Learning Continuity and Attendance Plan Template (2020–21)

The instructions for completing the Learning Continuity and Attendance Plan is available at https://www.cde.ca.gov/re/lc/documents/lrngcntntyatndncpln-instructions.docx.

Local Educational Agency (LEA) Name	Contact Name and Title	Email and Phone
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General Information

[A description of the impact the COVID-19 pandemic has had on the LEA and its community.]

Monseñor Oscar Romero Charter School (MORC), a Youth Policy Institute Charter School (YPICS) transitioned to a distance. learning instructional format on March 16, 2020. following the guidance from the Los Angeles County Superintendent recommending school closures for all schools within Los Angeles County. Although the YPI Charter Schools were physically closed, scholars continued to receive instruction remotely and were provided meals throughout the physical school closure. The COVID-19 Pandemic has had major impacts on our community, physically, socio-emotionally, and economically. Parents reported job loses, the increased need for child-care, and food instability and lack of access to technology and internet, death the loss of family members. Essential workers reported experiencing higher levels of stress. Additionally, some of our families are experiencing homelessness. The Charter School has an enrollment of 356 students. The Charter School's enrollment and demographic student subgroup population consists of 29% English Learners, 99.2% Hispanic or Latino, 96% Socially Disadvantaged, 9% SPED, and Following the closure of school facilities in March, Monseñor Oscar Romero has continued to conduct all classes and course offerings via Distance Learning. Monseñor Oscar Romero scholars have access to the following:

Technology: Chrome Books. Additional devices (desktops, laptops, iPads) were distributed/loaned to families to support distance learning; as well as, instructional access to teachers, services, and resources. The school assisted families with Wi-Fi connections. All families had access. MORC aging technology fleet is now five to six years old. The school had to order additional Chrome Books to replace those no longer in service. As the school continues communicate with families regarding, enrollment documents, TDAP, attendance, meal program, in the two-way conversations that the school is having it has learned of additional families needs such as the increased needs to access to hotspots. The Charter School works swiftly to resolve any technology needs or gaps.

School Meals: With the high number on Free/Reduced Meals 94.08% we partnered with a local charter school less than 1/2 miles away to provide meals to our students, siblings, and families. Beginning August 1, 2020, the Charter School began to provide meals for the week to families on Tuesdays, from 3:30pm-6:00pm.

Access to Instruction and Curriculum: The Charter School followed the recommendations from the California Department of Education for providing instruction in terms of pedagogy and practices, accessibility, infrastructure and devices, content, tools and resources. All scholars had access to 4+ hours of daily instruction daily. Scholars had face-to-face time with teachers daily. The school completed 10 full-weeks of instruction from March13 through the end of the year.

Teachers incorporated Standards Based Learning (SBG), Project-Based Learning (PBL), and Universal Design for Learning (UDL) into their distance learning plans for synchronous and asynchronous instruction. Additionally, teachers planned and implemented synchronous lessons through a format that provided small group support and designated ELD. All certificated and classified staff worked collaboratively to meet the needs of English Learners, foster youth and low-income scholars.

The Charter School staff was provided regular reminders to refer families/students to homeless services when identified. Classified and certificated staff continue to locate and resolve list of "unreachable" scholars to provide assistance and engage them in distance learning or to connect their families to social services resources. The Charter School has provided professional development for all certificated and classified teachers to implement a flexible remote learning instructional model. Teachers were provided with training on a range of distance learning tools and resources to engage students. Teachers engaged in weekly collaborative sessions to share best practices and integrated Social Emotional Learning (SEL) into their daily synchronous instruction.

Teachers planned for instruction to be delivered regardless of internet connectivity. Scholars were able to engage in instruction through online sessions, conference calls, and asynchronous media platforms.

Internal data shows that 20% scholars performing at the lowest band moved up a band and that 17% more of scholars were performing at the highest bands on the iReady Assessments. Scholars who struggled during the semester were invited to participate in Summer School, which held immediately at the close of the school year to accommodate for student learning loss.

Stakeholder Engagement

[A description of the efforts made to solicit stakeholder feedback.]

YPI Charter Schools (YPICS) developed a Reopening Task Force that began meeting in April through the summer to gather and collect feedback from a variety of stakeholders includes parents, students, teachers, and staff. The Taskforce was composed of over 65 members across the three YPICS schools. The team met 17 times from April 30, 2020-August 7, 2020. The Task Force was composed of smaller subgroups to enable the Task Force to focus in depth on a variety of complex topics. The Subcommittees consisted of the following:

Academic & Instruction: School Culture & Climate Operations & Safety

The resources collected from the Taskforce for instruction are located at http://typ.ypics.com/ and additional Virtual Instructional Strategies can be found on our website at https://sites.google.com/coronacharter.org/remoteteaching/virtual-pd. The YPICS Reopening Guidelines developed by the TaskForce is also located on the Charter School's website.

[A description of the options provided for remote participation in public meetings and public hearings.]

In addition to the YPICS Task Force, the YPI Charter Schools held it first collective TownHall (Cafe con Los Directores) for all three schools in April, using the platform CrowdCast. This was an opportunity for Parents to hear about plans for Reopening and had the opportunity to share their concerns and what was most important for them for the new year. This was also an opportunity for parents to ask questions to all YPICS leaders In addition, YPICS sent out surveys and video recordings to staff, students and families to gather input on items to meet the unique needs of their children. Information sent to parents was translated into Spanish and made available on a number of platforms including CrowdCast, YouTube, Facebook, and Instagram. Surveys were sent to families through our "Remind" parent communications system. Parent meetings were held every Thursday using either CrowdCast or Google Meet through the end of the school year. Specifically, multiple parent surveys were conducted regarding the end of the year activities, summer school, and planning for the 20-21 school-year. And, parents are invited to participate in the Board Public Hearing set to review this plan.

The Charter School delivers a high-quality educational opportunities to students through distance learning for all grades/students served by the Charter School. All students and those identified as English Learners, foster youth and low-income students; as well as students with IEPs were provided the same access to instructional opportunities as general education students.

[A summary of the feedback provided by specific stakeholder groups.]

The entire MORCS 'Executive Director, the Board of Trustees, Leadership Team, teachers, parents, and students all contributed to the influence, integration and specific support to engage all stakeholders in our instructional delivery and assistance. The Charter School team makes daily calls to parents and students who checked into their online classes. The Charter School's staff divided students list and each had a regular list of students that they connected with weekly, reaching out to parents for support and clarification of expectations. Calls received were very positive and teachers noticed more student participation as time went by. An important note was ensuring that parents were welcoming of the calls and support offered at home to ensure students were participating in our online learning program. The Charter School's team also communicated with parents that the 10- week report cards were electronically mailed to them. In the process of daily calls, the Charter School also updated parent emails or cell phones. Both Remind and OneCall are being used for mass communication.

The staff communicated using Google Meets and Slack. The Charter School moved away from two a day (AM and PM) daily meetings: to one per day: to three meetings per week. Meetings were 15 to 30 minutes long and focused on keeping staff updated about important actions happening at the national, state, local, and organization/school level. Further insuring that staff, students and families are supported with social emotional access.

The following considerations are for "Pandemic" learning and attendance outcomes by teachers, parents, administrators and students:

1. Remote learning does not work if we do not communicate with our students.

Your students can not read your mind and you can not read theirs. Make sure that we use the tools provided to communicate with our students on a regular basis. If possible try to post your class updates around the same time every day to create a rhythm for the students.

2. Planning is crucial.

Since the students will access the materials without you present it is important that you provide all the necessary resources for the students to complete the assignments. The last thing you want is to post an assignment and then 10 minutes later get 120 comments asking where a link is.

3. Be mindful of what tools and websites your students already use.

If you introduce a new tool to the students you are asking them to learn both the content and how to use the tool. Using tools and sites that your students are already familiar with will help make the transition to online instruction easier for you and your students.

4. If you do use a new tool with your students provide a tutorial on how to use the tool.

Keep in mind that when you are introducing a new tool to your students you are asking them to learn two things. They need to learn the content and how to use the tool. If you are planning on using a new tool make sure you provide some sort of resource for students so they feel comfortable using the tool.

5. Be ready for things not to work right.

Remember that this is probably your first time attempting online-only instruction and it is your students' first time participating in online instruction. Be ready for things to not work or for students to be confused about instructions. During the next few days be ready to make changes to your lessons and if necessary scrap them altogether and plan for something else.

6. Try and have fun.

We are trying something different and innovative in K-12 schooling. Don't forget to have some fun and celebrate even your small victories.

YPICS also has a direct number for parents to communicate individual needs of support for their children. Due to confidentiality and student privacy having access to an individual Parent Hotline for support is available.

Please see Chart #1 Monseñor Oscar Romero Charter MS

[A description of the aspects of the Learning Continuity and Attendance Plan that were influenced by specific stakeholder input.]

- 1. Continue professional development activities initiated in the 2019-2020 school year focused on CCSS, ELD for ELs and additional support for SPED sub-groups.
- 2. EL students will continue to have additional support in gaining CCSS-aligned academic content knowledge via differentiated instruction in the classroom and direct ELD instruction 4 days/week.
- 3. Provide appropriate intervention and support for EL students via technology-based and differentiated instruction, intervention support, enrichment and progress monitoring with ELD Profile and retell assessments.
- 4. Monseñor Oscar Romero Charter will continue to incorporate an ELD program that will target students who are struggling with the development of their English Language skills that will include the following goals:

Ongoing measurement of each EL student's progress toward English language proficiency, through the use of ELD monitoring templates. Use of SFA to assist EL students.

Ongoing professional development in the area of sheltered instruction for all subject area teachers, primarily using the SDAIE model. Opportunities for ELD level 1 and 2 students to receive additional instructional support during the Reading and Block. Further receiving support with the use of selected computer assisted-learning

Please see Chart #2 MORCS for a further description of the aspects of the Learning Continuity and attend Plan influenced by specific stakeholder input.

Continuity of Learning

In-Person Instructional Offerings

[A description of the actions the LEA will take to offer classroom-based instruction whenever possible, particularly for students who have experienced significant learning loss due to school closures in the 2019–2020 school year or are at a greater risk of experiencing learning loss due to future school closures.]

The Charter School will offer classroom-based instruction whenever possible. Parent survey data show that 20% of our families have requested to continue with distance learning when in-person instruction is possible. The Charter School will continue to provide scholars with at least 4 hours of synchronous and asynchronous instruction. The roughly 80% of students that will be attending school in-person will be grouped in either "Group A" or "Group B". There will be no more than 14 scholars in a give class when school resumes.

See Charts #3-#9 for MORCS In-Person Instructional Offerings Schedule.

Scholars will be able to access a combination of synchronous and asynchronous instruction from home while their peers are in session. This applies to the 20% of scholars what will be on a distance model exclusively and the scholars what will be on the hybrid-learning model. All scholars will have access to technology equipment and hotspots. The YPICS Taskforce explored the following variables when considering a hybrid education model. The following are examples from the YPICS Academic-Instruction Committee, School Culture and Climate Committee, and the Operations Committee (which includes operations & safety).

Academic-Instruction Committee:

20-21 MORCS Academic Hybrid Program

Monday Instructional Program

Students are provided with flipped classroom lessons, activities, and assignments to be completed asynchronously.

The focus of the instruction is to introduce students to the concepts for the week and determine their preliminary level of mastery via activities and assignments.

Lessons are presented via videos to prepare students for activities, and assignments are provided to measure student understanding.

Students work independently and collaboratively to respond to critical thinking question

Exit tickets are provided to identify students' level of mastery

Tuesday - Friday Instructional Program

Students attend school in an A Group (Tuesdays and Thursdays) and B Group (Wednesday and Friday) rotation.

Through Tuesday-Friday scholars receive two days of direct instruction in Mathematics, Science, Reading (Success For All), Physical Education and Humanities).

In live instruction sessions, students complete Do Nows and gaps are identified (show call and modeling are used to fill gap).

Instructors facilitate the utilization of cooperative learning to examine topics, have students analyze, and form arguments supported by facts; Success for All strategies are used to support engagement and support reciprocal teaching.

Exit Tickets are provided (4 - 6 differentiated critical thinking questions) to identify students level of mastery.

RSP teachers co-plan with general education teachers and push-in to instruction to support scholars with IEPs.

All students have a target support period where they can receive the appropriate intervention or enrichment

Students with IEPs will participate in a pull out program during target support time to work with RSP teachers.

Instruction will be delivered in cohorts of 15 or less.

Cohorts of students make use of a classroom and teachers rotate classrooms.

All students receive asynchronous lessons, activities, and assignments on their non-direct instruction day.

Tutor support is provided under the guidance and direction of credentialed teachers to ensure that students successfully participate and receive needed support.

Flipped Classroom-See Chart #10

Learning Platform: All scholars in grades 5-8 will use the Google Suite of tools as their learning platform:

Google Classroom

- Screencastify allows teachers to record videos for flipped instruction;
- Pear Deck (a student response system for formative check- ins);
- Flipgrid (allows students to submit video/audio responses to various prompts);
- Nearpod (allows teachers to make every lesson interactive and gives the teacher the ability to flex between hybrid and distance learning instruction).

Promote use of technology (particularly Google Docs) so that students can collaborate effectively on a presentation without having to be next to each other physically.

Focus on Essential Standards Mastery and Engagement:

Identify/Revise essential standards for each grade level/course;

- Ensure that all scholars have access to grade-level essential standards;
- Identify students who need additional support to mitigate pupil learning loss;
- Work collaboratively with instructional support staff to identify invention for students experiencing pupil learning loss.

Universal Design

YPI Charter Schools (YPICS) use universal design for learning (UDL) principles to develop and select curriculum that provides ALL individuals with equal opportunities to learn. UDL is designed to serve ALL learners, regardless of ability, disability, age, gender, or cultural

and linguistic background. UDL provides a blueprint for designing goals, methods, materials, and assessments to reach ALL students including those with diverse needs. Grounded in research of learner differences and effective instructional settings, UDL principles call for varied and flexible ways to:

Present or access information, concepts, and ideas (the "what" of learning).

Plan and execute learning tasks (the "how" of learning).

Get engaged—and stay engaged—in learning (the "why" of learning).

UDL is different from other approaches to curriculum design in that educators begin the design process expecting the curriculum to be used by a diverse set of students with varying skills and abilities.

Effective access for all unduplicated pupil group

Success For All (SFA)-ELD

Meaningful access to the full curriculum, including but not limited to identification of specific instructional strategies and interventions in both designated and integrated ELD through the use of ELA/ELD framework. and as outlined in the Master Plan for English Learners. Assessments: Scholars will participate in a combination of initial screenings, diagnostic exams (ie.iReady Math & ELA), formative assessments (which includes scholar's self assessment using rubrics against learning indicators), and summative assessments to identify learning loss. Teachers will engage in the use of backwards planning to implement Standard Based Grading (SBG) practices.

SFAF's Common Core aligned middle and high school programs extend cooperative learning and detailed, effective middle school and high school ELD lessons. All students learn the skills and strategies they need to read, comprehend, and analyze the complex content area texts they encounter in middle and high school and the strategies taught provide necessary supports for English Learners and students with special needs. These programs are also designed to accelerate the academic development of struggling older students until they are achieving at, or above, grade level.

SPED

YPICS primarily uses a traditional Resource Program model. Scholars will participate in the general education setting with their non-disabled peers for most, if not all, of their school day. Through the use of the push-in model, special education teacher(s) will collaborate, co-teach, and consult with general education teachers as needed to provide appropriate scholar supports as outlined in their respective IEPs. Collaborative, co-teaching, and consultation service delivery methods will require special education and general education teachers to plan, deliver, and assess the effectiveness of service delivery along with the appropriateness of accommodations and/or modifications.

Scholars with higher, more moderate needs receive direct support from the special education teachers and paraprofessionals via a pull-out model that will address scholar needs as necessary per their IEP.

The Charter School also provides a continuum of service and support options to students with moderate to severe disabilities as well. Although the school does not have a traditional special day class, students have the opportunity to participate in a pull-out structure in the special education setting, along with accommodations and modifications in the general education setting, which will meet their academic, behavioral, and social needs.

Services and supports such as counseling, ERMHS, Speech therapy, adapted P.E., Hard of Hearing, and Occupational Therapy are provided to all students in accordance with their IEPs. The Charter school utilizes one full-time equivalent Marriage Family Therapists (MFTs) intern, and a social worker intern to meet the emotional needs of all students, not just those with disabilities.

School Climate and Culture Committee:

Welcome Back School Orientations: All families will participate in a Welcome Back to School Orientation to meet their school leaders and teachers and pick-up any need tech equipment and school materials.

Meet and Greet Opportunities: Teachers will introduce themselves to parents via a digital platform and in-person when students return to in-person instruction.

Mental Health and Well-Being of All: Teachers will continue to receive professional development on trauma informed-teaching alongs with the tools and resources to move from a Learner Managed to a Learner Empowered. All staff will continue to receive Professional development about self-care and emotional wellness. The school will continue to partner with local Health and wellness agencies to provide mental health counseling to scholars and families.

Incorporate welcoming/Inclusion activities

- Create Learning Teams and expectations;
- Use SFA cooperative groups to get scholars talking;
- · Set goals together, include the scholar.
- Core Priorities of Trauma-informed Distance Learning:
- · Predictability;
- Flexibility;
- · Connection;
- Empowerment/Engaged.

The following examples from the Operations/Health & Safety Committee are influenced by a comparison of best practices for reopening schools by the California Charter Schools Association comparing the guidelines from the California Department of Pulich Helth (6/5/2020, LA County Public Health Department (7/28/20) and the Department of Education (6/8/2020).

Maintain Healthy Operations

• Ensure communication is bias free and destigmatizing and does not perpetuate stereotypes;

- Develop a dedicated hotline a web page that includes answers to common questions and that all staff can direct the public to for the latest updates;
- Designate staff liaison to be responsible for responding to COVID-19 concerns;
- Maintain communication systems that allow staff and families to self-report symptoms and receive notifications of exposures and closures.

Distancing-Arrival to School

- · Designated routes for arrival-limited entry points with staff assigned;
- Screening upon entry (staff & scholars);
- Signage/Messaging;
- Scholars is directed toward physically distance area with limited shared equipment;
- Focus on continuous flow;
- Limited access to parents and outside staff (office appointments).

Distancing-Classroom Set up

- Breakfast and lunch in the classroom with one distributor;
- · Limit number of students and staff;
- Students remain with the same group as much as possible;
- Maximize space between desks (6 feet);
- Staff/scholars facial coverings;
- Staff face shields:
- School signage and scholar friendly reminders;
- Avoid communal materials and place (carpet, library, computers).

Distancing-Non Classroom Spaces

- Limit non-essential visitors, volunteers, and activities:
- Plexiglass for high volume areas;
- · Minimize congregate movement;
- · One-way path of travel;
- · Designated entry/exit points;
- · Creative use of facility;
- Physical activity without equipment or touch;
- · Restroom monitoring schedule;
- · Virtual assemblies and performances.

Distancing-Dismissal from School

- Staggered dismissal;
- Designated exits;
- One-way pat of travel;

Limited visitor access to office & classrooms.

Considerations for Partial or Total School Closure

- Develop a plan for rolling closures;
- Guidance from Public Health Depts. for extent of closure;
- Possible closure of infected space for 14 days;
- Those exposed may need to isolate as well.

Health and Safety

Healthy Hygiene Practices

- Teach and reinforce washing hand, contact with eyes, nose and mouth, covering coughs/sneezes;
- · Portable hand washing stations;
- Develop hand washing routines;
- Teach and reinforce student use of face coverings/masks/shields, especially when can not physically distance;
- All staff should use face coverings/shields;
- · Students should be encourage to use face coverings;
- Ensure adequate supplies (soap, tissue, no-touch trashcans, masks, sanitizers);
- · Procurement and distribution of PPE.

Cleaning/Disinfecting/Ventilation

- In accordance with CDC guidance, ensure that ventilation systems and fans operate properly;
- Maximize central air filtration for heating, ventilation, and air conditioning (HVAC) systems (targeted filter rating of at least MERV 13);
- Ensure proper ventilation with as much fresh outdoor air as possible;
- Suspend use of resources that necessitate sharing/touching (eg. water fountains);
- Staff should clean and disinfect frequently-touch surfaces.

Limit Sharing

- · Limit the use of shared PE equipment;
- · Limit sharing of objects and equipment.

Check for Signs and symptoms

- Encourage parents/staff to pre-screen at home;
- Purchase thermal cameras:
- Take the temperature of staff and scholars when entering campus;
- Actively encourage staff and scholars who are sick or have had contact with someone with COVID-19 to stay home;
- Document incidents of possible exposure and notify local health officials, staff and families immediately while maintaining confidentiality.

Plan for When Staff, Child or Visitor Becomes Sick

- Sick student/staff may not return until they meet (CC and LA County Public Health Officials criteria to discontinue home isolation";
- Teachers should have emergency sub plans;
- Anyone showing symptoms should be required to wear a face covering and go into isolation area;
- Close off areas used by sick person and do not use before cleaning; wait 24 hours before cleaning.

Assessments: Scholars will participate in a combination of initial screenings, diagnostic exams (ie.iReady Math & ELA), formative assessments (which includes scholar's self assessment using rubrics against learning indicators), and summative assessments to identify learning loss. Teachers will engage in the use of backwards planning to implement Standard Based Grading (SBG) practices.

Actions Related to In-Person Instructional Offerings [additional rows and actions may be added as necessary]

Description	Total Funds	Contributing
Maintenance and Operations Expense: Ensure healthy hygiene practices, cleaning, disinfecting, ventilation, check for signs and symptoms, and healthy operations of the facility.	111615	No
Parent Coordinator, Coordinator of Operations, and 10% Coordinator of Instruction: Instructional Supports and Social Emotional Supports and systems are communicated with families.	174188	Yes

Distance Learning Program

Continuity of Instruction

[A description of how the LEA will provide continuity of instruction during the school year to ensure pupils have access to a full curriculum of substantially similar quality regardless of the method of delivery, including the LEA's plan for curriculum and instructional resources that will ensure instructional continuity for pupils if a transition between in-person instruction and distance learning is necessary.]

As the Charter School began the re-opening planning process for YPICS, teacher input was sought out concerning bell schedules, room arrangements, management, curriculum and instruction expectations, and collaboration in a socially-distanced work environment. The team discussed scenarios that were likely to arise so as to try to mentally and operationally prepare for the new situations the school was likely to be confronted with.

Low Income Pupils, English Learners, Foster Youth

MORCS' continuity of instruction offers the full curriculum including: ELA, Mathematics, ELD, Social Studies, Science, Art, and PE. Guidelines and expectations for all students:

- 1. While the MORCS campus is closed, academics will continue online for all students.
- 2. Students should be checking their email and google classroom daily.
- 3. The schedule provided is designed so that students have a clear focus for each day.
- 4. Students will continue to complete and submit assignments and assessments, there is a daily "Do Now" and a daily "Exit Ticket "to ensure regular and ongoing evidence of mastery of the work assigned.
- 5. All will be recorded in the grade book.
- 6. Teachers, administrators, and all other support staff will be available via email as well as other platforms such as Google Meet to ensure the continuation of student learning.

Scholars will receive at least four hours of synchronous instruction at a minimum.

Learning Platform: All scholars in grades 5-8 will use the Google Suite of tools as their learning platform:

- All YPICS schools are utilizing the following resources to enhance blended/ learning: Google Meet and Google Classroom as our foundational virtual platforms;
- Additional support programs/apps including: Online student response systems (ie. Nearpod, Peardeck, etc) and i-Ready for Math/ELA intervention & acceleration.

Google Classroom

- Screencastify allows teachers to record videos for flipped instruction;
- Pear Deck (a student response system for formative check- ins);
- Flipgrid (allows students to submit video/audio responses to various prompts);
- Nearpod (allows teachers to make every lesson interactive and gives the teacher the ability to flex between hybrid and distance learning instruction).

Focus on Essential Standards Mastery and Engagement:

- Identify/Revise essential standards for each grade level/course;
- Ensure that all scholars have access to grade-level essential standards;
- · Identify students who need additional support to mitigate pupil learning loss;
- Work collaboratively with instructional support staff to identify invention for students experiencing pupil learning loss.

Low Income Pupils, English Learners, Foster Youth

Assessments: Scholars will participate in a combination of initial screenings, diagnostic exams (ie.iReady Math & ELA), formative assessments (which includes scholar's self assessment using rubrics against learning indicators), and summative assessments to identify learning loss. Teachers will engage in the use of backwards planning to implement Standard Based Grading (SBG) practices.

Other learning opportunities and engagement are as follows:

Service Learning

Involves students in helping to determine and meet real, defined community needs. It is reciprocal in nature, benefiting both the community and the student by combining a service experience with a learning experience.

Project-Based Learning

Core subject teachers work closely together in interdisciplinary teams to provide a coordinated approach to the major concepts that students are expected to know deeply. The school has implemented a curriculum that encourages the learner to connect multiple subject areas with each other. Students find that they are able to apply mathematic concepts in their physical science class; that they can use their English essay writing skills in history; that they can transfer earth science concepts to understand geography; and that mastery of Spanish conjugation improves their English grammar. YPI Charter School students are engaged in interdisciplinary learning often find the content more exciting and relevant, especially if presented in a way that relates to their own lives.

Parent Engagement

YPICS is committed to community based education providing support for its students through an integrated approach to school, family, and community. YPICS embodies the belief that students thrive when they are part of a supportive community. YPICS specifically defines community based learning. in the following ways:

- Community Resources in the Classroom: To support student learning, YPI Charter Schools draws on existing community relationships to involve parents, grandparents and other family members, college age tutors, and mentors in the education of its students. YPICS will continue to include the community through virtual meetings, Cafe Con Directores, School Advisory Council (SAC) participation, Parent Orientations, School Informational Sessions, and other parent/community meetings and events.
- School as Community Center: The school serves as a hub for lifelong learning for the neighborhood providing services; such as, parenting workshops, computer literacy, and ESL classes. These services will be moved to a virtual format using the Google Meets platform.

See Distance Learning Framework Charts 11-14 (Students are engaged in 4 days of Synchronous Instruction)

SPED

Through our virtual learning platform, Google Meet, special education teachers are providing instruction and support alongside the general education teachers. This Push-in support allows special education teachers to monitor the learning and needs of their students in real-time.

Scholars with special needs are also provided Pull-out support which happens in small group Google Meet sessions that are led by the special education teacher. Pull-out sessions happen in two ways:

- 1.) Impromptu sessions When the special education teacher is able to keenly sense when students require a small group to limit distractions and and slow the pace of the general instruction that is taking place in the larger group setting.
- 2.) Scheduled sessions Pull-out sessions are also scheduled by the special education teacher to support a group of students with special needs who requires additional reteaching or pre-teaching of material. This is usually done during time dedicated to supporting students with high-needs called "targeted intervention."
- *Following the guidance of State and Local Public Health Officials services will be provided on campus for the Charter School's SPED Ed students when it is safe to do so.

Access to Devices and Connectivity

[A description of how the LEA will ensure access to devices and connectivity for all pupils to support distance learning.]

Monseñor Oscar Romero MS conducted all classes and course offerings via Distance Learning. Monseñor Oscar Romero MS scholars had access to Chrome Books. An additional one hundred and twenty-two (122) devices (desktops, laptops, iPads) were distributed/loaned to

families to support distance learning; as well as, instructional access to teachers, services, and resources. The school assisted families with Wi-Fi connections. All families had access. Monseñor Oscar Romero MS aging technology fleet is now five to six years old. The school had to order additional Chrome Books to replace those no longer in service. All equipment is uploaded with programs purchased by the YPICS Schools, such as IReady Math & Ready, access to Google classrooms, Flocabulary, and the myriads of apps available to students and families through the student portal.

Pupil Participation and Progress

[A description of how the LEA will assess pupil progress through live contacts and synchronous instructional minutes, and a description of how the LEA will measure participation and time value of pupil work.]

Low Income Pupils, English Learners, Foster Youth

Assessment

Measuring what our students are learning and mastering through the instruction they are receiving, either formally or informally, is critical to addressing deficiencies in learning and to making sure students are appropriately challenged in their areas of growth. The following strategies are available to us in a socially-distanced environment: A combination of initial screenings, diagnostic exams (ie. iReady Math and ELA), formative assessments (i.e. Illuminate DNA), and summative assessments (ie. end of unit assessments and end of year benchmarks, or state assessments) to identify and address learning loss.

The Charter will measure pupil participation daily.

Pupil participation:

All students are expected to participate in at least four hours of synchronous instruction four days a week and one day a week of asynchronous instruction. Participation is measured by the teacher who will take attendance period-by- period through out the day (both at the beginning and at the end of the session meet). If a student does not participate or is absent, support staff will follow up immediately with families via phone call, use of the "Remind" communication system, SchoolMint, email, text message, in the scholar's home language. The Office Teams and Tech Support Teams will track on-going communication and outreach with parents and will collaborate with teachers on tracking parent and family check-ins and follow-up regarding challenges and technology challenges. Student attendance will not be penalized because of technology difficulties. Submitted work will be credited towards attendance and work completion.

Time Value of Pupil Work: Teachers will monitor the four hours of synchronous and/or asynchronous work by daily attendance tracking in the Data and Assessment Software, Illuminate. The Illuminate- "Daily Attendance Report" will be used to monitor presence in the classroom. Evidence of work completion and actual minutes in attendance, will be tracked in Google Classroom through the "Meet Quality Tool Report". All students are expected to submit daily "Do Nows" and "Exit Tickets" as evidence of daily work completion. Additionally, regular classroom assignments, learning activities, deliverables and assessments will be tracked in Google Classroom. Teachers will use a YPICS Legend, which explains the attendance codes to identify the type of absence or credit for full attendance.

See Attached Attendance Legend Chart #15.

Promote use of technology (particularly Google Docs) so that students can collaborate effectively on a presentation without having to physically be next to each other Designate a table with a safety barrier for students to get one-on-one support from teachers, tutors, etc. (Areas will be sanitized after each use)

What does collaboration look like with distance learning?

YPICS staff will be using a number of programs and applications such as the Google Suite, PearDeck and NearPod will allow students to:

- Collaborate in whole group or small groups
- Submit collaboratively developed responses that teacher can assess individually
- Virtually collaborate on a common learning task
- · Get public feedback from teachers
- Access material through auditory (visual) prompts

The following are used to assess pupil progress through live contacts and synchronous instructional minutes:

- Teacher Evaluation (Rubrics)
- Teacher assessments and rubrics used to evaluate daily student academic achievement.

Distance Learning Professional Development

[A description of the professional development and resources that will be provided to staff to support the distance learning program, including technological support.]

Low Income Pupils, English Learners, Foster Youth

Professional Development and Collaboration

The current health crisis and its impact on classroom education has required a re-equipping of our staff in order to meet the challenges presented to us. Therefore, the Charter School will continue to provide professional development for all staff to implement fexible remote distance learning instructional model. Teachers will be provided with training on a range of distance learning tools and resources to engage students. The YPICS Academic team has developed a survey to get feedback from our staff as to their most pressing concerns and needs for professional development:

Flipped Classroom Instructional Models and supports:

- Models of instruction Blended learning approaches (hybrid, concurrent, flipped classroom, playlist model, etc);
- Models of instruction Interacting with students in a socially-distanced classroom (differentiation, small group instruction, conferencing, rotations, setting norms) (NearPod, PearDeck);

- Designing asynchronous independent practice tasks (learning tasks that students engage in at home, on their own time) ScreenCastify allows teachers to record videos for flipped instruction;
- Making videos for asynchronous instruction (Flip Grid);

Learning Platform

- Equipping students to be effective "distance learners" (ie. increasing engagement)- NearPod, and PearDeck;
- · Google Classroom, Google Docks, etc. Google Suite

Assessments

- Executing reliable assessments (Google forms, automating feedback, iReady [Math & ELA], and Khan Academy);
- Staff collaboration time to engage in improvement cycles (ie. reviewing student assessments, planning instructional shifts, lesson plans, etc);
- Data Meetings;
- Effective Instructional Practices (ie. Get Better Faster, Teach Like a Champion, Marzano, etc);

Increasing Student Engagement

- · Classroom management for health and safety;
- Classroom Management in general (Routines, Procedures, Rules, Expectations);
- Equipping students to be effective "distance learners" (ie. increasing engagement)- NearPod, and PearDeck;
- Models of instruction Interacting with students in a socially-distanced classroom (differentiation, small group instruction, conferencing, rotations, setting norms) (NearPod, PearDeck);

Physical Education Strategies

Focus on Essential Standards Mastery and Engagement

- Identify/revise essential standards for each grade/course;
- Ensure all students who need additional support to mitigate pupil learning loss;
- Schedule time for students experience pupil learning loss;
- Intervention Models Supporting students who need additional support (Flocabulary);
- Effective Instructional Practices (ie. Get Better Faster, Teach Like a Champion, etc);
- Project Based Learning;
- Standards Based Grading;
- SFA

Technology Integration / Enhanced Learning Support

YPI Charter Schools supports the evidence that effective use of technology enhances student achievement and motivation. When technology is integrated into a thoughtful, innovative lesson plan, technology can help open a classroom to a wealth of information and resources. Students must understand how to interpret and evaluate internet search results; as well as, how to communicate deep understanding using

software applications and multimedia technology. Technology savvy teachers are recruited to teach at YPICS. All of the teaching staff are involved in professional development activities that include educational technology and coaching. For example, teachers are trained in the use of the Internet as a research tool. Teachers are given useful strategies to guide their students to evaluate this research, and to determine Internet source credibility. Additionally, staff, students, and families are supported by the YPiCS Instructional/Technology Director and Two Tech Assistants who provide support through providing Professional Development, Help-Desk, and office hours to the school teams. Virtual, independent Professional Development, which models the Flipped Instructional Model is also provided to staff and is available on the YPiCS Virtual PD website.

These topics, among others, will be addressed by YPICS staff and outside professional experts upon the return of our entire team in July /August and throughout the 2020-21 school year. Teachers will be provided multiple differentiated PD opportunities to address PD topics which most fits their needs along with YPICS Priorities for this year.

Directors of Instruction and the YPICS Instructional Technology Director serve as Instructional Support Lead & Mentor Teachers and are focused on training staff in the implementation of the Flipped Classroom Instructional Model, Google Suite of Instructional Tools, Essential. Standards Mastery/Student Engagement, and the use of Assessments (Standards Based Grading-Rubrics; student self-reflection)

Staff Roles and Responsibilities

[A description of the new roles and responsibilities of affected staff as a result of COVID-19.]

MORCS staff roles and responsibilities have shifted to online instruction in order to mirror what in-person instruction would look like. Out of the classroom support staff are charged with supporting and engaging families to access digital content and troubleshoot access issues. In addition, out of the classroom support staff participate in Back to School Orientations to pass out essential instructional supplies and school meals.

Supports for Pupils with Unique Needs

[A description of the additional supports the LEA will provide during distance learning to assist pupils with unique needs, including English learners, pupils with exceptional needs served across the full continuum of placements, pupils in foster care, and pupils who are experiencing homelessness.]

College Ready

At YPICS means students have opportunities that prepare them for any postsecondary education or training experience, including study at two- and four-year institutions leading to a postsecondary credential (i.e. a certificate, license, Associates or Bachelor's degree). Being ready for college means that a student has the knowledge and skills necessary to qualify for and succeed in entry-level, credit-bearing college courses without the need for remedial coursework.

Career Ready

YPICS believes a career provides a family-sustaining wage and pathways to advancement and requires postsecondary training or education. A job may be obtained with only a high school diploma, but offers no guarantee of advancement or mobility. Being ready for a career means

that a student has the knowledge and skills needed to qualify for and succeed in the postsecondary job training and/or education necessary for their chosen career (i.e. community college, technical/vocational program, apprenticeship or significant on-the-job training).

Active Citizens

YPICS citizen-scholars are not just tourist in their classrooms. They are active citizens, change agents, and California's future leaders. Our students learn that being an active citizen is about being community-oriented and looking beyond the microcosm of their own lives and family, to contribute some of their time, skills and energies to make a better world for the larger community in which they attend school and live.

The Charter school has verified, and secured those in need, that all English Learners, foster youth, and low-income students have tech equipment and access to WiFI Hotspot to engage in distance learning. Teachers have incorporated Universal Design for Learning (UDL), Standards Based Grading (SBG), and Project Based Learning (PBL) into their distance learning plans for synchronous and asynchronous instruction. Teachers planned in a co-teaching format to provide small group support and designated ELD (SFA). Students are provided opportunities to engage in Designated and integrated ELD Daily. All certificated and classified staff work collaboratively to meet the needs of English Learners, foster youth and low-income students. The Charter School has established a teacher portal of resources such as access to iReady Math/ELA Curriculum, intervention, and assessment supports for all learners along with resources (including 3 years of Instructional technology Professional Development resources data-base) to support English Learners, foster youth, and low-income students.

Actions related to the Distance Learning Program [additional rows and actions may be added as necessary]

Description	Total Funds	Contributing
Program Coordinator (Attendance), School Climate and Coordinator (Attendance & PBIS): Assist with continuity of learning to prevent learning loss.	118635	Yes
Salaries & Benefits for Core Staff:	1184467	No
Professional Development: Learning Platforms (Google Classroom, Nearpod, Peardeck, Casstify, Flip Grid, iReady Math & ELA) Essential Standards, Standards Based Grading, Assessments, Distance Learning, Flipped Classroom, Student Engagement, and Technology support.	35028	No
Instructional Materials: Tools and Resources for Distance Learning and Hybrid Educational Model	82250	No

Description	Total Funds	Contributing
Technology: ChromeBooks and Digital Devices for Distance Learning and Hybrid Educational Model	108160	No

Pupil Learning Loss

[A description of how the LEA will address pupil learning loss that results from COVID-19 during the 2019–2020 and 2020–21 school years, including how the LEA will assess pupils to measure learning status, particularly in the areas of English language arts, English language development, and mathematics.]

Low Income Pupils, English Learners, Foster Youth

The instructional program considers the diverse learners who require a thriving educational program that embodies social/emotional learning, acceleration, differentiated instruction, and depth and complexity. The Charter School's instructional focus is rooted in providing scholars with the following: 1) Systematic Response; 2) Time on Task; 3) Access to Resources; and 4) Results Measuring Progress.

1) Systematic Response: The Charter School will screen student need, apply appropriate tiered instruction, monitor student achievement (quarterly benchmarks through iReady Assessments in ELA & Math, and revise application of instruction as needed.

Teachers will universally screen all students during the first month of the school year utilizing diagnostic assessments in language arts and mathematics that measure what students are required to learn at the end of the year. Throughout the year, teachers will use formative and summative assessments to identify strengths and deficiencies preventing students from achieving grade level expectations.

Based on the analysis of the data, targeted intervention and acceleration will be provided. Targeted instruction will be provided to students at their level and address student specific needs, focusing on skills needed to master grade level content in language arts, mathematics, and English language development. This accelerated instruction will take place during the instructional day and enable a wide range of services form general education teachers, special education teachers, support staff, and administration.

2) Time on Task: This refers to the amount of time students will be engaged in a lesson. Taken into account for time on task, is wait time, optimal learning time, differentiation, student movement, and the gradual release of guided practice.

- Use of similarities and differences, think/pair shares, Thinking Maps, and metacognitive strategies will be core components of instructional delivery;
- Increased articulation within grade level teams and across grade levels;
- Lead Teachers who act as teacher leaders, grade level chairs and mentor teachers are nominated and elected by their peers, and approved by the Board of Directors;
- Grade level meetings will be scheduled during the regular day while students participate in a psychomotor program planned

by teachers, supervised by administrators and implemented by paraprofessionals;

- Professional development will be dedicated to effective teaching practices, progress monitoring, and tiered intervention to meet the needs of high achievers, students on grade level, students at risk, and the social emotional needs of all students.
- 3) Access to Resources: The autonomy and flexibility of the Charter School enables students to receive resources unique among most traditional public schools.
 - At Home Learning Kits: Students will receive monthly "At Home Learning Kits" filled with resources students will need in a Hybrid learning environment.
 - · Computers, Chromebooks;
 - Access to Mobile Wi-Fi Hotspot
 - Access to hundreds of apps purchased by MORCS in the "Self-Service" feature;
 - Daily Reading, and Writing;
 - · Grade Level texts in all subject areas;
 - Learning Materials (i.e. Crayons, pencil sharpeners, math manipulatives).
- 4) Results: Student achievement data will provide additional insight into teacher effectiveness and will be utilized as one component within the. Teacher evaluation process.
 - Administration will meet once a year with all teachers to establish professional goals for the year and review the progress of student learning through an analysis of state data, YPICS Benchmark assessments along with classroom summative and formative assessment data;
 - Administration and teachers will continue to reflect and refine goals throughout the year through informal meetings and bi-weekly data team meetings.
 - Lead Teachers from the Charter school will act as mentor teachers, grade level chairpersons, and provide peer assistance to teachers as needed.
 - Lead Teachers will strive to ignite a passion and implementation of effective teacher practices to encourage and maintain cutting edge teaching and learning.

Students identified as struggling or demonstrated no growth during the 2019-2020 school year, based on the final iReady Math and Reading End of Year Assessment, were invited to participate in the 2020 Summer School Intervention and Enrichment Program.

Pupil Learning Loss Strategies

[A description of the actions and strategies the LEA will use to address learning loss and accelerate learning progress for pupils, as needed, including how these strategies differ for pupils who are English learners; low-income; foster youth; pupils with exceptional needs; and pupils experiencing homelessness.]

The Charter School has a significant number of students identified as English learners, foster youth, homeless and/or qualifying for free or reduced price meals using the enrollment application. Parents submit enrollment applications, identical to the applications used by LAUSD, with critical information to properly identify students and provide the resources necessary. Every scholar has equal access to the same free, appropriate public education as provided to all children and youths. MORCS applies the same instructional program components, services, and supports to foster and homeless youth, as was described above under EL, socioeconomically disadvantaged, and academically high or low achieving, as fits the particular student's situation.

Effectiveness of Implemented Pupil Learning Loss Strategies

[A description of how the effectiveness of the services or supports provided to address learning loss will be measured.]

The Charter School staff will take on a "triage" approach to screen student need, apply appropriate tiered instruction, monitor student achievement, and revise application of instruction as needed. Based on the analysis of summative and formative assessments, targeted intervention and acceleration will be provided. Targeted instruction will be provided to students at their level and address student specific needs, focusing on skills needed to master grade level content in language arts, mathematics, and English language development. This accelerated instruction will take place during the instructional day and enable a wide range of services form general education teachers, special education teachers, support staff, and administration. A strategic instructional program requires a multi-tiered model of instructional delivery responding to the individual need of each scholar.

Actions to Address Pupil Learning Loss [additional rows and actions may be added as necessary]

Description	Total Funds	Contributing
Staff and Additional Resources to Assist with Pupil Learning Loss for Distance Learning and Hybrid Education Model: 50% Coordinator of School Services; Tutors; Specialists; Stipends; LSC Instructional Support; Instructional Materials (4000s) Chromebooks	212614	Yes
Summer School (Extended Learning)	14676	Yes

Mental Health and Social and Emotional Well-Being

[A description of how the LEA will monitor and support mental health and social and emotional well-being of pupils and staff during the school year, including the professional development and resources that will be provided to pupils and staff to address trauma and other impacts of COVID-19 on the school community.]

The Charter School has developed a School Culture and Climate Committee. This team, under the direction and support of the Director of School Culture and Climate, will help to monitor and support mental health and social well being of pupils and staff during the school year. Additionally, the school has a Counselor to provide social emotional support to families and students. On February 7, 2020 YPICS provided all staff a Professional Development Day on Trauma Informed Instruction. On, August 3, 2020 and August 7, 2020, the Charter School held the first Mental Health and Social Emotional Well-Being training of the school year. All staff will continue to receive professional development on trauma informed teaching with tools and resources to move from a Learner Manager to a Learner Empowered.

Low Income Pupils, English Learners, Foster Youth

Incorporate welcoming/inclusion activities;

- Create learning teams and expectations:
- Continue to use SFA Collaborative group and learning practices to support students in discussing/talking in class activities;
- Set goals together;
- Core Priorities of Trauma-Informed Distance Learning;
- Predictability
- Flexibility
- Connection
- Empowerment

Youth Mental Health First Aid (YMHFA) will teach the Charter School teams how to identify, understand, and respond to signs of mental illness and substance use disorders in youth. This professional development training will give adults the skills they need to reach out and provide initial support to the Charter Schools' scholars (ages 10-14) who may be developing a mental health or substance use problem and help connect them to the appropriate care.

All YPICS staff will take the YMHFA course, which is ideally designed for adults who work with young people, ages 6-18: teachers, nurses, counselors, coaches, secretaries, campus monitors, yard supervisors, registrars, lunch staff, bus drivers, leaders of faith communities, law enforcement, parents, youth employers, and other caring citizens.

Pupil and Family Engagement and Outreach

[A description of pupil engagement and outreach, including the procedures for tiered reengagement strategies for pupils who are absent from distance learning and how the LEA will provide outreach to pupils and their parents or guardians, including in languages other than English, when pupils are not meeting compulsory education requirements, or if the LEA determines the pupil is not engaging in instruction and is at risk of learning loss.]

Teaching and Learning.

Tier I Supports - Student/parent is responsive to calls and student is completing assignments

- 1. Large Group- Direct instruction to a cohort of learners or in a flipped classroom model using Google Meets.
- 2. Classified staff called the student/parent to "check in" and provide support with academic questions.
- 3. Remind messages were sent weekly with information about what was happening at MORC and new resources available to our families and community.

Tier II Supports - Student/parent responded to calls; however, students not completing assignments Small Group Sessions- Teachers and tutors held small group academic support sessions. Students were targeted based on need.

- 1. Teachers held "office hours" for students to ask questions or connect with the teacher.
- 2. Teachers called students/parents to "check in", encouraged students to participate in Google Meets sessions, and provided support with academic questions.
- 3. Teachers and tutors send emails to students as reminders.
- 4. Students were invited to participate in small group counseling and mentoring opportunities.

Tier III Supports - Student/parent who were not responsive to calls and students not completing assignments Administration called home to speak to parents to identify needs and connect families to the appropriate resources.

- 1. Students were connected to counseling services from our outside provider
- 2. Teacher and tutors setting up one on one meets or calls.
- 3. Computers were distributed; Internet access is still being negotiated. (More families are requesting internet access)

Instruction

Teachers employed online instructional tools such as iReady, Achieve 3000, SFA, Khan Academy, Kahoot, Quizizz, padlet, Google Jam, Google Docs, Screencastify, and many more resources to keep students engaged in learning. Within the last ten weeks, teachers are proficient at utilizing NearPod and Peardeck to enhance the interactive nature of their lessons to increase engagement and the ability to continually assess student progress towards mastering daily learning objectives. Peardeck was used to collect real-time formative assessment data for the remainder of the school year. Continue to monitor attendance as follows:

- 1. Attendance Manager/Teachers monitor student attendance and communicate with families.
- 2. Parent outreach and communications will stress the importance of attendance and arriving at their virtual school on time each day.

- 3. School will implement Social emotional curriculum SWPBIS Training, and the Responsive Classroom approach to teaching.
- 4. Teachers are trained in the Schoolwide Behavior Support Plan as well as implement the positive behavior supports; Administrators will continue to work with teachers and families to manage student behavior issues and concerns.
- 5. School will use Family Support Team process that mirrors the School Support Team model.

Further, teachers use a suite of Google tools, including Google meet, Google classroom, etc. Each week teachers have had access to office hours and mini PDs by Ryan Bradford, YPICS Director of Technology. Additionally, teachers have support from colleagues through Monday, grade level and content teacher planning meetings for the week. Vashon Nutt, YPICS Director of Special Education, has supported the SPED Teams to hold virtual IEPs. Instructional Aides push in support during Google meets and throughout the day to help students with homework help. Office staff and supervision aides' call home daily to follow up with families of students that have missed a class period, or are absent for the day. The purpose is to check-in with the student and to see if the family is in need. Students were provided face-to-face instruction with teachers Tuesday-Friday from 9:00-2:30 PM daily. Students engaged in PBL and other independent learning activities on Monday's. Think Together, YPICS after school provider, created virtual afterschool support between 3-6. And, all YPICS students have access throughout the day to Luminarias Counseling Services. Luminarias also provides counseling services to families.

School Nutrition

[A description of how the LEA will provide nutritionally adequate meals for all pupils, including those students who are eligible for free or reduced-price meals, when pupils are participating in both in-person instruction and distance learning, as applicable.]

The Charter School will provide nutritionally adequate meals for all scholars regardless if they are in-person or attending remotely. In-person meals are served at the Charter School during school hours. During distance-learning meals will be served for the week on Tuesdays, between 2:00pm-4:30pm as requested by parents in the parent surveyAfter School Nutrition

Additional Actions to Implement the Learning Continuity Plan [additional rows and actions may be added as necessary]

Section	Description	Total Funds	Contributing
Pupil Engagement and Outreach	Student Activities (5877) to engage and connect students with hands on projects, field trips, and assemblies in a Distance Learning and/or Hybrid Educational Model	4854	Yes

Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students

Percentage to Increase or Improve Services	Increased Apportionment based on the Enrollment of Foster Youth, English Learners, and Low-Income students
34.24%	942,291

Required Descriptions

-	needs of f	oster yo	uth, Englis	•	ss the entire s v-income stud		•	•	, .	xplanation of are effective in
	110000 01		adomo.j							
				 		. ,	 			

[A description of how services for foster youth, English learners, and low-income students are being increased or improved by the percentage required.]

				5th Grade 1	Γ-F - Chart 9						
7:45 - 8:00			Class Supervision								
8:00 - 8:50	Block 1	Block 1A	SFA								
	50 min										
8:50 - 9:10	20 min				Breakfast	in Room					
9:10 - 10:00	Block 2	Block 2A	Humanities								
	50 min										
10:00 - 10:10	10 min				Studen	t Break					
10:10 - 11:00	Block 3	Block 3A	Math								
	50 min										
11:00 - 11:40	40 min				Lunch i	n Room					
11:40 - 12:30	Block 4	Block 4A	Science Control of the Control of th								
	50 min										
12:30 - 12:35	5 min				Studen	t Break					
12:35- 1:25	Block 5	Block 5A				PE					
	50 min										
1:25 - 1:35	10 min				Studen	t Break					
1:35 - 2:25	Block 6	Block 6A			targo	URSP			RSP		
	50 min										
2:25 - 2:30	5 min				Students Wip	e Down Area					
2:30 - 2:45	15 min				Dism	issal					
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning				

Chart #10 Flipped Classroom Model

Resources	Video Testimonial	Approach	Needs	Rationale
https://www.blendedle arning.org	https://www.blendedle arning.org/models/#fli p	Post video lessons, lectures, readings to allow students to review and prepare for classroom activities Task students to work independently; Provide targeted support in class. Allow students to collaborate and problem solve (monitor and provide guidance)	Provide technology ensure access to internet	Teachers spend their time on facilitating learning and targeting gaps; lessons delivered through engaging videos
		Teaching Learning Cycle)	
Model: Allows teachers to work one on with with students to mitigate learning loss	At home: Students watch (ten minutes) video per subject and prepare responses to critical thinking questions.	In class: start Students complete Do Now and gaps are identified (show call and modeling used to fill gap)	In class: middle Utilize cooperative learning to examine topics, analyze, and form arguments supported by facts. (SFA strategies for engagement and reciprocal teaching)	In class: end Exit Tickets are provided 4 - 6 critical thinking questions (questions differentiated to identify level of mastery)

	8th Grade Group B W/F - Chart 8									
Time	Min	Block	Math	SCI	ELA	SS	P	E	RSP	
7:45 - 8:00						Class Supervision	1			
8:00 - 8:50	Block 1	Block 1B	Math	SFA	ELA	SS			Green Cohort	
	50 min									
8:50 - 9:10	20 min				Breakfast in Roon	1				
9:10 - 10:00	Block 2	Block 2B	матн	SCI	ELA	SFA			Pink Cohort	
	50 min									
10:00 - 10:10	10 min			Teacher E	xchange with Stu	dent Break				
10:10 - 11:00	Block 3	Block 3B	SFA	SCI	PREP	PREP	PE	PE	Green Cohort	
	50 min									
11:00 - 11:40	40 min			Student Lu	nch in Room (Tea	cher Lunch)				
11:40 - 12:30	Block 4	Block 4B	Math	SCI	ELA	SS			Brown Cohort	
	50 min									
12:30 - 12:35	5 min			Tea	acher Exchange O	nly				
12:35- 1:25	Block 5	Block 5B	Math	SCI	ELA	SS			PREP	
	50 min									
1:25 - 1:35	10 min			Teacher E	xchange with Stu	dent Break				
1:35 - 2:25	Block 6	Block 6B	PREP/SUB	PREP/SUB	ELA	SS	PE	PE	PREP/ Sub	
	50 min									
2:25 - 2:30	5 min				Students Wip	e Down Area				
2:30 - 2:45	15 min				Dism	nissal				
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning			

	8th Grade Group A T/Th - Chart 7										
Time	Min	Block	Math	SCI	ELA	SS	F	E	RSP		
7:45 - 8:00						Class Supervision	1				
8:00 - 8:50	Block 1 50 min	Block 1A	Math	SFA	ELA	SS			Purple Cohort		
8:50 - 9:10	20 min				Broakfas	t in Room					
0.00 - 5.10	20 111111				Dieakias	t III Room					
9:10 - 10:00	Block 2	Block 2A	Math	SCI	ELA	SFA			Blue Cohort		
	50 min										
10:00 - 10:10	10 min			т	eacher Exchange	with Student Brea	sk				
10:10 - 11:00	Block 3	Block 3A	SFA	SCI	PREP/SUB	PREP/SUB	PE	PE	Grey Cohort		
	50 min								33		
11:00 - 11:40	40 min			St	udent Lunch in Ro	om (Teacher Lun	ch)				
11:40 - 12:30	Block 4	Block 4A	Math	SCi	SFA	SS			Orange Cohort		
	50 min										
12:30 - 12:35	5 min				Teacher Exc	change Only					
12:35- 1:25	Block 5	Block 5A	Math	SCI	ELA	SS			PREP		
	50 min										
1:25 - 1:35	10 min			Т	eacher Exchange	with Student Brea	ık				
1:35 - 2:25	Block 6	Block 6A	PREP/ SUB	PREP/SUB	ELA	SS	PE	PE	PREP/ Sub		
	50 min	1									
2:25 - 2:30	5 min				Students Wip	e Down Area					
2:30 - 2:45	15 min				Dism	nissal					
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning				

					A T/Th - Chart 5				
Time	Min	Block	Math/Sci	Humanities	Math/Sci	Humanities	P	E	RSP
7:45 - 8:00						Class Supervision	1		
8:00 - 8:50	Block 1	Block 1A	Math	Humanities	Math	Humanities			PREP/SUB
	50 min								
8:50 - 9:10	20 min				Breakfas	t in Room			
9:10 - 10:00	Block 2	Block 2A	PREP/SUB	PREP/SUB	Science	SFA	PE	PE	PREP
	50 min								
10:00 - 10:10	10 min			т	eacher Exchange	with Student Brea	sk		
10:10 - 11:00	Block 3	Block 3A	Science	SFA	Math	Target/RSP			Orange Cohort
	50 min								
11:00 - 11:40	40 min			St	udent Lunch in Ro	om (Teacher Lun	ch)		
11:40 - 12:30	Block 4	Block 4A	Math	Target/RSP	Science	Humanities			Grey Cohort
	50 min								
12:30 - 12:35	5 min				Teacher Exc	change Only			
12:35- 1:25	Block 5	Block 5A	Target/RSP	Humanities	PREP/SUB	PREP/SUB	PE	PE	Purple Cohort
	50 min								
1:25 - 1:35	10 min			Т	eacher Exchange	with Student Brea	ık		
1:35 - 2:25	Block 6	Block 6A	Science	SFA	Target/RSP	SFA			Blue Cohort
	50 min								
2:25 - 2:30	5 min				Students Wip	e Down Area			
2:30 - 2:45	15 min				Dism	nissal			
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning		

				7th Grade Group	B W/F - Chart 6				
Time	Min	Block	Math/Sci	Humanities	Math/Sci	Humanities	P	E	RSP
7:45 - 8:00						Class Supervision	1		
8:00 - 8:50	Block 1	Block 1B	Math	Humanities	Math	Humanities			PREP/SUB
	50 min								
8:50 - 9:10	20 min				Breakfast in Roon	1			
9:10 - 10:00	Block 2	Block 2B	PREP/SUB	PREP/SUB	Science	SFA	PE	PE	PREP
	50 min								
10:00 - 10:10	10 min			Teacher E	xchange with Stud	dent Break			
10:10 - 11:00	Block 3	Block 3B	Science	SFA	Math	Target/RSP			Pink Cohort
	50 min								
11:00 - 11:40	40 min		Student Lunch in Room (Teacher Lunch)						
11:40 - 12:30	Block 4	Block 4B	Math	Target/RSP	Science	Humanities			Green Cohort
	50 min								
12:30 - 12:35	5 min			Tes	acher Exchange O	nly			
12:35- 1:25	Block 5	Block 5B	Target/RSP	Humanities	PREP/SUB	PREP/SUB	PE	PE	Yellow Cohort
	50 min								
1:25 - 1:35	10 min			Teacher E	xchange with Stud	dent Break			
1:35 - 2:25	Block 6	Block 6B	Science	SFA	Target/RSP	SFA			Brown Cohort
	50 min								
2:25 - 2:30	5 min				Students Wip	e Down Area			
2:30 - 2:45	15 min				Dism	issal			
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning		

A Description of the	A Description of the Aspects of the Learning Continuity and Attendance Plan Influenced by Specific Monseñor Oscar Romero Charter Stakeholder Input							
	Chart #2							
Common Themes	Summary of Feedback							
The Interaction- Synchronous Instruction	Scholars will receive at least 4 hours of synchronous instruction at a minimum. Parents and staff found that scholars are able to receive more individualized support during synchronous instruction.							
Continue with Google Meets and the Google Suite of online tools	YPICS Scholars will continue to have access to the suite of Google tools, such as, Google Meets, Google Teacher Classrooms, Screencastify, Pear Deck, & Flipgrid. Staff and parents will be provided training in how to use these platform tools. Additional learning platforms will include iReady Math and ELA, Teachers were trained during Summer Professional Development days, August 7-10 th . Parent Trainings will be held during September and October. Additional parent trainings will be held throughout the year.							
How to return to school Preferences	All YPICS Middle School scholars will begin their A/B instructional day at 8:30am. The morning focus is PE/Art/Social Emotional Learning to help transition the day from home to school. Block 1 focuses on in-school intervention and acceleration support and an ELD block through SFA for English Learners from 9:00am-9:55am. Block 2 is for English Language Arts and Math from 10:10am-11:30am. Block 3 will focus on History and Science from 12:00pm-1:20pm. Teacher office hours are from 1:20pm-2:00pm daily. The Think Together After School Program will be provided daily from 2:00pm-4:00pm.							
Social Emotional Learning & Anti- Bias/Anti-Racist Education	All YPICS staff participated in a Professional Development Training on August 7, 2020 focused on Anti-Bias & Anti-Racist Education (ABAR). The YPICS Academic Team will serve as ABAR Team members to ensure that culturally relevant and responsive materials that are anti-racist and bias are selected for use within YPICS. In addition, the Academic Team will continue to provide resources and training throughout the year on ABAR, conflict resolution skills, classroom management, self-care strategies, emotionally safe classrooms, and student engagement strategies.							

				6th Grade Group	B W/F - Chart 4				
Time	Min	Block	Math/Sci	Humanities	Math/Sci	Humanities	F	PΕ	RSP
7:45 - 8:00					Class Su	pervision	•		
8:00 - 8:50	Block 1	Block 1B	PREP	PREP	Math	Humanities	PE	PE	PREP
	50 min								
8:50 - 9:10	20 min				Breakfas	t in Room			
9:10 - 10:00	Block 2	Block 2B	Math	Humanities	Science	SFA			PREP/SUB
	50 min								
10:00 - 10:10	10 min			т	eacher Exchange	with Student Brea	ak		
10:10 - 11:00	Block 3	Block 3B	Science	SFA	Math	Target/RSP			Pink Cohort
	50 min								
11:00 - 11:40	40 min				Lunch i	n Room			
11:40 - 12:30	Block 4	Block 4B	Math	Target/RSP	PREP	PREP	PE	PE	Green Cohort
	50 min								
12:30 - 12:35	5 min				Teacher Exc	change Only			
12:35- 1:25	Block 5	Block 5B	Target/RSP	Humanities	Science	Humanities			Yellow Cohort
	50 min								
1:25 - 1:35	10 min			Т	eacher Exchange	with Student Brea	ak		
1:35 - 2:25	Block 6	Block 6B	Science	SFA	Target/RSP	SFA			Brown Cohort
	50 min								
2:25 - 2:30	5 min				Students Wip	e Down Area			
2:30 - 2:45	15 min				Dism	nissal			
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning		

	Monday Asychronous Instruction	Tuesday Synchronous Instruction	Wednesday Synchronous Instruction	Thursday Synchronous Instruction	Friday Synchronous Instruction				
Period 1 8:30 - 9:00	Check-in through Google Classroom	PE/SEL	PE/SEL	PE/SEL	PE/SEL				
Period 2 9:00 - 9:55 (55 min)	Review flipped classroom videos	Students are assigned to Math Support or Reading Intervention based on academic needs. ELA/SS teachers will deliver SFA-ELD instruction to ELs; Math/Sci teachers will deliver Math Support							
9:55 - 10:10			Break						
Period 3 10:10 - 11:00 (50 min)	Complete Assigned Activities	ELA 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	ELA 7 Teachers offer sydronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.				
Period 4 11:00 - 11:30 (30 min)	Submit Exit Tickets	Targeted Support - 7th ELA Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 7th Math Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 7th ELA Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 7th Math Teachers, tutors, and RSP will provide targeted support to small groups of students.				
11:30 - 12:00			Lunch						
Period 5 12:00 - 12:50 (50 min)	Submit clarification questions to teacher and tutors	Social Studies 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Social Studies 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 7 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.				
Period 6 12:50 - 1:20 (30 min)	i-Ready Pathway Lesons	Targeted Support - 7th Social Studies Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 7th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support- 7th Social Studies Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support- 7th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.				
1:20 - 1:35			Break						
"After School" Support 1:35 - 5:00pm	Check-in with tutors and teachers	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.				
Teachers	Rotation I: PD								
After School Rotations (Mon-		e Academic Support (intervention / tutoring OR a	dvanced studies)						
Fri)	Rotation III: Grad								
Time: 2-4pm	Rotation IV: Critic								
Time. 2-4pm	Rotation V: Data	Meetings w/ Coach (off week - planning, feedba	ck, grading)						

	Monday Asychronous Instruction	Tuesday Synchronous Instruction	Wednesday Synchronous Instruction	Thursday Synchronous Instruction	Friday Synchronous Instruction					
Period 1 8:30 - 9:00	Check-in through Google Classroom	PE/SEL	PE/SEL	PE/SEL	PE/SEL					
Period 2 9:00 - 9:55 (55 min)	Review flipped classroom videos	Students are assigned to Math Support or Reading Intervention based on academic needs. ELA/SS teachers will deliver SFA-ELD instruction for ELs; Math/Sci teachers will deliver Math Support								
9:55 - 10:10			Break							
Period 3 10:10 - 11:00 (50 min)	Complete Assigned Activities	ELA 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	ELA 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.					
Period 4 11:00 - 11:30 (30 min)	Submit Exit Tickets	Targeted Support - 8th ELA Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th Math Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th ELA Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th Math Teachers, tutors, and RSP will provide targeted support to small groups of students.					
11:30 - 12:00			Lunch							
Period 5 12:00 - 12:50 (50 min)	Submit clarification questions to teacher and tutors	History 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	History 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 8 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.					
Period 6 12:50 - 1:20 (30 min)	i-Ready Pathway Lesons	Targeted Support - 8th History Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th History Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 8th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.					
1:20 - 1:35			Break							
"After School" Support 1:35 - 5:00pm	Check-in with tutors and teachers	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.					
Teachers	Rotation I: PD									
After School Rotations (Mon-		e Academic Support (intervention / tutoring OR a	dvanced studies)							
Fri)	Rotation III: Grad									
Time: 2-4pm	Rotation IV: Critic									
11110. 2-4μ111	Rotation V: Data Meetings w/ Coach (off week - planning, feedback, grading)									

245 MINUTES									
	Minutes	Monday Asychronous Instruction	Tuesday Synchronous Instruction	Wednesday Synchronous Instruction	Thursday Synchronous Instruction	Friday Synchronous Instruction			
Period 1 8:30 - 9:00	30	Check-in through Google Classroom	SEL	PE	PE	PE			
Period 2 9:00 - 9:55 (55 min)	55	Review flipped classroom videos	Students are assigned to Math Support or R		pport/ SFA ELA/SS teachers will deliver SFA-ELD instruction nstruction.	n to ELs; Math/Sci teachers will deliver Math			
9:55 - 10:10		•		Break					
Period 3 10:10 - 11:00 (50 min)	50	Complete Assigned Activities	Social Studies 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.			
Period 4 11:00 - 11:50 (50 min)	50	Submit Exit Tickets & clarification questions to tutors and teachers	ELA 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Social Studies 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 5 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.			
11:50 - 12:20				Lunch					
Period 5 12:20 - 1:20 (60 min)	60	i-Ready Pathway	Targeted Support - 5th ELA Tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 5th MATH Tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 5th Social Studies Tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 5th Science Tutors, and RSP will provide targeted support to small groups of students.			
1:20 - 1:35				Break					
"After School" Support 1:35 - 4:35 pm	245	Check-in with tutors and teachers	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.			
Teachers	Rotation I: PD								
After School Rotations (Mon-	Rotation II: Announcements Criteria for Targeted Support								
Fri)		de Level Meetings			Students with a grade of B or better will not be require	ed to attend targetted support			
Time: 2.4pm		cal Friends Group			Otadente with a grade of b of better will flot be required to attend targetted support.				
Time: 2-4pm	Rotation V: Data	Meetings w/ Coac	th (off week - planning, feedback, grading)						

245 MINUTES								
	Monday Asychronous Instruction	Tuesday Wednesday Thursday Synchronous Synchronous Synchronous Instruction Instruction Instruction		Friday Synchronous Instruction				
Period 1 8:30 - 9:00	Check-in through Google Classroom	PE/SEL	PE/SEL	PE/SEL	PE/SEL			
Period 2 9:00 - 9:55 (55 min)	Review flipped classroom videos							
9:55 - 10:10			Break					
Period 3 10:10 - 11:00 (50 min)	Complete Assigned Activities	ELA 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	ELA 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Math 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.			
Period 4 11:00 - 11:30 (30 min)	Submit Exit Tickets	Targeted Support - 6th ELA Teachers, tutors, and RSP will provide targeted support to small groups of students.	Teachers, tutors, and RSP will provide Teachers, tutors, and RSP will provide Teachers, tutors, and RSP will provide		Targeted Support - 6th Math Teachers, tutors, and RSP will provide targeted support to small groups of students.			
11:30 - 12:00			Lunch					
Period 5 12:00 - 12:50 (50 min)	Submit clarification questions to teacher and tutors	Social Studies 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Social Studies 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.	Science 6 Teachers offer sychronous instruction and opportunities for interactive lessons/activities at this time. Students complete English work during this time.			
Period 6 12:50 - 1:20 (30 min)	i-Ready Pathway Lesons	Targeted Support - 6th History Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 6th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 6th History Teachers, tutors, and RSP will provide targeted support to small groups of students.	Targeted Support - 6th Science Teachers, tutors, and RSP will provide targeted support to small groups of students.			
1:20 - 1:35			Break					
"After School" Support 1:35 - 4:35 pm	Check-in with tutors and teachers	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.	Think Together Staff Provide support for students in all subject areas including enrichment.			
Teachers	Rotation I: PD			Criteria for Targeted Support				
After School	Rotation II: Online	e Academic Support (intervention / tutoring OR a	dvanced studies)					
Rotations (Mon- Fri)	Rotation III: Grad	e Level Meetings		Students with a grade of B or better will not be require	ed to attend targetted support			
,	Rotation IV: Critic	·		State will a grade or b or better will flot be require	so to attend targetted support.			
Time: 2-4pm	Rotation V: Data	Meetings w/ Coach (off week - planning, feedback	ck, grading)					

A Summary Learning Continuity and Attendance Plan Summary of Feedback Provided by Specific Stakeholder Groups Monseñor Oscar Romero Charter School

Chart #1

Common Themes	Summary of Feedback	Stakeholder Group
The Interaction-	Synchronous instruction provided by the YPICS staff was highly valued by	Staff, Parents,
Synchronous	parents and students. YPICS' scholars seemed to receive more synchronous	Scholars
Instruction	instruction than students from neighboring schools with an average of four	
	hours of live instruction. Staff appeared to value being able to connect with	
	scholars daily. Staff also reported that compared to their colleagues they	
	felt less isolated during the Pandemic and serving scholars during this time	
	provided them an extra sense of purpose.	
Continue with Google	Scholars had access to a variety of online programs, that were already part	Staff, Parents
Meets and the Google	of the YPICS curriculum suite of instructional options. Stakeholder feedback	
Suite	suggests more consistent training for parents to be able to increase their	
	capacity to connect with school and remain engaged and informed with	
	their child's educational program.	
How to return to	Parents were surveyed on options for In-Person Instruction. The majority of	Staff, Parents
school Preferences	parents, 70%, preferred to continue the spring A/B schedule in school, yet	
	30% indicated preference to continue in the virtual learning model and are	
	not yet ready to return to campus.	
Social Emotional	During the 2019-2020 school year our scholars witnessed the best and the	Staff
Learning & Anti-	of worst of humanity through the COVID-19 global pandemic and the	
Bias/Anti-Racist	impact of racial in justice on the nation. Our School Climate & Culture	
Education	Support Team felt it was critical for our scholars to receive Anti-Bias & Anti-	
	Racist Education Woven into their daily instruction. In addition, scholars	
	need conflict resolution skills, self-care strategies, emotionally safe	
	classrooms, and to learn how to highly engage in daily lessons.	
Continue with ELD for	Staff, and parents agree, continue professional develop activities initiated	Staff, Parents
ELs and SPED ELS	during the 2019-20 school year focus on CCSS implementation with ELS and	
	SPED ELs	

	6th Grade Group A T/Th - Chart 3									
Time	Min	Block	Math/Sci	Humanities	Math/Sci	Humanities	F	E	RSP	
7:45 - 8:00						Class Supervisior	1			
8:00 - 8:50	Block 1	Block 1A	PREP/SUB	PREP/SUB	Math	Humanities	PE	PE	PREP	
8:50 - 9:10	20 min				Breakfas	t in Room				
9:10 - 10:00	Block 2	Block 2A	Math	Humanities	Science	SFA			PREP/SUB	
	50 min									
10:00 - 10:10	10 min			Т	eacher Exchange	with Student Brea	ık			
10:10 - 11:00	Block 3	Block 3A	Science	SFA	Math	Target/RSP			Orange Cohort	
	50 min									
11:00 - 11:40	40 min				Lunch i	n Room				
11:40 - 12:30	Block 4	Block 4A	Math	Target/RSP	PREP/SUB	PREP/SUB	PE	PE	Grey Cohort	
	50 min									
12:30 - 12:35	5 min				Teacher Ex	change Only				
12:35- 1:25	Block 5	Block 5A	Target/RSP	Humanities	Science	Humanities			Purple Cohort	
	50 min									
1:25 - 1:35	10 min			Т	eacher Exchange	with Student Brea	ık			
1:35 - 2:25	Block 6	Block 6A	Science	SFA	Target/RSP	SFA			Blue Cohort	
	50 min									
2:25 - 2:30	5 min				Students Wij	oe Down Area				
2:30 - 2:45	15 min				Dism	nissal				
2:45 - 3:45	60 min	Tues	Ops Mtg	W-Th	CFG Time	F	Planning			