







## Developing deep mathematical learning in Early Years

Free of charge

## Maths Mastery in Early Years through the use of pattern



"Pattern is less a topic of mathematics than a defining quality of mathematics itself. Mathematics "makes sense" because its patterns allow us to generalise our understanding from one situation to another. Children who expect mathematics to "make sense" look for patterns." - Erikson Institute's Early Math Collaborative

This project will equip you to identify, understand, observe and trial the key features involved in designing effective practice for Early Years mathematics. The focus will be on pattern and how it can develop and challenge young mathematicians.

## Guest Speaker: Dr Sue Gifford, Roehampton University

Audience: School based practitioners leading the planning and provision of mathematics in Early Years (i.e. Nursery and/or Reception). Maths Subject Leaders and/or Early Years Leaders will be invited to join day 3.

Venue: Ravenstone Primary School, Ravenstone Street, Balham, London SW12 9SS

Dates: Day 1 – Monday 26<sup>th</sup> February 2018 (09.00 – 15.00) Day 2 – Monday 23<sup>rd</sup> April 2018 (09.00 – 15.00) Day 3 – Monday 11<sup>th</sup> June 2018 (09.00 – 15.00)



As this is a working group, participants are expected to develop their own practice, work closely with their co-participant and keep a reflective journal.

## Cost: FREE

Contact Hub Administrator Lesley Dibbens: <u>lesley.dibbens@bellevilleschool.org</u> to book your place.