------------|---------------------------|
| Level: | Primary |
| Date Posted: | Fri Jan 12 2018 16:52:08 |
| Application Closing Date: | Mon Jan 29 2018 |
| Commencement Date: | Tue Feb 6 2018 |
| Status of Post: | Substitute - maternity |
| Number of Vacancies: | 1 |
| | This is a readvertisement |

SCHOOL DETAILS

| 0011001010111110 | |
|------------------------|----------------|
| School Type: | Mainstream |
| School Structure: | Vertical |
| Gender: | Co-Educational |
| School Patronage: | Catholic |
| Total number of staff: | 18 |
| Current Enrolment: | 358 |
| | |

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 for a 3/4 class until 29th June 2018.

APPLICATION REQUIREMENTS

- Letter of Application
- Referees (name, role, contact no.)
- Copy of Certificates, Diplomas, Degrees
- Teaching Council Registration
- Standard Application Form for Teaching Posts

Applications may be submitted by

Post

| APPLY TO THIS JOB | VACANCY |
|-------------------|---|
| Roll Number: | 17820J |
| Apply To: | FAO:Chairperson B.O.M., Address:Brighde Naofa,Rolestown, Swords, Co. Dublin. |
| | , |
| County: | Dublin |
| Email Address: | rolestown.ns@gmail.com |
| Phone: | |
| Website: | https://www.rolestownns.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.