

## Extended COVID-19 Learning Plan

Version: Strict Adherence to Legislation

### 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 <October>

<b>Reconfirm instructional delivery method:</b>
<b>Hybrid Group A:</b> Monday & Tuesday In-Person Instruction, Wednesday, Thursday & Friday Virtual Instruction <b>Hybrid Group B:</b> Thursday & Friday In-Person Instruction, Monday, Tuesday & Wednesday Virtual Instruction <b>All-Virtual Instruction:</b> Monday-Friday Virtual Instruction
<b>Reconfirm how instruction will be delivered for each grade level:</b> (note: adjust to meet your district configuration)
Pre-Kindergarten: N/A
Elementary (Grades K - 5): <b>Hybrid Group A:</b> Monday & Tuesday In-Person Instruction, Wednesday, Thursday & Friday Virtual Instruction <b>Hybrid Group B:</b> Thursday & Friday In-Person Instruction, Monday, Tuesday & Wednesday Virtual Instruction <b>All-Virtual Instruction:</b> Monday-Friday Virtual Instruction
Middle School (Grades 6 - 8): N/A

High School (Grades 9 - 12): N/A
<b>Reconfirm whether or not the district is offering higher levels of in-person instruction for English language learners, special education students, or other special populations:</b>
Mt. Clemens Montessori Academy does have some Special Education students attending additional in-person sessions based on the goals and needs in the student's IEP.
<b>Document Public Comments:</b>

### Review Weekly 2-Way Interaction Rates

<October>	All Students
Week 1 (10/7/2020-10/13/2020)	96.64%
Week 2 (10/14/2020-10/20/2020)	97.66%
Week 3 (10/21/2020-10/27/2020)	98.65%
Week 4 (10/28/2020-11/3/2020)	98.82%

**Post to transparency link on website and provide to CEPI**

**Note: As of 9/30/20, the process for submitting to CEPI has not yet been identified**