

# Creative Mathematics; Problem solving in EYFS

Tuesday 7 November, 9am – 3pm, Ashmount School, Loughborough

This extremely popular EYFS course, addresses the critical area of problem solving in early mathematical development; both through adult led learning and continuous provision opportunities. Attendance on this course will provide staff with a wealth of practical strategies and suggestions, directly addressing the teaching and learning of Mathematics in your EYFS.

## Who should attend?

EYFS facilitators

## Delegates will:

- consider how children acquire early reasoning and critical thinking skills
- investigate methods for actively engaging children in creative mathematical activities
- recognise the impact of The Characteristics of Effective Learning on **Outstanding** EYFS mathematics
- analyse the difficulties and barriers to problem solving experienced in the classroom
- identify and plan to improve aspects of professional practice

## Why choose this EYFS course?

- Heaps of inspirational ideas to take away and try the next day
- Encouragingly realistic top tips for planning and assessment
- Productive and practical trouble shooting and personal support
- Fun, motivational and thought provoking delivery

## About the course leader

Emma Spires is a former Early Years Ofsted Inspector with a wealth of Early Years teaching, leadership and advisory experience. Emma combines outstanding subject knowledge and a solutions-based approach to deliver inspiring and practical CPD. She focuses on empowering and enabling professionals and children alike to achieve long-term impact and results.

## To book a place

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

Tel: 01509 632911

£95 (members)  
£115 (non-members)