

Dr. J.K. Mulloy School

School Digital Citizenship Plan 2024-2025

Relevant contextual information about your school and School Development Plan:

- K-4 elementary school with diverse population
- Traditional Learning Center
- School Development Plan Goal: Learning Excellence in Mathematics and English Language Arts and Literature will improve.
- School Development Plan Outcome: Student's success in Mathematics will improve through equitable Mathematics practice.

Relevant evidence and data that informs your Digital Citizenship Plan:

- As early learners, our students are new to using and variety of digital tools for learning
- Our students are new to creating secure personal passwords
- We aim to increase student engagement in learning through equitable digital learning tools and resources

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	
Learners will understand the importance of protecting personal information online and apply learned strategies.	Safe: I know how to protect my personal information online.	Short term goal 1: Students will understand the characteristics of a strong password and why it is important to have one.	Students will create an age-appropriate unique password to access CBE devices and network.	Review resources on Digital Citizenship Insite page. Creating Passwords with Young Learners Targeted lessons and supported development of strong passwords. Instructional slides re: Creating Passwords	All students in the school will have a unique, secure password by June 1, 2025.	Checklist Survey - initial % of students in each grade who have created a unique password			

Long term goal #2	Involved:	Short term goal 1					
Students will use digital tools to learn, express their creativity and collaborate with others	I can use digital tools to express my creativity and collaborate with others	Students will use Google tools to support and enhance their learning.	Students will understand how to use Google tools and make decisions on which tools will support their learning needs.	Teachers will familiarize themselves with the features of Google tools. Teachers will design tasks that incorporate Google tools. Support from the	An increase in student use of Google Tools to demonstrate their learning.	Check list survey - initial % of students in each grade who use Google Tools (Docs, Slides, Forms) to demonstrate their learning.	
				Teaching and Learning with Technology Specialists as needed.			
				Resources and Links for planning: teaching and learning with Google tools			

Next Steps & Focuses for the Coming School Year

- Digital Citizenship Competency: RespectfulWhile online:
- I am respectful and inclusive in my words and actions
 I am open to multiple viewpoints and perspectives
 I am empathetic towards others