

Killarney School

School Digital Citizenship Plan 2024-25

Relevant contextual information about your school and School Development Plan:

- K-6 Montessori Program of Choice
- Assessment: To foster greater student engagement, enjoyment, and perseverance in mathematics by developing assessment practices and designing tasks that challenge students while encouraging active participation and problem-solving skills

- Relevant evidence and data that informs your Digital Citizenship Plan:

 Our youngest learners (K-3) are new to using digital tools to support learning.
 - Our older learners (4-6) are learning how to utilize technology in creative ways to support and represent their learning.

School Digital Citizenship Plan				Progress				
Long Term Goal (e.g. spanning 8- 10 months)	Competency (may be chosen from the CBE DC Competencies)	Short Term Goals (in support of the long term goal)	Outcomes	Activities & Resources	Measures	November	January	June
Long term goal #1 Students will understand the importance of protecting their personal information online and apply appropriate strategies	Safe I know how to be safe online and create safe spaces for others in online communities	Short term goal 1 Students will understand the importance of keeping their usernames and passwords secure and private.	Students will keep their usernames and passwords private and check in with their teacher if they need a reminder.	Review resources on Digital Citizenship Insite Pages Younger learners (K-3) will be supported to reset their passwords with their teacher, as needed. Older learners (4-6) will learn how to reset passwords using the Student Account Tool	All students will keep their passwords private and know how to reset their passwords as needed.			
Long term goal #2	Involved	Short term goal 1	Students will understand how	Teachers will familiarize	Increase in student use of			

Learners will develop skills using digital tools to support and enhance their learning.	I leverage digital tools to learn, express my creativity and collaborate with others.	Students will utilize Google Workspace tools to support and enhance their learning	Google Workspace tools (including docs, drive, slides and gmail) can support and enhance their learning.	themselves with the features of Google Workspace tools Teachers can utilize video or text-based tutorials on Google Workspace Teachers will design rich tasks that incorporate the use of Google Workspace tools	Google Workspace tools to support learning Increase in student advocacy for use of relevant technology to demonstrate learning from task specific information		
				design rich tasks that incorporate the use of Google			
				and Learning with Technology team as needed			

Students can utilize Read Write within Google Workspace to support their learning Students will understand how Read Write supports their reading comprehension of tasks and when to use it	
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Students will explore online math platforms to support their work with solving math problems	Students will independently navigate and utilize online math platforms to practice and solve a variety of math problems, demonstrating improved problemsolving skills and increased accuracy in their solutions. Teachers will familiarize themselves with the features of math problem solving website or applications. Such as: University of Waterloo (POTV https://cemc.uwa.oo.ca/resources.w/ Polypad/Amplify https://polypad.aify.com/p#tangra/Solve Me Mobile https://solveme.eorg/play.html NRICH: https://nrich.mat.rg/ Youcubed: https://www.youred.org/ IXL: https://ca.ixl.com/ABCYa: https://www.abcom// Starfall: https://www.star.com/h/ Teachers will p	solving skills Increase in student engagement and enjoyment in solving challenging math problems. implant in section in solving challenging math problems.	
	for frequent opportunities for		
	students to	וע	
	access website		
	or applications	via	

Next Steps & Focuses for the Coming School Year:

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