



# Chief Justice Milvain School

## Digital Citizenship Plan 2025-2026

### Contextual Information:

- 579 Students
- Kindergarten to Grade 5 TLC Program (369 of Students)
  - Weekly homework is assigned through Google Classroom for TLC Students
- Kindergarten to Grade 6 Regular Program (210 of Students)
- Significant increase in enrollment over the 2023-24 school year
- 78% of Grade 1-6 students are identified as English as an Additional Language Learners
- School Development Plan
  - Goal: Student achievement in mathematics will improve
  - Outcome: Teachers and students will engage in responsive learning cycles that guide learning next steps to foster deeper understanding and skill development in Math.
  - Students and teachers will use digital technology frequently to share information and represent mathematical understanding

### Evidence and Data:

#### Student Survey November 2025:

- When asked if they had changed their CBE Password since the beginning of September 2025:
  - Teachers and Students responded that nearly 100% of students in Division 1 (Grades 1-3) had reset their password with teacher support. In Division 2 (Grades 4-6), only 30% of students reported that they have changed their password.
- When asked if they knew how to independently change their password
  - 6% of Division 1 students reported that they know how to change their password using the Student Password Tool
  - 10% of Division 2 students reported that they know how to change their password using the Student Password Tool

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
Students will understand and demonstrate the importance of protecting personal information online.	<b>Safe</b> I know how to protect my personal information online	Students will understand the purpose of a password, and the importance of keeping their passwords secure.	Students will be able to independently use CBE tools to change their CBE password.	<ul style="list-style-type: none"> <li>• Student password builder/tracker for div 1 teachers</li> <li>• Direct instruction on password-phrase creation</li> </ul>	<ul style="list-style-type: none"> <li>• School administered student surveys</li> <li>• Teacher assessment of student achievement related to the goal</li> </ul>	<ul style="list-style-type: none"> <li>• Approximately 7% of students are able to reset their password independently</li> <li>• Teachers report that current practice is to support students to reset passwords as required. Students use teacher created materials to help remember passwords.</li> </ul>		
		Students will understand the characteristics of a strong password.	Students will create an age-appropriate unique password to access CBE network/technology	<ul style="list-style-type: none"> <li>• Use of Digital Announcements to support teaching and learning</li> </ul>				