Extended COVID-19 Learning Plan Reconfirmation Meeting

Required 30 Days After Initial Plan Approval and Every Month Thereafter

Agenda:

- Reconfirm how instruction is going to be delivered during the 20/21 school year
- Public comments from parents and/or guardians on the Extended Learning Plan
- Review weekly 2-way interaction rates

Reconfirmation Meeting for NOVEMBER 2020

Reconfirm Instructional Delivery Method:

The Arvon School District will continue using an online two-way interactive model or Distance Learning Model. Teaching/learning will occur during scheduled school days through live two-way communication between teachers and students.

Link to COVID-19 Extended Learning Plan

Reconfirm how instruction will be delivered for each grade level:

Grades K-6: Structure and curriculum provided will remain the same as it would in in-person learning. This will be achieved through synchronous learning or live two-way communication between Arvon School District teachers and students via mobile device/computer.

- Daily attendance is required.
- Assignments and assessments will be required and graded.
- Students will receive progress reports and/or grades to reflect growth and achievement.

Document Public Comments:

Community members are permitted to provide public comments related to the reconfirmation of the Extended COVID-19 Learning Plan during the regular monthly Board of Education meeting which takes place every second Tuesday of each month. Please refer to the monthly Meeting Minutes located on the Arvon Township School website: <u>https://www.arvontownshipschool.org/school-board-meeting-minutes/</u>

Review Weekly 2-Way Interaction Rates

October 12th thru November 6th

Week 7	Oct. 12 th thru Oct 16 th	100%
Week 8	Oct. 19 th thru Oct. 23 rd	100%
Week 9	Oct. 26 th thru Oct. 30 th	100%
Week 10	Nov. 2 nd thru Nov. 6 th	100%

Moved by Member Soli, supported by Member, DeLine that the Board approve the Arvon Township School Extended COVID-19 Learning Reconfirmation for the month of November as presented.

Passed: 5 - 0