

Citadel Park School

Digital Citizenship Plan 2025-2026

Relevant contextual information about your school and School Development Plan:

- Kindergarten to Grade 5 School with a diverse population
- SDP goal focused on vocabulary instruction across the curriculum
- School-wide focus on interconnectedness and place-based learning experiences that connect to students lived experiences and environments

Relevant evidence and data that informs your Digital Citizenship Plan:

- As early learners, students are new to using digital tools for learning

School Digital Citizenship Plan					
Long Term Goal (e.g. spanning 8-10 months)	Competency	Short Term Goals (in support of the long term goal)	Outcomes	Activities & Resources	Measures
Long Term Goal 1 Students at Citadel Park School will understand the vocabulary associated with the Calgary Board of Education's Digital Citizenship Competencies.	I understand the vocabulary associated with Digital Citizenship and apply the vocabulary to my use of technology. Vocabulary: <ul style="list-style-type: none">• Respectful• Informed• Involved• Balanced• Safe• Responsible	Short Term Goal 1 Students will learn the meaning of the six vocabulary words associated with Digital Citizenship in the CBE. Short Term Goal 2 Students will understand how the vocabulary relate to Digital Citizenship. Short Term Goal 3 Students will understand how to apply each vocabulary word to their use of technology.	<ul style="list-style-type: none"> • When given a vocabulary term (respectful, informed, involved, balanced, safe, responsible), students will be able to verbalize how it relates to Digital Citizenship. • When given a vocabulary term (respectful, informed, involved, balanced, safe, responsible), students will understand how to apply the term to their use of technology. 	<ul style="list-style-type: none"> • Digital Citizenship Page on CBE Staff Insite • Implementing effective vocabulary strategies (from School Development Plan) to learn and use new vocabulary • CBE Digital Citizenship Competencies Document • CBE Digital Citizenship Competencies PowerPoint Elementary • Common Sense Media You Tube Playlists • Citadel Park School Admirable Use Policy for Grade 3-5 students 	<ul style="list-style-type: none"> • Students will use Digital Citizenship Competency vocabulary when discussing their use of technology at school and home. • Students will represent Digital Citizenship Competency vocabulary in their Visual Journals and/or school posters that educate one another about the competencies.

<p>Long Term Goal 2</p> <p>Students at Citadel Park School will understand the importance of the responsible use, management, and protection of their digital identity and online presence.</p>	<p>Safe – I know how to protect my personal information online.</p> <p>I understand the meaning of the vocabulary ‘secure’ and ‘private’ and how this relates to Digital Citizenship.</p>	<p>Short Term Goal 1</p> <p>Students will understand the importance of creating unique passwords and keeping their passwords secure and private.</p> <p>Short Term Goal 2</p> <p>Students will understand the terms ‘secure’ and ‘private’ and know how they relate to Digital Citizenship.</p>	<ul style="list-style-type: none"> Students will log in to their CBE accounts and keep their accounts and passwords secure. Students will know, and can articulate why, it is important to keep their network accounts and passwords secure. When given the term ‘secure’ or ‘private,’ students will verbalize the meaning in relation to Digital Citizenship. 	<ul style="list-style-type: none"> Targeted lessons on creating strong passwords and the importance of keeping them secure Implementing effective vocabulary strategies (from School Development Plan) to learn and use new vocabulary Digital Citizenship Page on CBE Staff Insite CBE Digital Citizenship Competencies PowerPoint Elementary Common Sense Media You Tube Playlists Media Smarts Website (Lessons and Resources) 	<ul style="list-style-type: none"> All Grade 3-5 students in the school will have a unique secure password to access the CBE network/technology and will understand how a strong password relates to the terms ‘secure’ and ‘private.’
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