



The MCSD **Remote Continuous Learning model** is off-site access to learning. When away from campus, students access teaching and learning through the District's online learning platform.

### **Program Description**

When conditions do not allow any individuals to return to campus for learning due to health and safety reasons, the District will utilize a remote continuous learning model in which students access learning off campus.

- 9th-12th grade students would access learning synchronously and asynchronously through the online Canvas platform.
- PK-8th students would access learning synchronously and asynchronously through Google Classroom.
- Student work and attendance will be required, assessed, and graded.
- Teachers will be provided ongoing professional learning and may instruct from school or home depending on public health recommendations.
- District curriculum will focus on the essential standards for all content areas.
- All necessary school resources for learning are available each day, which includes access to devices and the internet.
- Students must have access to devices and the internet in this model. If a student does not have access to these resources, please contact the student's school.
- The district will offer training to families on how to access lessons and support learning if, at any given point, the district transitions to a different learning model.

### **Curriculum, Extracurricular, & Other Operations**

- Engaging, age-appropriate standards-based lessons that utilize quality resources
- Consistent organization and delivery of instruction utilizing the MCSD platform.
- Interactive instruction that includes face-to-face lessons as well as video lessons.
- Social emotional learning needs are embedded into daily lessons.
- On-going feedback provided to students and parents about academic progress.
- No transportation is provided during this time, but breakfast and lunch may be provided.
- Extracurricular activities will continue if deemed safe by the state associations, local board, etc.