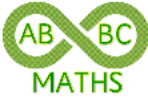


Mastering Geometry, Measures and Statistics in Years 5 and 6

THIS IS AN ADAPTED AND ENHANCED COURSE

Brief Overview:	<ul style="list-style-type: none"> To explore opportunities to enhance fluency in number and calculation through other strands of maths To identify explicit knowledge and skills pertinent to geometry, measures and statistics To demonstrate variation in task design To explore tasks that challenge children to apply their knowledge and reason mathematically To deepen mathematical understanding through reasoning and problem solving 	
Facilitators: 	Name	School
	Rebecca Chandler, AHT & SLE specialising in mathematics	Parkgate Primary School
	Andrea Blundred, AHT & SLE specialising in mathematics	Parkgate Primary School
Who is it suitable for:	Teachers of years: 5 and 6, LOWER ABILITY SETS in years 7 and 8	
What is the intended impact for you? What will you take away with you? e.g. resources, learning points etc.	<ul style="list-style-type: none"> Enhanced subject knowledge, pedagogy and understanding of progression in line with age related expectations To recognise opportunities to develop learning across and within strands of maths To have a bank of ideas to enhance the teaching of maths Practical ideas and resources incorporated throughout the sessions to take away and sent electronically, enabling you to incorporate ideas immediately into school practice or adapt as you wish.	
Contact:	Claire Adams	
Teaching School:	President Kennedy Teaching School Alliance	
Tel:	024 76637381	
Email:	ABBCmaths@outlook.com	
Costs:	£160	

Sessions	Date	Time	Venue	Brief Outline
Session 1	24.1.20	9.00 – 4.00	EIC building Sidney Stringer	Key foci for the two sessions include: <ul style="list-style-type: none"> deepening mathematical understanding through reasoning and problem solving the application of number and calculation within the other strands of maths breadth and progression within geometry, measures and statistics