

ONLINE MODEL

JUNIOR HIGH

Classes/
Students

- Attend daily Google Meet classes for Math, English, Science, and Social Studies
- Crew 8:00-8:20

Online Class Schedule	Gino's Crew	Hokkanen's Crew	Lenhard's Crew	DeWine's Crew	Cade's Crew	Pongrekun's
8:30-9:15	Science (Hokkanen)	English (Sailor)	Math (Gino)	Math (Cade)	English (Pongrekun)	SS (Lenhard)
9:25-10:10	Math (Gino)	Tech (Cremin)	English (Sailor)	English (Pongrekun)	SS (Lenhard)	Science (DeWine)
10:20-11:05	English (Sailor)	Science (Hokkanen)	Tech (Cremin)	SS (Lenhard)	Science (DeWine)	Math (Cade)
11:15-12:00	Tech (Cremin)	Math (Gino)	Science (Condon)	Science (DeWine)	Math (Cade)	English (Pongrekun)

- Complete 30 minutes of daily independent reading
- Work with specials teachers on specific projects, practice and learning
- Complete any required assessments outside of the scheduled Google Meet time
- Complete Blended Learning Assignments (Reading plus etc...)

HIGH SCHOOL

Classes/
Students

- Attend daily Google Meet classes based on his/her schedule
 - Example Schedule
 - A Days: Mondays & Wednesdays
 - Crew 8:00-8:20
 - 1st Period: 8:30-9:15
 - 2nd Period: 9:25-10:10
 - 3rd Period: 10:20-11:05
 - B Days: Tuesdays & Thursdays
 - Crew 8:00-8:20
 - 4th Period: 8:30-9:15
 - 5th Period: 9:25-10:10
 - 6th Period: 10:20-11:05
 - 7th Period: 11:15-12:00
 - Note: Some elective classes may not be included
 - 30 minutes of independent reading
 - Complete any required work outside of the scheduled Google Meet time

ALL SCHOOL

Crew/
Crew
Students

- Attend the scheduled check in with your crew teacher once a week
- Complete any/all crew assignments posted in your crew or class Google Classroom
- Watch the community meeting video for the week
- Read the student bulletin
- Attend Crew every day from 8:00-8:20

Other
options
for
students
if not in
a "Stay
at home
Order"

- Some classes or programs may be able to meet with small numbers
- Students in need to the internet may work with administration
- Struggling students will be invited in small groups for extra support

