Junior School (Year 0-3)

Digital Fluency	Digital Citizenship	Computational Thinking	Digital Outcomes
Log into Google account and manage my own passwords.	Understand what personal information is	Know the 5 steps of Computational Thinking using appropriate language.	Use an iPad app to create a digital outcome.
Log onto ipad, recognise icons and click on icons to open apps.	Understand that personal information should not be shared online.	Give and follow simple instructions (unplugged)	Understand how to use the toolbars of different apps and use common icons to help me.
Type on an iPad	Understand what makes a person trustworthy, and who adults that you can trust are.	Identify steps in a task (unplugged)	Create a digital outcome to solve a basic problem.
Type on an iPad, using upper and lower case.	Always ask an adult before using the internet.	Put steps in the correct order (unplugged)	
Use the punctuation keys on the keyboard correctly.	Be open when using devices and if something that you don't like pops up, show an adult.	Give up to 5 instructions for someone to follow (unplugged)	
Clear the apps and put the iPad to sleep when I have finished using it.	Don't share passcodes or passwords with friends or strangers.	Follow up to 5 instructions (unplugged)	
Respect the iPad when using it.	Use the Whenuapai respect values even when online.	Find the problem when instructions are wrong (unplugged)	
Change the volume on an iPad.		Change and fix the order of instructions to make them right (unplugged)	
Take a photo using the camera tool, making sure the subject is in focus and centred.		Understand the meaning of different Computational Thinking terms (explaining the 5 tools)	