

Andrew Sibbald School

School Digital Citizenship Plan 2025 2026

Andrew Sibbald School is a K – 5 school serving the communities of Lake Bonavista and Lake Bonavista Downs, with a diverse community representing over 300 students comprised of mostly English-speaking students, and some unique needs supported through Individual Program Plans. Our school continues to focus on a School Development Plan where students improve their writing skills across a range of disciplines in the 2025-2026 school year.

Students at Andrew Sibbald School have access to both iPads and Chromebooks. This technology can be found on portable carts with several pieces of technology at our school site. Students have regular opportunities to work with these devices and approved software applications. We have an admirable use policy to help guide students on the safe use of technology, to meet academic outcomes. We are committed to helping students prepare for a changing world and be equipped with the necessary technology skills to apply to their lives.

School Digital Citizenship Plan							Progress		
Long Term Goal	Competency	Short Term	Outcomes	Activities &	Measures	November	January	June	
(e.g. spanning 8-	(may be chosen	Goals		Resources					
10 months)	from the CBE DC	(in support of the							
	Competencies)	long term goal)							
Long term goal	Involved	Short term goal							
#1		#1							
Learners will	I leverage digital	Students in	Students will	Teacher will gain	Increase in				
develop skills	tools to learn,	Grades 3, 4, & 5	understand how	knowledge about	student use of G-				
using digital tools	express my	will use	to use Google	the features of G-	Suite applications				
to enhance	creativity and	applications such	tools and make	Suite tools	to demonstrate				
learning	collaborate with	as Google Docs,	decisions on		their own learning				
	others	Google	which tools meet	Teachers will					
		Classroom, and	their learning	design tasks that	Increase in				
		speech to text	needs	utilize G-suite	student advocacy				
		functions to		tools	for technology				
		support and		Commont frame	that aligns with				
		enhance their		Support from	their learning				
		learning		Teaching and	needs				
				Learning	Increase in written				
				Technology Specialists as	content and				
				needed	increased ability				
				Heeueu	of students to				
	<u> </u>	<u> </u>	l		UI SUUUEIIIS IU	<u> </u>			

					express their ideas in speech to text applications		
Long term goal #2 Learners will understand the importance of protecting personal information online and apply appropriate strategies	Safe I know how to protect my personal information online	Short term goal #1 Students will understand the importance of keeping their passwords secure and private	Students will keep their passwords private and keep password hints in a secure location Students will create an age-appropriate unique password to access the CBE network/technology	Students in Grades 3, 4 and 5 will learn how to reset their own password independently using the Student Password Hub Students in Grade k – 2, with the help of their teachers will learn how to reset their password using the Student Password Hub	All students will keep their passwords private and know how to access their passwords as needed		

Title & date Page | 3