

Whether your child is on-site or off-site, it is important to have the same educational goals. The instructional activities your classroom teacher plans for your child will be different, but the learning outcomes will be the same. When on-site, the classroom teacher will facilitate in-person learning through whole class and small group instruction. When off-site, your child will be learning the same content through technology-enhanced and independent learning activities planned by the classroom teacher. The off-site instructional activities will be an extension of in-class learning and will not require you to “teach” your child new skills. If your child is struggling with the off-site learning activities, please contact your child’s classroom teacher.

**Secondary Education: 9-12**

Subject	On-Site	Off-Site
Advisory: ELO	Students will engage in circle-discussions to build effective communication skills and foster a positive learning environment.	Students will be given a social-emotional discussion prompt and will respond through speaking, drawing or writing via a discussion forum on Google Classroom.
Art	Students will have concurrent on-site and off-site art projects. Direct instruction will be provided to students so they are able to apply the techniques they will use on both their on-site and off-site projects.	At the start of the school year, students will be provided with at-home art supply kits. These kits will provide students with necessary resources to work on their off-site projects. Students will be expected to log and share samples of their daily progress via Google Classroom.
Business	Students will utilize classroom technology and applications to design and create multi-media, programs, and other products used for marketing purposes.	Students will utilize available online technology and applications to design and create multi-media, programs, and products used for marketing purposes.
English Language Arts Social Studies	The teacher will facilitate blended project-based learning that consists of direct instruction and collaborative discussions. Students will be engaged in reading, writing, and discussing common assignments. Students who have mastered the lesson will engage in enrichment opportunities.	Students will be engaged in structured online forum discussions with their teacher and classmates. Reading, writing, and discussing common assignments will be expected daily.
FACS	Students will utilize classroom equipment to prepare, cook, and serve culinary products for both a home and catering/hospitality setting.	Students will utilize Google Classroom to complete reviews, assessments, and common reads. The student will also log any cooking within the home that demonstrates mastery of course outcomes.
Fine Arts: Band, Guitar, Orchestra, and Vocal	While students are on-site, they will be expected to play their instrument or sing. Students will be provided with specific instructions for off-site practice requirements along with direct instruction that will incorporate free online software that helps provide real-time feedback.	Instructors will provide students with sheet music and practice logs for home. Students will be expected to take their instruments to and from school as much as possible. Doing so will ensure they have their instruments in the event we switch to off-site. The instructor will require students to record themselves singing or playing an instrument and submit the recording on Google Classroom, as well as online software like SmartMusic.

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**Secondary Education: 9-12 (cont.)**

Industrial Arts	Students will utilize technical equipment to design and construct hands-on projects.	Students will work on course materials via chromebook, completing Google Classroom assignments.
Math	The teacher will provide a lesson to the whole class followed by small-group and individual support for students who need additional instruction. Students who have mastered the lesson will have enrichment opportunities.	The teacher will provide instruction using video or online resources. Students will use district-approved websites and virtual math activities to learn and practice skills.
P.E.	Students will engage in a combination of basic physical activity along with learning and applying the rules of common competitive sports through games.	Students will be expected to log at-home physical activity and various types of data that demonstrate a healthy lifestyle.
Science	Science instruction will consist of students engaging in the scientific method through labs, collaborative discussions, and extension activities for enrichment.	Students will participate in home-accessible experiments that either have school lab materials provided or are virtual. The teacher will facilitate online forums and provide feedback via Google Classroom.
World Language	Participants will have the opportunity to learn how to write, read, listen, and speak foreign languages through collaborative classroom activities.	Participants will have the opportunity to learn how to write, read, listen, and speak foreign languages through collaborative online activities embedded within Google Classroom.

