



Using Evidence Well: Designing Effective Pupil Premium Approaches

Session Overview:

Strengthen your school's approach to supporting disadvantaged pupils with this focused, evidence-informed development day.

Join us as we explore the national and local landscape shaping the Pupil Premium agenda and consider how a strong school culture and shared ethos create the foundations for meaningful impact.

The session will include practical insights into the key components of an effective Pupil Premium strategy, with useful tools and resources to enhance your approach, while deepening your understanding of robust monitoring and evaluation - including the vital role of Governors.

The session also offers the opportunity to help shape a review/peer-review process designed to support schools in evaluating impact.

Objectives:

- To explore the national and local context, and policy agenda, in relation to disadvantaged pupils.
- To understand the importance of school culture, principles and ethos.
- To identify the key features of an effective, evidence-informed Pupil Premium strategy, exploring a range of supportive tools and resources.
- To understand the importance of monitoring and evaluation, including the role of Governors.
- To contribute to designing a review/peer review process to support schools to evaluate impact.

Details

Date: Wednesday 22nd April 2026

Time: 9.00am - 15.30pm

Facilitated by:

Exchange Research School – Helen Bellinger and Sally Adams

Supported by: Susie Arnold and Alistair Budd

Audience:

Head Teacher/Senior Leaders and Governor with responsibility for/interest in Pupil Premium

Cost:

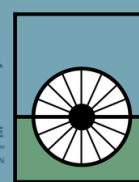
This programme is subsidised by the Barnsley Schools' Alliance; however, there will be a non-refundable nominal charge of £20 per person to help cover the costs of venue hire, refreshments and facilitator fees.

Venue:

BHF Priory Centre, Priory Campus, 230 Pontefract Rd, Barnsley S71 5PN

**RESERVE YOUR PLACE TODAY
VIA THE 'BOOK NOW' LINK
DOWN BELOW.**

BOOK NOW



**TYKES
TEACHING
ALLIANCE**