

## BOPMA mini conference Friday 29 November 2013: Schedule for the day

Time	Workshop A Junior maths Room G104 (ground floor)	Workshop B General Room G103 (ground floor)	Workshop C Maths Room G201 (first floor)	Workshop D Senior Maths/ Stats Room G204 (first floor)	Workshop E Senior Maths/ Stats Room G205 (first floor)
9 – 9.30am	Welcome	Lecture theatre	First floor	G210A	
10 – 11am	1A:U-learn- the flipped maths classroom Cathryn McCready and Angela Stensness	1B:Practical activities for engaging students (Years 9-13) Rebecca Astwood	1C:Developing Perseverance Jim Hogan	1D:Teaching statistical report-writing for Level 3 internals <i>Nicola Petty</i>	1E:Fun and Practical ideas for Level 2/3 Experiments <i>Mike Shadbolt</i>
11am – 11.30am	Morning	Теа			
11.30am -12.30pm	2A:What's the real story behind Mathematics Education at Years 7 and 8? Ann Leach	2B:Our lesson in flipping lessons Justin Harper and Joe Tyler-Cole	2C:Problem-solving using simplification <i>Gary Coston</i>	2D:Introducing level 3 probability distributions Helen Adams	2E:Critical Path Analysis David Barton
12.30 -1.30pm	L	U	N	С	н
1.30-2.30pm	3A:Using language, symbols and text at Years 9 and 10 <i>Ann Leach</i>	3B:100 minutes of maths: Heaven or hell? <i>Caroline Willis</i>	3C:Accelerating Multiplicative Thinking Jim Hogan	3D: On-line materials for teaching statistics <i>Nicola Petty</i>	3E:Electronic resources for Year 13 Maths and Stats David Barton