

Mount View School – Digital Citizenship Plan

Relevant contextual information about your school and School Development Plan:

- K-6 school with a diverse population of 196 students.
- School Development Plan Goal: Student foundational skills in literacy and mathematics will improve

Relevant evidence and data that informs your Digital Citizenship Plan:

- Alberta Education Assurance Measure Results: How satisfied or dissatisfied are you with the opportunities your child has to learn about the following topics at school (Parents): Technology. (67% satisfied; 33% dissatisfied)
 - CBE Student Survey 2023-24 Spring: I have access to technology to meet my learning needs at school. (94.23%, overall agreement)
 - CBE Student Survey 2023-24 Spring: I understand what Digital Citizenship means at my school. (75%, overall agreement)

School Digital Citizenship Plan					Progress			
Long Term Goal	Competency (may	Short Term Goals	Outcomes	Activities &	Measures	November	January	June
(e.g. spanning 8-10	be chosen from the	(in support of the long		Resources				
months)	CBE DC	term goal)						
	Competencies)							
Long term goal #1	Respectful	Short term goal 1						
			Students will	Targeted lessons	Decrease in			
Students will	I can use respectful	Students will be	understand what	by teachers on	incidents related to			
demonstrate	and inclusive	respectful and	words and actions	respectful conduct	cyberbully or			
respect in their use	words and actions	responsible users of	are appropriate when	when using	inappropriate			
of technology.	when online.	technology in their	interacting online.	school and	comments made			
		words and actions.		personal	online.			
	Balance		Students will	technology.				
			understand how to					
	I understand		properly use online	Teachers				
	appropriate times		learning platforms	familiarize				
	and situations to		such as Google	themselves with				
	use technology		Classroom.	online learning				
				platforms and				
			Students will	related features				
			understand how to	such as				
			care for and store	commenting and				
			school technology.	posting.				

				Support from professional learning resources on the Learning Technologies CBE Insite page.			
		Short term goal 2 Students will use technology at appropriate times to support their learning.	Students will be able to identify when they should use technology to complete tasks.	Teachers will vary usage of digital and non-digital tools when designing tasks/lessons. Teachers will monitor and as needed limit the amount of time students use technology.	Student learning will be demonstrated using both digital and non-digital tools throughout the school year.		
Long term goal #2 Students will use technology tools to demonstrate their learning and collaborate in a safe and responsible manner.	I know how to protect my personal information online Involved I leverage digital tools to learn, express my creativity and collaborate with others	Short term goal 1 Students will protect their personal information online and when using school technology.	Students will protect personal information such as email addresses, passwords, and ID numbers.	Targeted lessons by teachers about online safety and why personal information is important. Students learn how to remove account information after logging out of school computers.	All students will protect their personal information online, and treat each other with respect when collaborating in online spaces.		

Students will use technology to extheir creativity at enhance collabor	Students will explore digital tools that allow for innovative projects, teamwork,	Students will learn to use digital tools, such as Google apps among others, to creatively express their learning.	Teachers will familiarize themselves with different digital tools and apps available. All students have an opportunity to express learning by using digital tools.			
--	---	---	---	--	--	--