Learning Continuity and Attendance Plan (2020–21)

The instructions for completing the Learning Continuity and Attendance Plan follow the template.

<table>
<thead>
<tr>
<th>Local Educational Agency (LEA) Name</th>
<th>Contact Name and Title</th>
<th>Email and Phone</th>
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<tbody>
<tr>
<td>Orange County Department of Education</td>
<td>Jeff Hittenberger, Ph.D., Chief Academic Officer</td>
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</tr>
</tbody>
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General Information

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

The Learning Continuity and Attendance Plan represents the four school programs operated by the Orange County Department of Education (OCDE): ACCESS Community Schools, ACCESS Juvenile Institution Schools, Community Home Education Program/Pacific Coast High School (CHEP/PCHS), and Special Education Services. Collectively, these four programs serve approximately 3,300 students daily at 52 distinct locations countywide through a variety of academic modalities. The traditional school day for OCDE involves a combination of in-person learning, virtual classrooms, and independent study, depending on the needs of the student. When OCDE closed its schools to in-person attendance in March 2020 in response to COVID-19 precautions, all OCDE school programs transitioned to a distance learning model. For some students who were accustomed to this method of study, the change was minimal, but for others who attended class each day, this new style of accessing learning was a significant shift.

OCDE responded to this change by providing all students and staff who needed a device with a device and/or hotspot to allow for distance learning. Through the use of video conferencing, teachers and paraeducators are able to interact with students individually and in small groups. For students for whom online options are not effective or feasible, a paper/pencil alternative is offered with packets available for pick-up and drop-off in a socially-distanced school setting. In addition, advanced professional development opportunities are being offered to teachers to enhance their repertoire of instructional techniques, specific to creating effective distance learning environments for students, mitigating lost learning, and accelerating academic achievement for students with unfinished learning.

For many OCDE students and their families, the nationwide COVID-19 measures, such as business closures and lack of essential supplies, have placed new stressors on the family unit. Therefore, supporting the mental health needs of students is also of paramount importance in OCDE’s distance learning model. Therapeutic staff conducts outreach to students on their caseload and continues to accept referrals from all staff on behalf of any student in need of support. School Counselors, Transition Specialists, and Tutors also reach out to students to continue guiding students on the path toward graduation and college and career readiness, and through phone calls, School Messenger, and the use of Google Voice, Family Community Liaisons offer families access to valuable school and community resources for food, housing, and essential supplies, including information on how to access local meal distribution events.
Stakeholder Engagement

A description of the efforts made to solicit stakeholder feedback including efforts to reach students, families, educators, and other stakeholders who do not have internet or speak languages other than English, and a description of the overall stakeholder process and how the stakeholder engagement was considered before finalizing the Learning Continuity Plan.

Stakeholders in the Orange County Department of Education’s school programs include both internal and external groups, all of whom share a common interest in creating a successful and sustainable school program, regardless of format. When the need to transition to a distance learning platform presented itself, adjustments were made quickly with immediate input from educators and students involved in the school programs. As the need for remote learning continued, OCDE was afforded the time to more thoroughly engage its full complement of stakeholders.

Weekly video conferences between educators, support staff, and administrators allow for the sharing of best practices among colleagues and provide a forum for staff to request specific supports and resources to improve their virtual teaching strategies. Teachers are also interacting with students daily and requesting ongoing feedback from them on the use of technology, internet-based lessons, and the need for essential mental health services. Teachers bring this input to their weekly staff meetings to help inform the resources being made available to staff, students and families. The Learning Continuity and Attendance Plan was also discussed at regional staff meetings to engage colleagues in a dialogue about the needs of teachers, methods for successfully engaging the distance learner, and methods of ensuring students are provided a continuity of learning regardless of the model of delivery.

To meaningfully engage our students and family partners, electronic and telephonic surveys were conducted. A telephone survey was conducted over a three-week period with 16 callers, representing three languages reaching out to more than 2,200 OCDE families to discuss distance learning, areas of need, and the services provided to students. Ideas were offered for improving the school program, needs were addressed, and commendations were shared for educators who are going above and beyond to assist students. Student input was received in an online Student Wellness Survey that will remain accessible throughout the school year. The Learning Continuity and Attendance Plan was also shared with our Parent Advisory Committee (PAC) and our English Learner PAC to gather their input regarding the quality of the school program and supports and services necessary to help their children be academically successful.
Our colleagues in the community were likewise engaged in the feedback process through the sharing of information at multi-agency stakeholder meetings including the Blue Ribbon Commission on Children in Foster Care and the Orange County Children’s Partnership. These venues offer the opportunity for OCDE staff to provide information and updates on the educational programs being provided to students in OCDE’s school programs and solicit feedback. As specialists in their respective fields, the dialogue between participants in these meetings provides useful insights into the services and supports needed by our county’s youth with the most significant needs.

Feedback received from the community and staff in connection with the Public Hearing where OCDE’s Learning Continuity and Attendance Plan is presented will also help to inform the direction of the school programs. Individuals wishing to provide input may join the meeting virtually or submit written comments via email, US mail, or leave a message at a designated phone number.

A summary of the feedback provided by specific stakeholder groups.

As the recipients of the educational services provided by OCDE’s school programs, direct feedback from students was of significant interest. In the course of daily interactions with teachers, students expressed both gratitude for the devices provided to them, but also frustration with managing technology issues on their own, with some students requesting paper/pencil assignments for ease of use. Students also shared that they missed the camaraderie they felt at school and looked forward to virtual class meetings where they could interact with their peers.

A common theme among certificated and classified staff and school administrators was the importance of maintaining consistency in the virtual school day to the extent possible. Establishing daily school routines for distance learning were recommended as a way to help students understand the continued importance of the work they are doing, despite not being in the classroom. Teachers described missing students and the rapport they had built over time through daily in-person interactions. Distance learning also provided teachers a more personal glimpse into the student’s home life which heightened their awareness of the need to provide students with additional support services. During staff meetings, teachers requested additional community resources they can offer to students and their families as needed. In regards to instructional strategies, teachers appreciated the abundance of trainings, workshops, and resources offered to them, but shared that the amount of information being emailed to them was at times overwhelming and made them reluctant to try new methods. Technology was also a challenge for some teaching staff, and many have turned to their peers for additional assistance.

Outreach to families was extensive and also revealed the need for additional technology support to accompany the distribution of devices to students. While feedback from the parent survey demonstrated that a significant percentage of parents felt welcomed at their child’s school, those who did not cited the inability to communicate with someone on-site in their home language as a barrier to engagement. The results of the parent survey also told us that an overwhelming majority of our parents feel their child is safe when on campus at an OCDE school; they are aware of
To address the common frustration expressed by teachers, parents, and students regarding the remote use of technology for teaching and learning, the OCDE Information Technology (IT) department will create a troubleshooting document addressing common technology issues and expand tech support call-in options for students. The troubleshooting document, in English and Spanish, will be mailed to families, posted on the Family Resource website, and posted on the new educational resources website designed by teachers for teachers. IT will follow up by exploring the possibility of creating a series of brief how-to videos for the websites demonstrating solutions to frequently asked technology questions.

Similarly, the educational resources website was designed following comments by teachers regarding the volume of information being emailed to them. By creating a single, virtual clearinghouse of links, videos, and tutorials, teachers are able to access all of the resources in one easy-to-find location, allowing them to focus their attention on the content most applicable to their students. This more centralized approach to resource distribution will allow teachers time to review the applicable materials and design additional engaging online lessons to enrich the students’ learning experiences.

To address the interest in establishing more consistent daily school routines for distance learners and the request for additional engaging activities, principals are working with teachers and paraeducators on setting daily schedules for students, which will include the addition of fun extracurricular activities spaced throughout the month. A calendar of these monthly events will be sent to parents and distributed among teachers to share with students. By using a virtual platform for these events, students from several school sites will be able to participate by removing transportation barriers.
The need to provide families with clarity regarding their role in the digital classroom was a frequently mentioned topic among parents, and often teachers; therefore, a bilingual handout will be drafted to provide guidance to families to explain and support their enhanced role in the distance learning process.

Continuing to address the mental health support needs of students during distance learning and the transition back to in-person school was of particular interest to OCDE’s community partners and was a recurring theme in many of the remarks from families and teachers. To respond to this common concern, additional training will be provided to the team of mental health professionals to enhance their remote counseling skills and enable them to more effectively support students outside of the classroom environment. Social emotional staff development workshops will be provided to staff to address staff and student coping strategies, engagement and motivational strategies for the classroom, and provide tips for overall well-being.

A description of the options provided for remote participation in public hearings.

Understanding that not all OCDE families have access to technology or feel comfortable using online tools, alternate options were arranged for stakeholders to contribute to the public hearings for the Learning Continuity and Attendance Plan. In addition to emailing comments, a mailing address was provided for comments to be sent via US mail, and a phone number was available for leaving messages. Phone calls directly to families of OCDE students and electronic surveys were also used to solicit feedback.
Continuity of Learning

In-Person Instructional Offerings

A description of the actions the LEA will take to offer classroom-based instruction whenever possible, with an emphasis on 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.

OCDE will follow the lead from the California Department of Education, Centers for Disease Control (CDC), the Governor’s office, and state and local health agencies to plan for in-person scenarios as health conditions in Orange County permit us to return to in-person instruction in the school year ahead. OCDE began this process several months ago and will continue to refine its plans using the work of task groups and input from all stakeholders. OCDE understands that even when in-person instruction resumes many parents may opt to keep their children home out of an abundance of caution, and we recognize that students will need additional support to recover from any learning loss and unfinished learning that might have occurred.

The return to in-person instruction will begin with small cohorts of students, contingent upon the classroom size and space available. Depending on the number of classrooms at each site, class times will be staggered to prevent a large group of students entering or exiting the classroom and campus at the same time. Starting the in-person instruction with small cohorts of students, will enable teachers, paraeducators, tutors, counselors, clinicians and additional support staff to provide more targeted and individualized academic and mental health support. When possible, these services will be provided one-on-one while observing all safety policies and procedures. This individualized approach will support the students who have struggled to thrive in the distance learning environment and help them to regain their academic skills and knowledge. Supplemental support programs such as the individualized tutoring provided by Title I and Title III now operate on a distance learning support model to provide students with additional educational guidance outside of class time. Virtual tutoring rooms are open on a regular set schedule to provide targeted assistance to identified students, and teachers are encouraged to refer students for tutoring services. Office hours were also provided for students to gain access to additional assistance, beyond the regular work hours. Bilingual English Language Development Assistants (ELDA) provide an additional layer of support for ELs by assisting teachers with contacting parents and supporting instruction.

OCDE’s focus and commitment to re-opening schools safely and resuming in-person instruction are evidenced by the following:

Safety – OCDE is committed to following the CDC and California health and safety guidelines when bringing students back to the classroom. Appropriate safety measures will include safe distancing, temperature checks, and specific classroom procedures as related to safety, hand washing, mask procedures, and sanitizers. Additionally, OCDE’s schools provide training in safety protocols and procedures to all staff and students at school sites and district offices. Also, classrooms have been rearranged to meet the requirements of physical distancing, and the schools will be implementing outdoor activities for students that meet safety guidelines.
**Academic Success** – The foundation of OCDE’s school programs is a dedication to the highest levels of academic success for all students, which includes in-person instruction and distance learning with a highly-engaging and rigorous curriculum and staff to support the learning at all levels. The use of online i-Ready math and language arts assessments and IEPs will allow teachers to remotely evaluate students’ academic levels and create strategies to address learning loss for some students and accelerate learning for others, depending on need.

**Mental Health Support** – Providing mental health support to students through the pandemic and during the return to in-person instruction is essential to establishing a successful academic program. OCDE will continue to provide resources, strategies, and interventions to support engagement in learning and provide mental health consultation. Two additional clinicians will also be hired to assist with monitoring and supporting the mental health needs of students as they transition between distance and in-person learning.

**Communication** – Frequent, two-way communication in multiple languages with students, families, agencies and stakeholders will ensure the best quality, most effective learning experience and allow schools to adapt to the changing needs of our students.

**Re-Engaging in School Routines** – The core operational structure of OCDE’s school programs is a stable cohort of students who are able to focus on school routines. The structure provided by these routines can help to anchor our students and mitigate the uncertainty of the pandemic. Daily live contact with educators will allow students to re-engage the skills they had before the pandemic.

**Families and Communities** – OCDE continues its commitment to families through the ongoing efforts of school teams dedicated to family engagement and outreach. During uncertain times, connecting families to the school and community resources is a critical component of a successful school program, and the work of the bilingual Title I Family Community Liaisons is helping to establish an effective distance learning partnership between families and educators.

**Educator Professional Learning** – Teachers are provided ongoing training opportunities to strengthen the school program and enhance their instructional techniques using the Canvas learning management system, Google apps, and Guided Language Acquisition Design (GLAD) strategies. Teachers also have option to further enhance their skills and knowledge by participating in the following workshops and trainings:

- Promethean Board Training
- Google Camp
- Discovery Education-newly adopted science curriculum
- Student Engagement and Attendance Strategies
- Career Technical Education
- UCI Civic Engagement
- UCI Math Project
### Actions Related to In-Person Instructional Offerings

<table>
<thead>
<tr>
<th>Description</th>
<th>Total Funds</th>
<th>Contributing</th>
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<tr>
<td>The effects of the pandemic have placed new burdens on families, especially those who are low-income, immigrants, and those who are experiencing homelessness. Coping with stressors such as lack of access to health care, job loss, and food insecurity greatly impacts mental health and wellness. These factors, along with the disruption of school routine, may cause students to experience feelings of anxiety and depression. To increase the school’s capacity to meet the mental health needs of targeted student groups, two additional mental health clinicians will be hired to provide teletherapy services. These school-based services will principally benefit low-income and EL students, who may not have access to private mental health support due to lack of insurance coverage, transportation, or other barriers.</td>
<td>$320,000</td>
<td>Yes</td>
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<td>Purchase Personal Protective Equipment (PPE) to enhance health and safety measures for students and staff and provide enhanced sanitation to classrooms and school offices.</td>
<td>$74,022</td>
<td>No</td>
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<tr>
<td>Purchase materials to create Activity Kits for use in the home by students to engage them mentally, kinesthetically, and artistically during times of distance learning. The activity kits will principally benefit low-income students by providing resources and materials they may not otherwise be able to access. These activities have been curated by educators specifically to address the loss of motivation that can occur during distance learning.</td>
<td>$3,485</td>
<td>Yes</td>
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<td>Fund additional stipends for bus aides assisting students with significant disabilities to address the new health guidelines during transportation to and from school.</td>
<td>$148,955</td>
<td>No</td>
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### 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.

OCDE is committed to providing continuity of instruction to students during the school year, whether via an in-person, distance, or blended learning environment. Input from teachers, students, families, staff, and community partners has informed the development of a comprehensive plan which addresses the necessary components of a multi-dimensional school program.
As an alternative education program, OCDE schools are well-positioned to transition to a variety of settings that ensure equity and access to high-quality curriculum and instructional practices. The academic and mental health safeguards and wraparound services provided to students on a regular basis are important elements of OCDE’s distance and in-person learning plans and allow students to maintain a network of support.

In the area of curriculum, Teachers on Special Assignment (TOSAs) and EL staff have transitioned the core curriculum in English-Language Arts, Math, History-Social Science, and Designated ELD to the Canvas web-based learning platform, thus making the materials both flexible and appropriate for in-person, distance, or blended learning instructional programs. The courses were created from our adopted curriculum familiar to teachers, therefore the learning curve in regards to content and design of the courses was very small. Additionally, having all of the core courses on Canvas allows for ease of implementation from the teacher and student perspective. A paper/pencil version, aligned to the textbook, was also created for each subject for students for whom online coursework was not feasible, such as the youth attending school in a juvenile institution.

Support for the Canvas online learning management system tool is offered to both teachers and students to maximize the effectiveness of the resource. For students new to Canvas, an introductory course is available to familiarize them with the platform with the content delivered in nine training modules and archived for repeat viewing. Teachers are likewise trained on the use of Canvas through a five-module training program that explains how to effectively use the system across grade levels.

OCDE understands that in order to establish an effective school program, educators must be offered ongoing support, guidance, and the resources necessary to effectively engage with students, regardless of delivery method. OCDE teachers and paraprofessionals were provided laptops and video conferencing accounts to support continuous instruction and interactions with students. In addition, teachers and students have access to many resources and programs applicable to in-person and remote settings, including, but not limited to, GradPoint online courses, ACCESS Character Education (ACE) literature program, Monthly English Language Development (MELD) curriculum, the UCI History and Math Projects, ST Math online, Reading Milestones, Discovery Education, World Book online, and Newsela. To support teachers’ use of these programs, instructional tutorial webpages were developed with tutorials, resources, and best practices. Principals are also providing relevant professional learning resources to their teams, and Teachers on Special Assignment are offering group and individualized professional learning opportunities across the full range of educational resources.

Similarly, parents of students participating in distance learning will continue to be our partners in the education process, but their role has taken on a new dimension. With student learning taking place in the home, parent engagement becomes increasingly more important. To help parents understand the expectations the school has for them during distance learning, materials will be drafted in English and Spanish and distributed to families to explain what actions the parents can take to contribute to the distance learning program and the academic success of their child. Also, OCDE will be offering an optional introductory parent course on Canvas about the school program, including a module on the use of Canvas’ features for parents. For our Spanish-speaking families, OCDE will be offering parents the opportunity to attend virtual Disciplina Positiva workshops conducted throughout the division that will provide a forum to discuss a variety of education and mental health topics and respond to parents’ questions about how to partner with the school to support their children during distance learning and the return to in-person education.
To meet the needs of the students and families enrolled in OCDE’s Special Education Schools, two instructional models will be offered to students: in-person and distance learning. In-person instruction is the preferred instructional model for students with significant disabilities.

Instructional models that address both in-person and distance learning will require IEP team decisions and recommendations. Individual distance learning plans are developed for each student participating in distance learning. These plans are reviewed during an IEP team meeting and adjustments are made based on the student’s individual needs. When determining the services and service levels to be provided, careful attention will be paid to disability discrimination issues, as well as concerns surrounding Free Appropriate Public Education (FAPE).

In an effort to provide a continuity of learning across all instructional models, educators have established Google Classroom as the primary learning management system. Utilization of this virtual tool will allow for a smooth transition from in-person to distance learning as needed. As instructional delivery may look different than before COVID-19, there will need to be discussion about the roles of classroom and support staff and how learning will be assessed.

In the area of curriculum, teachers in the Special Education schools are currently using Unique Learning System (ULS), a standards-based program specifically designed for students with special needs to access the general education curriculum. ULS is a cloud-based platform, which allows educators to deliver differentiated, standards-aligned instruction to students with complex learning needs. The use of a cloud-based curriculum system allows for students to have consistent access to high-quality instruction in a motivating and interactive learning environment via in-person and distance learning models. A paper/pencil option has also been created, aligned to ULS lessons, for students who require that option. Teachers will also utilize ULS as an assessment and data collection tool, in conjunction with the Student Annual Needs Determination Inventory (SANDI). Supplemental instruction and assessment materials will be utilized as appropriate to reach each student’s individual needs.

Teachers and staff are also using a variety of curriculum and materials for students who attend OCDE’s Deaf and Hard of Hearing programs and need access to grade-level, standards-based materials. Resources used by staff include, but are not limited to, the following:

- Reading Mastery readers and workbooks
- SRA - Connecting Math Concepts
- McGraw-Hill My Math
- IXL - online
- Lexia online
- ST Math online

Parent surveys and teacher-to-parent contacts are used to determine progress and address gaps in learning, technology, or engagement for students attending the Special Education Services schools. When gaps are identified, the team will address each student’s unique needs through both formal and informal methods. Support for related services is also provided to these students via an in-person or distance learning instructional model based on the needs identified within the student’s Individualized Education Program (IEP).
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

In March 2020 when nationwide concerns for public health made it necessary to transition to a distance learning model, OCDE administrators and teachers immediately began assessing the home device and connectivity needs of students. In some instances, the family indicated the student would be using a personal device and home internet account and would not need to borrow from the school; however, the majority of our families did express a need. Therefore, in collaboration with the Information Technology (IT) division, additional devices and hotspots were purchased and delivered to OCDE school offices and classrooms across Orange County for distribution to students. Families were contacted to arrange safe-practice pick-up procedures at locations convenient to them. Teachers were then able to remotely monitor student participation in online learning, assess the student’s familiarity with the tools and software, and provide additional support where needed.

To follow up on the initial device and hotspot distribution, families were asked during a telephone survey in July if their child had the technology necessary to participate effectively in distance learning. If parents indicated their child was not initially issued a device/hotspot, or if the personal equipment they were using became unavailable, this information was passed to the school administrator to arrange for a device and/or hotspot to be assigned. In addition, we took all opportunities that we had when we communicated with parents to ask if there were any technology needs. Title III staff created Spanish videos for parents on how to set-up a web conferencing account and create a Google email.

Today, the IT department has a supply of several hundred new devices programmed and ready to be deployed when a student enrolls in an OCDE program, or if a student’s device is malfunctioning. To avoid delays in student learning, new replacement devices are brought directly to the student at a convenient location. IT is also continually evaluating the connectivity capabilities of the existing hotspots with respect to bandwidth available versus bandwidth used to determine if new hotspots should be provided.

When in-person learning resumes, IT is ensuring the teachers have a full classroom set of devices in order to allow students to keep their assigned devices at home. As we have seen, the need to shift to distance learning can be sudden, and OCDE does not want students to be without devices because they accidentally left the device assigned to them at school. A full classroom set of devices plus assigned devices at home will provide the coverage necessary to safeguard the continuity of learning for students.
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.

OCDE has established an online electronic attendance process that all teachers will use to document student daily attendance. This electronic system will contain a checklist to note the method and frequency of communication between the teacher and the student. Teachers will establish daily live contact with students using a variety of tools, including, but not limited to, in person meetings, phone calls, texts, and emails, as well as synchronous meetings using Canvas, video conferencing tools, Google applications, the Remind app and other forms of virtual communication.

Student attendance and participation will also be monitored using daily online course participation or verified daily assignment completion. Online curriculum platforms such as Canvas, Gradpoint, and Google Classroom provide data documenting time on task, assignment completions, and course completions.

Evaluating the time value of distance learning assignments is the role of the credentialed teacher. Time value will be measured via online participation in oral, written, and electronic assignments, and teachers will utilize the current established course contracts or course pacing plans that clarify and calibrate assignment completion and credits earned within the course description.

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.

OCDE is committed to providing ongoing support, guidance, and resources for teachers to maintain high-quality distance learning programs for students. To enhance teachers’ skills, in-depth training in the use of the Canvas learning management system (LMS) and Google applications is provided. Canvas and Google apps afford teachers a means to provide instructional support, create class calendars, assign coursework, and deliver resources to students in a safe online environment. As an integral part of sharing blended classroom instruction, Canvas and Google apps offer a user-friendly, content-focused design in a platform that cultivates interconnected, digital teaching and learning opportunities.

Support for the Canvas tool is offered to both teachers and students to maximize the effectiveness of the resource. For students new to Canvas, an introductory course is available to familiarize them with the platform with the content delivered in nine training modules and archived for repeat viewing. Teachers are likewise trained on the use of Canvas through a five-module training program that explains how to effectively use the system across grade levels.
Teachers are also supported through Guided Language Acquisition Design (GLAD) training opportunities that take place via asynchronous and synchronous webinars. GLAD is an instructional model incorporating numerous research-based and highly effective instructional strategies focused on an integrated approach aimed at supporting language acquisition and proficiency in grade level content standards for English learners. The GLAD strategies learned by teachers during the trainings benefit all students, particularly those developing language skills, through the use of high-level thinking and academic language, as well as cross-cultural skills.

In addition to Canvas, Google apps, and GLAD trainings, teachers have additional opportunities to further strengthen their skills and knowledge by participating in the following workshops and trainings:

- Promethean Board Training
- Google Camp
- Discovery Education-newly adopted science curriculum
- Student Engagement and Attendance Strategies
- Career Technical Education
- UCI Civic Engagement
- UCI Math Project

Websites for OCDE teachers have also been created by curriculum experts to share a clearinghouse of educational resources ranging from technology tutorials to strategies for engaging the distance learner. Virtual mentors are also available to guide teachers in new practices and answer general technology questions.

To continue providing support to OCDE’s team of mental health professionals and related service providers working remotely with students during this challenging time, teletherapy training has been provided to enhance the virtual skills of staff. Teletheraphy uses technology to help the provider and student effectively communicate over the phone, during a group chat, and via video conferencing or email. When students are home and away from the supportive services offered on-site at school, teletherapy will give them greater access to trained individuals who are able to provide consistent support, resources, and case monitoring. OCDE is exploring offering telehealth in the future as an option for mental health therapy for those students who are thriving with this type of service.

### Staff Roles and Responsibilities

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

The impact of COVID-19 on the Orange County Department of Education’s (OCDE) instructional programs has required a change to staff’s roles and responsibilities in order to provide a continuity of learning for the students served and ensure safe environments for students and staff. The impact is across the organization from the classrooms to the administrative offices.
Teachers and instructional support staff have transitioned to distance learning, which encompasses the use of Learning Management Systems (LMS) to assist with the delivery of instruction, alternative methods of meeting with students such as Google Classrooms and video conferencing tools, and training on the use of these systems. Instructional staff are spending more time reaching out to students to engage them in distance learning and making themselves available outside of their professional day to respond to students. Instructional staff will also assume responsibility for taking student’s temperatures and implementing site safety protocols related to COVID-19 when in-person instruction resumes.

OCDE already used learning management systems for some of the instructional delivery; however, COVID-19 prompted an immediate expansion of this delivery model, which required additional technology support for staff and students. Staff created curriculum content for the LMS and tutorials for students, teachers, and parents on how to access LMS curriculum and communication methods being used such as video conferencing tools. The Educational Technology User Support Assistant expanded the training and troubleshooting support provided to staff and students. A Learning Management Systems Specialist will be hired to assist with the administration of the learning management systems and to provide support to staff and students. OCDE’s Informational Technology Department had to expand their support due to a huge rollout of technology for staff and students and the additional technical support needed.

To address the mental and physical health of students, OCDE has added two clinicians to their clinical team. The clinical team along with School Counselors are working to support the social and emotional well-being of students. The School Nurses are providing support with COVID-19 student tracking and resources for students and their families. All of these groups are now using the Telehealth Model to monitor and meet with students.

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.

OCDE is committed to supporting English learners (EL) during distance learning by providing virtual tutoring that utilizes English Language Development (ELD) strategies to assist students with their academic needs. In addition to tutoring, designated ELD curriculum is offered on two digital platforms: Google Drive and Canvas, to ensure accessibility by all teachers and students, and extensive online training is provided for Guided Language Acquisition Design (GLAD). Integrated ELD is offered across all subject areas with the use of Constructing Meaning and GLAD strategies. Rosetta Stone accounts are also being offered to ELs to learn English, as well as other languages. Furthermore, a virtual Newcomers social club is
being created to offer students a positive environment for live interactions with peers and educators while practicing their academic English skills.

To ensure EL students are showing growth in the area of reading, regularly scheduled i-Ready assessments allow teachers to remotely monitor student progress and identify areas for improvement and further support. The ability to view i-Ready results online also provides the opportunity to verify the proper reclassification of EL students and guide the reclassification monitoring process. Staff also use remote access to student databases to track the academic progress of ELs and provide support prior to them failing a course.

By shifting the monthly DELAC meetings to a virtual platform, OCDE has been able to continue supporting the families of EL students by informing them of resources available for their children. The EL team also holds virtual parent meetings to support families with technology usage, share school information, and offer Rosetta Stone accounts to assist parents with their English language development while at home. Additionally, each school site will conduct virtual ELAC meetings during the 2020-21 school year to gather parent input. The feedback shared during these meetings will inform the support needed in each individual school region as the school year progresses.

Students with exceptional needs in OCDE’s school programs range from students identified with mild to significant disabilities, including students identified as medically fragile. Whether during distance learning or in-person instruction, all students on the continuum have a team of educators who routinely monitor their progress in all areas, including but not limited to academic, behavioral, social/emotional and health/medical. During distance learning, this team expands to include additional individuals who provide targeted input on the student’s progress, development, and needs in a remote setting, as well as recommending supports for families as they assist their children.

Services to address the needs of students with disabilities are driven by goals and objectives that are developed through the IEP team and measured by various standardized and informal assessments and observations. This process takes on a more intensive approach during remote learning to account for the lack of face-to-face interactions the students has with the team of educators. For students in the ACCESS program, which serves students with mild to moderate disabilities, service teams meet monthly in a Multidisciplinary Collaborative Team (MCT) to monitor progress and discuss any changes to the student’s circumstances and identify additional needs. Special education service providers maintain frequent contact with students and families via phone, text, e-mail and video conferencing. Special Education teachers also have ongoing and frequent contact with a student’s general education teachers and teams. General education teams consist of a General Education Teacher, School Counselor, Program Specialist and Administrator. One or more of the general education support providers frequently attend the monthly MCT meetings. Parent surveys and teacher to parent contacts are used to determine progress and address gaps in learning, technology or motivation. When gaps are identified, the team will address each student’s unique needs through both formal and informal means in a collaborative team process.

For students who are foster youth, the Foster Youth District Educational Liaison (“Liaison”) connects with each school team to ensure the foster youth in OCDE’s schools have what they need to be successful during remote learning, including connecting them to devices and hotspots as
needed. In addition, the countywide Foster Youth Services Coordinating Program (FYSCP) provided hotspots to the Orangewood Children and Family Center to give the youth in this facility additional internet connectivity. FYSCP also assists with school work coordination in partnership with various LEAs, Social Services Agency, and Probation in order to ensure that Orange County foster youth students have access to their distance learning and school-based support services. The Liaison continues to provide support between school teams and collaborative partners to assist with the coordination of services and continuity of educational programming, including school transitions, to minimize disruptions in enrollments for foster youth. OCDE reached out to each of the 84 foster youth to ask what resources they needed for distance learning and to prepare the youth to return to school when it was deemed safe to do so. To date, 50 students responded with feedback, and the Liaison is connecting them to resources and staff to support their requests.

Similarly, students who are experiencing homelessness are provided with the supports they need to be successful during remote learning. The district’s McKinney-Vento Liaison coordinates a team of Title I Family Community Liaisons who assist with the identification of students and reach out to families to provide information and resources. These staff conduct needs assessments with all families experiencing homelessness within a week of enrollment, and connect families to school- and community-based supports through a referral process. The school has increased outreach to these families specifically to connect them with resources to support remote learning, such as low-cost internet services, online tutorials for distance learning tools, and resources for basic needs. School staff also provide bilingual interpretation and translation to help families communicate with teachers and understand online classroom assignments and expectations for distance learning. In addition, the school’s Family Resource Center and Food Pantry is open three days a week and is available to all enrolled students and families. The Resource Center serves as a safe distribution point for groceries, hygiene items, clothing, and school supplies. To enhance collaboration with school districts and community partners, the McKinney-Vento Liaison participates in OCDE’s Homeless Outreach Program for Educational Success (HOPES) Collaborative and other community-based collaboratives such as the Committee to Assist Motel Families (CAMF).
Actions related to the Distance Learning Program

<table>
<thead>
<tr>
<th>Description</th>
<th>Total Funds</th>
<th>Contributing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost for professional development workshops and trainings for teachers in the use of new digital teaching platforms.</td>
<td>$51,725</td>
<td>No</td>
</tr>
<tr>
<td>Cost for new Google applications to allow teachers to expand their repertoire of distance teaching techniques.</td>
<td>$13,100</td>
<td>No</td>
</tr>
<tr>
<td>Online GLAD trainings for teachers to support language development acquisition for English learners.</td>
<td>$140,000</td>
<td>Yes</td>
</tr>
<tr>
<td>Purchase of additional devices and technology (i.e., Chromebooks and hotspots) for students and staff to use during distance learning. These devices principally benefit low-income, EL, and Foster Youth students, for whom the purchase of this equipment would be prohibitive.</td>
<td>$329,272</td>
<td>Yes</td>
</tr>
<tr>
<td>Funds to support division-wide Disciplina Positiva virtual workshops for Spanish-speaking families to enhance school engagement. The curriculum for these classes was expanded by the provider to address issues of special concern to families due to the pandemic and the move to distance learning, such as low student motivation, excessive screen time, and sleep disruption. These classes principally benefit low-income families, for whom the costs of private parenting workshops or academic coaches would be prohibitive, as well as EL families, who need workshops conducted in their home language in order to allow them to meaningfully participate.</td>
<td>$29,700</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Pupil Learning Loss

A description of how the LEA will address pupil learning loss that results from COVID-19 during the 2019–20 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.

OCDE recognizes one of the most significant impacts of the emergency distance learning initiated in March, 2020 due to Covid-19, will be the loss of learning, both in academic content and skills. To address this, OCDE’s school programs are committed to offering enhanced assessments and interventions in the critical areas of Reading and Mathematics, which will support accelerated learning across all subject areas.
As an alternative education program, OCDE schools are uniquely equipped to support this need for accelerated learning due to our year-round school calendar, and, when possible, the assignment of students to one teacher, who typically remains their teacher throughout their enrollment in our program. In these instances, the teacher has a unique knowledge of the student, which supports the rapid identification of areas where learning loss has occurred.

Additionally, students receive individualized instructional plans and assignments as a normal part of the school program. This practice will continue and supports our ability to provide interventions where needed, accelerate where possible, and address the unique needs of each student.

The plan to address learning loss will include the expansion and standardization of the i-Ready program, which was first implemented in 2017. The i-Ready program is an adaptive comprehensive assessment and intervention program that provides data which empowers teachers with a deeper knowledge of each student’s needs in the area of math and reading, which is particularly important in identifying learning loss and providing prescriptive intervention. As a web-based tool, i-Ready is accessible whether students are receiving in-person, distance learning, or blended instruction. OCDE has also invested in the paper/pencil version, known as the Teacher Toolbox, which provides equitable options for students with connectivity challenges. After the student has taken the online assessment, Teacher Toolbox offers students printed intervention lessons based on the diagnostic results and provides additional resources for teachers.

The benefit of using an advanced diagnostic tool means data from the student assessment is transformed into meaningful, actionable insights that make differentiating instruction a reality for teachers. A suite of intuitive reports provide a common language through which both teachers and administrators can work toward the shared goal of student achievement. Through the use of the i-Ready reports, teachers are able to pinpoint students’ strengths and knowledge gaps at the sub-skill level; deliver individualized learning paths; offer targeted instructional recommendations; spot trends across student groups, and send valuable reports to parents and guardians to increase engagement.

The 2020-21 school year’s expansion of i-Ready will include a standardized assessment time frame, thus increasing the percentage of students who are administered i-Ready and provided interventions per their results. Assessment results will then be entered into a learning management system to offer teachers and administrators even greater access to individual and collective data for the purposes of academic goal-setting and allocating funds to support student learning needs.

Teachers and staff in the Special Education Services division participate in data planning meetings to review and discuss data related to a student’s progress in academics, behavior, mental and physical health, as students with disabilities are at a greater risk of experiencing learning loss due to school closures and the implementation of distance learning. In an effort to provide support to address this loss, educational team members will review data, progress, goals/objectives and services on a regular basis. IEP team meetings will be held to discuss any identified learning loss and determine needed accommodations, supports and services needed to address the student’s needs.
Pupil Learning Loss Strategies

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

For students who are English learners, time away from the classroom can impact the language development skills they were building during daily in-person interactions with teachers and peers as they practiced academic language. To address this learning loss, teams of teachers meet to develop distance learning support plans specific to EL students that address academic, mental health, and attendance goals, and the English Language development needs of students. Teachers offer one-on-one counseling and goal-setting with individual students to mitigate lost learning and create a plan for completing missed coursework. Designated ELD curriculum is offered on two digital platforms: Google Drive and Canvas. Additional tutoring sessions with English Language Development Assistants (ELDA) are assigned to ensure students are progressing in their coursework and practicing their language skills. The English Learner team will monitor students’ academic progress by reviewing transcripts three times each semester or communicating with the teacher to ensure the students are enrolled in a Designated English Language Development class and successfully participating in the school program. The EL team is also developing a virtual Newcomers Club to support and enhance language development skills. The club will provide a safe, social online environment for EL students to interact with teachers and peers and practice their academic English skills.

Students who are low-income may have less familiarity with the use of technology outside of the classroom. To address this need, staff and online tutorials are available to guide students through the distance learning process and offer virtual presentations on how to use various learning platforms. Outreach to families also provides an opportunity to assess the needs of the family to determine appropriate resources. Often, a lack of food resources in the home can contribute to a decline in a student’s academic performance; therefore, families are provided information on food resources, including food distribution events occurring throughout the county.

The Foster Youth District Educational Liaison will continue to track and support teams in order to ensure that foster youth complete i-Ready assessments. Additionally, the Liaison and the countywide Foster Youth Services Coordinating Program will work collaboratively with the OCDE Title I Tutoring Program to help identify and connect foster youth residing in Orangewood Children and Family Center or Short Term Residential Treatment Programs/Group Homes with tutoring support as needed.

Students with disabilities can experience regression if instruction is not consistent and comprehensive. During the most recent school closure, school teams did not have sufficient time to plan or implement comprehensive distance learning plans. As a result, some students may have experienced regression of some skills. To address this learning loss, general education and special education teams work collaboratively to ensure learning gaps are identified and filled and IEP goals are monitored.
Communication between general education and special education staff in the ACCESS program occurs monthly in Multidisciplinary Collaborative Team (MCT) meetings using the ABC system to evaluate students: Attendance, Behavior and Credits. If any of these indicators are lagging, or not meeting what the team feels is adequate progress, interventions will be initiated. Students who are not attending, not participating, or exhibiting atypical behaviors receive more frequent communication via phone, text or e-mail or possibly a safe home visits. Teams may also initiate an IEP team meeting to discuss the need for additional goals. Special Education teachers can increase their time with a student, have the student receive 1:1 paraeducator support more frequently, or assign students to tutoring group. Students with mental health concerns can receive telehealth services by a mental health clinician, school counselor or school psychologist depending on the level of support needed. Academic concerns may be addressed using various online remedial programs such as Max Scholar or Lexia for basic reading or comprehension issues.

Students experiencing homelessness, who are already affected by learning loss at a higher rate than their peers who are permanently housed, are at increased risk during distance learning. Factors that contribute to learning loss for these students include irregular attendance, communication barriers, and lack of internet access. To address these issues, Title I Tutors and Paraeducators work closely with teachers to identify, reach out to, and support any students who are not attending remote learning sessions, logging into their i-Ready accounts, or submitting assignments regularly. Identified students attend semi-weekly tutoring sessions conducted via videoconference. Under the direction of teachers, tutorial staff assess students, develop academic goals, and provide instructional support designed to recover lost skills and prevent further learning loss.

In addition, several OCDE school programs regularly operate on a year-round basis and provide students opportunities for accelerated learning. The longer school year allows students to mitigate lost learning by spending additional instructional days with their teachers on a consistent basis as opposed to peers who attend school on a more traditional school calendar with large breaks.

**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 implementation of learning loss assessment strategies is a necessary step in addressing the needs of students. However, the use of any strategy or program will only serve the needs of the students with a prescriptive and consistent system in place to measure their effectiveness. To that end, OCDE is committed to the following protocol and process:
1. A newly established plan, setting standardized three assessment windows during which time students are administered the i-Ready assessment
2. Increased teacher and administrator accessibility to student results via IO Assessments, which will provide both individual and collective outcome data
3. Professional time set aside to review, assess, and plan, using the i-Ready data available from IO Assessment reports
4. Comparison of student levels and growth in i-Ready based upon data from previous years (for returning students)

Additionally, ongoing teacher-based formative assessment and analysis of individual student work and completion of courses will provide evidence that any learning loss a student may have experienced has been or is being addressed. This individualized approach to instruction is a foundation of our alternative education programs and is designed to support student completion of high school requirements, leading to graduation and a successful transition to college and career, with the necessary academic content knowledge and skills.

The most visible aspect of learning loss can be seen in the area of academic achievement, but there are other equally important aspects of learning loss that will be monitored. The social/emotional, behavioral and mental health aspects of learning loss will also be monitored and measured. A teacher's relationship with the student and the frequent (daily) communication, makes that teacher uniquely qualified to notice the more subtle aspect of learning loss such as motivation, engagement or participation. Teachers will monitor students for signs and symptoms of emotional distress, and behavioral changes that could signal mental health issues. Teachers, administrators, or any staff that interact with students can request interventions for a student that they suspect is struggling. These interventions can start with a student-teacher conference, a teacher-parent conference or a more formal Student Intervention Team meeting (SIT). Once these interventions are identified and set up the SIT process will monitor the effectiveness of the intervention via data collection (for example, meetings with a clinician, or assignment to a tutoring group). Student supports can include help from tutors, the school counselor, school nurse, program specialist or administrators. Supports will be individualized to meet the needs of the student.

Students with disabilities are consistently assessed for learning loss using a variety of standardized, formative, and informal assessments as part of their IEP process. The IEP reviews progress on goals and objectives based on specific reporting periods outlined in the student’s IEP. Progress is also reviewed following extended school breaks. These data-driven practices will continue to be implemented to determine the type of learning loss, strategies needed to address the learning loss and the effectiveness of the intervention on the learning loss. Adjustments and modifications will be made based on the individual needs of the student and documented in the student’s IEP.
### Actions to Address Pupil Learning Loss

<table>
<thead>
<tr>
<th>Description</th>
<th>Total Funds</th>
<th>Contributing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost to purchase Teacher Toolbox resource kits for teachers and students.</td>
<td>$43,161</td>
<td>No</td>
</tr>
</tbody>
</table>

### 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 any 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.

OCDE will continue to provide a learning environment to help students understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions focusing on the following five competencies:

- **Self-awareness** - identifying emotions, recognizing strengths and needs, and developing a growth mindset
- **Self-management** - managing emotions, controlling impulses, and setting goals
- **Social awareness** - ability to see perspectives from others, showing empathy, and appreciating diversity
- **Relationship skills** - communication, cooperation, and conflict resolution
- **Responsible decision-making** - understanding and thinking about the consequences of personal behavior

Mental Health and Social and Emotional Well-Being will be supported through a Multi-Tiered System of Support. Our Mental Health and School Counseling teams will provide training and support to all general education and specialized teaching and support staff on how to integrate restorative circles, social and emotional learning, and mental health into daily lessons and approaches to the Universal level of support.

OCDE has increased services and provides a strong training environment for both MSW/BSW Interns, MFT Trainees, and School Counseling interns to increase the capacity to provide additional support in all tiers.

OCDE School Based Mental Health Clinicians immediately began providing Telehealth services to ensure continuity of mental health services to students needing more targeted or intensive levels of interventions.
• Tier I – Universal Interventions
  o Mental Health and Social Emotional Wellness trainings for teachers and staff
  o Restorative Circles
  o Linkage and connections to school and community supports

• Tier II – Targeted Interventions
  o Group Interventions (Coping with Stress, Healthy Relationships, Motivation Decision-Making, etc.)
  o Short-Term Individual Counseling focused on a targeted goal – Anger Management, Healthy Relationships, Grief & Loss, etc.
  o Linkage and connections to school and community supports

• Tier III – Intensive Interventions
  o Individual Counseling
  o Risk & Safety Assessments
  o Linkage and connections to school and community supports

OCDE sent out a Student Wellness Survey in July to over 1,500 students. To date, 60 responses are receiving follow up attention due to the nature of the comments. The School Counselors will continue gathering feedback from the remaining students in the upcoming weeks. The Student Wellness Survey will be accessible all year in order to provide an open-ended opportunity for students to receive additional support. Topic areas covered are academic planning, connectedness at school, coping with stress, and questions to determine basic needs the student and their families may have. Data will be analyzed three times during the 2020-21 school year in September, January, and June. The School Counselors also created a website with resources and tools available for students to access.

In addition, OCDE also asked parents about student mental health supports in a recent Parent Survey, and as a result, a small number of parents specifically requested mental health services for their child. Following these requests, arrangements were made to connect those students with the appropriate services. The Special Education Services division also provides parent support via a highly-trained team of psychologists, which includes Transitional Behavior Assistants.

OCDE provides a variety of ways to support staff overall and during COVID-19. Since March 2020, the Mental Health Team has provided a weekly mental health check in email to staff designed to encourage, support and provide useful tips for self-care and strategies to support students. The staff have given such positive feedback that the Mental Health and School Counseling team are going to implement creating a bi-monthly emailed newsletter to address mental health well-being that will include strategies for both staff and students. OCDE also created a website link that offers resources which included Mindfulness Strategies developed by the Positive Behavior Intervention Supports team, and
OCDE’s learning community is prepared to ensure that students continue to receive educational experiences. Devices and hotspots were provided to all students and communication with students and families increased via School Messenger, letters mailed home, emails, Remind App, and multitude of tools to keep students and families connected with the school. However, despite these engagement efforts, some students demonstrate a lack of engagement and are absent from Distance Learning opportunities.

To enhance student engagement, an OCDE team of educators will be participating in the Student Engagement and Attendance Strategies workshop series covering relevant topics such as Attendance Changes/Requirement (SB98), Student Engagement and Attendance Strategies for Distance Learning, Student Information System Solution Session, and Strategies for Addressing Scheduling Student Engagement Support for Families.

A task group consisting of principals, the Truancy Response Coordinator, an Attendance Program Specialist, a Behavior Program Specialist, Family Community Liaisons, and School Counselors formed a task force to address this issue of student re-engagement. A three-tiered approach was created to reconnect ACCESS teachers with students for whom they have not been able to have live daily interaction:

**Pupil 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 is not engaging in instruction and is at risk of learning loss.

OCDE’s learning community is prepared to ensure that students continue to receive educational experiences. Devices and hotspots were provided to all students and communication with students and families increased via School Messenger, letters mailed home, emails, Remind App, and multitude of tools to keep students and families connected with the school. However, despite these engagement efforts, some students demonstrate a lack of engagement and are absent from Distance Learning opportunities.

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OCDE will continue to reach out to students and staff to develop trainings and services to address mental health needs so that students are able to thrive at school and in their jobs.

will be designing a Mental Health Staff Development Module that will include the following trainings: Suicide Awareness, Mental Health 101, and Trauma Informed Practices. These trainings will either be presented at staff development meetings or available online. Additional trainings will continue to be developed which will include, but are not limited to Racial Sensitivity, Substance Use, and other relevant topics.

OCDE will continue to reach out to students and staff to develop trainings and services to address mental health needs so that students are able to thrive at school and in their jobs.
OCDE Special Education Services division will implement the following three-tiered approach to ensure pupil engagement and outreach:

- **Tier I**
  - Teachers will have live daily interaction with each student at least once daily
    - Contact will be made in the student’s home language
    - If a teacher is unable to make contact with a student at least three times during the week, the teacher will submit the Project Re-Engagement Form to their Program Specialist on Friday
      - If a teacher does not submit a Project Re-Engagement Form on Friday, an administrator will contact them to "check in" to collaborate or see if there are any challenges with the process

- **Tier II**
  - Program Specialist will contact the student three times
    - Contact will be made in their home language
    - If contact is made, the Program Specialist will inform the teacher by email
    - If contact is not made, the Program Specialist will mail a supportive letter
      - The letter will be available in English, Spanish and Vietnamese
      - If no contact is made, the Program Specialist will also facilitate the scheduling of a Parent, Teacher, Administrator Conference (PTAC) or Student Intervention Team (SIT)
      - If there is no response to two attempts to schedule a PTAC or SIT, the Program Specialist will refer the student to the Principal

- **Tier III**
  - The Principal is involved
  - A Home Visit will be scheduled following ACCESS guidelines
  - If contact is not made, the Truancy Response Program will be engaged.

If contact is not made, the Truancy Response Program will be engaged.
School Nutrition

A description of how the LEA will provide meals for pupils who are eligible for free or reduced-price meals for pupils participating in both in-person instruction and distance learning, as applicable.

For students attending in-person instruction, meals will be provided to the school sites through the Free or Reduced-Priced meal program, as is our traditional practice. However, OCDE recognizes the effect the current economy and loss of jobs has on our families, and enrollment teams are contacting families to reevaluate students’ eligibility for free or reduced-priced meals to ensure all qualifying students are being served.

In addition, to support all of our families, OCDE has partnered with community-based agencies, nonprofit organizations, and faith-based groups to provide direct food assistance to families as well as information about food pantries, regular distribution sites, and grocery give-away events in the county. The Eagle’s Catch Food Pantry, located at one of OCDE’s schools, provides fresh produce, bakery items, dry goods, and other fresh and frozen foods to families three days a week. Operated through a partnership with Second Harvest Food Bank, the pantry is staffed by volunteers and coordinated by school staff. Families may access the pantry by appointment during pantry hours, Wednesday through Friday. To ensure social distancing and “no-touch” pick up, families line up alongside the school building six feet apart, and then pick up pre-assembled bags of groceries that are set out on tables. In addition to groceries, families may receive hygiene products and personal care items on request based on availability. All pantry volunteers and school staff are trained in food safety regulations and follow recommended protocols by wearing masks and gloves while working in the school pantry.

- Tier II
  - One of the members of the re-engagement team (Principal/Assistant Principal, School Psychologist, nursing staff) will contact the student and family
    - Contact will be made in their home language
    - If contact is made, the Team member will inform the teacher by email
    - If contact is unsuccessful after three attempts, the Principal/Assistant Principal will mail a certified letter in their home language
    - If a family doesn’t respond to the certified letter within 5 school days, the Principal/Assistant Principal will facilitate the scheduling of an IEP team meeting which includes the District of Residence

- Tier III
  - OCDE Special Education Services division will collaborate with the District of Residence in the attendance review process


Through a partnership with a local church, OCDE has also coordinated drive-through grocery distributions at school sites and community locations in the county. Originally planned to provide for up to 80 families per distribution event, supplies were increased to provide for up to 200 families per event when the need for additional food became apparent. The LEA provides information about these distributions, along with additional food resources, through School Messenger calls, text messages, and electronic postings. Title I Family Community Liaisons also reach out to families personally via phone and Google Voice to assure that they are connected to available resources in the county. Families of students who are eligible for the Free or Reduced-Priced Meal Program are also provided information about meals that are available for pick up at any local public school distribution site in their area.

### Additional Actions to Implement the Learning Continuity Plan

<table>
<thead>
<tr>
<th>Description</th>
<th>Total Funds</th>
<th>Contributing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost to extend contracts for six staff members during summer months to provide additional mental health services and strategies to support vulnerable populations most impacted by COVID-19. The effects of the pandemic have placed new burdens on families, especially those who are low-income, immigrants, and those who are experiencing homelessness. Coping with stressors such as lack of access to health care, job loss, and food insecurity greatly impacts mental health and wellness. These factors, along with the disruption of school routine, may cause students to experience feelings of anxiety and depression. These school-based services will principally benefit low-income and EL students, who may not have access to private mental health support due to lack of insurance coverage, transportation, or other barriers.</td>
<td>$81,765</td>
<td>Yes</td>
</tr>
<tr>
<td>Cost to hire an outside company to design an online packet of enrollment forms which allows for virtual enrollment of students transitioning between school placements, thus ensuring access to continuous learning for the student, as well as promoting safe and healthy practices for families and school staff.</td>
<td>$23,935</td>
<td>No</td>
</tr>
<tr>
<td>Cost for DocuSign software which allows for secure, digital signatures to facilitate the virtual enrollment of students transitioning between school placements, thus ensuring access to continuous learning for the student, as well as promoting safe and healthy practices for families and school staff.</td>
<td>$7,006</td>
<td>No</td>
</tr>
</tbody>
</table>
**Increased or Improved Services for Foster Youth, English Learners, and Low-Income Students**

<table>
<thead>
<tr>
<th>Percentage to Increase or Improve Services</th>
<th>Increased Apportionment based on the Enrollment of Foster Youth, English Learners, and Low-Income students</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.45%</td>
<td>$13,745,513</td>
</tr>
</tbody>
</table>

**Required Descriptions**

For each action being provided to an entire school, or across the entire school district or county office of education (COE), an explanation of (1) how the needs of foster youth, English learners, and low-income students were considered first, and (2) how these actions are effective in meeting the goals for these students.

OCDE exists to serve some of the most vulnerable populations in Orange County, including incarcerated students, foster youth, and students with the most significant disabilities. When evaluating the entirety of its school programs, OCDE must first consider these and other significant student groups in order to ensure the schools build models that support academic continuity where students and teachers are fully engaged in the educational process. The needs of foster youth, English learners (EL), and low-income students are prioritized when evaluating the school program to determine areas where additional support is warranted, and actions are designed with those student groups in mind.

Ongoing self-evaluation allows OCDE to monitor its school programs with respect to the support and services provided to foster youth, English learners, and low-income students and adjust accordingly to reflect changing times. In March 2020 when schools shifted to distance learning, OCDE immediately reassessed the status of the school programs with respect to remote learning environments and evaluated the needs of staff and students. The immediate need among students was for devices and connectivity to continue the learning process in the home. These items were offered to all students, but principally benefited low-income students who may not otherwise have access to technology outside of the classroom. Understanding that economic conditions can fluctuate, follow up calls to families were made in July to verify students still had the devices and connectivity necessary for distance learning and assign devices to students whose circumstances had changed since the first equipment rollout.

The Home Activity Kits are an example of a resource being provided to all students which principally benefits a selected group of students. For low-income students who may not have access at home to the supplemental supplies contained in the kits, this resource allows them to engage in a variety of kinesthetic and artistic activities they might not otherwise be able to experience.
Similarly, trainings and workshops to support teachers’ instructional skills were offered to all teachers, but the benefits of these professional development opportunities were felt the most by our large population of ELs who required additional support from their instructors to mitigate learning loss and maintain their language acquisition skills outside of the classroom. In addition, any time a teacher training is being offered that will be particularly valuable to the learning needs of EL students, the district EL team contacts the principals directly to make them aware of the opportunity.

In the area of mental health support, the needs of foster youth, students who are English learners, and low-income students are also prioritized for services to provide coordination of services with ongoing outreach and communication to those students and families to ensure continuity of care.

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

For OCDE, the transition to distance learning provided a unique and unexpected opportunity to reexamine the services, resources, and frameworks for students from a new perspective. In doing so, care was taken to not only maintain the quality of the school program, but to also find ways in which the programs could increase and improve the services for foster youth, English learners, and low-income students.

In order to operate a fully-functional distance learning program, the distribution of devices was of paramount importance. Prior to the start of distance learning, classrooms had sets of internet-capable devices for students to use and check out to take home if the need arose. However, when distance learning began, OCDE purchased and distributed devices and hotspots to students, which for many low-income families marked the first time technology with internet access was consistently available in the home, thus providing an improvement over the previous arrangement of checking out classroom devices. When the return to in-person learning does occur, students will be able to keep their assigned devices at home and use the class set when on campus.

Another notable improvement for our families of foster youth, and low-income and EL students is the use of the virtual platform for school meetings which allows for greater participation on the part of many families who might otherwise not be able to be present in person. Parents and guardians can now join the meetings from a location convenient to them and more easily add their voice to the school planning process in a way that was not possible before. Likewise, the new virtual tutoring rooms are allowing foster youth, and low-income and EL students greater access to tutors and English Language Development Assistants (ELDA) who are able to provide targeted, individualized academic assistance. Prior to distance learning, tutoring services were scheduled on-site in the classroom for the tutor or ELDA and the student to meet in person. With the new virtual tutoring model, the tutors and ELDAs are not restricted by geography and time spent driving to sites and can devote more time to working remotely with students. Our unduplicated pupils are also no longer hindered by geography when seeking tutoring services because the virtual tutoring rooms are
accessible from any location with internet capabilities, including the student’s cell phone.

The implementation of Canvas learning management system has also resulted in a marked improvement for OCDE’s distance learning environment, specifically for low-income students and ELs. In addition to the traditional paper/pencil assignments, teachers were able to use Google classroom for online learning when OCDE schools closed their doors to in-person attendance in March 2020. However, through the exemplary work of curriculum teams, the core curriculum courses of English Language Arts, Math, History-Social Science, and Designated ELD were quickly transitioned to the Canvas platform, with the newly-adopted Science curriculum soon to follow.

Canvas provides a wealth of lessons and assignment options, which benefit low-income and ELs by increasing their equity in access to online learning using a rigorous state-adopted curriculum. Online assignments offer these student groups greater opportunities to complete coursework online using digital tools and online resources. Canvas lessons also respond to student needs and send student participation data directly back to the teacher, which is particularly beneficial for ELs for whom daily monitoring is essential in order to maintain their progress toward language acquisition. Before distance learning, implementation of the Canvas platform was in its infancy, but when teachers began educating students remotely, implementation are accelerated in order to make this valuable tool available to teachers and students.

For English learners, daily interactions are where language development occurs, and a distance learning environment can mean a loss of language skills if those skills are not protected and nourished. The district EL Services team is creating a virtual Newcomers Club for ELs where safe, positive online interactions can occur between students and teachers. Before distance learning, transportation barriers would have made this type of club challenging to implement, but in an online school community, ELs and teachers from across the program can easily come together to facilitate learning in a fun, social environment.