

## Workshop Programme with Descriptions

### Friday 1.30-2.00: Key note address by Chris Betcher

#### Teaching Is Not A Dirty Word

Quality education is all about creating student-centric classrooms, where the emphasis is firmly on students learning. Technology can be a wonderful enabler in this process, helping us to focus our attention on the learning process, offer differentiated learning experiences and help support children to learn in powerfully engaging ways. In developing this strong focus on learning, it's important not to lose sight of the importance of teaching, and the value that a wise teacher must bring to that process. Although we talk a lot about being the "guide on the side", there are still moments where a teachers role as a "sage" is vital to helping students learn, whether we do it from a "stage" or not. In this talk we will look at the role of the teacher in a 21st century student-centered learning environment, and in particular how this role can be powerfully enhanced with interactive technology such as IWBs. If modern classrooms are all about making learners more responsible for their own learning, what are the essential skills that every teacher needs to bring to that environment? How do we find the right teaching/learning balance? And what role can technology play in helping us find this balance?

### Workshops A at 2.10-3.10 and Workshops B (A repeated) at 3.40-4.40

#### Primary Stream

School and Speakers	Subject	Description	Target Audience
<b><u>Breathe Technology</u></b> Nathania Free	IWB+Numeracy-Taster session  New workshop	Research states that the biggest gains in mathematics are produced for students who have access to stimulating technologies in the hands of skilled teachers. At this "taster" workshop we will show you to how to up skill your use of the IWB with the maths curriculum.	Beginners
<b><u>Flaxmere Primary School</u></b> Stefanie Prince	Exploring Audio Software in an Interactive Environment  Please note this workshop is now fully booked	Audacity is free audio recording software for PC and Macs. It's easy to use and there are a wealth of ways it can be put to work by our students. I will give you some examples of student centred use, couched in the interactive environment offered by the IWB in my classroom.	Intermediate
<b><u>Flaxmere Primary school</u></b> Jessie Munro	Interactive Second Language Immersion  Please note: workshop A is now fully booked. There limited spaces left in workshop B	In my bilingual classroom we use the whiteboard in all areas of the curriculum. I like to have the kids take control of the technology. They became masters of the tools far faster than I, though I like to think we are learning together! I will show you a range of things we are doing, work with you to design a simple activity, and share some of my resources. [Laptops required]	Beginners

<b><u>Kapiti School</u></b> Kara McDougall	Using an Interactive Whiteboard in a Year 2 classroom Please note this workshop is now fully booked	Come and see how I integrate the use of my IWB and ICT into my classroom on a daily basis. Bring a memory stick as I will also have some resources to share.	Beginners
<b><u>Kapiti School</u></b> <b><u>Viv Conroy</u></b>	Using an interactive whiteboard in a new entrant to year 1 classroom	Come and see how I integrate the use of my IWB and ICT into my classroom on a daily basis. Bring a memory stick as I will also have some resources to share.	Beginners
<b><u>Kimi Ora Community School</u></b> Bridget Lincoln and Liz Beattie	15 ways to use your interactive whiteboard to enhance learning for ESOL students Please note this workshop is now fully booked	We will show you a range of activities that we have used across our school to enhance learning for ESOL students.	Beginners
<b><u>Mountview Primary School</u></b> Kate Derby and Sarah Sherriff	Interactive whiteboard and Inquiry learning Please note this workshop is now fully booked	We will talk to video footage of our teachers using an interactive whiteboard to enhance inquiry learning. We hope to show a range of age groups using IWB in different ways.	Intermediate
<b><u>Maraekakaho School</u></b> <b><u>Matt O'Dowda</u></b>	Introduction to the best Interactive Resources for Maths you will find anywhere.	These resources cover every strand and ever year level from Y1 - Y8. The ideal tools to introduce new concepts to your kids - from graphs to geometry to number as well as reinforcement activities. These tools are used in over 75% of UK classrooms. You won't believe how easy they are to use.	Beginners
<b><u>Omanu School</u></b> Annette Caruthers and Amy Langsford	A duos journey around both Easiteach and Interwrite on a Mac	2 teachers share their approaches/activities using both interwrite and Easiteach, on a Mac, across the curriculum across both senior and junior school.	Beginners
<b><u>Paroa School</u></b> Drew Manning	The Interwrite PRS ( voting clickers) and higher order thinking skills  Please note this workshop is now fully booked	The Interwrite Personal Response System is much more than a tool for interactive assessment. With a little creativity, the PRS clickers can open up a range of higher order tasks and thinking skills. This workshop will show how Year 6,7 and 8 students from Paroa school have used the Interwrite PRS clickers in the classroom to extend their learning and apply knowledge from a range of Curriculum areas in a relevant and engaging way.	Beginners
<b><u>Peterhead School</u></b> Graeme Hickling	An interactive whiteboard in Year 7 and 8: A Beginner's Amazing Journey  Please note this workshop is now fully booked	I have had my IWB for a year. The learning has been full on: the more I do, the more windows seem to open in front of me. Come share my journey: I'll tell you where I started, the support I tapped into, the best places to begin, and I'll show you a bunch of neat things I have developed with/for my kids.	Beginners
<b><u>Irongate School</u></b> Natalie Munson, Louise Strickland and Kate Crawford	Take my kids, take my pay, take anything! Just don't take my board! Please note this workshop is now fully booked	We would never want to teach without an IWB – ever again! Come see the range of areas we use the board in, work through some activities, and have a good chat about task management and PD issues.	Beginners

<b>Te Awamutu Primary School</b> Anna Booth and Anne Mackey	Effective Strategies and time savers for teaching literacy at a senior school level  Please note this workshop is now fully booked.	This workshop will introduce you to time savers that will enhance your oral language, written language and reading programme. Suitable for teacher new to IWB and wanting some quick fix solutions to incorporate into their daily programme.	Beginners
--	---	---	-----------

### Secondary Stream

School and Speakers	Subject	Description	Target Audience
<b>Feilding College</b> Graham Conlon	Using IWBs in Science and Agriculture/Horticulture	An overview and discussion of how we developed the use of IWB in Science, Ag and Hort. Some of the resources that we use and some of the pitfalls that we have found along the way. Especially in teaching staff how to use their boards in an effective way.	Beginners to Intermediate
<b>Flaxmere College</b> Vilma Lemmon	Adventures for the Timid – general use of an interactive whiteboard at secondary	Basic activities to get secondary students thinking. e.g. brainstorming, word matches, jigsaws, and more, using the school pads and/or wireless keyboards.	Beginners
<b>Flaxmere College</b> Erica Otene and Geraldine Maere	Social Studies – Interactively!  Please note: workshop B is now fully booked. There limited spaces left in workshop A	In a challenging learning environment, interactive exercises can enhance motivation, engage learners in useful, productive ways and reduce behavioural management issues. I'll show you some of our work and share my thoughts on this technology in my classroom.	Beginners

### Learner stream: Let the students show you how

School and Speakers	Subject	Description	Target Audience
<b>Flaxmere Primary School</b> Neila Thompson	How an interactive whiteboard supports the teaching and learning in a new entrant class.	My interactive whiteboard has become embedded in the classroom to support both the teaching and the learning of 5 year olds. The children use both software and equipment to enhance their own learning. This makes children highly motivated to learn and encourages a higher level of participation.	Intermediate

### Implementation of Interactive Whiteboard Technologies

School and Speakers	Subject	Description	Target Audience
<b>Peterhead School and Flaxmere Primary</b> Martin Genet and Bev Blake	The Flaxmere Learning Journey – the Principal's perspective	Our cluster of 5 schools in Flaxmere is at the forefront of interactive whiteboard usage in New Zealand. We have learned a number of lessons, some more easily than others! In this guided discussion forum we will offer some insights we have learned and provide answers to questions you might have about this very worthwhile ICT direction.	Beginners to Advanced

**Workshops C @ 8.30-9.30am and Workshops D (C Repeated) at 9.30-10.30am**

**Primary Stream**

<b>School and Speakers</b>	<b>Subject</b>	<b>Description</b>	<b>Target Audience</b>
<b><u>Flaxmere Primary school</u></b> Robyn Isaacson	Think About It!  Please note this workshop is now fully booked	Combining IWBs and Hyerle's Thinking Maps to assist students to organise their thoughts and information. What do students do when you tell them to "think" about something? Practical ideas based on effective pedagogy.	Intermediate
<b><u>Irongate School</u></b> Update- Simon Evans	Maths – Interactively!  Please note this workshop is now fully booked.	We love our maths time! It's fun, even zany at times, and we get kids turned on to numbers. As a presenter, I want to learn as well, so this is a share session. I'll show you a bunch of neat things we are doing. You come prepared to tell us what you are doing too. Bring your best ideas and we'll make this session rock!	Intermediate
<b><u>Koraunui School</u></b> Teresa Kenny and Michelle Te Weehi	Using an interactive whiteboard to enhance bi-lingual education (Te Reo Maori/English) Please note this workshop is now fully booked.	Some ideas of how to use an interactive whiteboard in a bi-lingual classroom setting. We will endeavour to share some of our successful learning experiences with you. Also a few hands-on activities to try. [Bring your laptops.]	Beginners
<b><u>Omanu School</u></b> John Tawharu	Whiteboard/Skate board? Please note: workshop C is now fully booked. There limited spaces left in workshop D	A P.E. unit using the interactive whiteboard to promote fundamental body movement. The interactive whiteboard was used from start to finish, from brainstorm to video to help children gain success in skateboarding, whether beginners or advanced users. (Mac session)	Beginners to Advanced
<b><u>Otaki School</u></b> Phillipa Batey, Elaine Houston and Maara Redward	How to incorporate an interactive whiteboard into your everyday teaching  Please note this workshop is now fully booked.	We will show you a range of ideas including daily starters, games, literacy and numeracy activities. We will demonstrate strategies to enhance student engagement and how to manage assessment. Suitable for years 1-6	Intermediate
<b><u>Owhata School</u></b> Jan Tumata and Robyn Hurliman	Free form capture to promote deeper thinking!  Please note this workshop is now fully booked.	How to use the freeform capture tool in a variety of ways across the curriculum. Used for concept charts, reviews and promoting thinking in deeper ways.	Beginners
<b><u>Peachgrove Intermediate</u></b> Haami Kapoor and Christine Tekiri-Te Wairua	PRS (personal response system voting clickers) 101 "knowing the basics"  Please note: workshop D is now fully booked. There limited spaces left in workshop C	WALT- (we are learning today) <ul style="list-style-type: none"> <li>- To setup the PRS equipment (A video tutorial will be available via a secure website</li> <li>- Create Pre and Post tests for students using the PRS software</li> <li>- Create engaging tests using Microsoft PowerPoint</li> <li>- Electronically showcase student achievement to parents and the principal</li> </ul>	Beginners

School and Speakers	Subject	Description	Target Audience
<b><u>Te Awamutu Primary School</u></b> Kylie Edwards and Wendy James	Beginner's Magic- some easy and simple ways to get started  Please note this workshop is now fully booked.	This workshop will give you ideas to get started with your IWB in a new entrant/junior classroom. The session includes activities for before school, through to Literacy, inquiry, numeracy and more...	Beginners
<b><u>Gisborne Central School</u></b> Hayden Swann	Integrating Digital Technologies and Inquiries/Action Learning  Please note: This workshop is now fully booked	I have been using Interwrite for researching and presenting inquiry learning research. Digital photos, video interviews, record and playback, microphone/audio files are all embedded in an Interwrite presentation of the research topic. Will include a demo of Nero software for editing & converting media to insert into the Interwrite presentation.	Advanced
<b><u>Whakatane Intermediate</u></b> Evan Rutherford	Audio Brainstorming Please note: This workshop is now fully booked	Using iPods, listening posts, Interwrite software, and podcasting as language base, we will explore ideas using available free podcasts off iTunes. Although we will be focusing on Literacy, this will also bring in elements of other curriculum areas including science and international languages	Intermediate

### Secondary Stream

School and Speakers	Subject	Description	Target Audience
<b><u>Hamilton Girls High</u></b> Naamah Hill and Sarah Garrett	Using the interactive whiteboard/school pad in media studies	Can learning be fun? With an interactive board and pad, yes it can. This workshop will show you how to use games to improve student learning and involvement in class. There are a wide range of games such as Scrabble, Who wants to be a Millionaire and Snakes and Ladders that can be modified for use on an interactive white board and/or pad. In this workshop we will show you how we have used these games in a range of subject areas (Social Studies, History, Media Studies, Classical Studies) and show you how you can create these games to be used in your own classrooms	Beginners
<b><u>Morrinsville College</u></b> Robert Starrett and John Stonyer	Stuff you will use! ( no crap included)	You don't need to reinvent the wheel; however you do need to know how to change the tyre! This practical session shows how to take your old resources and mark them interactive! Mainly mathematics based, including resources.	Beginners

<b><u>Kuranui College</u></b> <b><u>Maree Patten</u></b>	Attention grabbing IWB games	This workshop will focus on creating simple yet attention grabbing games for use of the IWB. Great for starters and to get the group focused. As a math teacher my games have a math flavour but they can be used in all curriculum areas. Using software (some free) our aim is you will go away inspired to create simple games to be used in your classroom.	Beginners
---	------------------------------	---	-----------

**Learner Stream: Let the students show you how**

School and Speakers	Subject	Description	Target Audience
<b><u>Irongate School</u></b> Tanya Greig	Integrating Edukate as an E-Portfolio and Portal	Pupils from Irongate will demonstrate how Edukate works and how simple it is for teachers, pupils and parents to use and keep in contact with each other.	Intermediate to Advanced

**Implementation of Interactive Whiteboard Technologies**

School and Speakers	Subject	Description	Target Audience
<b><u>Aberdeen School</u></b> Murray McDonald	The problems with cool technology and a school of hungry teachers and a pool of not much money – a Principal's perspective	At our champion school we are stymied at every turn by poor funding and lack of direct MOE support to maintain momentum. The nature of the beast is changing- we no longer have technology that is new- it is everyday stuff for us now. How do we move forward?	Beginners to Advanced

**Professional Development Stream – two hour hands on workshops with our guest speakers [bring your laptops]**

Speaker	Subject	Description	Target Audience
<b><u>Chris Betcher</u></b>	10 Interactive Whiteboard Features Every Teacher Should Know About  Please note: this workshop is now fully booked	Teachers starting out on the IWB journey are often dazzled by the obvious features. But once you've been using them for a while, how do you extend your IWB use to make it even more interactive, more engaging and more productive. This session will explore 10 important IWB features that every teacher should be aware of as they prepare to develop those engaging, interactive lessons with their IWB.	Beginners to Advanced
<b><u>Peter Kent</u></b>	Simple IWB files that promote intellectually rich classroom discussions  Please note: this workshop is now fully booked	During this session participants will be walked through the basic principles of simple and effective IWB activities that can be used to generate increased levels of higher order thinking within the classroom. Instruction will be given on how these IWB files can be created quickly and easily. Teachers will be shown how to 're-purpose' an IWB file so that it can be used within a range of curriculum areas. This workshop will incorporate the use of clickers to promote classroom discussion.	Beginners

**Workshops E @ 11am-12pm and Workshops F (E repeated) at 12-1pm**

**Primary Stream**

<b>School and Speakers</b>	<b>Subject</b>	<b>Description</b>	<b>Target Audience</b>
<b><u>Breathe Technology</u></b> Nathania Free	IWB +Literacy- Taster session  New Workshop  Please note: workshop F is now fully booked. There are spaces in workshop E	At this “taster” session learn ideas for embedding the IWB into your literacy teaching: brainstorming, planning and mindmapping ideas; developing a digital story; ‘feedback’ from group or class; incorporating oral literacies; grammar and sentence level work; spelling; handwriting and more	Beginners
<b><u>Breathe Technology</u></b> Simon Evans	IWB+Numeracy-Taster session  New workshop Please note: workshop E is now fully booked. There are spaces in workshop F	Research states that the biggest gains in mathematics are produced for students who have access to stimulating technologies in the hands of skilled teachers. At this “taster” workshop we will show you to how to up skill your use of the IWB with the maths curriculum.	Beginners
<b><u>Flaxmere Primary school</u></b> Kylie Browne	Using images to improve learning  Please note: this workshop is now fully booked.	I will be sharing the learning that has occurred in a Year 4 class that has enabled students to develop success criteria by viewing and using images in a variety of curriculum areas. You will see and try activities that encourage students to critically reflect on their own skills and learning.	Beginners
<b><u>Gisborne Central School</u></b> Julie Scandrett	Clickers with the Littlies	Even 5 year olds can use this helpful, time saving tool, no marking, easy identification of learning needs. Looking at using PRS clickers to improve junior student’s basic facts and spelling. Also to assess children’s learning in a Unit of study.	Beginners to Intermediate
<b><u>Gisborne Central School</u></b> April Stevens	Stop Motion Animator - Movies from still web cam pictures  Please note this workshop is now fully booked	Stop Motion is central to the techniques used on many popular children’s T.V shows. Stop Motion (or frame by frame) is an animation technique to make a physically manipulated object appear to move on its own. The objects are moved by small amounts between individually photographed frames, creating the illusion of movement, the series of frames are played as a continuous sequence.	Beginners to Intermediate
<b><u>Kimi Ora Community School</u></b> Melanie Musther and Warena Wainohu	Ideas for Maths activities with your Interactive Whiteboard  Please note: this workshop is now fully booked.	This workshop will include ideas for all levels Yr 0-8 to support numeracy.	Beginners

<b><u>Opoho School</u></b> Greg Hurley and Carolyn Bayne	Using your IWB to enhance inquiry learning  Please note: this workshop is now fully booked.	This workshop will follow the stages of Opoho School's inquiry model and show you ideas, programs, websites and resources that can enhance an inquiry topic. (Mac session)	Intermediate
<b><u>Owhata School</u></b> Joanne Winiata	Resources for enhancing Te Reo/English across the school Please note this workshop is now fully booked	Games and interactive activities that have been used in bilingual classes and across mainstream to enhance Te Reo/Tikanga Maori.	Intermediate
<b><u>Peterhead School</u></b> Sally Rice	The IWB and inquiry based learning Please note: this workshop is now fully booked.	Experience an inquiry based unit, and see how the IWB can be an invaluable tool. Look at Brainstorming, higher order thinking, prioritising questions and other aspects of the inquiry model.	Intermediate

<b>School and Speakers</b>	<b>Subject</b>	<b>Description</b>	<b>Target Audience</b>
<b><u>Pukehina School</u></b> Michele North, Roger Reid and Annette Brake	Giving students a voice and promoting student thinking and discussion using clickers in the classroom  Please note: this workshop is now fully booked.	The success of using clickers with an IWB depends on setting questions that are challenging enough so students value their learning. We will share templates we have used with students from Year 1 – 8 in literacy, mathematics and Science. Cd's to take away.	Beginners to Advanced
<b><u>Silverstream (South) Primary School</u></b> Jenni Wilson and Angela Hawthorne	IWB resources for Children, Made for children  Please note: this workshop is now fully booked.	Check out some useful resources that have been made by our school Webdudes. These resources have been created with our whole school in mind (juniors to seniors).	Beginners

### Secondary Stream

<b>School and Speakers</b>	<b>Subject</b>	<b>Description</b>	<b>Target Audience</b>
<b><u>Sacred Heart Girls College (Hamilton)</u></b> Jackie Wolff, Kathleen Wilson and Sue Ware	What's Hot!	We will look at ways to make the use of interactive whiteboards meaningful in a high school situation so that they can be used to enhance learning. We will run through a range of strategies we use in our classrooms and then focus on "What's Hot": Science – using clickers for formative assessment English – using the interactive whiteboard to teach film.	Intermediate
<b><u>Wanganui High School</u></b> Sylvie Decra	Using the Interactive Whiteboard and clickers in the language classroom	We will be looking at how to use the interactive whiteboard to teach and learn languages, motivate students and increase confidence. The emphasis will be placed on the introduction of new vocabulary and grammar concepts, with a variety of interactive exercises to help students retain and understand information.	Beginners

**Learner stream: Let the students show you how**

School and Speakers	Subject	Description	Target Audience
<b><u>Flaxmere Primary school</u></b> Rawinia Gemmell	Interactive Learning in a Maori Medium	There are days when I wonder who we would manage without an interactive whiteboard. Ours runs hot! My tamariki love it! Our learning is great and very exciting. If you are teaching in a bilingual class like I am, come share with me! Be ready to open your eyes: your teaching WILL change!	Intermediate

**Implementation of Interactive Whiteboard Technologies**

School and Speakers	Subject	Description	Target Audience
<b><u>Sitech Systems</u></b>	Thinking about interactive whiteboard or equivalent technologies?	A member of the Sitech team will talk you through <u>everything</u> you need to think about before you venture down this route. All questions answered!	Beginners to Advanced
<b><u>Russell Brebner</u></b>	Transform your classroom/school into a centre for innovation with UMAJIN Creative software.	Learn about creative, multi-media, digital publishing using UMAJIN and take away 10 top templates for CREATIVE Learning Activities.	Beginners
<b><u>Breathe Technology</u></b> Jenny Barrett	Visualise This!  Please note: workshop F is now full booked. There are spaces in workshop E	Get a taster of a Breathe Technology workshop on embedding visualisers or document cameras into your classroom. 20 ideas for things you can do linked to all areas of the curriculum!	Beginners

**PD Stream: 2 hr hands on workshops with our guest speakers [bring your laptop]**

Speaker	Subject	Description	Target Audience
<b><u>Chris Betcher</u></b>	Better on the Big Screen  Please note: This session is now fully booked	Well used, an IWB can not only minimise the need to have every student sitting in front of their own computer but in some cases software can actually be more effective when presented on a large interactive screen for the whole class. This session investigates software applications that can work really well on a large IWB screen and looks at how these programs can be used in your classroom.	Beginners to Advanced
<b><u>Peter Kent</u></b>	Learning with ICT  Please note: This session is now fully booked	IWBs have enormous capacity to enhance the art of teaching. That is harnessing the potential of digital technology in presenting a concept, exploring the implications, placing the concept in various contexts, creating links with existing knowledge, and leading discussions that probe student understanding and allow students to take their learning in personally relevant directions. But what are the students going to do after the teaching? This presentation will demonstrate a simple, yet effective approach to how ICT can be integrated throughout the curriculum to support student learning.	Beginners to Advanced

**Workshops G @2 -3 pm and Workshops H (Workshops G repeated) at 3.30-4.30pm**

**Primary Stream**

<b>School and Speakers</b>	<b>Subject</b>	<b>Description</b>	<b>Target Audience</b>
<b><u>Breathe Technology</u></b> Nathania Free	IWB+Numeracy-Taster session  New workshop	Research states that the biggest gains in mathematics are produced for students who have access to stimulating technologies in the hands of skilled teachers. At this “taster” workshop we will show you to how to up skill your use of the IWB with the maths curriculum.	Beginners
<b><u>Breathe Technology</u></b> Simon Evans	IWB +Literacy- Taster session  New Workshop	At this “taster” session learn ideas for embedding the IWB into your literacy teaching: brainstorming, planning and mindmapping ideas; developing a digital story; ‘feedback’ from group or class; incorporating oral literacies; grammar and sentence level work; spelling; handwriting and more	Beginners
<b><u>Gisborne Central School</u></b> Sue McIntyre	Ideas for using the Digital Blue Microscope across the curriculum. Please note this workshop is now fully booked	I will be showing basic ways of using the Digital Blue microscope across the curriculum, including Language/Science /Social Studies/Maths and Art.	Beginners
<b><u>Gisborne Central School</u></b> John Drummond	Intertwining Interwrite in Everyday Teaching.  Please note this workshop is now fully booked.	Ill be providing various ways that the Interwrite board can be used during the day to compliment your teaching.	Beginners to intermediate
<b><u>Henley School</u></b> Fiona Allen and Charlotte Hayward	Using Digital Blue software with Interwrite  Please note this workshop is now fully booked.	Using Digital Blue software with the Interwrite programme to support and integrate curriculum areas.	Beginners
<b><u>Kapiti School</u></b> Kara McDougall	Using an Interactive Whiteboard in a Year 2 classroom New workshop (repeat)	Come and see how I integrate the use of my IWB and ICT into my classroom on a daily basis. Bring a memory stick as I will also have some resources to share.	Beginners
<b><u>Kapiti School</u></b> Viv Conroy	Using an interactive whiteboard in a new entrant to year 1 classroom  Please note this workshop is now fully booked.	Come and see how I integrate the use of my IWB and ICT into my classroom on a daily basis. Bring a memory stick as I will also have some resources to share.	Beginners
<b><u>Peterhead School</u></b> Sarah Polkinghorne	Formative Practice in a Junior Classroom!  Please note this workshop is now fully booked.	Come along and see how I use my IWB to support formative practice in my Yr 0/1 class. I have lots of ideas and I'm happy to share them with you. Come with your own ideas too!	Intermediate

<b><u>Peterhead School</u></b> Tessa Francis	A Little Bit of Everything!  Please note this workshop is now fully booked.	How I use a range of technologies in middle/upper primary to support formative practice. I use a webcam, wireless keyboard, IWB, clickers, scanner, camera and some Web 2.0 tools. Technology has added some fantastic tools that can assist in identifying the next step in student learning. Come along and see some examples of these.	Intermediate
<b><u>Runanga School</u></b> Kerry Aitken	Movie Making Please note this workshop is now fully booked.	Learn the basics of making a movie using Final Cut Express. Learn how to green screen and chroma key. View a music video that year2/3 children helped create. (Mac session)	Intermediate
<b><u>Stratford Primary School</u></b> Paul Elkerton and Lisa Hill	Not Just talk and Chalk  Please note, this session is now fully booked.	Using the board for effective teaching and learning, not just talk and chalk. Including/engaging children in the lesson and using the IWB as a record of their learning.	Beginners
<b><u>Te Awamutu Primary School</u></b> Bronwyn Whiteman	Simple stuff to get you having fun with teaching with an IWB  Please note, this session is now fully booked.	Got the gadget and wondering how to use it in your class to create rich and relevant learning experiences for children? Come along and hear some great ideas to get your kids engaged and take the pressure off you! Come prepared for group discussion and collaboration about ways to use the IWB for Literacy and Numeracy as well as developing deep understanding for your inquiry scopes.	Beginners

### Secondary Stream

School and Speakers	Subject	Description	Target Audience
<b><u>Wellington Girls College</u></b> Linda van Milligan and Annamaree Asare	Using the IWB in mathematics	Using the IWB board with senior secondary classes for probability, graphs and calculus.	Intermediate
<b><u>Mt Maunganui College</u></b> Sharon Harper	Umajin for digital storytelling	Using a range of tools to create and share students digital stories- the final product will be made using Umajin	Intermediate
<b><u>Feilding College</u></b> Graham Conlon	Using IWBs in Social Studies and Geography	Using IWBs to develop lessons which improve learning outcomes and revision strategies in Geography and an overview of a teacher's development in using the board in lessons with increasing efficacy. Some of the difficulties we encountered and how we got round them. Learning stories for other social studies areas and a discussion of how we developed the PD for staff	Beginners to Intermediate

### Implementation of Interactive Whiteboard Technologies

School and Speakers	Subject	Description	Target Audience
<u>Sitech Systems</u>	Thinking about clickers? What you need to know	A member of the Sitech team will give you the low down on how to set up and integrate voting clicker technology into you classroom. All questions answered!	Beginners to Advanced

### PD Stream: 2 hour hands on workshops with our guest speakers [bring your laptops]

Speaker	Subject	Description	Target Audience
<u>Peter Kent</u>	An interactive whiteboard and behavioural management  Please note: This session is now fully booked.	During this session teachers will be exposed to strategic uses of an IWB that help assist in the creation of a positive classroom environment. Participants will be walked through a series of ways that an IWB can be used to strengthen relationships within the classroom, enhance student's abilities to self-regulate their behavior, and to build social capital within the school. This workshop will incorporate the use of clickers to promote a supportive classroom environment.	Intermediate