



## Digital Technologies Learning Matrix

### Curriculum Level 6

#### Learning Area Whakataukī:

*Kaua e rangiruatia te hāpai o te hoe;  
e kore tō tātou waka e ū ki uta.*

*Don't paddle out of unison;  
our canoe will never reach the shore.*

Big Ideas			
The discipline of Digital Technologies embodies whanaungatanga; outcomes are made by people, for people, within cultural, social, and environmental contexts	Digital outcomes are created for a purpose by following established processes	The discipline of Digital Technologies embodies auahatanga; outcomes solve problems and enhance and expand human possibilities	All digital technologies are underpinned by algorithms and computer science principles
Significant Learning			
Across all Curriculum Levels, ākonga will...			
<ul style="list-style-type: none"> <li>understand how digital technologies impact on end users by considering the following mātāpono Māori: kotahitanga, whanaungatanga, manaakitanga, wairuatanga, kaitiakitanga, and tikanga</li> <li>anticipate and find solutions to problems</li> <li>demonstrate learner agency and persevere when things fail</li> <li>work collaboratively and engage in talanoa, kōrero, and wānanga to share perspectives and values</li> <li>recognise that through kotahitanga and creative and critical thinking they can develop new and innovative solutions to existing problems</li> <li>use appropriate strategies to manage their time and resources for completing a project</li> <li>be aware of relevant occupational safety and health practices.</li> </ul>			
At Curriculum Level 6, ākonga will...			
<ul style="list-style-type: none"> <li>understand that digital technologies and the concepts that underpin them are influenced by the people that create them and the contexts in which they are developed</li> <li>understand that digital technologies and the concepts that underpin them have an impact on people, societies, and cultures</li> <li>investigate and consider possible digital solutions for authentic contexts or issues</li> <li>follow a technological process to design, develop, and document digital outcomes</li> <li>apply appropriate tools and use information from testing to improve the quality of digital technologies outcomes</li> <li>prioritise user experience in design – practise manaakitanga by applying relevant design principles, mātāpono Māori, and usability principles</li> <li>use appropriate standards and conventions for digital technologies domains</li> <li>evaluate the fitness for purpose of digital technologies outcomes by considering manaakitanga, kaitiakitanga, and the outcomes' social and physical environments</li> <li>understand that digital devices can collect, store, and share data, and the related ethical issues</li> <li>understand how compression enables widely used technologies to function</li> <li>understand the nature of computation and apply appropriate reasoning about the behaviour of basic programs</li> <li>apply basic computational thinking skills (decomposition, abstraction, pattern recognition, algorithms, logic, and evaluation) to write and debug computer programs</li> <li>determine the cost (or computational complexity) of two iterative algorithms for the same problem size.</li> </ul>			