

## ICT learning activity cards

This is a supporting resource for the Embrace activity 21st century education and ICT skills.  
Cut these and distribute to groups.

ICT activity	ICT activity
<p><b>Digital storytelling</b> Use a digital camera and editing tools to create a <b>Photo story</b> of the term's work to share with students and parents.</p> <p>Photostory <a href="http://microsoft-photo-story.en.softonic.com/">http://microsoft-photo-story.en.softonic.com/</a></p>	<p><b>Digital photography challenge</b> Take the 'photo a day' challenge for a term. Go to <b>Animoto</b> and upload the photos into a photo stream.</p> <p>Animoto <a href="http://animoto.com/">http://animoto.com/</a></p>
<p><b>Interactive whiteboard</b> Research and save interactive whiteboard resources to a <b>Delicious</b> account for sharing with your fellow teachers and students.</p> <p>Delicious <a href="http://www.delicious.com">www.delicious.com</a></p>	<p><b>Scootle</b> Investigate how to create a learning path in <b>Scootle</b>.</p> <p>Scootle <a href="http://www.scootle.edu.au">www.scootle.edu.au</a></p>
<p><b>Microsoft software</b> Download the guide to <b>Microsoft in education</b> free tools and choose from a variety of different software packages to learn.</p> <p>Free tools in the classroom <a href="http://www.microsoft.com/education/en-us/teachers/guides/Pages/free-tools.aspx">www.microsoft.com/education/en-us/teachers/guides/Pages/free-tools.aspx</a></p>	<p><b>Social networking</b> Learn how to use social networking to your professional advantage.</p> <p>Eg. <b>LinkedIn</b> <a href="http://au.linkedin.com/">http://au.linkedin.com/</a> <b>Twitter</b> <a href="https://twitter.com/">https://twitter.com/</a></p>

<p><b>Blog</b> Create a blog for the class and post students' homework on it. Learn how to use the publishing tools to make the content more engaging.</p> <p>Edublogs <a href="http://www.edublogs.org">www.edublogs.org</a></p>	<p><b>Cloud based computing</b> Your task is to investigate it, understand it, implement it and share how it can be used, over the next term.</p> <p>LearnBoost <a href="http://www.learnboost.com">www.learnboost.com</a> Curriculo Global <a href="http://curriculoglobal.colband.blog.br/">http://curriculoglobal.colband.blog.br/</a></p>
<p><b>Technology learning challenge</b> Doing this challenge with your students is a great way for you and your students to engage with technology. Pick a challenge over each week of a term.</p> <p>The eLearning coach <a href="http://theelearningcoach.com/elearning2-0/12-ways-to-learn-in-2012/">http://theelearningcoach.com/elearning2-0/12-ways-to-learn-in-2012/</a></p>	<p><b>Create a screencast tutorial</b> A screencast is an online walkthrough of something on your screen a presentation, or a website with instructions overlaid.</p> <p>Screenr <a href="http://www.screenr.com">www.screenr.com</a></p>
<p><b>Create music</b> Using <b>JamStudio</b>, learn how to create some music using this free tool.</p> <p>Jam Studio <a href="http://www.jamstudio.com">www.jamstudio.com</a></p>	<p><b>Collaborative environments</b> Investigate and join an online group to enhance learning. <b>eLanguages</b> is an environment just for students around the world, to work together in an online space.</p> <p>eLanguages <a href="http://www.elanguages.org/">http://www.elanguages.org/</a></p>
<p><b>Go Animate</b> Investigate <b>Go Animate</b> to create a short animated film. A great way to engage students in a literacy activity.</p> <p>Go Animate <a href="http://www.goanimate.com">www.goanimate.com</a></p>	<p><b>Xtranormal</b> Using the basic account available on this tool, you and your students can create a story and then develop a scene and actors to create an animated play.</p> <p>Xtranormal <a href="http://www.xtranormal.com">www.xtranormal.com</a></p>