

# **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
  - o Goal: Student achievement in mathematics will improve
  - o Outcome: Teachers and students will engage in responsive learning cycles that guide learning next steps to foster deeper understanding and skill development in Math.
  - o 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
  - o 6% of Division 1 students reported that they know how to change their password using the Student Password Tool
  - o 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.	Safe 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 understand the characteristics of a strong password.	Students will be able to independently use CBE tools to change their CBE password.  Students will create an age-appropriate unique password to access CBE network/technology	Student password builder/tracker for div 1 teachers      Direct instruction on password-phrase creation      Use of Digital Announcements to support teaching and learning	School administered student surveys      Teacher assessment of student achievement related to the goal	Approximately 7% of students are able to reset their password independently      Teachers report that current practice is to support students to reset passwords as required. Students use teacher created materials to help remember passwords.		