Hi everyone,
Welcome to the new school year. The start of the school year is always such a busy one with new agendas, new students, new classes and new timetables, but it’s also a great opportunity for a fresh start. This year we are anticipating some exciting “starts” in the digital learning area. Preparations for the introduction of the Digital Technologies curriculum are continuing (see ‘AusVELS Digital Technologies News’), and there is also new and stimulating professional learning offerings available (see ‘Professional Learning and Classroom opportunities’). Of particular note for schools in the regions is that DLTV are now taking their professional learning offerings to the region. Check out their first offering, DigiTech by the Bay at the Geelong College on 14th March, with more regional events to follow.

Just a reminder, that this is a newsletter to support you and our students, if you have any feedback or have something to share, please contact me on brown.jillian.k@edumail.vic.gov.au.

Happy reading, and have a great year!

Blog
If you haven’t already registered for Safer Internet Day, it’s not too late! Safer Internet Day is an annual global event where children and young people are encouraged to be safer and more responsible when using digital technologies. This year, Safer Internet Day will be held on Tuesday 10 February, and the theme is ‘let’s create a better internet’. Read more...

Virtual Learning News

Term One events from Electroboard (Polycom)

- 16th Feb, 1:45pm: NRL Wellbeing 1, Year 3-6
- 25th Feb, 1:45pm: NRL Wellbeing 2, Year 3-6
- 3rd March, 2:30pm: 4 Slimes in 30 mins, Year K-6
- 3rd March, 3:30pm: Primary Teacher Science PD, Year K-6 (also on 10th, 17th March, See, Share, Shape)
- 5th March, 9:30am, 11:00am, 12:30pm: Tropper, Trackers, and Bushrangers, Year 5-6 (also at various times on 6th, 12th, 18th, 19th March. See See, Share, Shape, Year 5-6
- 5th March, 1:45pm: Rugby Lead Reads, Year 4-6
- 9th March, 9:30am, 11:00am, 12:30pm: A Convict Story (also at various times on 10th, 25th, 26th, 27th March. See See, Share, Shape, Year 5-6
- 10th March, 2:00pm: Liquid Nitrogen, Year 3-10
- 13th March, 1:45pm: NRL Wellbeing 3, Year 2-4
- 17th March, 2:30pm, Blow stuff up and get paid, Year 5-12
- 17th March, 1:45pm, Tackle Bullying, Year 3-6
- 17th March, 9:30am, 10:45am, 12:15pm: Sydney Opera House - Significant Australian Places, Year 3-6
- 20th March, 9:30am, 10:45am, 12:15pm: Aboriginal Perspectives of Bennelong Point – Guwanyi Walama: To Tell and Return, Year 3-6
- 23rd March, 1:45pm, Rugby League Reads, Year K-2
- 26th March, 9:30am, 10:45am, 12:15pm: Sydney Opera House – Staging Stories: A Creative Storytelling workshop, Year K-2 (also on 27th March, See See, Share, Shape)
Other events


Virtual Learning Senior Project Officers, Jo Tate (tate.joanne.e@edumail.vic.gov.au) and Butch (Gary) Schultz (schultz.gary.r@edumail.vic.gov.au) support the development of Virtual Conferencing across Victoria.

### Professional Learning and Classroom Opportunities

- **Inclusion Online** - Register for a Term 1, 2015 course via PD Online or by contacting your region’s Lead Tutor. These free courses in Autism Spectrum Disorder, Dyslexia, Speech and Language, and Hearing Loss offer 20 hours of professional learning over 10 weeks. [http://www.oltaustralia.net/courses_victoria.asp?stateid=9&schooltype=1](http://www.oltaustralia.net/courses_victoria.asp?stateid=9&schooltype=1)

- **Leading Schools in the Digital Age Course** – Apply now at Bastow - a leadership course for schools intent on embedding digital learning across the curriculum in a meaningful and authentic way. This course will assist school leaders to strategically plan for, implement and sustain a future-oriented vision of education. Participants will develop an understanding of the impact of globalisation and digital technologies on learning and build their capacity to lead change.
  - Intake 2, Mildura – Applications close on Monday 30 March 2015
  - To apply or find out more visit www.bastow.vic.edu.au or phone Bastow on (03) 8199 2900.

- **Microsoft EduCast** brings together academic leaders, innovative institutions, and pioneering educators in a monthly series for educators.

- **Young ICT Explorers** encourages school students to create their best Information and Communication Technology (ICT) related projects.
  - **On-line registrations now open** (close 26 June 2015).
  - Project submissions close in Victoria 17 July 2015.

- **Bebras** returns for the Computational Thinking Challenge.
  - **This free event runs** 16-27 March 2015
  - Visit [http://www.bebras.edu](http://www.bebras.edu)
- 10 Feb: Connecting the Dots 1 – Rural and Regional Members, 4:00pm – 5:30pm
- 17 Feb: Connecting the Dots 2 – VCE IT & VCE VET ICT Members, 4:00pm – 5:30pm
- 20 Feb: VCE Information Technology Units 1-4/VCE Algorithms/VCE VET ICT/VCE VET IDM Forum, 8:30am – 3:30pm
- 24 Feb: Connecting the Dots 3 – Primary Members, 4:00pm – 5:30pm
- 26 Feb: 21st Century Toolbox 1 – Cybersafety and the new boundaries, 4:00pm – 6:00pm
- 3 March: Connecting the Dots 4 – Post Primary Members, 4:00pm – 5:30pm
- 5 March: 21st Century Toolbox 2 – Making and Playing – Emerging Technologies, 4:00pm – 6:00pm
- 12 March: 21st Century Toolbox 3 – Teaching with Mobile Devices, 4:00pm – 6:00pm
- 14 March: DigiTech by the Bay, 8:30am – 3:00pm
- 19 March: 21st Century Toolbox 4 – Apps for Assessment, 4:00pm – 6:00pm
- 26th March: 21st Century Toolbox 5 – Preparing for the Digital Technologies Curriculum, 4:00pm – 6:00pm

Adobe has released dates for a new series of Webinars for teachers and school leaders wishing to learn more about Adobe applications and best practice in the classroom:

More on professional learning through Adobe is available at https://edex.adobe.com/professional-development/

TEDxRosalindParkED conference, themed “Changing the Game” will be held on Friday, March 13th, in the Old Fire Station, View Street, Bendigo, and feature speakers on the topic of innovative education.

Interested audience can register interest by completing the form at http://tedxrosalindparked.com/attend/

The FIRST Robotics Competition (FRC) is a unique robotics program which is as close to "real-world engineering" as a student can get. With a sports theme (e.g. playing basketball, shooting frisbees) students aged between 14 to 18 years have six weeks, starting in mid-January to design, build and program a 40 to 50 kg
Conferences and Events

- **Friday 27th Feb – Sunday 1st March:** [OZeLive 2015](http://www.ozelive.org.au) (online event) - ‘Global Innovations in Education’
- **Saturday, 14th March:** [DigiTech by the Bay](http://www.digitc.com.au), Geelong College
- **# EDFest15** - If you missed an #Edfest15 session find recordings, presentations & resources [here](http://blog.scootle.edu.au/edfest15/?utm_source=EdFest15+Mail+Out+20+Jan&utm_medium=newsletter&utm_campaign=EdFest15+Mail+out+consolidated+list+Jan+22).

AusVELS Digital Technologies News

- **Code Monkey** - This engaging online game teaches real computer programming to children as young as 9. There are new features and challenges released on a monthly basis, and subscriptions for teachers available. Have a go and learn more about the nature of coding yourself.

- **Code.org** – if you haven’t yet visited this site, it is worth a look. This site is a U.S. based site dedicated to supporting computer science (Digital Technologies) at all levels. It provides an extensive array of quality teaching and learning resources that support and enhance Digital Technologies curriculum.

- Are you keen to introduce students to programming and the language of programming but don’t have access to technology? This unit, [How to train your robot](http://www.usfirst.org/roboticsprograms/frc) or contact Milorad Cerovac (milorad.cerovac@kds.vic.edu.au).

Resources

- **Early Childhood Digital Business Kit:** The [Digital Business Kit](http://www.earlychildhooddigitalbusinesskit.com) is a free online resource to help early childhood services get up to speed with technology and make the most of the digital world. It explores existing and new technologies that can support children’s learning, professional development and business operations.

- **ABC Splash. New look and feel.** [ABC Splash](http://www.abc.net.au/splash) have started the new year with a new look and made it easier for you to get around the site and find what you need more easily. ABC Splash now has over 2000 resources, mapped to the Australian Curriculum for English, History, The Arts and STEM.


- *This year we will regularly highlight our Digital Deck cards. The Digital Deck features digital resources, providing an overview, how to get started, and ideas for the classroom. For the full version of Digital Deck, visit*
Digital Deck 3: What is... Audacity?
Audacity is a simple to use audio editor for recording, slicing, mixing and sharing audio. It has a range of easy to use audio effects including reverb, echo and pitch change. It also allows for the easy creation of multiple tracks. This is useful for creating podcasts, that combine a voice-over with a soundtrack and audio effects.

Getting started today
View the Audacity resource package on FUSE - 8M5KQQ
https://fuse.education.vic.gov.au/?8M5KQQ or scan the QR code.

- Watch the Audacity tutorial on FUSE - 9YH2P8
https://fuse.education.vic.gov.au/?9YH2P8
- Log in to the ePotential ICT Capabilities Resource and search for ‘Audacity’ to find examples of how this program is being used in schools.

Ideas for the classroom
- Learn about intellectual property, including copyright, associated with music recording.
- Cut, copy, splice or mix sounds together to create a sound story e.g. day on the goldfields.
- Explore sound waves in science and experiment with Audacity effects.
- Create a two-minute podcast combining a recorded voice-over, music and sound effects as an assessment task so students can demonstrate an understanding of a class topic.
- Record live audio to rehearse for an oral presentation or reflect on reading.
- Record reading out loud; listen to the recording and reflect on the reading.

Research
- ‘Kids should code: why ‘computational thinking’ needs to be taught in schools’, The Guardian, 19th Dec 2014
- Preparing for Life in a Digital Age: the IEA International Computer and Information Literacy Study - The International Computer and Information Literacy Study (ICILS) studied the extent to which young people have developed computer and information literacy (CIL) to support their capacity to participate in the digital age.

DEECD Mail
- Department Helping Kids to be Safer Online: The Department is running a range of activities to celebrate Safer Internet Day next Tuesday, including an online cyber safety session via FUSE for students from Year 4 to 6. The Department has also partnered with the Herald Sun to run a live blog where parents and students can chat live with expert Andrew Fuller (published 06/02/2015)
- S025-2015 Bully Stoppers: Being Cool Online - Find out how your school can get involved in the Bully Stoppers: Being Cool Online activities coming up from 10 February, including an online quiz and live blog with clinical psychologist Andrew Fuller.

Please feel free to pass this on and contact me on brown.jillian.k@edumail.vic.gov.au if you have something you wish to share.
Cheers
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