



Very Creative Maths for the Primary Classroom

Trisha Lee

Bespoke Events from Independent Thinking



Very Creative Maths for the Primary Classroom

How to teach Maths(very) creatively in primary schools

Our brains are hardwired to make sense of the world through story. Children's fantasy play is rich with metaphor and imagery, language and sound - we just need to bring these stories into the maths classroom for some serious and effective learning.

This unique and engaging new day-course will teach you how to let children's imagination and creativity take the lead when it comes to learning maths and is based on an approach that has been proven to help teachers boost engagement and achievement in maths by making it fun and easier to understand for young learners.

Audience: Primary teachers. Suitable for key stages 1 and 2

INDEPENDENT THINKING EVENTS

Independent Thinking Ltd
Crown Buildings High Street Bancyfelin
Carmarthen SA33 5ND United Kingdom

Web: www.independentthinking.co.uk
Email: learn@independentthinking.co.uk
Phone: 0844 589 0490 Fax: 0844 589 0495

Trisha Lee is an Independent Thinking Associate and Artistic Director and founder of MakeBelieve Arts. She has worked across the UK as well as in the US, the Netherlands, Japan, Qatar, Hong Kong and Spain and is widely known for her work on the 'Helicopter Technique' as well as her creative approaches to maths with younger learners. She is co-author of the book *Teaching Mathematics Creatively*, a Fellow of the RSA and was a cabinet-appointed Social Enterprise Ambassador from 2007-2010.

