

## EQUIPped for maths

### Developing exciting learning for mathematics in the early years

A highly interactive programme providing 2 days of taught workshops and action planning with support in your setting to transform provision for maths. The sessions are led by Rob Nicholson, will be fun, hands-on and provide participants with opportunities to develop their understanding of:

- ✓ The mathematical learning opportunities available in the natural world and outdoor environment
- ✓ The concepts involved in shape space and measure
- ✓ Using songs, rhymes and stories to support mathematical learning
- ✓ Developing mathematics from young children's schema and interests
- ✓ Developing characteristics of learning through mathematics
- ✓ STEM- science, technology, engineering and maths for very young children
- ✓ Counting, calculating and mental arithmetic in the EYFS
- ✓ The early learning goals for maths
- ✓ How to intervene and scaffold learning in mathematics

#### Target Audience:

This project is directed at schools and settings that are keen to improve their interventions in maths and help children develop mathematical thinking through memorable first hand experiences and child-initiated play and exploration. Participants must commit to attend both sessions as well as action planning, research and implementation between the taught days.

Day 1: 8<sup>th</sup> February 2018 9.30 to 3.00

Day 2: 17<sup>th</sup> May 2018 9.30 to 3.00

Support will be provided in the participants' settings. EQUIPPED for maths follows the EQUIP (Early Years Quality Improvement Project).

**Venue:** Eastwood Nursery School, 168 Roehampton Lane, SW15 4EU

**Cost:** FREE

Please contact Lesley Dibbens [lesley.dibbens@bellevilleschool.org](mailto:lesley.dibbens@bellevilleschool.org) to register your interest to participate in this project.