



Workshop Information

<i>Workshop No. 2</i>	<i>Title: Outcomes from the Core Maths Work Group on Using Pre-Release Effectively</i>	
<i>Presenter/s:</i> Jo Denton	<i>Target phase:</i> Post-16	<i>Aim:</i> Information
<p><i>Explanation of the session:</i> Using pre-release materials is new for maths teachers who have not taught Core Maths previously and has caused concern for many: How do I approach sharing the material with the students? How long should I spend? Should I try to predict the exam questions? This year in the Jurassic Core Maths Work Group we have explored these concerns and looked at ways to use the pre-release materials effectively in our lessons. This session will feed back our findings from the work group.</p>		
<p><i>Delegates should leave with:</i></p> <ul style="list-style-type: none"> • An overview of the pre-release materials available for each exam board. • Ideas for using past pre-release resources in lessons. • Ideas for how to introduce and familiarise learners with the pre-release materials for their final exam. 		
<p><i>Presenter résumé:</i> Dr Jo Denton Area Coordinator for the Advanced Mathematics Support Programme (AMSP). Jo has been teaching for 20 years and among her roles has been an Advanced Skills Teacher and a Lead Practitioner. Jo has taught Level 3 Core Maths since the pilot started in 2014 and was previously the Core Maths Lead in Dorset for the Core Maths Support Programme (CMSP). Jo currently teaches at Poole Grammar School, where she is also the Core Maths TSST Lead for the Poole TSST.</p>	<p><i>Presenter photo:</i></p> 	
<p><i>Website if applicable:</i> www.amsp.org.uk</p>	<p><i>Logo if applicable:</i></p>  <p>Advanced Mathematics Support Programme®</p>	