

# Behaviour for Learning and Parental Engagement

Monday 23<sup>rd</sup> October, 9am – 3pm, Ashmount School, Loughborough

Research shows that behaviour for learning and parental engagement each play a pivotal role in helping pupils achieve and fully engage with learning. This course covers both topics, and presents a cohesive approach combining many evidence based and effective techniques.

## Who should attend?

This course is suitable for primary staff.

## About this course

### Behaviour for Learning

- Delegates will explore wide-ranging practical strategies to help learners take their next steps along a spectrum, from anti-social behaviour, through pro-social behaviour, into learning behaviour, and beyond into questions of 'future-ready' behaviours for secondary school and beyond.

### Parental Engagement

- Delegates will explore the different barriers to parental engagement, and examine a wide variety of proven techniques to help remove these obstacles to create a supportive partnership around pupil wellbeing, learning behaviour, and academic development.

## Why choose this course?

There will be plenty of opportunity to reflect on existing practice, explore the challenges and needs in your school, and to share concrete examples of what works.

## About the course leader

Steve Harris runs courses, speaks at conferences, works as a consultant, and often teaches in the schools he supports as a form of 'live CPD.'

Here in Leicestershire Steve recently lead a celebrated project on behalf of Public Health developing a whole school approach to integrating character development into every aspect of school life.

## Past Feedback

*"Steve is entertaining and reminds you of why you went into teaching. He encourages thinking about ideas and gives plenty of his own. My staff and I can highly recommend him."*

## Ways to book

[Click here](#) to book a place

or

**Email:** [jessefans@ashmount.leics.sch.uk](mailto:jessefans@ashmount.leics.sch.uk)

or

**Tel:** 01509 632911

**£95 (members)**  
**£115 (non-members)**