



Ad Astra Infant School
 Sherborn Crescent
 Poole, Dorset
 BH17 8AP
 Tel: 01202 602113
 Email: aaisoffice@teachpoole.com

Haymoor Junior School
 Ashdown Close
 Poole, Dorset
 BH17 8WG
 Tel: 01202 659290
 Email: hjsoffice@teachpoole.com



CEO : Mrs Kate Carter BA (Hons) PGCE NPQH
 Ad Astra Infant School Headteacher: Mrs Clare Tantrum BSc (Hons) PGCE
 Haymoor Junior School Headteacher: Miss Lucy Waterhouse BA (Hons) PGCE NPQH

TEACH Trust Poole

Trust Excellence Aspiration Collaboration Honesty

Article 28: Children have a right to a primary education.

Canford Heath church visits

Monday 18th May 2026

Dear Parents/ Carers,

As part of our Religion and Worldviews curriculum, we have arranged for our Early Years children to visit St Paul's Church (next to ASDA in Canford Heath). Pupils have already learnt that a church is a Christian place of worship; that Christians believe in God and Jesus, and that Christianity is a set of beliefs based on the teachings of Jesus. The trip will provide an opportunity to complete the key learning 'to know what the local church looks like'.

The children will walk the short distance both to and from the church, leaving school at approximately 8:55am and returning to school before breaktime.

Dates for the visit:

Monday 15th June - Ducklings

Wednesday 17th June - Caterpillars

Friday 19th June - Froglets

Please ensure that your child is wearing their full school uniform for this trip and suitable footwear for walking. They will also need a coat in case the weather is cold. If the weather is likely to be very poor, we will make a decision nearer the time as to whether the trip needs rearranging to another day.

The Early Years Team would really appreciate some additional helpers for this trip. If you are able to help, please complete the below link, and then we will then be in touch.

[Ad Astra Infant School - Helpers for Early Years Church Visits – Fill out form](#)

Yours faithfully,

Miss Bridgman
 EYFS Year Leader



Haymoor Junior School



haymoor_junior_school

