

SCHOOL ADMISSION APPEAL TIMETABLE 2025

Appeals for normal round of admissions	
Date of allocation of places	16 th April 2025
Deadline for lodging appeals and providing evidence to support the appeal (if appropriate)	14 th May 2025
Appeals will be heard by	9 th July 2025
Notice of appeal hearing	At least 10 school days before the appeal hearing date
Deadline for governing body to submit evidence for the appeal	10 days before the appeal hearing
Deadline for sending appeal papers to all parties	No later than 10 school days before the appeal hearing
Deadline for appellant to submit additional evidence	Five school days before the appeal hearing. Information or evidence not submitted by the deadline might not be considered at the appeal
Late applications for appeals will be heard by	At the same time as previously scheduled appeals if possible or within 30 school days this if not possible.
Decision letters sent to appellant	Normally within five school days

Appeals for in-year admissions	
Deadline for lodging appeals and providing evidence to support the appeal (if appropriate)	20 from the date of notification that the application was unsuccessful
Appeals will be heard	Within 30 school days of the appeal being lodged
Notice of appeal hearing	At least 10 school days' notice
Deadline for governing body to submit evidence for the appeal	10 school days before the hearing
Deadline for sending appeal papers to all parties	No later than 10 school days before the appeal hearing
Deadline for appellant to submit additional evidence	Five school days before the appeal hearing. Information or evidence not submitted by the deadline might not be considered at the appeal
Late applications for appeals will be heard	At the same time as previously scheduled appeals if possible or within 30 schools days if not
Decision letters sent to appellant	Normally within five school days

Our Lady and St Benedict Catholic Academy, Abbey Lane, Abbey Hulton, Stoke- on- Trent. ST2 8AU
 Telephone: 01782 234646 E-mail: office@olsbprimary.org.uk