



# Acadia School

## School Digital Citizenship Plan 2025-26

### Relevant contextual information about your school and School Development Plan:

- 442 students; 50 iPads distributed to classrooms by teacher need; 3 laptop carts (30 Chromebooks/30Chromebooks/24 Macs+5Chromebooks); 46 1:1 Macbooks
- Google classroom used in all classrooms to share information, assignments and communicate with families
- Acadia families may or may not have electronic devices at home for student use
- Digital citizenship Admirable Use policy reviewed and signed by all students each year

### Relevant evidence and data that informs your Digital Citizenship Plan:

- 6 students have assigned 1:1 devices; 40 are distributed to grade 3-6 classrooms
- SDP focuses on enhancing written communication

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 develop skills to keep their personal information safe.	Learners know how to be safe online and create safe spaces for others in online communities	Students will keep their password safe from others	Students will understand that others can change/modify personal information when passwords are shared	Teachers will provide direct teaching to all students about the importance of keeping personal information safe	Increase in student understanding to keep passwords safe. Decrease of changing passwords due to sharing of information			
		Students will create a personal complex passcode with a minimum of 8 digits	Students will build an understanding of how to create a strong password	Teachers will help younger students create passwords that are safe but memorable.	Increase in student understanding to keep passwords safe. Decrease of changing passwords due to sharing of information			

### Next Steps & Focuses for the Coming School Year

- Expect to lose most of Macbooks; replace with chromebooks and top up iPads
- Plan to create one or two new carts, distributed based on grade groupings
- Invest in more robotics – irobot or ozobots
- Assign 3-5 chromebooks to kindergarten for early learning centres