GOLDWOOD AND KENSINGTON

- Instruction will be delivered by a Rocky River teacher.
- Instruction will take place during school hours.
- Zoom and Google Classroom will be the primary resources used to deliver instruction.
- All students learning from home will be clustered into one group per grade level, and a teacher will be assigned to each group.
- Students learning from home will receive instruction in quantities similar to students learning at school in-person.
- A student who moves from online learning to in-person learning will very likely *not* have the same teacher.
- Courses offered:
 - Grade K- language arts, phonics, math, science, social studies, specials* (art, music, fitness)
 - Grade 1- language arts, phonics, math, science, social studies, specials* (art, music, fitness)
 - Grade 2- language arts, phonics, math, science, social studies, specials* (art, music, fitness)
 - Grade 3- language arts, phonics, math, science, social studies, specials* (art, music, fitness, tech)
 - Grade 4- language arts, math, science, social studies, specials* (art, music, fitness, tech)
 - Grade 5- language arts, math, science, social studies, specials* (art, music, fitness, tech)
 - *These courses will be offered when the district is in the yellow (hybrid) instructional model, but may not be offered when/if the district moves to the green (open) model.

MIDDLE SCHOOL

- Instruction will be delivered by Rocky River teachers.
- Instruction will take place during school hours.
- Zoom live streaming, recordings of live streams, and Google Classroom will be the primary resources used to deliver instruction.
- The live streaming camera will face the front of the classroom.
- One teacher will be designated per core subject course to serve as the teacher for students learning from home who have registered for that course.
- Teachers will post a weekly schedule in Google Classroom that explains the week's activities and which days the live streams will occur.
- Students will have the option of joining the class through Zoom on those days during the designated class period. If students are unavailable during that period they can watch the recording of the class which will be posted to Google Classroom.
- Teachers will post work and assignments in Google Classroom, as is being done for in-person instruction, for the students to do on days when that class does not meet in the yellow (hybrid) model.
- Students learning from home will receive instruction in quantities similar to students learning at school in-person. For example, in the yellow (hybrid) model, RRMS students receive math and ELA every other day. So, too, then would students learning from home.
- Teachers will hold zoom meetings with their online learners once a week for 50 minutes in between A.M. and P.M. sessions (exact time TBA):
 - Monday Social Studies
 - Tuesday Math
 - Wednesday Science
 - Thursday Language Arts
 - Friday World Language and other subjects
- A student who moves from online learning to in-person learning will very likely *not* have the same teacher.
- Courses offered:
 - Grade 6*- language arts 6 and 6H, math 6 and 6H, science 6, social studies 6
 - Grade 7*- language arts 7 and 7H, math 7 and 7H, Algebra 1, science 7, social studies
 7, Spanish 7, French 7
 - Grade 8*- language arts 8 and 8H, math 8, Algebra 1, Honors Geometry, science 8,
 Physical Science, social studies 8, Spanish 1, French 1, German 1
 - *The following courses will be offered when the district is in the yellow (hybrid) instructional model, but may not be offered when/if the district moves to the green (open) model:
 - Essentials courses: art, CCR, technology
 - Music, choir, band
 - Fitness/health

HIGH SCHOOL

- Instruction will be delivered by Rocky River teachers.
- Instruction will take place during school hours.
- Zoom live streaming, recordings of live streams, and Google Classroom will be the primary resources used to deliver instruction.
- The live streaming camera will face the front of the classroom.
- One teacher will be designated per core subject course to serve as the teacher for students learning from home who have registered for that course.
- Teachers will post a weekly schedule in Google Classroom that explains the week's activities and which days the live streams will occur.
- Students will have the option of joining the class through Zoom on those days during the designated class period. If students are unavailable during that period they can watch the recording of the class which will be posted to Google Classroom.
- Teachers will post work and assignments in Google Classroom, as is being done for in-person instruction, for the students to do on days when that class does not meet in the yellow (hybrid) model.
- Students learning from home will receive instruction in quantities similar to students learning at school in-person. For example, in the yellow (hybrid) model, RRHS in-person students only go to a period 2-3 times per week. A student learning from home would have the option to join the class that same amount of time.
- Teachers will hold zoom meetings with their online learners once a week for 50 minutes in between A.M. and P.M. sessions (exact time TBA):
 - Monday Social Studies
 - o Tuesday Math
 - Wednesday Science
 - Thursday Language Arts
 - Friday World Language and other subjects
- A student who moves from online learning to in-person learning will very likely *not* have the same teacher.
- Courses offered:
 - CCP courses will not be offered. Rather, students who are registered for a CCP course at RRHS will take that course online through Cuyahoga Community College.
 The RRHS counselor will work with the student to enroll him/her.
 - West Shore Career Technical programming for juniors and seniors will continue inperson only per a schedule determined by Lakewood City School District.
 - See chart on the following pages for RRHS option B offerings

Department	Offered	Not Offered
English	9, 9H, 10, 10H, 11, 11H, 12 AP Language AP Literature	CCP ENG 1010/1020 (students will enroll to take the course from Tri-C)
Math	Concepts of Algebra 1 Algebra 1 Intro to Algebra 2 Algebra 2, Honors Algebra 2 Geometry, Honors Geometry Pre-Calculus, Honors Pre-Calculus AP Calculus AB AP Calculus BC AP Statistics	CCP MATH 1410/1580 CCP MATH 1610/1620 CCP MATH 2310/2520 (students will enroll to take the course from Tri-C)
Science	Biology, Honors Biology, AP Biology Chemistry, Honors Chemistry, AP Chemistry Physics, Honors Physics, AP Physics Environmental Science Physical Science	CCP BIO 1040/104L/1060 (students will enroll to take the course from Tri-C)
Social Studies	World History, Honors World History US History, AP US History Government, AP Government Econ & Financial Literacy AP Macroeconomics	Contemporary World Issues
World Language	Spanish 1, 2, 3, 4, AP French 2-AP: TBD German 2-4: TBD	French 1 German 1
Art	Graphic Design	Exploratory Art, Drawing, Painting, Sculpture, Ceramics, Advanced Ceramics, Advanced Art, Advanced Drawing and Painting, Digital Photography
Business	None	Accounting Principles of Business

Family Consumer Science	Independent Living	Child Development Fashion Service Learning
Fitness/Health	Health Fitness 101	Aquatics and Lifeguard Training SWAT Personal Fitness Club Sports Recreational Activities
Music	Band Music Theory/AP Music Theory Choir	
Technology	Technological Foundations AP Computer Science Principles AP Computer Science A	App Development Web Development and Design Machine Learning and Data Science
Electives	AP Seminar AP Research Journalism 1-Yearbook	Broadcasting Journalism 2-Newspaper FMP for 9 th graders FMP for mentors