

Leading Learning for All

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Presenter	Presentation
Maggie Green	Supporting Phonological Awareness using 3D gaming
green.margaretmary@gmail.com	
	I recently carried out research into the use of 3D gaming to support the development
	of phonological awareness in children with specific speech and language disorders.
@MaggieMGreen	The game was coded in c# using Unity. I used the Kinect to provide children with
	gesture based input to support them in developing phonological awareness. The study
	was very successful and the gesture based input provided much scope for
	development in working with children who are non-verbal and children with gross and fine motor difficulties.
Lana Litmanova	Body Image Workshop for kids and teenagers -"GLAD to be ME!"
lanaesteemconsultancy@gmail.com	
	which aimed to impart new skills to the participants about importance of self-
@LanaLitmanova	knowledge and self-acceptance. In the workshop, I will explain how the media
	images created and why they are unrealistic. While the vast majority of images are being digitally altered, so are the children's perceptions of normal, healthy, beautiful
	and attainable. Using simple techniques and sharing my knowledge, I will help
	children to restore a normal and healthy perception of their bodies.
Kevin Foley	STEAM teaching/learning
Scoilmhuirelacken@gmail.com	
@FoleyKev	
Cormac Cahill	Green Screen
cormaccahill@me.com	
@cosmiccork	
Damien Quinn	"Reading – There's Always Another Way"
info@seomraranga.com	The presentation "Reading – There's Always Another Way" details how, after
	struggling to teach some of our ASD pupils to read using traditional reading
@seomraranga	programmes, we devised our own reading scheme which has been successful. Our
-	hands-on, multisensory approach could be used for any pupils struggling to get on the
	road to reading.
Sandra Doody	How to overcome the challenges faced by disadvantaged students?
doody.sandra@gmail.com	
@ dhath h da	A case study.
@dhubhda	

Ciara Reilly	Growth Mindset
<u>ciarapbrennan@gmail.com</u> @PrimEdTeacher @TeachmeetIRL	In 1978, Stanford psychologist Carol Dweck made a profound discovery: children who believed their intelligence could grow did better in school, and better in life. She called this basic belief about intelligence "mindset." In 2016, Carol Dweck's lab at Stanford, PERTS, partnered with ClassDojo to bring this important lesson to classrooms everywhere through a five episode video series. Ciara will outline how you can use these lessons in the classroom
Kathleen Byrne	Mellon Educate Teaching Blitz
principal@glencullenschool.ie @katzb21 @Glencullen_NS @TeachmeetIRL	Feilte celebrates excellence in teaching & learning. This Summer 52 Irish & UK teachers had a chance to share their teaching skills with our South African colleagues when we spent time in the townships of Capetown. This presentation gives a brief insight into the learning journey we all experienced. Perhaps next year it will be you!
Eoin Walshe	Shoes that fit 2: Owning your journey!
mrwalshe@lecheilesecondaryschool. ie @eoinstweets	A pilot: TY students choosing and booking what core subject they do that day, every day. Irish, English or Maths: What shall it be today?
Paul Knox Paulknox1985@gmail.com	The Imperfect Teacher
@ Imperfect_teach	Teaching isn't the perfect wrap in a bow career. There are highs, lows, intensities, frustrations, joy, fulfilment and the odd breakdown. Being the Imperfect Teacher isn't easy – you have to work at it! Hear some tips, stories and anecdotes that will help you be the best imperfect teacher you can be from the imperfectly honest teacher!
	Craic sa Chlós
	This presentation asks schools to consider positive structures for yard time that can greatly enhance the experience of children and teachers alike. Craic sa Chlós brings together ideas and approaches we would readily use in our classrooms to bring a bit of craic and positivity to yard time.
Mags Amond	BreakoutEDU
mags.amond@gmail.com @magsamond	BreakoutEDU is a code breaking activity devised to promote both problem solving and teamwork skills. It is a multimodal activity, requiring both mental and physical energy, than can be designed to match any part of the curriculum, and any level. All details at <u>www.breakoutedu.com/</u> . Let's have a go!
John O'Donoghue	Chemistry Resources
john.odonoghue@tcd.ie @johndhodonoghue	The Royal Society of Chemistry is a charity providing free resources, workshops and assistance for all Irish Junior Cycle Science and Leaving Cert Chemistry teachers. This presentation will be an overview of what we offer.
Seán Greif	Moontour
<u>sean@moontour.ie</u> @MoontourGaeilge	Three years ago, Moontour began teaching Irish using only experiential learning. The method proved a huge hit with students. In this talk, Seán will explain how Moontour
	is now using Virtual Reality to encourage experiential learning in the classroom, and how to design lesson plans and group work using VR.

Teachmeet Ireland is always looking for presenters to share ideas, resources and innovative projects at its next meeting! Are you interested? Email: teachmeetireland@gmail.com Web: <u>http://www.teachmeetireland.com/</u> Twitter: @TeachmeetIRL -- #TMfeilte