

## 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, cocreated 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**

- Connect conceptual understanding to procedural fluency.
- Explicit teaching of fluency strategies.
- Implement daily routines focused on building efficiency, flexibility, and accuracy.

#### Well-Being Actions

- 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

- 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.

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 leverage digital tools to learn, express my creativity and collaborate with others  -I use digital tools to identify problems and take action to find solutions  -I enact positive change in my community through digital tools	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.	-Robotics devices -iPads & Chromebooks -3D Printer  -Collaborative professional sharing of technology teaching and learning ideas  -Accessing tutorials and engaging in practice with digital tools	-Increase in number of learners engaging in learning tasks using technology
		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.	-Robotics devices -iPads & Chromebooks -3D Printer  -Collaborative professional sharing of technology teaching and learning ideas  -Accessing tutorials and engaging in practice with digital tools	-Monitoring the range and number of digital tools implemented to support communication, expression and other learning skills.