

Noticing Young	Data Vanua Bafi
Noticing Young	Date Venue Rei:
Mathematicians at	24 ^{ar} April 2018 Northfleet Nursery, Gravesend CE1
Play	
	Timing: 9.15am (Registration) – 3.00pm
	Cost: £160 + VAT inc refreshments and lunch.
Audience	EYs practitioners, maths subject leaders, senior leaders in
	primary and nursery settings.
	Understand how to notice children engaged in
	mathematical play
	 Understand the role of the adult in developing
Course Aims	mathematical thinking with children in play
	Deflect on expertunities available for developing
	Reflect on opportunities available for developing
	mathematical thinking during children's play.
	The importance of <i>Development Matters</i> and the
By the end of the	Characteristics of Effective Learning in mathematical
course, delegates	development.
will be familiar	 What is mathematical play? How do you know when
with:	it is happening; how can you help it happen?
	How to engage and support mathematical play when
	children are involved in their play.
	Most EYs settings have mathematically specific resources
	available for their children. Many FYs settings have a
	dedicated period for mathematical direct teaching. In this
	course we explore how to notice and enable mathematical
	thinking during undirected time in a setting. This practitioner
	course will be a mix between face to face professional
C ourses ourses and	development and cheep ing young mathematicians in a real
Course summary	
	setting. This will be followed by a professional discussion
	about the role of the adult, the opportunities available
	during the children's play to have developed mathematical
	concepts and ideas. The day will end with reflection for your
	own setting and how you and other adults in the team can
	understand the mathematics happening when children play.

