



# TEACHMEET IRELAND



Primary East (primary schools in East Leinster)

~~ *Bazinga! The Big Maths Theory* ~~

Presenter	Presentation
<b>Damian White</b> @seomraranga	
<b>Mary Jo Bell</b> mjbell@eircom.net  @7MJB @MrsBellsClass	<b>Maths in the Infant Classroom</b>  Mary Jo will present a number of maths websites, with a particular on the junior classroom. As a senior infant teacher, she will be celebrating maths week this week using these sites with her class!
<b>Mary Beausang</b> <a href="mailto:merrybeau@hotmail.com">merrybeau@hotmail.com</a>  @merrybeau1	<b>'Maths in a Box'</b>  Helping students to see Maths as relevant, meaningful and enjoyable; engaging with a maths rich environment
<b>Kathleen Byrne</b> principal@glencullenschool.ie  @katzb21 @Glencullen_NS @teachmeet_east	<b>'The Trip of a Lifetime' &amp; other Creative Maths Projects</b>  Engaging Senior pupils in fun, creative Maths projects enabling to understand the importance of Maths in everyday tasks.
<b>Peter Mc Cabe</b> mccpete@eircom.net  @tweepete	<b>Maths Eyes</b>  Use the local environment to make pupils aware that Maths is all around them! All you need is a camera and some paper. Good weather would be an advantage.
<b>Siobhan Treacy</b> <a href="mailto:siobhanwanda@hotmail.com">siobhanwanda@hotmail.com</a>  @6thclasspals	<b>NanoWoW</b>  Nanoscience is the study of tiny materials on the nanoscale. A nanometre is 1,000,000 times smaller than a millimetre. AMBER, a nanoscience research facility in Trinity College has produced a pack of lessons, called 'NanoWoW' to introduce primary school children to the basics of nanoscience.



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<p><b>Ciara Brennan</b>            ciarapbrennan@gmail.com            stpetersbrayblog@gmail.com</p> <p>@PrimEdTeacher @StPetersBray            @teachmeet_east</p>	<p><b>Children's Budget 2015</b></p> <p>Just this week, Ciara's class created its own 'Children's Budget' and presented it to their local TD, junior minister Simon Harris. Tonight she will share just how she went about that – and how you might do something similar, and present a Maths-focussed but cross-curricular activity such as this.</p>
<p><b>Bianca Grogan</b>            bianca.grogan@gmail.com</p> <p>@groganbee</p>	<p><b>Tech in STEM</b></p>
<p><b>Julia Sweeney</b>  <a href="http://Julia@edcite.com">Julia@edcite.com</a></p> <p>@juliasween            @edciteteam</p>	<p><b>Edcite</b></p> <p>Review how Edcite can be used in the classroom for creating digital resources! Don't just find resources from the library, adapt them &amp; make them your own!</p>
<p><b>Susan Nic Reamoinn</b></p> <p>@snicreamoinn</p>	<p><b>Scratch as Gaeilge</b></p> <p>For the last two years we have undertaken a pilot project of immersing Junior Infants and Senior Infants in Irish. There was a strong element of multilingualism also involved in the pilot project. In 2013 we won the Léargas European Language Label for our efforts of promoting language within the school. This year we're now adding an extra element to the class by teaching them Scratch through Gaeilge. We are promoting the use of language and also incorporating the language of programming.</p>
<p><b>Martina Sexton</b>            martina.sexton@gmail.com</p> <p>@ceanntina</p>	<p><b>Mathletes, &amp; Khan Academy</b></p> <p>The Mathletes Challenge took place for the first time last year, using Khan Academy as a platform. Why is it worth getting involved? A brief overview of the Mathletes Challenge, Khan Academy as a tool and the mapping project planned for primary schools.</p>

*Teachmeet Ireland Primary East are looking for presenters to share ideas, resources and innovative projects for their next meeting in Term 2!*

*Are you interested? :-)*

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#tmeast