

Broadford & Kilbane NS

ANNUAL ADMISSION NOTICE in respect of admissions to the 2024/2025 school year

Admission Policy and Application Form

A copy of the school's **Admission Policy** and the **Application Form and Enrolment Form for Admission** for the 2024/2025 is available as follows: –

To download at: www.broadfordns.com

On request: By emailing office@broadfordns.com or writing to, Broadford & Kilbane NS, Broadford, Co. Clare

PART 1 - Admissions to the 2024/2025 school year

Application and Decision Dates for admission to 2024/2025

The following are the dates applicable for admission to Junior Infants

The school will commence accepting applications for admission on	1st February
The school shall cease accepting applications for admission on	29th February
The date by which applicants will be notified of the decision on their application is	21st March
The period within which applicants must confirm acceptance of an offer of admission is	8th April

Note: the school will consider and issue decisions on late applications in accordance with the school's admission policy.

Special Class Application and Decision Dates for admission to 2024/2025

The following are the dates applicable for admission to the school's Special Class which caters for children with Autism

The school will commence accepting applications for admission to the special class on	1st February
The school shall cease accepting applications for admission to the special class on	29th February
The date by which applicants will be notified of the decision on their application for admission to the special class is	21st March
The period within which applicants must confirm acceptance of an offer of admission is	8th April

***Failure to accept an offer within the prescribed period above may result in the offer being withdrawn**

Number of places being made available in [insert school year concerned]

The number of places being made available in junior infants is	24
The number of places being made available in the special class* catering for children with Autism is	1