

Information to help you choose your preferred workshop and byte sessions.

1hr digital learning workshops	
Te Ao Māori through a digital lens 1.0	Represent tīpuna through the use of photography, digital portraits and Keynote.
Te Ao Māori through a digital lens 2.0	Transform portraits using animation and greenscreen to depict the content of their kete.
Weaving digital technology and paint to create Ngā Toi inspired by local artists	Gain deeper understanding of our whenua using EOTC and local artists to create multimedia artworks.
Weaving digital technology into our school garden	Increase our connection to the taiao using our school garden as a platform for hands on and STEAM learning.
Create a virtual tour of you and your local whenua	Map our local whenua using Google Earth, Google Slides and Keynote.
Enhance your writing using layering	A fun, creative way to support and publish writing, drawing on our local whenua.
Bringing our local legend to life	An interactive workshop using animation, line drawing and transitions in Keynote.
Stories that connect us to our place	Implementing the three elements 'Understand-Know-Do' from the NZ Histories Curriculum.
In the beginning	Incorporating Māori legends into a junior classroom through art, writing, drama and digital learning.
Integrating purposeful Te Reo Māori to enhance learning	Te Reo Māori Kupu Hou Keynote activity book related to He Kākanō Curriculum and key themes in whenua.
Poutama	How to use the Whare Tapa Whā model to transition new entrants and whānau into school.
Local stories and Te Ao Māori	Understanding Matariki and local stories through drama and digital technology.
Planting the seed in science	Integrating science into the new curriculum to learn about Te Taiao.
Can you find your way?	Learn how to integrate simple coding techniques across the curriculum.
Using Seesaw to connect and share at school and home	Communicate learning to whānau and establish home and school partnerships.
Makerspace in your space	Incorporate digital technology, science and literacy into your classroom setting using Makerspace.
Tapping into their world	Motivate children with diverse needs through personalised activities and whānau collaboration – for teachers, support staff and SENCos.
Differentiated mathematics in a digital and hands-on lens	Develop mathematical knowledge and digital strategies to engage students.
Code your way around your local whenua	Code yourself through a lego maze; integrating your local whenua and Te Reo Māori.
STEAM in action	Create cross curricula activities by integrating MakerSTEAM in the classroom.
It all starts on paper	Create a map of your kura or local whenua and use simple coding to navigate.
35min byte sessions	
How to line draw and animate using Keynote	
Hauora: integration of digital technology and physical education	
iPad 101: getting the most from your Apple devices	
Whaea Baija and the putiputi garden – create your own digital flower garden using Keynote	
Using devices in the presentation of science/ shared book experiences	
NZ histories curriculum: Explore some of the amazing digital resources to support this curriculum	
A walk through of portrait art using stencils and crayon	