

## **ADVERT ID 118824**

## **Special Needs Assistant**

## **Carrigtwohill Community National School**

Carrigtwohill GAA Carrigtwohill https://scoilchliodhnacns.ie

MAIN DETAILS

Status: Deactivated Level: Primary

**Date Posted:** Tue May 21 2019 15:24:04

Application Closing Date: Tue Jun 4 2019

Commencement Date: Mon Aug 26 2019

Status of Post: Fixed-term

Number of Vacancies: 1

SCHOOL DETAILS

School Type: Mainstream
School Structure: Vertical

Gender: Co-Educational

School Patronage: ETB
Total No. of Teaching Staff: 28
Current Enrolment: 360

POST DETAILS

Additional Information: Cork ETB invites applications for vacancies which may arise during the 2019/2020 academic

session.

Cork ETB operates an online recruitment process. Please visit the Vacancies section of www.corketb.ie where you will find the link to the recruitment website. Full details of all open vacancies can be found on this website. Only applications submitted through the Cork ETB recruitment website can be accepted as application for positions advertised.

APPLICATION REQUIREMENTS

Standard Application Form for SNA Posts

Applications may be submitted by

• External Application Form

## APPLY TO THIS JOB VACANCY

Number:

Apply Cork ETB operates an online recruitment process. Please visit the Vacancies sectionof www.corketb.ie where you will find the link to the recruitment website. Full details ofall open vacancies can be found on this website. Only applications submitted throughthe Cork ETB recruitment website can be accepted as application for positionsadvertised.

County@ork

Enquiries recruit@corketb.ie

021-4273377

Websitettps://scoilchliodhnacns.ie

Further https://www.corketb.ie Information:

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.