

# Stories can be counted on!

## Using stories as a starting point for mathematical activities

Thursday 22<sup>nd</sup> February 2018, 1pm – 3:45pm, Ashmount School

This highly practical course will explore the contribution that picture books, stories and rhymes can make to the wider mathematical curriculum.

### Who should attend?

This course is aimed at Early Years and Key Stage One practitioners.

### Course content

- The use of picture books to introduce and develop mathematical concepts
- How stories can stimulate mathematical thinking
- The use of rhymes to encourage the exploration of number and other areas of mathematics
- Practical activities that extend mathematical thinking and encourage a love of the subject.

### Past feedback

*“At last I realised maths can be fun.”*

*“I had no idea that stories were so full of mathematical possibilities.”*

**£60 (members)**

**£85 (non-members)**

### About the course leader

Neil Griffiths is a former Primary School Headteacher, creator of the critically acclaimed Storysack phenomenon and highly popular author of many children’s picture books and educational publications.

He now balances his time between writing and as an in-service provider, lecturing extensively within the UK and globally.

On meeting Neil, you will soon discover his passion for children and desire to create an education system that suits the child and creates decent human beings who contribute positively to the world. He believes wholeheartedly in a child centred approach to learning that couples rigour in planning with enthusiastic teaching and original starting points.

He is known for his unique delivery, honesty, exceptional energy and pragmatic approach to teaching. His sessions are packed full of ideas for the everyday setting and a time with Neil is an experience you will never forget!

### Ways to book

[Click here](#) to book a place

or

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or

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