USD 247 Remote Learning Application

Applications for Remote Learning for 2nd semester must be completed by December 16, 2020.

A decision to allow your student to participate in Remote Learning will be based upon the following:

- Student attendance
- Student academic achievement and grades
- Student/family underlying health issues
- Past success, or lack of, during 1st semester Remote Learning
- Feedback from the student, parents, teachers, and administration

If approved, Remote Learners are subject to the following:

- Families must have access to the internet to complete remote learning. A non-digital option will not be offered for remote learning.
- Students will be locked into remote learning unless required or approved by building administration to return to in-person learning.
- Students not progressing during remote learning will be required to return to on-site learning.
- Students not meeting attendance and engagement requirements of the Kansas State Department of Education and USD 247 will be referred to the county truancy officer.
- Students participating in remote learning will not be allowed to participate in, or attend as a spectator, school activities and athletics.

Date	School
Student	Name Student Grade Level
	making application for Remote Learning for our student based upon the following: check all that apply)
0	Our child or a member of the immediate household has an underlying health condition (documented by a healthcare professional) that places them in a high risk category if COVID is contracted. Our child was a remote learner during 1 st semester and was successful and we wish to continue. Other:
Date	Parent/Guardian Signature
Applica	tion Decision (to be completed by building administration)
	This application for Remote Learning has been approved.
	This application for Remote Learning has been denied.
	Explanation:

^{**}All procedures and expectations are subject to change as new restrictions are added or removed by the County Health Department or the USD 247 Board of Education.