

TEACHMEET IRELAND



Primary East (primary schools in East Leinster)

~~ *New Chapters in Education* ~~

Presenter	Presentation
<p>Aonghus Moloney caamoloney@gmail.com</p>	<p>Mata sa Rang <i>Mata sa Rang is current initiative to extend Maths Recovery teaching and techniques into the mainstream setting. This presentation is a summary of the initiative and a guide to where schools and teachers can get further information etc</i></p>
<p>Emma Byrne emmabyrn@gmail.com</p>	<p>Class DOJO <i>Class DOJO-a behavioural monitoring and motivation tool for use with any age group in primary schools.</i></p>
<p>Helena Gannon helenagannon@gmail.com</p>	<p>Passport Project <i>The Passport Project is a project in our school where children learn about different countries around the world in a fun and stimulating environment. Each class learns about a different country. Each child has their own passport and on the day experiences the food, famous landmarks, culture, clothes of many countries.</i></p>
<p>Maria O Sullivan mariaosullivan@sdblincoco.ie @mariamernagh @summerbuzz</p>	<p>Tumblebooks <i>The presentation will focus on Tumblebooks; a service offered via southdublinlibraries.ie that can be accessed by non-members and is free of charge to use. Tumblebooks is an online collection of ebooks and read-along chapter books, non-fiction books, graphic novels, educational videos, and audio books.</i></p>
<p>Terry Lynch tel203@mail.harvard.edu @TreaLynch</p>	<p>Spelling & Vocabulary Scheme for Mixed Abilities <i>Based on the phonics of Jolly grammar 2 I have developed a spelling and vocabulary scheme that allows children of mixed class/ability to learn the weekly sound but at a level that suits them. In the form of a weekly booklet, children learn spelling using the LSCWC method and vocabulary the Frayer model. It works in conjunction with a Word Detective Wall that encourages the development of word consciousness.</i></p>

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<p>Mary Jo Bell mjbell@eircom.net</p> <p>@7MJB @MrsBellsClass</p>	<p>Technology in the Infant Classroom <i>A look at how technology can enhance learning in the classroom. The areas covered can be adapted to suit all levels and abilities. With good use, a little goes a long way!</i></p>
<p>Peter Lydon peterlydon@iol.ie</p> <p>@peter_lydon</p>	<p>Gifted and Talented in a Nutshell - Why you should care.</p>
<p>Kathleen Byrne principal@glencullenschool.ie</p> <p>@katzb21 @Glencullen_NS @teachmeet_east</p>	<p>Our World Irish Aid Awards <i>In 2013 St. Patrick's NS won this prestigious award out of over 1000 schools. Now it's your turn! How do I get started? What do I do? Is it worthwhile in an overcrowded curriculum? The answer is.....</i></p>
<p>Terry Lynch tel203@mail.harvard.edu</p> <p>@TreaLynch</p>	<p>Rolling Numbers Chants for Times Tables <i>To scaffold the learning of multiplication and division times tables I use a series of chants that enable children to perform the operations on their fingers. The chants called Rolling Numbers that are fun, engage the whole class, and provide a support for children who have difficulty recalling their tables.</i></p>
<p>Deirdre Coughlan & Angela Griffin</p> <p>deirdrecoughlan300@gmail.com</p>	<p>Presentation Favourite Painting <i>A brief overview of our recent Presentation Favourite Painting event where we sourced prints from Dublin art galleries and assigned classes to each of these works. Children had a week or so to study their work, pitch it to rest of school and encourage both children in school and parents and friends (by means of a poll set up on our school blog) to vote for their work.</i></p>
<p>Martina Sexton martina.sexton@gmail.com</p> <p>@ceanntina</p>	<p>Intel Mini Scientist <i>An overview of our first experience of Intel's Mini-Scientist competition in St. Peter's, Bray. Suggests how it can be integrated with the Science and wider curriculum. Also provides insight into how we incorporated digital media to create a Virtual Science Fair to share the projects with parents and wider community.</i></p>

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<p>Ian Roller ian.roller@dit.ie @CLiCnews1</p>	<p>Clic News <i>An introduction to CLiC News www.clicnews.ie from the Dublin Institute of Technology (DIT) Computer Learning in Communities (CLiC) programme, that brings news stories which are written and produced especially for primary school pupils</i></p>
<p>Orla Howlin orlahowlin@hotmail.com</p> <p>Catherine Knight catherineknight83@hotmail.com</p>	<p>What is Points for Life (PFL)? <i>Points for Life is a project which is to focus on developing physical literacy in the context of P.E. lessons in primary aged children. The pilot project will run in Wicklow over the academic year 2013/2014. Schools are supported by the PDST and the project will be externally evaluated by a Physical Educational Physical Activity Youth Sport research team.</i></p>
<p>Alison Dunne dunnea7@tcd.ie</p>	<p>Supporting & Teaching EAL in the Classroom <i>I will give a presentation on what I am currently studying for my Masters in Children and Youth Studies. This includes current issues surrounding the supporting and teaching of EAL students in the mainstream classroom and a brief overview on language policy and issues surrounding diversity and inclusion in schools.</i></p>
<p>Ciara Dunne Dunnec5@tcd.ie</p>	<p>Supporting Language Impairment in the Classroom <i>Presentation from a speech & language therapist on Language Impairment: How to identify and support students in the mainstream classroom with language difficulties.</i></p>

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<p>Ciara Brennan ciarapbrennan@gmail.com stpetersbrayblog@gmail.com</p> <p>@PrimEdTeacher @StPetersBray @teachmeet_east</p>	<p>Podcasting in Schools <i>Podcasting, or 'audioblogging', is a fantastic way of allowing children to share their work and school experiences with the school, family and community network. Ciara will outline how she uses podcasting in school to celebrate the voice of the child. She will explore the 'why/what/how' of trying out this very exciting use of ICT across the curriculum.</i></p>
<p>Bianca Grogan bianca.grogan@gmail.com</p> <p>@groganbee</p>	<p>Flipped Classroom <i>In the flipped model, teachers post videos of lessons and support material online, instead of delivering lessons in the classroom. Pupils then view the videos at home, allowing them to spend their time in the classroom actively working and learning as opposed to passively sitting and learning.</i></p>
<p>Bianca Grogan bianca.grogan@gmail.com</p> <p>@groganbee</p>	<p>7 minute Madness!</p>
<p>Donna Fallon scanlondonna@hotmail.com</p>	<p>Teacher as facilitator for 3D modelling using Sketchup from Junior Infants to 6Th class. <i>Model a 3-Dimensional figure using free software and navigate using a mouse with scroll. 3D modelling resources for children.</i></p>
<p>Paddy Mullen pnmullen@hotmail.com</p> <p>@PaddyMullenMayo</p>	<p>Roots of Empathy <i>In my role as Project Worker, I am in my second year of being a Roots of Empathy instructor. RoE is a year-long programme promoting empathy and anti-bullying in a classroom environment. During the year, the children (class) work with a child and parents and they visit the classroom nine times, co-ordinating with a themed schedule exploring the child's emotional and physical development.</i></p>

Teachmeet Ireland Primary East are looking for presenters to share ideas, resources and innovative projects for their next meeting in May.

Are you interested? :-)

Email: **teachmeetprimaryeast@gmail.com**

Web: <http://teachmeetirelandprimaryeast.wordpress.com/>

Twitter: **@teachmeet_east**

#tmeast