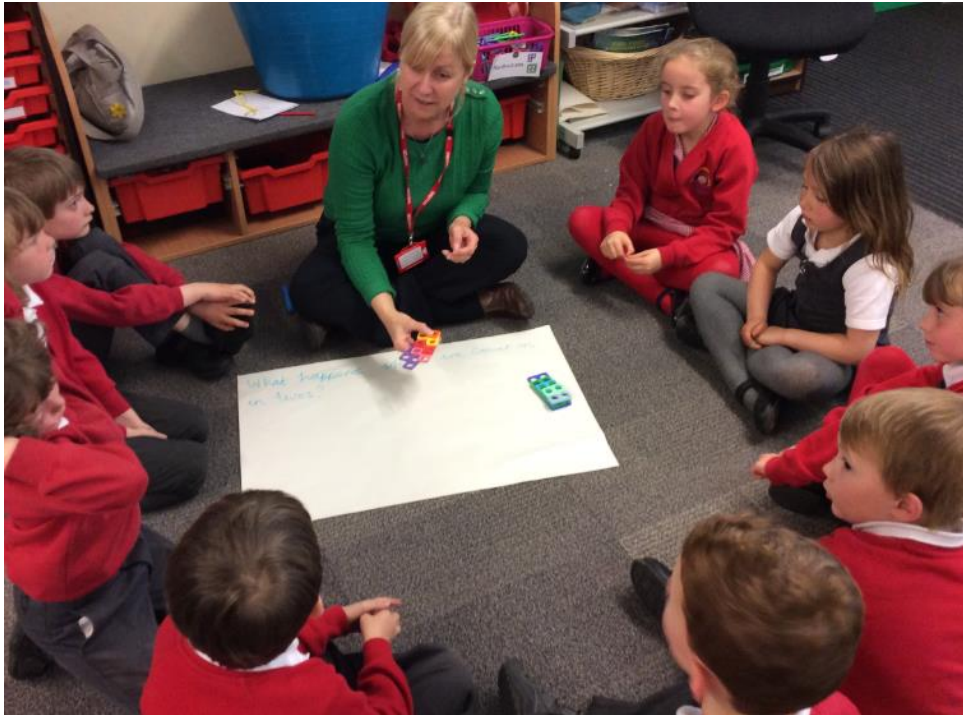




# USING INVESTIGATIVE APPROACHES WHEN TEACHING MATHEMATICS

## Eldwick Primary School



***Sharon Day (outstanding Maths consultant) will be leading the project***

Promoting a culture of reasoning in a classroom can feel daunting and mysterious. This course aims to give ideas and suggestions for how mathematical behaviours, including the skill of reasoning, can be developed in children. It will look at scaffolding as opposed to differentiating learning and will embrace the principles of Teaching for Mastery.

During the two sessions during the Autumn Term 2017 the course leader, Sharon Day, will:

- ④ Explain a way of planning investigation lessons with the delegates
- ④ Model investigation lessons for the delegates to observe and discuss
- ④ Share follow-up resources that teachers can use back in class

It is expected that delegates who attend the course will be able to experiment back in school after session 1 with their own class and report any findings back to the group during session 2.



The dates are as follows at Eldwick Primary School. Delegates will need to attend both sessions:

	session 1	session 2
Years 1, 2 & 3	Tues 31 <sup>st</sup> October 1:30pm – 3:30pm	Tues 21 <sup>st</sup> November 1:30pm – 3:30pm
Years 4, 5 & 6	Tues 7 <sup>th</sup> November 1:30pm – 3:30pm	Tues 28 <sup>th</sup> November 1:30pm – 3:30pm

### Booking Information

PLEASE NOTE: teachers need to attend both of their year group workshops across the year

COST: the price for both workshops is £120 per delegate

BOOKING: to book your place on this course please contact:

Mrs J Presland, Business  
Manager, Eldwick Primary School

Places are limited so book now to avoid disappointment.



01274 568361



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