

Chorister Experience Day

16 NOVEMBER
2024



Do you have a son or daughter who loves to sing? If so, you may be interested in entering them for a Choristership.

Girls and boys are invited to combine their passion and talent for singing with an outstanding education as part of an exciting chorister programme, The Rugby Choristers at Bilton Grange.

This programme gives children the opportunity to become part of both combined and separate

chorister teams of boys and girls from year groups 3 to 8.

Children from all backgrounds can access world-class musical training alongside an exceptional education.

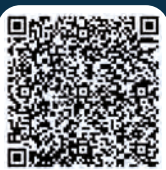
Our Chorister Experience Day gives children in Years 2 -7 the chance to be a chorister for the day.

No previous experience is necessary, just a love of singing and an enthusiasm to be part of a successful team.



**BILTON
GRANGE**

PREPARATORY SCHOOL



Scan to find
out more

www.biltongrange.co.uk

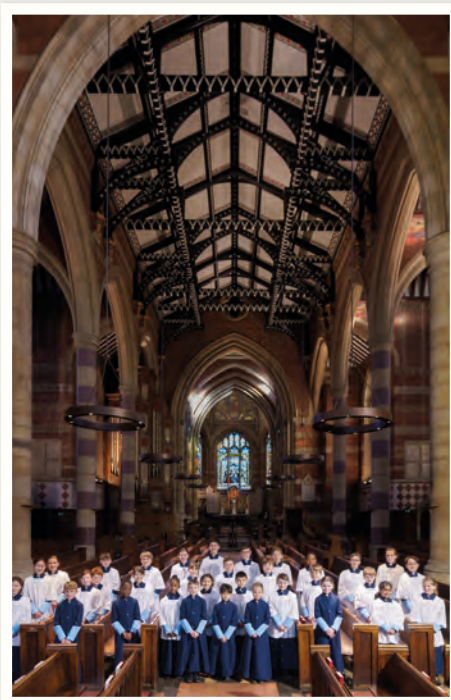


RUGBY SCHOOL

What it means to be a chorister



Choristerships are open to both day pupils and boarders (full, weekly or flexi) and applications can be supported by bursary funding of up to 100 per cent, subject to means assessment. They also receive free tuition on two instruments.



Alongside Bilton Grange's full academic and co-curricular provision, choristers benefit from high level training, including instrumental studies, music theory, aural and vocal coaching.

Their schedule comprises a daily morning rehearsal plus a service of Choral Evensong in either Bilton Grange's or Rugby School's Chapels on four afternoons a week. They will take part in regular concerts, recordings and broadcasts.

In addition, a new all-through boarding pathway from Bilton Grange to Rugby School means choristers joining as a new boarder at Bilton Grange in Year 7 will be able to continue their boarding journey straight through to Rugby School.



**BILTON
GRANGE**

PREPARATORY SCHOOL

Please contact
admissions@biltongrange.co.uk
for further details

www.biltongrange.co.uk



RUGBY SCHOOL