Digital technologies in the revised Technology Learning Area

Is your school ready?

NOT YET STARTED
• Preparing for change

NOW UNDERWAY
• Getting organised for change
• Unpacking the detail
• Getting to know where our people are at, and what other schools are doing
• Polishing off our high level plans

2020 READY
• Making change visible
• Ensuring all can see and understand the future direction of your school’s curriculum
• Continuing to get into the detail of the curriculum content and growing your own understanding
• Supporting ongoing professional growth

As a leadership team, you:
• yet to consider learning beyond the ideas of e-learning, digital fluency and teaching learners to use devices – but are preparing to start your learning journey
• reviewed the revised Technology Learning Area as part of The New Zealand Curriculum to find out what this new curriculum content is about

CHECK ALERT!
#2 This new learning is not about using the ‘e-learning Planning Framework’ (eLPF). E-learning is defined as learning and teaching that is facilitated by or supported through the appropriate use of information and communication technologies (ICTs). The eLPF is a Ministry funded tool to help schools and teachers reflect on, and evaluate, their e-learning capability. The eLPF was developed to support teaching approaches outlined in the NZ Curriculum e-Learning and pedagogy.

#3 The new curriculum content is about teaching learners how digital technologies work then having them use that knowledge to design digital solutions that make a positive difference in our world.

SEE FULL SUPPORT HERE
You can find this online here: technology.tki.org.nz > Technology in the NZC > Digital technologies support > DT implementation support tool
We are committing to a new and important area of contemporary and future teaching and learning.

A digitally fluent person can decide **when** and **why** to use specific digital technologies to achieve a specific task or solve problems.

A digitally capable person **can create** their own digital technologies solution.

*We are committing to a new and important area of contemporary and future teaching and learning.*