

Eric Harvie School

School Digital Citizenship Plan 2025-26

Relevant contextual information about our school and School Development Plan:

- *At Eric Harvie School, our vision is to establish and sustain a learning environment that fosters creativity and innovation in a peaceful community of connected, independent thinkers, problem solvers and learners.*
- *Eric Harvie School is focused on building a strong sense of community with families, students and all staff. Learning is approached from the perspective of integrative, co-created learning and connectivity through collaboration. Learning is explored primarily through the lenses of Peace Education, Place-based Learning (Environmental Education) and Design Thinking principles to promote innovative thinking and learning.*

Our School Development Plan:

School Goal Student achievement in numeracy will improve.
Outcome: Student achievement in numeracy will improve through a focus on procedural fluency.

Learning Excellence Actions <ul style="list-style-type: none">▪ Connect conceptual understanding to procedural fluency.▪ Explicit teaching of fluency strategies.▪ Implement daily routines focused on building efficiency, flexibility, and accuracy.	Well-Being Actions <ul style="list-style-type: none">▪ Celebrate and use mistakes as opportunities for learning.▪ Communicate that everyone can do well in mathematics.▪ Create a culture that values the thinking process and strategies over speed and algorithms.	Truth & Reconciliation, Diversity and Inclusion Actions <ul style="list-style-type: none">▪ Acknowledge different ways of knowing and doing mathematics.▪ Get to know your students' history with, and beliefs about, mathematics.▪ Nurture student identity by increasing confidence and competence in knowing and doing mathematics.
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School Digital Citizenship Plan					
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
Long term goal #1 Learners will leverage digital tools to learn, express their creativity and collaborate with others.	INVOLVED: <i>-I leverage digital tools to learn, express my creativity and collaborate with others</i> <i>-I use digital tools to identify problems and take action to find solutions</i> <i>-I enact positive change in my community through digital tools</i>	Short term goal 1 -Complete a learning task aligned with curriculum using digital tools.	Learners demonstrate how they can use digital tools to further their learning.	<i>-Robotics devices</i> <i>-iPads & Chromebooks</i> <i>-3D Printer</i> <i>-Collaborative professional sharing of technology teaching and learning ideas</i> <i>-Accessing tutorials and engaging in practice with digital tools</i>	<i>-Increase in number of learners engaging in learning tasks using technology</i>
		Short term goal 2 -Complete a learning task that focuses on learners expressing their creativity through technology.	Learners demonstrate how they can use digital tools to express creativity.	<i>-Robotics devices</i> <i>-iPads & Chromebooks</i> <i>-3D Printer</i> <i>-Collaborative professional sharing of technology teaching and learning ideas</i> <i>-Accessing tutorials and engaging in practice with digital tools</i>	<i>-Monitoring the range and number of digital tools implemented to support communication, expression and other learning skills.</i>