

### SEMINAR DETAILS

SESSION 1 : 10.00 – 10.45

<b>OPTION 1</b> ROOM 108	<b>SMART Classroom integration</b> Martyn Wilks – Steljes <b>(P)</b>  SMART means so much more than interactive whiteboards. See how Notebook software enables you to incorporate other technologies from SMART in to your lessons, such as pupil response systems and document cameras.
<b>OPTION 2</b> ROOM 106	<b>Promethean in Education</b> Quentin Stokes <b>(S)</b>  In depth review of Promethean Software and Hardware technologies to cover the following key areas. ActivExpression, ActivInspire, Promethean product developments (hardware and software & Promethean Planet)
<b>OPTION 3</b> ROOM 101	<b>NGfL Cymru: Overview of On-line Resources, Thinking Skills and Good Practice</b> Dafydd Watcyn Williams <b>(P/S)</b>  Update on the recently posted resources on the NGfL Cymru website over the last few months, and an overview of what's to come. We will also look at developing thinking skills in accordance with the requirements of the Skills Framework using resources and exemplifying good practice when using the packs in class.
<b>OPTION 4</b> ROOM 102	<b>Using SIMS in primary schools</b> Robin Llywelyn Roberts <b>(P)</b> The presentation will focus on Ysgol y Graig, Llangefni as a case study with attention given to: <ul style="list-style-type: none"><li>• Recording attendance in class</li><li>• Recording behaviours/achievements</li><li>• Assessing and tracking progress</li><li>• ALN</li><li>• Reports</li><li>• Big picture – School/Pupil.</li></ul>
<b>OPTION 5</b> ROOM 111	<b>iPad in the classroom</b> Julian Coultas <b>(P/S)</b>  Introduce teachers to using the iPad in the classroom. We will use and “explore, plan and create, share” model across a range of apps. Look at how the iPad can be used to capture learning and play a part in a bigger work flow within traditional ICT. Also look at the flexibility of the Camera/USB kit for connecting to existing cameras and equipment and options for moving files to and from iPad.

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SESSION 2 : 11.15 – 12.00

<b>OPTION 1</b> ROOM 108	<p><b>Visualisers – Creative, inclusive and fun</b> (Chris Brittan)</p> <p>Practical demonstration on how visualisers can be used to support classroom practice. Numerous examples of lesson applications, including the way in which visualisers can aid the assessment of students' work. Real-life examples of lessons and video, drawn from the Elmo Visualiser Company's extensive research pilots, will help delegates to quickly recognise the benefits of the visualiser to transform teaching and learning. Once you have seen it you will wonder how your classroom could cope without it.</p>
<b>OPTION 2</b> ROOM 106	<p><b>Serif - Creative graphics software in the secondary classroom</b> (Ranjit Parekh)</p> <p>Serif will be showing how creative graphics software provides essential tools to deliver creative curriculum objectives for KS2-4 – from easy web design, quick animations, to creating professional layered videos for project work. A free evaluation copy will also be available (one copy per school).</p>
<b>OPTION 3</b> ROOM 101	<p><b>EducationCity.com Fun and interactive online resources for primary.</b> (Simon Calderbank)</p> <p>Introduction and overview of how EducationCity.com has been used in a local school. Over view of content and tools available including fun interactive activities mapped to the curriculum, open ended 'topic tools' for class teaching, assessment and tracking tools. Go back to your school with full online access, free for 6 weeks.</p>
<b>OPTION 4</b> ROOM 102	<p><b>Schoolcomms – email and texting from SIMS with a dynamic link to SIMS Attendance</b> (Rosemarie Constantine)</p> <p>The demonstration will cover:</p> <ul style="list-style-type: none"> <li>• Sending emails and text messages to parents, teachers and pupils</li> <li>• Sending e-cards to reinforce positive behaviour</li> <li>• Sending emails or text messages regarding absence, and writing responses back to SIMS Attendance</li> <li>• Sending emails from anywhere in the world using Mobile Messenger</li> </ul>
<b>OPTION 5</b> ROOM 111	<p><b>Supporting literacy with Clicker 5</b> (Phil Hackett)</p> <p>Crick Software is a leading supplier of award-winning software, encouraging learners to develop their literacy skills across the curriculum. Used in 90% of UK primary schools, Clicker motivates children to take the first steps in writing. Teachers use resources 'Powered by Clicker' to access curriculum materials for all their learners.</p>

### SEMINAR DETAILS

SESSION 3 : 1.15 – 2.00

<b>OPTION 1</b> ROOM 108	<p><b>2Simple Inspiring Children, Extending Learning, Engaging Parents</b> (Andy Hopkins)</p> <p>Already being used by LA's and schools across Wales, <a href="http://www.purplemash.com">www.purplemash.com</a> is the new creative online space for primary schools. Explore over 300 Publish Projects, Creative tools Suite 2Paint Projects, Simple City, 2Type, Maths Games, 2Investigate online, 2DIY 3D games and so much more! Includes Welsh Resources. Each pupil will also have their own 2Simple online space to save and access their work at school and home.</p>
<b>OPTION 2</b> ROOM 106	<p><b>Microsoft Cloud Computing and Cost Saving in Education</b> (Mark Reynolds)</p> <p>What is meant by "Cloud Computing"? Demonstrate how new Cloud technologies can be combined with locally installed software to create a 21<sup>st</sup> century learning environment at a very low cost. Find out how your school can implement free Cloud based email and Office applications in Live@Edu, and learn how to get big savings on your Microsoft licensing with the new Enrolment for Education Solutions.</p>
<b>OPTION 3</b> ROOM 101	<p><b>Explore and Engage your pupils with Espresso's Inspiring Digital resources</b> (Chris Davies)</p> <p>Discover how Espresso's mix of video, interactive activities and learning paths promote independent learning for primary pupils. Link Espresso resources to IWBs, extract and re-purpose assets according to pupils' language, ability and age. Ready-made tools offer tremendous scope for personalized and individual work. Use Espresso Pupil Home Access (and any Learning Platform) to stimulate parental involvement.</p>
<b>OPTION 4</b> ROOM 102	<p><b>Overview of SIMS DISCOVER</b> (Robin Llywelyn Roberts)</p> <p>A presentation aimed at demonstrating new SIMS software for analysing data such as:</p> <ul style="list-style-type: none"> <li>• Assessment</li> <li>• Attendance</li> <li>• Pastoral aspects</li> <li>• Dynamic Groups</li> </ul>
<b>OPTION 5</b> ROOM 111	<p><b>Using I Can Animate and I Can Present to inspire and engage children in the classroom</b> (Roger Young)</p> <p>New I Can Animate 2 and amazing I Can Present. You'll discover how easily they can be used in your classroom, engaging students in new and exciting ways. We provide the means, and your students their imagination and creativity, together we can inspire, motivate and educate.</p>

### SEMINAR DETAILS

SESSION 4 : 2.15 – 3.00

<b>OPTION 1</b> ROOM 108	<p><b>Moodle: Cynnal Management Systems and the future of VLEs</b> (Aled Williams)</p> <p>A presentation of CYNNAL’s management systems including Online School Self Evaluation system, Online School Development Plan and Gathering Opinions - Pupils and Parents Questionnaires. Attention will also be given to VLE developments including County Intranet, Collaborative Courses on the VLE network and recent Moodle developments</p>
<b>OPTION 2</b> ROOM 106	<p><b>Using Textease Tools for Cross Curricular projects , sharing and extending for home use</b> (Danielle Markland)</p> <p>As all primary schools in the county now have the Textease suite of products, this seminar will look at some of the 9 tools and using it across the curriculum. Looking at ways of extending use at home to include parental involvement and bring work back into the classroom using Honeycomb as the tool to assist in this.</p>
<b>OPTION 3</b> ROOM 101	<p><b>ICT in Science – the Easy way</b> (Iain Davison)</p> <p>Using ICT in science has never been easier with the new hand-held, touch-screen “Vision” monitoring and recording device. No PC required, full graphical display, straight into a projector or printer (or PC if desired). Revolutionise the way children learn with instant live graphical access. (Available soon in Welsh/English dual language)</p>
<b>OPTION 4</b> ROOM 102	<p><b>Using SIMS in primary schools</b> (Robin Llywelyn Roberts)</p> <p>The presentation will focus on Ysgol y Graig, Llangefni as a case study with attention given to:</p> <ul style="list-style-type: none"> <li>• Recording attendance in class</li> <li>• Recording behaviours/achievements</li> <li>• Assessing and tracking progress</li> <li>• ALN</li> <li>• Reports</li> <li>• Big picture – School/Pupil.</li> </ul>
<b>OPTION 5</b> ROOM 111	<p><b>iLife in the classroom</b> (Julian Coultas)</p> <p>Information will appear shortly!</p>