

## Engaging Mathematics – Practical, Creative and ICT-inspired

9.00-9.15	Welcome and Registration				
9.15 10.15	<b>Opening Session:- Hilary Povey</b> Cre8ate maths - stimulating materials in a world of work context				
10.15 Workshops A	<b>Tom Roper</b> <i>Engaging with geometry and other Subjects</i> A1	<b>Carol Knights</b> <i>Using SmartBoard maths tools to enhance interactivity</i> A2	<b>Karen Kitchener</b> <i>Teaching critical thinking skills in mathematics</i> A3	<b>Liz Russell</b> <i>Murder mystery and other problem solving activities</i> A4	<b>Liz Meenan</b> <i>Creative geometry - the easy way</i> A5
11.15					
11.15 – 11.35	Coffee				
11:35 Workshops B	<b>Chris Rath</b> <i>Using ICT to enhance teaching and Learning mathematics at KS3</i> B1	<b>Carol Knights</b> <i>Transforming transformation geometry with a SmartBoard</i> B2	<b>Colin Jackson</b> <i>Exploring the Cre8ate maths activities.</i> B3	<b>Rachael Read</b> <i>Engaging ideas, trying out a wealth of resources</i> B4	<b>Liz Meenan</b> <i>Creative geometry - the easy way</i> B5 repeated session
12.35					
12.35 - 1.45	Lunch				
1:45 Workshops C	<b>Chris Rath</b> <i>Using dynamic geometry and multiple representations to engage post-16 learners</i> C1	<b>Karen Kitchener</b> <i>Teaching critical thinking skills in mathematics</i> C2	<b>Colin Jackson</b> <i>Exploring the Cre8ate maths activities.</i> C3 repeated session	<b>Liz Russell</b> <i>Murder mystery and other problem solving activities</i> C5 repeated session	<b>Rachael Read</b> <i>Engaging ideas, trying out a wealth of resources</i> C4 repeated session
2.45					
2.45 3.45	<b>Plenary session:- Bryony Black, NCETM Regional Coordinator for Y&amp;H</b> The NCETM in your region – Get involved				
3.45 - 4.00	Tea and Evaluations				