Form

Student Use of Technology Devices at Home

(Student/Parent/Guardian Checklist)

Sask DLC [#]	Saskatchewan Distance Learning Centre (Sask DLC)	Reference	Acceptable Use of Technology Policy
		Revised	September 7, 2023
		Level	Local Campus
		Submit to	Campus Principal
		When	As Required

Student Name	Grade
School Name	
Parent/Guardian Name(s)	
Technology Device	
Date Loaned	Date Returned

- □ I/We have reviewed the Sask DLC Acceptable Use of Technology Policy and posed any questions I/we have to the campus administrator (attached).
- □ I/We understand that parent/caregivers and students have the primary responsibility for the proper use of Sask DLC technology and devices in the home setting.
- □ I/We understand that the student cannot record or publish information about another person without permission from that person.
- □ I/We understand that Sask DLC has the right to place restrictions on the use of its technology and devices to require the technology or devices to be returned if the agreed upon conditions are not met.
- □ I/We accept that we are responsible for the use of the technology or device while in our home, including access to websites, social media and other information that can be accessed through the internet.
- □ I/We understand that I am/we are responsible for the cost of replacement or repair of the item should it be damaged in my/our home.
- □ I/We understand that at the end of the semester or school year (based on enrolment in courses), the loaned items will be returned to the Sask DLC
- As the parent of a child that has not yet reached the age of 16, I have discussed these expectations with my child **and/or** as a student who is age 16 or older, I have read and understand these expectations.

Students and parent/guardians and are encouraged to:

- set up a charging area for the technology device in an area other than where the student sleeps; and
- to turn off notifications on the device(s) at the end of the day.

Parent/Guardian's Signature or Student Signature (if age 16 or older)

Date