

Workshop Information

<i>Workshop No. 11</i>		<i>Title: Professional Development through Teacher Research Groups</i>	
<i>Presenter/s: Ruth Trundley and Karen Lintin</i>		<i>Target phase: Primary and Secondary</i>	<i>Aim: Pedagogy</i>
<p><i>Explanation of the session: Evidence shows that professional development that has an impact on learners includes collaboration and expert challenge and takes place over time. This workshop will explore how teacher research groups can provide such professional development by taking an approach that includes designing and adapting tasks in lesson planning. It will also consider how this can be further developed into collaborative lesson research (the Japanese approach to professional development). The workshop will include active participation in designing part of a lesson and consideration of a collaborative lesson research cycle.</i></p>			
<p><i>Delegates should leave with:</i></p> <ul style="list-style-type: none"> <i>An understanding of how teacher research groups could be part of professional development in every school</i> <i>How to maximise learning through research groups</i> <i>An appreciation of the potential of collaborative lesson research as a model for professional development</i> 			
<p><i>Presenter résumé:</i> Dr Ruth Trundley Primary Maths Adviser for Babcock Education (LDP) Ruth taught for many years in primary schools before joining the advisory service. Her doctoral research tracked the development of mathematical understanding in twin girls from age 18 months to 5 years and she has since developed and led a number of research projects, including 'Supporting children to be active and influential participants in maths lesson through the use of pre-teaching and assigning competence' (http://www.babcock-education.co.uk/ldp/PTAC). Ruth has co-authored a number of publications, the most recent being 'M³: Making Multiplication Memorable' (published online by Babcock Education) and 'No Nonsense Number Facts: fluency through reasoning' published by Raintree. She is the Primary Mastery Lead for the Jurassic Hub.</p>		<p><i>Presenter photo:</i></p> 	
<p><i>Website if applicable:</i> https://www.babcockldp.co.uk/maths</p>		<p><i>Logo if applicable:</i></p>   	