

Bayside School

School Digital Citizenship Plan 2024-2025

Relevant contextual information about your school and School Development Plan:

- We are a new school in our third year of operation in the community of Auburn Bay. We serve Mahogany and Auburn Bay communities
- We are an overflow school for the community of Mahogany
- Our students have had a diverse range of technology at home and in prior learning
- The holistic focus of our School Development Plan for 2024-25 is task design in response to assessment data

Relevant evidence and data that informs your Digital Citizenship Plan:

- As early learners, many of our students are new to using digital tools for learning
- Our Kindergarten and Grade 1 students utilize iPads for learning and our Grades 2-5 utilize both Chromebooks and iPads for learning
- As our recent growth in enrolment has brought new learners and staff together, we continue to build relationships with all stakeholders on all aspects of technology and digital citizenship
- Bayside school has a large cohort of EAL students

School Digital Citizenship Plan						Progress		
Long Term Goal	Competency	Short Term Goals	Outcomes	Activities & Resources	Measures	November	January	June
Learners will understand the importance of protecting personal information online.	Safe I know how to protect my personal information online	Students will understand the characteristics of a strong password and why it is important to have one	Students will create a unique password/phrase to access CBE technology.	Bayside Admirable Use Policy Lessons on password/phrase creation Techsperts (Grade 3-5 students) can work with teachers to build student capacity	All students in the school will have a unique, secure password/phrase to access CBE technology			
		Students will understand the importance of keeping their passwords/phrases secure and private	Students will keep their passwords/phrases private and keep hints in a secure location	Teachers will create access cards with Student # and Google email access (password/phrase not included) Students will learn how to reset passwords/phrases using the Student Account Tool	All students will keep their password/phrase private and know how to reset their passwords, as needed When using school devices, students will log out or close browser windows			

Techsperts can assist teachers and students on practicing how to access		
technology		

Long Term Goal	Competency	Short Term Goals	Outcomes	Activities & Resources	Measures	November	January	June
enhance learning learn, expres	I leverage digital tools to learn, express my creativity and collaborate	Students will use Google tools to support and enhance their learning	Students will understand how to use Google tools and make decisions on which tools will suit their learning needs	Teachers will familiarize themselves with the features of Google tools Staff develop shared lesson ideas to explicitly teach how to navigate Google tools Professional Development offered for teachers around use of Google Tools Techsperts teaching team will train/model techsperts on certain parts of Google tools so they can support other students (ex: Read & Write) Teachers will design tasks that incorporate Google tools	Students feel confident in trying Google tools for learning Increase in student use of Google tools to demonstrate their learning Greater student confidence and autonomy in using Google technology tools Increase in student advocacy for technology that aligns with the task and learning needs			
		Students will use iPad apps and web tools (such as Epic, Explain Everything, Camera/iMovie, and math tools) to support and enhance their learning	Students will understand how to use iPad apps and Web tools and make decisions on which tools will suit their learning needs	Teachers will familiarize themselves with the apps available on student iPads Teachers will select new apps for learning on SAM (Software Asset Management) Staff engage in conversations and professional learning around iPad apps, existing successes, and future potential use in classrooms Techspert teaching team will train/model techsperts on using different apps so they can support	Students feel confident in trying different apps for learning Increase in student use of iPad apps to demonstrate their learning Greater student confidence and autonomy in iPad apps Increase in student advocacy for technology that aligns with the task and learning needs			

				other students (ex: Explain Everything, iMovie) Teachers will design tasks that incorporate new and existing technology apps				
Long Term Goal	Competency	Short Term Goals	Outcomes	Activities & Resources	Measures	November	January	June
Learners will be responsible and respectful for technology and their actions using digital tools for learning.	Responsible I understand how to make responsible decisions in the digital economy	Students will understand the importance of keeping care of technology	Technology will remain in good condition and ready for learning	Bayside Admirable Use policy Teacher-led discussions about responsibility with technology School-wide expectations around technology (avoid using Chromebooks on the floor) Techsperts in each class to assist with responsible use of technology	Students will maintain responsibility for and towards technology			
	Respectful I am respectful and inclusive in my words and actions	Students understand that their online actions reflect who they are online and offline Students can identify positive and negative representation	Students interact safely and respectfully online and have a clear understanding of what a safe and respectful online presence is.	Bayside Admirable Use policy Teacher-created set of expectations for safe and respectful online behaviour Bayside staff will create a shared understanding of what expectations are and how to best support student understanding of those expectations	Students engage in online learning with respect and positive representation Students identify that they feel safe and a sense of belonging at Bayside School			

Next Steps & Focuses for the Coming School Year

Communicate with Lakeshore School on the incoming group of Grade 6 learners and their capacities around Digital Citizenship. Ask Lakeshore if they would like Bayside School to develop a future goal to enable students to transition to using technology and digital learning tools at a new school.

Title & date Page | 5