Ensuring FAPE for Students with Disabilities During COVID-19

Adapting Individualized Education to the Virtual Context

December 2020





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Introduction

1. Provision of a free appropriate public education (FAPE) is required under the Individuals with Disabilities Education Act (IDEA), which is the federal law that also gives children with disabilities the right to special education and related services. FAPE ensures that the education is "appropriate" and meets the individual needs of each child with a disability.

2. We have limited the scope to the virtual setting, though acknowledge that there is a need for some fluidity between settings as the state of the global health crisis and operation of schools continues to change.

3, 4, 5. <u>"Supplemental Fact Sheet: Addressing</u> the Risk of COVID-19 in Preschool, Elementary and Secondary Schools While Serving <u>Children with Disabilities."</u> United States Department of Education, March 21, 2020.

6. To learn more about "appropriately ambitious goals," please see <u>"Questions and</u> <u>Answers (Q&A) on U. S. Supreme Court Case</u> <u>Decision Endrew F. v. Douglas County School</u> <u>District Re-1."</u> United States Department of Education, December 7, 2017. The COVID-19 global health crisis has upended the continuity of learning for students with disabilities. Despite these ongoing challenges, the right to a free appropriate public education (FAPE)¹ for students with disabilities remains in place. As schools shift to more distance learning, teams of educators are left to redesign what FAPE looks like when they cannot be physically present with their students.² This guide offers a decision-making model that aims to balance individual student needs within a virtual learning context, as well as a range of exemplars showing how this model can be applied.

We have learned a lot about the provision of specialized services since school buildings first closed in March 2020. That said, we must stay aware, curious, and proximate to the needs of our students and families in order to align an approach that will see success. There is no "onesize-fits-all" model, especially in this moment of ongoing change. Designing FAPE means considering the unique needs of a specific child and determining how those needs can be met most effectively even within the current environment. It is important to note that these decisions are not made within a vacuum, but instead in ongoing collaboration with the student's IEP team. The role of families as partners in individualized education program (IEP) team decisions is especially heightened in this time as they are often serving as daytime support or, in some cases, even as an ad-hoc service provider.

The goal of this tool is to frame potential opportunities for providing FAPE across a range of learner characteristics. It is not meant to be prescriptive, but rather a conversation starter for thinking creatively about specialized instruction in the virtual setting. Even within disability categories and age ranges, individual student characteristics will vary. Within each persona, you will see how services maintain continuity of their intended purpose, rather than continuity of format or duration. This approach ensures that students have access to educational benefit aligned with their unique profiles across inperson and virtual settings.

For students with disabilities, ensuring access to high quality services during school building closures is critical for maintaining their progress towards academic, behavioral, and social-emotional goals and beyond. Schools across the nation are finding new ways to engage and educate their diverse learners in virtual learning environments. The U.S. Department of Education (the Department) supports this adjustment, stating that "[in] this unique and ever-changing environment, Office of Civil Rights (OCR) and Office of Special Education and Rehabilitative Services (OSERS) recognize that these exceptional circumstances may affect how all educational and related services and supports are provided, and the Department will offer flexibility where possible. However, school districts must

remember that the provision of FAPE may include, as appropriate, special education and related services provided through distance instruction provided virtually, online, or telephonically." ³

The guidance encourages school teams to be creative when determining the best method for providing services. Specifically, the Department "understands that, during this national emergency, schools may not be able to provide all services in the same manner they are typically provided."⁴ Finally, the Department states that although "federal law requires distance instruction to be accessible to students with disabilities, it does not mandate specific methodologies. Where technology itself imposes a barrier to access or where educational materials simply are not available in an accessible format, educators may still meet their legal obligations by providing children with disabilities equally effective alternate access to the curriculum or services provided to other students."⁵

Schools are called on to balance flexibility with individualization, providing services that ensure each child is making progress toward appropriately ambitious goals.⁶

Considerations for Translating Services to Remote Settings

Connect with families now.

Families have been frontline providers of educational support for the last several months, and they will continue to be in this new school year. Increased family input on the front end will create more alignment with the student's needs. Ask families about their experience in the spring, concerns about virtual learning, and opportunities that may be available for bolstering support at home. Find a time and medium for communication that works best for the family. If interpretation services will be needed, arrange accordingly.

Consider purpose.

What is the purpose of the current service? Which goal(s) does it target? In what ways will the need for this service continue to present in the home setting? Are there alternative approaches (service type, locations, frequency) that will meet this same purpose? Prioritize purpose over minutes in the translation of in-school to virtual service.

Think beyond an in-person schedule.

The in-person school setting comes with certain parameters (e.g., content blocks, teacher schedules, transition time) that present differently in the remote setting. Use the virtual setting to the advantage of the student. Consider ways to maximize frequency and timeliness of feedback, collaborate with co-teachers, and utilize digital platforms that provide needed support.

Anticipate needs that may overflow the current IEP.

On the other hand, the virtual environment and remote learning expectations may surface new challenges for the student. Knowing the student and their present levels, anticipate where needs may go beyond what is currently reflected in the IEP. You may need to account for additional accommodations. Give particular emphasis to behavioral, social, emotional, or executive functioning supports the student may need in the home environment.

Get creative within the parameters.

There are many ways to honor the intended purpose of a service in a remote learning environment. Some of these options may not have a specific service name. Think creatively about how service is delivered, but always ground these decisions in what purpose the service is fulfilling within the current IEP and knowledge of the student's abilities.

Document.

This practice is not new to an IEP team, but will take on additional weight as this season will carry a variety of unique challenges. Document decisions made, document services delivered, document accommodations provided, and progress monitor consistently. This supports the whole IEP team, and most importantly, the student. Provide a copy of the revised IEP to families and team members for frequent review and reference.

Glossary

LEGAL CONCEPTS IDEA

The Individuals with Disabilities Education Act (IDEA) is the federal law that gives children with disabilities the right to a free appropriate public education (FAPE) as well as special education and related services.

IFP

The individualized education program (IEP) is a legally binding document that details educational goals, present levels of performance, challenges and strengths, and how special education, related services, accommodations, and/or modifications will be provided.

LRE

LRE, part of the Individuals with Disabilities Education Act (IDEA), says that children who receive should learn in their "least restrictive environment." This means they should spend as much time as possible with peers who do not receive special education. While it may take some measure of creativity, schools are obligated to maintain LRE decisions in the virtual learning environment.

For more key terms, see "Your Child's Rights: Important Terms to Know," from Understood.org.

SETTING OPTIONS

Special education services can be provided in the general education setting to allow the student to receive support alongside their peers. Services often provided in this setting include inclusion support, co-taught classes, and access to a paraprofessional.

Special Education

Services provided in the special education setting are most often facilitated by a special education teacher alongside a small group of students with disabilities. Services in this setting may include explicit instruction or additional support related to academic, behavior, executive functioning, or socialemotional goals. Students may also receive core content related to a modified curriculum in a special education setting.

Related Service

Related services are developmental, corrective, and other support services required to assist a student with a disability to benefit from special education, including speech-language pathology and audiology, interpreting, social work, physical and occupational therapy, counseling, orientation and mobility services, and medical services. These services can be provided in the general education setting, special education setting, or through consultation.



General Education

Consultation

Consult services are designed to strengthen the capacity of school teams to meet the needs of diverse learners. These services are delivered adult-to-adult and can include working with specific teachers or personnel to adapt learning materials or environment, co-plan upcoming lessons, check progress, or participate in training related to specific student needs. Virtual learning heightens the need for consultation with student families as they provide at-home support.

LEARNING MODES Synchronous

Synchronous learning refers to all types of learning in which students and instructor(s) are meeting and interacting in real-time. This includes in-person classes and live online meetings when the whole class or smaller groups get together.

Asynchronous

Asynchronous learning refers to learning pathways set up by the instructor(s) and designed for students to engage in at their own pace. This includes independent assignments, use of self-paced digital applications, learning menus, or choice boards. There is often some form of accountability paired with asynchronous tasks, such as a checkpoint, goal sheet, or deadline for submission.

How to Use This Document

Key Questions articulate high-level prompts to consider for students like those represented in each persona.

Additional Supports offer important reminders about aspects of services that might be overlooked, or might be especially important to keep in mind given new learning contexts.

KEY QUESTIONS	SAMPLE SCHEDULE		
 How can we leverage technology to provide a more conducive environment in which the student can learn? How can we collaborate as a 	Before COVID-19 (In-Person) Paraprofessional Support 0 55 minutes 1x per day	Activity / Purpose Assist student with taking notes, repeating or review content, and navigating the environment	During C Paraprofe Ō 55 mi Ix pe O Synch
teaching team to ensure that the student has access to all accommodations needed across all virtual courses (synchronous and asynchronous)?Through what modes can we	Language Therapy ① 45 minutes 1x per week ① Provided by speech language pathologist	Develop vocabulary skills related to current coursework Model and practice language skills necessary for grade level writing assignments Practice self-advocacy skills in preparation for post- secondary transition	Language (1) 45 mi 1x pe (2) Synch provid langu
create opportunities for the student to engage their peers for both academic and social purposes?	1:1 Check-in 15 minutes 1x per week	Check in with student on progress with current class assignments and provide an opportunity to build self- advocacy skills	1:1 Check Ū 5 min 3x pe ↔ Asyno (text c
ADDITIONAL SUPPORTS • Ensure captions are enabled for synchronous class and asynchronous videos and/or provide a teacher copy of notes or transcripts.	 Hearing Consultation 30 minutes 1x per month Provided by teacher of the deaf and hard of hearing for general education teachers 	Consult with general education teachers to assess student progress in courses, as well as to provide strategies for increasing the accessibility of the content (add visuals, chunked assignments, captions) and environment (sound design, peer models)	Hearing C 15 mi 2x pe Synch educa
 Provide a recording of synchronous classes to Jonas for re-watching. Consider new hearing technologies for the virtual setting including coupling Jonas' hearing aids with Bluetooth to eliminate the need for headphones. Ensure that Jonas has dedicated time to meet with his case manager and family members to review and plan for postsecondary opportunities. 	Hearing Technology Check Image: Straight of the	Check in with student about functionality of hearing aids and other hearing technology employed; suggest adjustments as needed Consult with teachers about use of hearing technology to increase student success	Hearing T 0 30 mi 2x pe \$ Synch
	General Education Specia	Education Consultations (Adult-to-Adult) Related	Services

Ensuring FAPE for Students with Disabilities During COVID-19

Each persona offers a unique student profile, including an illustrative (not exhaustive) description of a young learner with a particular disability.

IEP GOAL AREAS

Language Executive Functioning Vocational

IEP Goal Areas describe what each student's services are meant to address. If you're working on translating services for a student with a particular set of IEP goals, trying looking for students with similar goals to reference how their services have been updated.

Jonas is an 11th grade student with moderate-to-severe hearing loss which affects his vocabulary and language skills. He is successful when provided a peer support model to participate in class and complete assigned academic tasks. He chooses not to utilize an FM system in any of his classes and instead relies on his hearing aids. He enjoys working with younger students, and has expressed interest in being a teacher.



Jonas

DEAF / HEARING IMPAIRED | GRADE 7-12

COVID-19 (Virtual)

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hronous

ge Therapy

ninutes

er week

hronous (teletherapy vided by speech juage pathologist)

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nchronous t or email)

Consultation

ninutes

er month

chronous (general cation teachers)

Technology Check

ninutes

- er year
- hronous (audiologist)

For each Sample Schedule,

the activities and purposes are listed at the center, with the original in-person services shown at left. Services are translated for the virtual environment on the rightwith a creative focus on the purpose of the activities, rather than a prescriptive adherence to the original service schedule or duration.

Services are color-coded

according to their setting and category in both the in-person and virtual environments.

December 2020 | 19

Personas

Specific Learning Disability

Dacia Gra	de K-6	6
Demetrius	Grade 7-12	7

Speech Language Impairment

Taylor Grade K-6	8
Imani Grade 7-12	9

Other Health Impairment

Alex Grade K-6	10
Justin Grade 7-12	11

Autism Spectrum Disorder

Ayotunde Grade K-6	12
Marcus Grade 7-12	13

Emotional Disturbance

Nichelle Grade K-6	14
Nigel Grade 7-12	15

Intellectual Disability

Emily Grade K-6	16
Sofia Grade K-6	17

Deaf / Hearing Impaired

Ravi C	Grade K-6
Jonas	Grade 7-

Ravi Grade K-6	18
Jonas Grade 7-12	19
Orth an a dia luona sirua ant	
Orthopedic Impairment	
Meredith Grade K-6	20
Kieara Grade 7-12	21
Multiple Disabilities	
Tameka Grade K-6	22
Miquel Grade 7-12	23
Visual Impairment	
Visual Impairment Sage Grade K-6	24
•	24 25
Sage Grade K-6 Suzanna Grade 7-12	
Sage Grade K-6	
Sage Grade K-6 Suzanna Grade 7-12	
Sage Grade K-6 Suzanna Grade 7-12 Deaf-Blind Josef Grade 7-12	25
Sage Grade K-6 Suzanna Grade 7-12 Deaf-Blind Josef Grade 7-12 Traumatic Brain Injury	25 26
Sage Grade K-6 Suzanna Grade 7-12 Deaf-Blind Josef Grade 7-12	25

Ravi Grade K-6	18
Jonas Grade 7-12	19
Orthopedic Impairment	
Meredith Grade K-6	20
Kieara Grade 7-12	21
Multiple Disabilities	
Tameka Grade K-6	22
Miquel Grade 7-12	23
Visual Impairment	
Sage Grade K-6	24
Suzanna Grade 7-12	25
Deaf-Blind	
Josef Grade 7-12	26
Traumatic Brain Injury	
Ruben Grade K-6	27
Valentina Grade 7-12	28



Dacia

Dacia is a 5th grade student with dyslexia, which manifests itself with severely compromised word attack skills, word identification, and single-word spelling. Reading is not her preferred activity, but she persists through reading activities with supports such as audiobooks. She also responds positively to individualized teacher attention. Dacia is an active participant in student council and plays basketball in a community league with some of her friends.

IEP GOAL AREAS

Reading Executive Functioning

KEY QUESTIONS

- What impact does the specific learning disability have on the student's ability to access grade level content in all subject areas?
- When will we collaborate as special and general education teachers to implement accommodations and strategies into synchronous and asynchronous materials to increase the student's access?
- How will we establish and maintain the student's investment, persistence, and task completion with virtual, asynchronous assignments?
- What opportunities can we provide for students to engage with peers outside of academic groups? How can we facilitate social interactions for student interest groups?

SAMPLE SCHEDULE		
Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught ELA 60 minutes 5x per week	Access to accommodated materials, small group opportunities to monitor comprehension, and extended time as needed to complete tasks	Co-Taught ELA 1 45 minutes 4x per week 5 Synchronous
	Use of read aloud, via in-person or accessibility features of online assignment platforms	Co-Taught ELA 15 minutes 4x per week Synchronous (breakout room)
	Use of visuals to promote comprehension of grade level texts	 Consultation 30 minutes 1x per week Synchronous (special education teacher and general education teacher and general education teachers; accommodate asynchronous material)
Small Group Reading Intervention 45 minutes 5x per week	Explicit instruction on phonics skills (decoding and encoding) with an evidence-based intervention and instructional level texts Progress monitoring for basic reading and fluency skills	Small Group Reading InterventionInterventionImage: Add minutes Image: Add minutes
	Access to repeated modeling of and practice opportunities for basic reading skills (word attack, word identification, word reading in context, spelling)	 Basic Reading Skills Intervention 20 minutes 5x per week Asynchronous (online platform; pre-recorded videos and interactive tasks)
Pre-Vocational Skills (1:1) 10 minutes 1x per day	Individualized instruction on building academic work habits and task completion skills	Pre-Vocational Skills (1:1) ① 15 minutes 3x per week Synchronous (phone or video check-in with specia education case manager)

ADDITIONAL SUPPORTS

- Use virtual manipulatives and/ or interactive whiteboard space during small group intervention to promote engagement and provide kinesthetic learning opportunities.
- Collaborate with general education team members across subjects to incorporate texts that have audio/ read aloud accessibility feature.
- Reinforce Dacia's habits (such as persistence) through positive interactions with a preferred adult during weekly check-in times.

General Education

Special Education

Related Services

SPECIFIC LEARNING DISABILITY | GRADE K-6



Demetrius

Demetrius is a 10th grade student with a specific learning disability in the areas of reading comprehension and written expression. In class, he often struggles with distinguishing the main idea of what he is reading from extraneous details. He currently takes medication daily to manage anxiety and has one weekly session with the school counselor to work on executive functioning skills. He is an active member of the youth group at his church, and particularly enjoys doing community service work.

IEP GOAL AREAS

Reading Executive Functioning

KEY QUESTIONS

- What foundational literacy and/or math skill gaps exist and will require explicit skill instruction? How can this instruction be provided synchronously in small groups or asynchronously utilizing a digital platform?
- In what ways will these gaps present as a barrier to core content access? What accommodations are appropriate to mitigate these barriers?
- Will disability-related needs (e.g., anxiety or executive functioning needs) present differently in the virtual setting than the typical in-person setting? What additional support will be needed as a result?

ADDITIONAL SUPPORTS

- Provide online assignment calendar with clear links to access synchronous classes and asynchronous assignments.
- Include transition goals and services related to Demetrius' postsecondary goals.
- Monitor progress for reading comprehension skills during literacy intervention, bi-weekly.

Before COVID-19 (In-Person)	Activity / Purpose	
Co Towaht Frailigh II	Activity / 1 dipose	During COVID-19 (Virtual)
Co-Taught English II		Co-Taught English II
50 minutes	Access to small group breakouts, reteaching/additional review, and extended time as needed	50 minutes
5x per week		3x per week
		Synchronous
		Co-Taught English II
	Accommodated assignments to include highlighted course texts, structured notes, writing frames	0 50 minutes
Literacy Intervention		2x per week
0 45 minutes	Background knowledge building with course texts	Asynchronous (online platform)
2x per week		Literacy Intervention
	Explicit foundational skill instruction using strategic writing frameworks transferable to grade level concepts	45 minutes
	Additional practice and review related to course	2x per week
	assignments	Synchronous
Counseling		Counseling
0 30 minutes	Developing strategies for managing anxiety and maintaining organization skills	15 minutes
1x per week		2x per week
Provided by school counselor		 Synchronous (phone sessions with school counselor at beginning and end of week)

General Education

Special Education

Related Services

SPECIFIC LEARNING DISABILITY | GRADE 7-12



Taylor

Taylor is a 1st grade student with a language impairment affecting his receptive understanding and expressive communication. Taylor receives language therapy in a small group of students to promote comprehension of oral language and encourage conversation with both peers and adults. Taylor enjoys learning about dinosaurs and sea creatures, and he interacts verbally with peers more freely during unstructured activities in the classroom. Taylor hesitates to participate during academic discussions and requires longer wait times before expressing his thoughts. Taylor's rates of work completion are higher for science and math than they are for social studies and reading.

IEP GOAL AREAS

Reading Speech-Language

KEY QUESTIONS

- How will language therapy be delivered? Will it occur during individual or group sessions?
- How can SLP and general education teachers collaborate to implement visuals and other tools into both synchronous lessons and asynchronous materials to increase the student's comprehension?
- What opportunities will be provided to engage with peers outside of academic groups? How can we facilitate organic social interactions between students to promote language practice?
- In what ways can the student's interests be incorporated into structured or unstructured work tasks to promote engagement and spontaneous language use?

ADDITIONAL SUPPORTS

- Consult with Taylor's family to provide directions for asynchronous videos and language practice opportunities.
- Remain aware of anxiety that may impact Taylor's participation in virtual classroom discussions.
- Develop strategies (e.g., wait time, sentence starters, response options) and visuals within directions and academic tasks to increase access.

SAMPLE SCHEDULE	
Before COVID-19 (In-Person)	Activity / Purp
Co-Taught Reading	
 60 minutes 5x per week 	Accommodated assignments to incl directions in visual forms, sentence assignments, and read aloud
	Additional prompting for engaging

Reading Intervention 45 minutes **4x** per week

Pre-teach vocabulary and preview g Develop reading comprehension s explicit instruction

- Language Therapy
- **30** minutes **2x** per week
- **(i)** Small group

Language Consultation

O 30 minutes **1x** per month

General Education

Special Education

Consultations (Adult-to-Adult)

SPEECH LANGUAGE IMPAIRMENT | GRADE K-6

Activity / Purpose	During COVID-19 (Virtual)
Activity / Purpose Accommodated assignments to include providing directions in visual forms, sentence starters, chunked assignments, and read aloud Additional prompting for engaging in classroom discourse and peer interactions Access to small group breakouts, reteaching/additional review, and extended time as needed Pre-teach vocabulary and preview grade level texts	During COVID-19 (Virtual) Co-Taught Reading
Develop reading comprehension strategies through explicit instruction	Reading Comprehension Intervention ☑ 30 minutes ☑ 30 minutes ☑ 3x per week ↔ Asynchronous (online platform; pre-recorded videos and interactive tasks)
Speech-language pathologist leads instruction and exercises to increase expressive communication in conversation	Language Therapy 30 minutes 1x per week Synchronous (1:1 teletherapy)
Speech-language pathologist leads instruction and exercises to promote receptive comprehension of oral and written language	Language Therapy
Support teachers to increase comprehension of oral and written directions by providing visuals to accompany texts and tasks	Language Consultation
Observation of whole group core content class to monitor rates of expressive communication when given teacher- directed discussion prompts	Language Observation 15 minutes 1x per month Synchronous



Imani

Imani is a 7th grade student with a speech-language impairment which affects her ability to articulate her speech. Imani receives speech and language therapy to continue to support her verbal communication skills and encourage increased participation in class. Imani loves playing sports and is well-liked by her teammates on the school's softball and basketball teams. Due to poor internet connectivity and frequent moves, Imani's attendance has been lower than normal during virtual learning.

IEP GOAL AREAS

Speech-Language

KEY QUESTIONS

- How will speech therapy be delivered? How will the use of a virtual platform impact the delivery of this service?
- What technical support or reinforcement strategy will the student need to increase attendance of therapy sessions?
- How can we increase the amount of authentic practice of speech skills via virtual and analog means?
- In what ways can we increase the amount of authentic feedback we provide the student on their speech skills via virtual and analog means?

ADDITIONAL SUPPORTS

- Utilize private chat feature to provide speech prompts and positive praise.
- **Consult with Imani's family to** provide additional speech practice and feedback in the home setting.
- **F** Remain aware of anxiety that may impact Imani's participation in a virtual classroom setting given her speech difficulties.

SAMPLE SCHEDULE

3x per month **(i)** Small group

Before COVID-19 (In-Person) Activity / Purp Speech Therapy Speech-language pathologist leads **O 30** minutes exercises

Language Observation Observation of core content class of **15** minutes generalization of skills taught durin 1x per month (i) Observation Provide mental health support in a Imani's services did not include counseling before change COVID-19.

General Education

Special Education

Related Services

SPEECH LANGUAGE IMPAIRMENT | GRADE 7-12

pose	During COVID-19 (Virtual)
	Speech Therapy
ls speech articulation	0 30 minutes
	2x per month
	Synchronous
	(1:1 teletherapy)
	Speech Therapy
	0 15 minutes
	2x per month
	Asynchronous
	(pre-recorded video assignment)
	Language Observation
discussion to track ng speech therapy	15 minutes
ig op occir anorapy	1x per month
	🗘 Synchronous
(Counseling
season of transition and	Ū 30 minutes
	2x per month
	Synchronous



Alex

Alex is a 4th grade student with ADHD-inattentive type. Alex is outgoing, has many friends, and enjoys activities that are active like P.E. and recess. According to assessment data, Alex's reading skills are about a year behind his peers. During class Alex is frequently off task and struggles to complete work tasks independently. He has difficulty with organization and following multi-step directions. Alex benefits from frequent prompting, use of a timer, and checklists.

IEP GOAL AREAS

Executive Functioning Reading

KEY QUESTIONS

- What strategies worked in the classroom that can be utilized within the virtual setting or built into asynchronous assignments? How can we collaborate to incorporate these supports?
- How can we collaborate with the student's family to create supportive learning spaces and times?
- How can we provide opportunities for students to connect with their peers?
- How will we track attendance and engagement? Further, how (and who) will we respond when data shows a lack of engagement or task completion?

ADDITIONAL SUPPORTS

- Chunk assignments with advanced organizers and concise directions; hyperlink live classes and assignments in an individualized calendar.
- Project visual timers and provide additional prompts via the chat feature during virtual instruction.
- Provide sensory materials for an at-home learning space.
- Consult with Alex's family to implement active play times and scheduled breaks.

SAMPLE SCHEDULE

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught ELA	Access written instructions for independent activities	Co-Taught ELA
45 minutes5x per week	and assignments and frequent check-ins with student to confirm comprehension of directions and completion of assignments	 45 minutes 5x per week
	Use of visual timer (e.g., sand timer, virtual timer)	Synchronous
	Line of concern to all such as an everying band that can be	Family Consultation
	Use of sensory tools, such as an exercise band that can be looped around a chair's legs	15 minutes
		2x per month
Small Group Intervention		Synchronous Small Group Intervention
45 minutes	Reteach missing concepts	30 minutes
3x per week	Preteach upcoming ELA focus standards	3x per week
		Synchronous
	Explicit instruction on self-monitoring strategies	1:1 Check-In
	I ¹	15 minutes
		 2x per week Synchronous (phone call with trusted, consistent adult from school)

General Education

Special Education

Consultations (Adult-to-Adult)

OTHER HEALTH IMPAIRMENT | GRADE K-6



Justin

Justin is a 11th grade student with ADHD who is currently functioning in the average range of intelligence. He enjoys math and has strong problem solving skills. At times, Justin acts impulsively and experiences behavioral outbursts including yelling and cursing loudly in the classroom when he feels like things don't go his way. He has difficulty with self-regulation and receives group counseling to continue to develop executive functioning skills. Justin benefits from the breaking down of new content and use of computers during writing activities.

IEP GOAL AREAS

Executive Functioning	Behavior
Social Emotional Skills	

KEY QUESTIONS

- What strategies worked in the classroom that can be utilized within the virtual setting or built into asynchronous assignments? How can we collaborate to incorporate these supports?
- How can we support the student in setting up a productive learning space, managing their time to attend classes, and completing assignments?
- What strategies will we use to increase buy-in from the student for virtual learning?
- What pre-vocational skills will need to be explicitly taught in preparation for the student's transition to post-secondary pathways?

ADDITIONAL SUPPORTS

- Consult with a behavior support team to create an intervention plan for proactively supporting Justin in virtual class.
- Include scaffolds that will break down new content, especially for asynchronous coursework.
- ↘ Fade consult support as familiarity with virtual platforms is built for Justin and his teachers.
- Leverage positive peer and adult relationships to reinforce appropriate behaviors and promote use of executive functioning and selfregulation skills.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught English 60 minutes 5x per week	Facilitate supports that promote student's self-regulation, work completion and positive behavior within whole and small group lessons	Co-Taught English 60 minutes 4x per week Synchronous (virtual classroom with breakout rooms)
Small Group Advisory 20 minutes 5x per week	Break down upcoming assignments or new content Explicitly teach self-regulation strategies for monitoring actions and sustaining effort with tasks (writing), incorporating visual tools Reinforce executive functioning skill instruction through daily goal setting, task prioritization, and identifying coping strategies	Small Group Advisory Image:
 Academic Consultation 20 minutes 4x per month Special education teacher rotating meetings with content teachers 	Incorporate scaffolds and tools in lessons that will increase understanding of new content (e.g., graphic organizers, checklists, visual supports)	Academic Consultation Image:
 Behavior Consultation 30 minutes 2x per month Special education teacher with all content teachers 	Provide strategies that will promote positive behavior in the classroom (e.g., explicit expectations, offering choice, allowing breaks if needed)	Behavior Consultation Image:
 Group Counseling 30 minutes 2x per week Provided by school counselor 	Explicit instruction and practice of executive functioning skills (e.g., managing frustration, modulating emotions)	Group CounselingImage: Image of the second se

General Education

Special Education Co

OTHER HEALTH IMPAIRMENT | GRADE 7-12

Consultations (Adult-to-Adult)



Ayotunde

Ayotunde is a 6th grader and is on the autism spectrum. He is prone to tunneling in on one thing, like his Rubik's cube, which he tinkers with throughout the school day. Academically, though he can decode grade level text, he struggles with language acquisition and reading comprehension. He works best when provided oneon-one prompting and repetition of directions in multiple forms. Ayotunde thrives in math and is able to easily connect concepts learned in math class to special interests, such as his Rubik's cube.

IEP GOAL AREAS

Reading Executive Functioning
Speech-Language

KEY QUESTIONS

- In what ways can we maintain school routines in the virtual setting and/or build and reinforce new home routines for virtual learning engagement? How will the student's family need to be involved to ensure these routines are successful?
- How will we maximize the impact of a paraprofessional's support in the virtual setting using the chat features, breakout rooms, visual cues, assignment commenting, or other strategies?
- What strategies will we use to prevent social isolation of the student and provide opportunities for authentic conversations and peer connections?

ADDITIONAL SUPPORTS

- Provide access to appropriate sensory materials that promote positive engagement, like Ayotunde's Rubik's cube.
- ✿ Consult with his family on before, during, and after reading questions they can use to support reading comprehension.
- Use task lists and timers to build independence and relate to his strengths in linear and logical thinking.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
1:1 Paraprofessional (ELA) 0 90 minutes 5x per week	Access to preferential seating, a written daily task list repeated directions, and frequent prompting	1:1 Paraprofessional (ELA) 60 minutes 5x per week Synchronous
	Access to small group breakouts, graphic organizer support for assignments, and extended time as needed	1:1 Paraprofessional (ELA) ① 30 minutes … 4x per week ③ Synchronous (breakout room)
Small Group Reading Comprehension Intervention 45 minutes 5x per week	Preview grade level text and pre-teach vocabulary to build background knowledge	Reading Comprehension Intervention
	Explicit instruction on reading comprehension strategies with instructional level texts	Reading Comprehension InterventionInterventionImage: state of the
Speech Language TherapyImage: Image TherapyImage: Image TherapyImage Therapy <td>Development of language acquisition skills through semantic word mapping, sentence structure, and other text comprehension strategies</td> <td>Speech Language Therapy ① 30 minutes 1x per week ① Synchronous (teletherapy</td>	Development of language acquisition skills through semantic word mapping, sentence structure, and other text comprehension strategies	Speech Language Therapy ① 30 minutes 1x per week ① Synchronous (teletherapy
Speech Language TherapyImage: Image TherapyImage Therapy <t< td=""><td>Access to modeling, practice opportunities, and immediate feedback on use of conversational language structures in whole group and small group with peers</td><td>Speech Language TherapyImage: Image TherapyImage Therapy<t< td=""></t<></td></t<>	Access to modeling, practice opportunities, and immediate feedback on use of conversational language structures in whole group and small group with peers	Speech Language TherapyImage: Image TherapyImage Therapy <t< td=""></t<>

AUTISM SPECTRUM DISORDER | GRADE K-6



Marcus

Marcus is an 11th grader who is a high functioning person on the autism spectrum. He also has an anxiety disorder and takes anxiety medication before and during school. He is sometimes inflexible in his thinking, which can result in behavioral outbursts when his schedule changes or when peers don't engage with his preferred topics of conversation. Marcus needs frequent opportunities for sensory input across the day to help him feel calm and regulated. Academically, science is a particular strength for Marcus, and he has expressed a desire to go to college to study veterinary medicine. He volunteers at his local animal shelter on the weekends and is well-liked by the staff members who work with him.

IEP GOAL AREAS

Social Emotional Skills

Speech-Language

KEY QUESTIONS

- What explicit skill instruction is needed to increase the student's independence in applying coping or self-regulation strategies in a new learning environment?
- How can we incorporate opportunities for choice in the student's schedule and tasks?
- How will the use of video conferencing engage or distract the student? Would pre-recorded videos be preferred or beneficial to the student?
- What strategies will we use to prevent social isolation and provide opportunities for peer connections?
- How will the student access transition services and on-site experiences while at home?

ADDITIONAL SUPPORTS

- **E** Consult with the school nurse and IEP team at least twice a year about Marcus' medication needs.
- **†** Provide assistive technology and sensory tools that will increase engagement and self-regulation.
- Consider the use of a peer-mentor for modeling and practicing of social skills in an informal way.
- Prioritize time for Marcus to meet with his case manager and family to plan for post-secondary opportunities.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
 Sensory Consultation 30 minutes 1x per month Occupational therapist meeting with grade-level content teachers 	incorporate strategies and sensory tools within the learning environment that will provide opportunities for sensory input (e.g., using a seat cushion or chair band, walking lane, carrying heavy supplies, completing work with headphones)	
 Behavior Consultation 30 minutes 2x per month Special education teacher rotates meetings with content teachers 	Provide teachers with strategies that will promote positive behavior during peer work in the classroom, proactively support schedule changes, and de-escalate any challenging behavior that begins to occur in a safe way	Behavior Consultation Image:
Speech Language Therapy ① 45 minutes 2x per month	Explicit instruction, modeling, and practice opportunities of pragmatic language skills to strengthen verbal and non-verbal communication abilities	Speech Language TherapyImage: Image TherapyImage: Image TherapyImage Therapy
Social Skills Small Group 30 minutes 1x per week	Model and facilitate age-appropriate social skills, focusing on practicing conversations with peers in a less-structured group setting (e.g., cafeteria)	Social Skills Small GroupImage: Image:
 10 minutes, twice daily 5x per week 	Prioritize daily tasks and self-assess progress toward weekly/quarterly goal measures, with support from a special education teacher	1:1 Check-In/Check-OutImage: Image of the state o
	Identify and practice self-regulation strategies and coping skills that can be used during times of anxiety or frustration within the classroom	Midday Check-In ① 10 minutes, once daily IIII 5x per week IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

Special Education

CAMPLE COMEDINE

Consultations (Adult-to-Adult)

Related Services

AUTISM SPECTRUM DISORDER | GRADE 7-12



Nichelle

Nichelle is a 5th grade student with bipolar disorder who struggles with transitions in her physical environment or in the activities within a school day. She gets along with her peers while in the classroom but has been written up for fighting in the bathroom and the lunchroom numerous times this school year. Nichelle has a Behavior Intervention Plan (BIP) from the prior school to address the behaviors of eloping during less structured times, physical aggression towards others, and suicidal and homicidal threats. She requires a female one-to-one aide. She enjoys art class, and has particular talent in pencil sketching and comic strip illustrations.

IEP GOAL AREAS

Social Emotional Skills

KEY QUESTIONS

- Will the student demonstrate the same challenging behaviors in the home setting? If so, what supports will be needed? If not, how can we use this time to reinforce positive behaviors?
- How will the virtual setting alter the impact of social skills modeling and practice? How can we adjust the environment to ensure authentic practice of these skills?
- How could we incorporate opportunities for the student to self-assess progress toward social emotional goals?

ADDITIONAL SUPPORTS

Revise Nichelle's BIP to reflect virtual setting and support; train all staff on BIP implementation.

- Provide access to behavior deescalation breaks and time with a trusted adult as needed.
- Focus on building student independence with support from a 1:1 paraprofessional during specific times of the day with repeated student struggles (e.g., transitions and other unstructured times).
- ↘ Fade supports over time in preparation for transition to middle school.

Activity / Purpose	During COVID-19 (Virtual)
Promoting safety during all classroom transitions, lunch	PM Check-Out
recess, and school events	10 minutes
Student self-assesses progress toward daily goals	1x per day
	Synchronous (phone or video call)
	Behavior Consultation
Team brainstorms ways to promote safety and independence in the classroom	Ū 15 minutes
	2x per month
	Synchronous (special education teacher and general education team)
	Behavior Consultation
	15 minutes
	2x per month
	Synchronous (special education teacher meeting with family)
Social Skills Intervention	
Direct instruction and opportunities to practice targeted	30 minutes
strategies, conflict resolution)	1x per day
	Synchronous
	1:1 Counseling
Develop strategies for managing anxiety and coping with nonpreferred situations	30 minutes
	1x per week
	Synchronous (provided by school counselor)
	Student self-assesses progress toward daily goals Team brainstorms ways to promote safety and independence in the classroom Direct instruction and opportunities to practice targeted social emotional skills with peers (e.g., self regulation strategies, conflict resolution)

General Education Consu

Consultations (Adult-to-Adult)

Ensuring FAPE for Students with Disabilities During COVID-19

EMOTIONAL DISTURBANCE | GRADE K-6



Nigel

Nigel is an 8th grade student who enjoys football and art activities. Nigel has a good sense of humor but he is anxious around new people and may become irritable in new social situations or large crowds. Nigel is highly verbal and above grade level in reading, but he dislikes writing. He struggles with math, with skills significantly below those of his peers. Nigel has a medical diagnosis of childhood-onset bipolar disorder and an educational classification of an emotional and behavioral disorder. He currently has a BIP to address his verbal outbursts and other physical behaviors.

IEP GOAL AREAS

Math Social Emotional Skills

Executive Functioning

KEY QUESTIONS

- Will the student's ability to engage in virtual instruction and regulate their emotions and behavior present differently in the virtual setting than the typical in-person setting? What additional support will be needed as a result?
- How can we incorporate opportunities for the student to self-assess progress toward social emotional goals?
- How will we create a safe space for the student to access needed counseling and other emotional supports through virtual means? Will consistent routines and regularly planned interactions with peers or trusted adults support this effort?

ADDITIONAL SUPPORTS

- Revise Nigel's BIP to reflect virtual setting and support; train all staff on BIP implementation.
 Provide online assignment calendar with clear links to access synchronous classes and asynchronous assignments.
 Progress monitor math progress
- bi-weekly.
- Consult with Nigel's family on at-home calming strategies and positive behavior supports.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Inclusion SupportImage: Solution SupportImage: Solution Support Solution SupportImage: Solution Support Solution Sol	Access to behavior de-escalation breaks, small group breakouts, reteaching/additional review, and extended time as needed	Inclusion SupportImage: Image:
Math 8 50 minutes 5x per week	Access to Math 8 I through a small, specialized class Accommodated assignments, extended time, structured breaks Access to foundational skill instruction and additional fluency practice in addition to grade level content	Math 8 ① 20 minutes
1:1 Check-In/Check-Out ① 20 minutes 2x per day Small Group Intervention ① 30 minutes	Student self-assesses progress toward daily goals with support from a special education teacher Access to direct instruction of social and emotional strategies and games to practice target skills with a small group of peers Complete unfinished work and pre-teach upcoming focus standard Given checklist for weekly assignments, student self- assesses completion	AM Check-In Small Group
Counseling 30 minutes 1x per week Provided by school counselor	Develop strategies for managing anxiety and maintaining organization skills	meeting in breakout room Counseling Image: Instant state Image: Image: Instant state Image:

Related Services

General Education

Special Education

EMOTIONAL DISTURBANCE | GRADE 7-12



Emily

Emily is a kindergarten student with a developmental delay in the areas of cognition and fine motor skills. She enjoys role playing with peers during center activities, but she is learning how to take turns and appropriately request desired items. She particularly enjoys lessons or activities related to animals. She requires frequent review of academic content and chunked assignments. She participates with her general education peers during morning meeting and literacy centers, as well as lunch, related arts, and afternoon reading time. She receives occupational therapy to increase her fine and gross motor skills.

IEP GOAL AREAS

Reading	Math	h Prevocational Skills		
Speech-Language			Motor Skills	

KEY QUESTIONS

- What modes of asynchronous learning will be most impactful for the student (e.g., analog worksheets, task boxes, task analyses of home activities, digital platform, choice menus)?
- What accommodations will be necessary to extend the student's ability to attend within a synchronous virtual class setting?
- How will we equip the child's family to support their child during virtual learning?
- In what ways can we ensure access and connection with the student's peers?

ADDITIONAL SUPPORTS

- Provide choice boards and visual schedules to support Emily (and her family) in organizing her day.
- Consult with parent in setting up supportive learning spaces and positive reinforcement strategies.
- Consider use of task boxes with concrete materials and repeatable activities aligned with IEP goals.
- ★ Integrate IEP goals in functional activities completed at home, such as mealtime, self-care, household chores, and playtime.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Inclusion Support		Inclusion Support
Ö 90 minutes	Participation with peers during morning meeting and centers (e.g., answering questions, turn taking, making	0 45 minutes
5x per week	choices)	5x per week
(i) Morning meeting with special education teacher, literacy centers	Academic skills covered during morning meeting (e.g., calendar skills, counting, letter sounds, names) Access to repeated directions and additional prompting	Synchronous (morning meeting with special education teacher, shared reading)
		Inclusion Support
	Literacy skills practices through adapted independent center activities	45 minutes
	Use of visual schedule to organize time and choices	5x per week
		Asynchronous (independen literary choice board)
Small Group Intervention		Small Group Instruction
120 minutes	Instruction focused on reading, math, and prevocational IEP goals focus	0 45 minutes
5x per week	Opportunities to practice social skills with adults and peers	5x per week
(i) Reading, math, prevocational skills		Synchronous
	Independent work time focused on reading, math, and	Independent Work Time
	fine motor skills	0 30 minutes, twice daily
	Integrations into functional activities (e.g., sorting, dressing,	5x per week
	household tasks)	Asynchronous
	Access to visual schedule with positive reinforcement contingencies	Family Consultation
		15 minutes
		1x per week
		Synchronous (phone or video conference with special education teacher)
Occupational Therapy		Occupational Therapy
0 30 minutes	Modeling, practice activities, and access to immediate feedback for fine and gross motor skills (e.g., pencil grip,	0 30 minutes
2x per month	navigating the environment, self-care practices)	3x per month
() Special education setting		Synchronous (teletherapy)
Occupational Therapy	Application of fine and successful that the	Occupational Therapy
Ö 30 minutes	Application of fine and gross motor skills in general education setting, including the home setting when virtual	0 30 minutes
2x per month		1x per month

General Education

Special Education

Related Services

INTELLECTUAL DISABILITY | GRADE K-6



Sofia

Sofia is a 6th grade student with a cognitive impairment which requires extended time for practicing and internalizing new skills. Once mastered, Sofia is able to follow visual prompts and schedules to complete tasks independently. She enjoys spending individual time with her friends and working with her peers during small group activities in the general education classroom with the support of a paraprofessional. Sofia participates in a functional skills curriculum in a special education setting, and is working to build her organization and social skills. Sofia enjoys cooking, as well as learning about and trying new foods.

IEP GOAL AREAS



KEY QUESTIONS

- How can we provide modified materials with which the student can access the general education classroom content and community via a virtual classroom?
- What modes of asynchronous learning will most promote student independence (e.g., virtual whiteboard, digital flashcards, task boxes, online academic platforms, choice boards)?
- What instructional materials (e.g., concrete materials, visual schedule) need to be sent home? How often will new materials need to be sent home?
- In what ways do we need to equip the student's family to create supportive learning spaces, schedules, and positive reinforcement?

ADDITIONAL SUPPORTS

Provide concrete materials

Use visual schedule, visual

independence.

matching the virtual materials (e.g., laminated daily sheets,

manipulatives, task boxes).

task lists, and timers to build

h Integrate IEP goals in functional

activities completed at home (e.g., mealtime, self-care, and chores).

CAMPLE COMEDINE

Sefore COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Classroom Support		Classroom Support
🖸 60 minutes	Access grade level co-curricular classes by implementing required modifications and accommodations	60 minutes
5x per week	Repeated directions with explanations and prompting for	5x per week
Paraprofessional	multi-step directions	Synchronous (paraprofessional)
Core Academics and Functional Skills	Access to a modified curriculum aligned to grade level	Core Academics and Functional Skills
D 4 hours	standards	-
5x per week	Developing targeted functional skills, especially those	 30 minutes, twice daily 5x per week
	related to self-care, job skills, and household chores	Synchronous
		•
		Core Academics and Functional Skills
		Ö 3 hours
		5x per week
		← Asynchronous
mall Group Speech Language		Small Group Speech Language
45 minutes	Direction instruction and guided practice on targeted language skills	0 30 minutes
1x per week	Social skills practice with other students (pragmatics)	2x per week
		Synchronous (teletherapy)
		Small Group Speech Language
		15 minutes
		2x per week
		 Asynchronous (online platform for video assignment and feedback)
Occupational Therapy		Occupational Therapy
30 minutes	Modeling and guided practice of fine motor skills	30 minutes
2x per month		2x per month
		Synchronous (teletherapy)
hysical Therapy	Modeling and guided practice of gross motor skills	Physical Therapy Family Consultation
45 minutes		0 45 minutes
4x per year		4x per year
		 Asynchronous (video, ongoing email/text support

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Classroom Support		Classroom Support
0 60 minutes	Access grade level co-curricular classes by implementing required modifications and accommodations	0 60 minutes
5x per week	Repeated directions with explanations and prompting for	5x per week
 Paraprofessional 	multi-step directions	Synchronous (paraprofessional)
Core Academics and Functional Skills	Access to a modified curriculum aligned to grade level	Core Academics and Functional Skills
Ö 4 hours	standards	O 30 minutes, twice daily
5x per week	Developing targeted functional skills, especially those related to self-care, job skills, and household chores	5x per week
	related to self-care, job skills, and nousehold chores	Synchronous
		Core Academics and Functional Skills
		Ö 3 hours
		5x per week
		← Asynchronous
Small Group Speech Language		Small Group Speech Languag
0 45 minutes	Direction instruction and guided practice on targeted language skills	30 minutes
1x per week	Social skills practice with other students (pragmatics)	2x per week
		Synchronous (teletherapy
		Small Group Speech Languag
		15 minutes
		2x per week
		 Asynchronous (online platform for video assignment and feedback
Occupational Therapy		Occupational Therapy
0 30 minutes	Modeling and guided practice of fine motor skills	30 minutes
2x per month		2x per month
		Synchronous (teletherapy
Physical Therapy 45 minutes	Modeling and guided practice of gross motor skills	Physical Therapy Family Consultation
		0 45 minutes
4x per year		4x per year
		Asynchronous (video, ongoing email/text suppor

General Education

Special Education

Consultations (Adult-to-Adult)

INTELLECTUAL DISABILITY | GRADE K-6



Ravi

Ravi is a 3rd grade student with profound hearing loss. He communicates through American Sign Language, as does his family, and has as interpreter with him for most of the day. Ravi is outgoing with a great sense of humor. While he is liked by all of his peers, his jokes have been known to interrupt class. He is quick to understand academic concepts, especially those he can memorize like math facts. His written expression skills need more development, and he often gets distracted from writing tasks to engage his peers. Ravi really enjoys playing video games and frequently talks about his most recent Minecraft creation with his friends.

IEP GOAL AREAS

Hearing Executive Functioning

KEY QUESTIONS

- What is the primary mode of communication the student is using and/or developing? How can this mode be utilized to provide access to the general education setting?
- How will the virtual setting maximize the student's access to core content? What skills will the student need to learn to navigate accessibility features or advocate for their use when needed?
- Through what modes can we create opportunities for the student to engage with their peers for both academic and social purposes?

ADDITIONAL SUPPORTS

- Implement a check-in-check-out procedure to support executive functioning goals.
- Utilize virtual platforms that provide captions, recorded videos for re-watching, and pinned videos for consistent visual on interpreter.
- Use text communications with Ravi's family and ensure an interpreter is available for all meetings.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Sign Language Interpreter 6.5 hours 1x per day	Access to and opportunity to participate in general education setting through sign language	Sign Language Interpreter Image: Image: Interpreter Image:
Co-Taught Language Arts 45 minutes 5x per week	Support for written expression skills through visual strategies Development of executive functioning strategies for remaining on-task and demonstrating task persistence	Co-Taught Language Arts 45 minutes 5x per week Synchronous
Resource for Hearing Support 30 minutes 1x per week	Develop strategies for navigating a primarily hearing environment	Resource for Hearing Support 30 minutes 2x per week Synchronous
 Hearing Consultation 15 minutes 1x per week General education teacher 	Communicate progress toward goals and align supports necessary to extend progress in the general education setting	Hearing ConsultationImage: Image: Imag

General Education

Special Education

Ensuring FAPE for Students with Disabilities During COVID-19

DEAF / HEARING IMPAIRED | GRADE K-6

Consultations (Adult-to-Adult)

Related Services

December 2020 | 18



Jonas

Jonas is an 11th grade student with moderate-to-severe hearing loss which affects his vocabulary and language skills. He is successful when provided a peer support model to participate in class and complete assigned academic tasks. He chooses not to utilize an FM system in any of his classes and instead relies on his hearing aids. He enjoys working with younger students, and has expressed interest in being a teacher.

IEP GOAL AREAS

Language

Executive Functioning

Vocational

KEY QUESTIONS

- How can we leverage technology to provide a more conducive environment in which the student can learn?
- How can we collaborate as a teaching team to ensure that the student has access to all accommodations needed across all virtual courses (synchronous and asynchronous)?
- Through what modes can we create opportunities for the student to engage their peers for both academic and social purposes?

ADDITIONAL SUPPORTS

- **E** Ensure captions are enabled for synchronous class and asynchronous videos and/or provide a teacher copy of notes or transcripts.
- Provide a recording of synchronous classes to Jonas for re-watching.
- •) Consider new hearing technologies for the virtual setting including coupling Jonas' hearing aids with Bluetooth to eliminate the need for headphones.
- Ensure that Jonas has dedicated time to meet with his case manager and family members to review and plan for postsecondary opportunities.

Sefore COVID-19 (In-Person)	Activity / Durpage	During COVID 10 (V/interal)
Paraprofessional Support 55 minutes 1x per day	Activity / Purpose Assist student with taking notes, repeating or review content, and navigating the environment	During COVID-19 (Virtual) Paraprofessional Support 55 minutes 1x per day Synchronous
 Language Therapy 45 minutes 1x per week Provided by speech language pathologist 	Develop vocabulary skills related to current coursework Model and practice language skills necessary for grade level writing assignments Practice self-advocacy skills in preparation for post- secondary transition	Language Therapy ☑ 45 minutes ☑ 1x per week ☑ Synchronous (teletherapy provided by speech language pathologist)
1:1 Check-in 15 minutes 1x per week	Check in with student on progress with current class assignments and provide an opportunity to build self- advocacy skills	1:1 Check-in
 Hearing Consultation 30 minutes 1x per month Provided by teacher of the deaf and hard of hearing for general education teachers 	Consult with general education teachers to assess student progress in courses, as well as to provide strategies for increasing the accessibility of the content (add visuals, chunked assignments, captions) and environment (sound design, peer models)	Hearing ConsultationImage: Image: Imag
 Hearing Technology Check 30 minutes 2x per year Provided by audiologist 	Check in with student about functionality of hearing aids and other hearing technology employed; suggest adjustments as needed Consult with teachers about use of hearing technology to increase student success	Image: Hearing Technology CheckImage: Image:

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Paraprofessional Support 55 minutes 1x per day	Assist student with taking notes, repeating or review content, and navigating the environment	Paraprofessional SupportImage: Image:
 Language Therapy 45 minutes 1x per week Provided by speech language pathologist 1:1 Check-in 15 minutes 1x per week 	Develop vocabulary skills related to current coursework Model and practice language skills necessary for grade level writing assignments Practice self-advocacy skills in preparation for post- secondary transition Check in with student on progress with current class assignments and provide an opportunity to build self- advocacy skills	Language Therapy
 1x per week Hearing Consultation 30 minutes 1x per month Provided by teacher of the deaf and hard of hearing for general education 	Consult with general education teachers to assess student progress in courses, as well as to provide strategies for increasing the accessibility of the content (add visuals, chunked assignments, captions) and environment (sound design, peer models)	 3x per week Asynchronous (text or email) Hearing Consultation ① 15 minutes 2x per month \$ynchronous (general education teachers)
 teachers Hearing Technology Check 30 minutes 2x per year Provided by audiologist 	Check in with student about functionality of hearing aids and other hearing technology employed; suggest adjustments as needed Consult with teachers about use of hearing technology to increase student success	Hearing Technology CheckImage: Image of the state

General Education

Special Education

Consultations (Adult-to-Adult)

DEAF / HEARING IMPAIRED | GRADE 7-12



Meredith

Meredith is 3rd grade student with muscular dystrophy, including progressive muscle weakening and emerging heart problems. She becomes fatigued quickly. She uses a wheelchair to mitigate leg pain, prevent falls, and promote independence around the building. While she is sometimes absent, Meredith enjoys coming to school and interacting with her peers. She gets discouraged when she can't play physical games with them during recess. Meredith's reading and math skills are on grade level, though she requires extra time to complete longer assignments. Meredith loves to sing and listen to music and frequently requests that her teacher plays kids' dance videos for the class.

IEP GOAL AREAS

Social Emotional Skills Motor Skills

KEY QUESTIONS

- How can assistive technology be implemented at home to support a student whose fine motor skills may be a barrier to accessing typical technology devices?
- What methods of therapy will be most effective in providing opportunities for the student to meet goals and navigate a nonschool environment? In what ways can the student's family support growth between therapy sessions?
- How can we leverage the virtual space to provide inclusive, meaningful peer interactions?

ADDITIONAL SUPPORTS

- Accommodate activities or materials available for use during physical education, music, and/or art.
- Provide asynchronous, prerecorded videos of therapy strategies / exercises can be sent to parents and paired with email communication to support.
- O Consult with general education teachers about timeline expectations for task completion.

	Activity / Purpose	During COVID-19 (Virtual)
Physical Therapy		Physical Therapy
0 30 minutes	Providing direct therapy activities that strengthen core muscles and facilitate movement within the school environment	Ö 30 minutes
2x per week		1x per week
		Synchronous (teletherapy
		Physical Therapy Consultatio
	Access to and practice using positioning aids (for sitting/ standing) and braces to promote muscle support and	Ū 15 minutes
	prevent deformity	1x per week
		Asynchronous
Occupational Therapy		Occupational Therapy
Ö 30 minutes	Instruction, modeling, and practice activities to strengthen fine and gross motor muscles in arms (for picking up	Ū 15 minutes
1x per week	materials, writing, moving her wheelchair, etc.)	1x per week
		Synchronous (teletherapy
	Application of fine motor skills across settings, include the home setting, with a focus on virtual tools (laptop keyboard and mouse use)	Occupational Therapy Consultation
		Ū 15 minutes
		2x per month
		Synchronous (video call)
Small Group Counseling		Small Group Counseling
30 minutes	Develop social and emotional skills alongside grade level peers, especially around coping with challenging or	0 20 minutes
2x per month	disappointing situations	1x per week
Provided by school counselor		Synchronous (provided by school counselor)
Small Group Academic Support	Additional review and extended time opportunities to	Individual or Small Group Support
45 minutes	complete grade level tasks that may have been missed or delayed due to fatigue or absences	0 30 minutes
2x per week		3x per week
		Synchronous

ORTHOPEDIC IMPAIRMENT | GRADE K-6



Kieara

Kieara is a 9th grade student with cerebral palsy and is able to walk with the aid of crutches but struggles with gross and fine motor skills and speaking. Kieara is educated in an inclusive classroom but receives occupational and physical therapy and is often pulled from the general classroom. Kieara is able to persist through the tasks presented to her, even when she perceives them to be difficult. She has several favorite television shows she enjoys watching and for which she writes imaginary plot-lines.

IEP GOAL AREAS

Speech-Language	Motor Skills
Specci Language	motor

KEY QUESTIONS

- What accommodations and modifications could be provided at home so that the student can access the curriculum and instruction independently (e.g., assistive technology, slant board, specialized seating)?
- What methods of therapy will be most effective in providing opportunities for the student to meet goals and navigate a non-school environment? In what ways can the student's family support growth between therapy sessions?
- What skills do related therapists need to focus on in order to prepare the student for postgraduation goals related to education and employment?

ADDITIONAL SUPPORTS

- Observe targeted skills for independent practice through student-recorded videos or within virtual class setting.
- Send home tools such as a laptop with embedded speech to text software for long writing assignments and/or a specialized desk or chair to assist with proper posture development.
- Consult with Kieara's family to set up supportive home learning environment.

SAMPLE SCHEDULE

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Related Service Consultation 15 minutes 	Build capacity of special education and general education teacher to provide appropriate accommodations and opportunities for independence-building	Related Service Consultation 15 minutes
 3x per month Consultation with rotating PT, OT, SLP 		 3x per month Synchronous (phone or video consultation with rotating PT, OT, SLP)
Speech Therapy Image: Image of the state of	Practice targeted speech articulation skills	Speech TherapyImage: Image: Ima
	Practice use of speech recognition software for writing assignments	Speech Therapy ① 15 minutes ③ 3x per month ← Asynchronous (recorded assignment)
 Physical Therapy 30 minutes 1x per month 	Muscle stretching and toning activities Mobility strategies for the school (or home) environment Special seating arrangements to develop positive posture	Physical TherapyImage: Image of the state of the
 Occupational Therapy 30 minutes 2x per month Special education setting 	Opportunity to develop and practice fine and gross motor skills	Occupational TherapyImage: Image: Imag
Occupational Therapy	Observation of fine and gross motor skill applications in the general education setting	Occupational Therapy ConsultationImage: ConsultationImage: ConsultationImage: ConsultationImage: Consult with familyImage: Consult with family

Consultations (Adult-to-Adult)

Related Services

ORTHOPEDIC IMPAIRMENT | GRADE 7-12



Tameka

Tameka is a 4th grade student with a cognitive disability and limited fine and gross motor skills. Tameka primarily communicates through a communication device, and teachers note how her face brightens every morning when she sees her teacher and friends. She attends morning meeting, music, lunch, and special school events with her homeroom class. Tameka is able to control her motorized wheelchair to independently navigate her classroom. Tameka's family reports that she enjoys hanging out with her cousins and going shopping.

IEP GOAL AREAS



KEY QUESTIONS

- What instructional materials and assistive technology will be needed at home to extend the student's ability to attend within a synchronous virtual class setting?
- What modes of asynchronous learning will be most impactful for the student (e.g., digital flashcards, task boxes, online learning platforms, choice menus)?
- How will we equip the child's family to support them during virtual learning? In what areas does this need to go beyond training only on the technology platforms?
- In what ways can we ensure access and authentic connectio with the student's peers?

ADDITIONAL SUPPORTS

- Use task boxes with concrete materials and repeatable activitie aligned with IEP goals for asynchronous time.
- **h** Integrate IEP goals in functional activities completed at home, suc as mealtime, self-care, and chores
- Use pre-recorded videos and video assignments to increase opportunities to develop communication and motor skills between therapy sessions.

SAMPLE SCHEDULE		
Before COVID-19 (In-Person) Core Academics + Functional	Activity / Purpose	During COVID-19 (Virtua Core Academics + Functio
Skills	Access to a modified curriculum aligned to grade level standards	Skills
5 hours		0 2 hours
5x per week		5x per week
		Synchronous
	Facilitate discrete trial training sessions related to IEP	1:1 Paraprofessional
	goal areas	0 60 minutes
		5x per week
		Synchronous
	Practice of targeted daily functional skills	Core Academics + Functio Skills
	Additional independent practice of academic skills using	2 hours
	concrete materials	5x per week
		← Asynchronous
Speech and Language		Speech and Language
0 30 minutes	Build skills to utilize communication device to communicate needs and desires	0 30 minutes
1x per week		2x per week
		Synchronous
Physical Therapy		Physical Therapy
① 30 minutes	Develop and practice gross motor skills, especially those related to navigating the environment with a wheelchair	15 minutes
1x per week	related to havigating the environment with a wheelchair	2x per week
		Synchronous (provideo
		school counselor)
	Engage in exercises to stretch and tone muscles	Physical Therapy
		15 minutes
		1x per week
		Synchronous (consultation with fami by phone or video)

Special Education Consultations (Adult-to-Adult)



Miquel

Miquel is an 11th grade student who has significant and profound medical issues which require that he be educated at home full-time. He utilizes video conferencing programs to engage with his peers, who are always excited to talk with him due to his positive attitude. He benefits from engaging with his peers during his online photography elective. He enjoys painting and continues to create pieces through his home instruction.

IEP GOAL AREAS



KEY QUESTIONS

- Will service maintain effectiveness if delivered via video? What equipment and materials will need to be sent home to allow equal access to curriculum and instruction?
- What level of adult support is needed to facilitate virtual service?
- Is there a way to deliver services in the home per CDC protocols and with family consent?
- How can we ensure that the student has opportunities to interact with peers?

ADDITIONAL SUPPORTS

- **List of the second sec** peer interaction in Miguel's daily schedule (e.g., advisory).
- **Frovide visual schedules to** support Miquel (and his family) in organizing the day/week.
- **Q** Consult with his family in setting up supportive learning spaces and positive reinforcement strategies.
- Consider use of task boxes with concrete materials and repeatable activities aligned with IEP goals.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Consultation Image: State of the state of th	Facilitate grade level peer interactions in an area of interest (photography elective)	Consultation
Homebound Math & English 2 hours 2x per week Homebound teacher	Access to English and math instruction focused on modified a grade level curriculum and IEP goals	Homebound AcademicsImage: Image: Image
	Independent practice of previously taught concepts	Homebound Academics ❶ 15 minutes per subject ❷ 2x per week ↔ Asynchronous
 Functional/Adaptive Academics 30 minutes 2x per week Homebound provider 	Access to practice of adaptive skills such as cooking, personal care, and independent living Access to transition services (e.g., career exploration on virtual platform)	Functional/Adaptive AcademicImage: Image: Image
Alternating OT, PT 30 minutes 2x per week Homebound provider	Develop gross motor skills, including strengthening muscle functions and navigating the environment	Alternating OT, PT ① 30 minutes 2x per week 〇 Synchronous (teletherapy)
Assistive Technology Consultation 30 minutes 1x per week Homebound speech- language pathologist	Build capacity of family and homebound teacher to provide appropriate accommodations and opportunities for independent communication skills	Assistive Technology ConsultationImage: Image of the second se

MULTIPLE DISABILITIES | GRADE 7-12



Sage

Sage is a 3rd grade student with a visual impairment. She can see objects using a high magnification. Sage's visual acuity is in a progressive decline, so she cannot read print and struggles to navigate her surroundings independently. She is learning to read braille and, while gaining fluency, she has difficulty keeping up with grade level text. Sage is a quiet student and will engage in conversation when prompted. She rarely initiates conversations but has a few close friends outside of school. Sage's parent reports that she loves chess and playing with her two dogs. For virtual instruction, Sage's elementary is operating on a half day synchronous schedule to reduce screen time.

IEP GOAL AREAS

Orientation and Mobility Vision

Reading Math

KEY QUESTIONS

- How can we ensure equipment and materials (e.g., screen reader, braille translation software and equipment, electronic braille writer) are sent home to allow equal access to the curriculum and instruction?
- How can we collaborate as a teaching team to ensure that the student has access to all accommodations needed across all virtual courses (synchronous and asynchronous work)?
- How can we ensure the parents, special education teacher, aide, and general education teachers are adequately trained on implementing the supplementary aids in the home environment?

ADDITIONAL SUPPORTS

- Implement a check-in-check-out system with Sage's paraprofessional as an organizational and emotional support.
- Send home supplemental materials and aids (e.g., tactile math manipulatives, braille equipment).
- Utilize a digital platform that allows for oral responses, oral feedback, and rewatchable recordings.
- **Orientation and mobility teacher** can provide feedback on video of Sage navigating her neighborhood using practiced techniques.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Paraprofessional Support		Paraprofessional Support
5 hours	Ensure access to math and related arts by providing tactile materials and modification of physical activities as	Ö 3 hours
5x per week	appropriate	5x per week
	Assist with scribing and read aloud	🗘 Synchronous
Small Group Academic	Instruction focused on reading, math, and pre-vocational	Paraprofessional Support
Support	IEP goals	0 45 minutes
45 minutes		5x per week
iiii 2x per weeki) Special education teacher		Synchronous
Small Group Vision Support		Small Group Vision Support
45 minutes	Improve braille skills and develop self-determination skills	0 30 minutes
3x per week		5x per week
(i) Special education teacher		Synchronous
		 (visual impairment teacher with assistive technology
		at home)
Consultation with VI Teacher	Equip special advection teacher paraprofessional and	Consultation with VI Teacher
0 30 minutes	Equip special education teacher, paraprofessional, and general education teachers to effectively implement the supplementary aids and services	O 30 minutes
1x per month		1x per week
		Synchronous
Orientation and Mobility	Puild skill and practice paying ting unfamiliar settings	Orientation and Mobility
Specialist	Build skill and practice navigating unfamiliar settings	30 minutes
30 minutes		2x per month
3x per month		Synchronous (community and home setting)
 School and community setting 		Ú.
		Orientation and Mobility
		30 minutes
		2x per month
		 Asynchronous (community and home setting)
Orientation and Mobility		This service cannot be provide
0 30 minutes	Build skill and practice navigating school settings	virtually. IEP team will consideneed for compensatory service
1x per day		upon return to school building
Paraprofessional support		where these skills can be developed and practiced.

General Education

Special Education

Consultations (Adult-to-Adult) Related Services

VISUAL IMPAIRMENT | GRADE K-6



Suzanna

Suzanna is a 7th grade student with a visual impairment. She can read large print and braille but struggles with reading from a laptop screen. Due to her visual impairment, she uses her hands to navigate and explore her environment. Suzanna is naturally curious and excels in her science classes, specifically life sciences. She is a fashion enthusiast, and especially enjoys wearing tactile prints and fabrics.

IEP GOAL AREAS

Vision Orientation and Mobility

KEY QUESTIONS

- How can we ensure equipment and materials (e.g., screen reader, braille printer, braille translation software and equipment, electronic braille writer, large monitor, large print materials) are sent home to allow equal access to the curriculum and instruction?
- How can we ensure the parents, special education teacher, and general education teachers are adequately trained on implementing the supplementary aids?
- How will orientation and mobility therapies continue via virtual means so that the student feels ready to return to school when the building reopens?

ADDITIONAL SUPPORTS

- Allow student to complete work assignments independently and give student feedback asynchronously.
- **Support the student in developing** an organization system where materials are maintained in a consistent location.
- Provide large monitor for home use and large print or braille books for independent reading.

SAMPLE SCHEDULE		
Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught English 50 minutes 5x per week	Access to additional prompting, repeated directions, small group breakouts, and extended time as needed	Co-Taught English 50 minutes 5x per week Synchronous
Small Group Math Instruction ③ 30 minutes 5x per week	Pre-teach grade level standards with supplemental kinesthetic math program Address learning gaps and extended time for incomplete assignments or assessments	Small Group Math InstructionImage: Image: Ima
Resource for VI Supports Image: Solution of the second s	Improve braille skills and additional skills for self- determination	Resource for VI Supports
Consultation 20 minutes 1x per month Visual impairment teacher	Equip special education and general education teachers to effectively implement the supplementary aids and services	ConsultationImage: Image: Image
Orientation and Mobility 50 minutes 1x per week School and community setting	Build skill and practice navigating unfamiliar settings	Orientation and Mobility • • •
		 20 minutes 2x per month Synchronous (phone consultation, O&M therapist and family)

SAMPLE SCHEDULE		
Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught English 50 minutes 5x per week	Access to additional prompting, repeated directions, small group breakouts, and extended time as needed	Co-Taught English 50 minutes 5x per week Synchronous
Small Group Math Instruction 30 minutes 5x per week	Pre-teach grade level standards with supplemental kinesthetic math program Address learning gaps and extended time for incomplete assignments or assessments	Small Group Math Instruction ① 30 minutes ③ 5x per week ③ Synchronous
Resource for VI SupportsImage: Solution of the second stateImage: Solution of the seco	Improve braille skills and additional skills for self- determination	Resource for VI Supports
Consultation ① 20 minutes 1x per month ① Visual impairment teacher	Equip special education and general education teachers to effectively implement the supplementary aids and services	Consultation 20 minutes 1x per month Synchronous (VI teacher)
Orientation and Mobility Image: Solution of the second s	Build skill and practice navigating unfamiliar settings	Orientation and Mobility Image: Solution of the second structure Image: Solution of the second st

General Education

Special Education

Consultations (Adult-to-Adult)

VISUAL IMPAIRMENT | GRADE 7-12



Josef

Josef is a 12 year old student who is deaf-blind. They attend a special school for the blind. They use partner-assisted scanning to communicate. Josef is a gifted writer, and enjoys performing plays they have written for family and friends. Last year, they were in the school play and are wellliked by the school's drama club. Josef communicates through gestural prompts, a tactile picture communication board, and is learning tactile sign language. Josef is also learning to read braille.

IEP GOAL AREAS

Math	Read	ing	Social Emotional Skills
Motor	Skills	Со	mmunication

KEY QUESTIONS

- How can we ensure all staff are trained to communicate clearly with the student?
- What assistive technology is required to facilitate communication and access to core content?
- When can we include structured opportunities for social interactions with peers in the student's schedule?
- Is there an opportunity to develop a mentorship relationship with a non-disabled peer or with a fellow student who is deafblind?
- Is an in-person setting necessary to provide FAPE? If so, what possibilities exist to provide this service safely for the student and service providers?

ADDITIONAL SUPPORTS

- Develop an individualized communication plan and identify focus goals for this time of virtual learning.
- Provide the paraprofessional appropriate training, coaching, and clear written instructions for care and instruction .
- Create a tactile daily schedule to support Josef with transitions.

SAMPLE SCHEDULE	
Before COVID-19 (In-Person)	Activity / Purp
Paraprofessional Support 5 hours 5x per week	Support Josef's access to and parti school Facilitate the use of receptive and e
	communication skills Facilitate frequent breaks to allevia
Core AcademicsImage: Image: Ima	Access to core grade level instructi language and materials
 Resource for Hearing Supports 50 minutes 2x per week Teacher for Deaf and Hard of Hearing 	Direct instruction to grow commun tactile sign-language
Resources for Visual SupportsImage: Solution of the second stateImage: Solution of the	Direct instruction to increase braille Adaptive and daily living skills instru
Orientation and Mobility 30 minutes 2x per week	Support student orientation within school common spaces

Consultation with Deafblind Specialist

O 30 minutes **4x** per year

Build capacity of the adults to identify and implement with fidelity any specialized academic and communication supports

General Education

Special Education Consultations (Adult-to-Adult)

Ensuring FAPE for Students with Disabilities During COVID-19

DEAF-BLIND | GRADE 7-12

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nication skills using

reading and writing skills ruction

the classroom and

Related Services

During COVID-19 (Virtual)

Given the intensity of Josef's needs, the virtual setting alone would not likely be sufficient to provide FAPE. In-person services would likely be necessary to meet their needs, whether provided in the student's home or a specially arranged school setting.

The school can additionally provide weekly consultation with the family in the areas of academics, vision, hearing, and gross motor skills to extend support to home. Specialists may provide tactile materials or technologies to be used by the student in the home setting.

December 2020 | 26



Ruben

Ruben is a 5th grade student who experienced a traumatic brain injury at the age of three. Due to this, Ruben exhibits cognitive impairments that impact his ability to access grade level academics due to difficulties with attention, memory, information processing, and language. Ruben is a very social student who is well liked by his peers, and he enjoys playing sports with them. Ruben engages most during his science classes, especially when class involves hands-on experiments. Ruben does have fine motor difficulties and gets frustrated easily by writing tasks. When given free time, Ruben chooses to use classroom supplies to build "inventions" such as models of cars, planes, or other tools.

IEP GOAL AREAS

Reading	Ma	ath	Executive Functioning
Motor Sk	ills	Spe	eech-Language

KEY QUESTIONS

- Which skill gaps may present as a barrier to core content access in the virtual setting? What accommodations are appropriate to mitigate these barriers?
- How can the student's strengths and interests be incorporated into work tasks to promote engagement, task completion, and spontaneous language use?
- What specific instruction is needed and/or what support can be targeted to fade as the student prepares for a transition to middle school?
- How can we promote authentic and meaningful peer interactions for students who receive core content instruction in a special education setting separate from their general education peers?

ADDITIONAL SUPPORTS

- Use virtual manipulatives and live annotation features during online synchronous lessons to promote comprehension of instructional tasks.
- Collaborate with general education team members across subjects to incorporate texts that have audio/read aloud accessibility feature.
- Consider use of task boxes with concrete materials and repeatable activities aligned with IEP goals.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Math & ELA Core Content		Math & ELA Core Content
 45 minutes per subject 5x per week 	Access written instructions for independent activities Explicit foundational skill instruction in reading and math using a modified grade level curriculum and IEP goals	 30 minutes per subject 5x per week Synchronous
	Additional opportunities to review / maintain foundational skills through application tasks, build independence with work completion, and generalize fine motor skills to new tasks	Math & ELA Core Content ① 15 minutes per subject IIII 5x per week ↔ Asynchronous (online platform or task boxes)
Pre-Vocational Skills 30 minutes 5x per week	Instruction focused on pre-vocational and executive functioning skills that support task organization and completion	Pre-Vocational SkillsImage: Image: Ima
Science & Social Studies Inclusion Image: Optimized structure Image: Optized structure	Access to grade level content through the use of accommodated materials, small group opportunities to provide read aloud and ensure comprehension, and extended time as needed	Science & Social Studies InclusiImage: Image:
Speech Language Therapy 30 minutes 2x per week	Speech language pathologist leads speech articulation exercises and provides language development instruction to increase expressive and receptive skills	Speech Language TherapyImage: Image TherapyImage: Image TherapyImage Therapy
	Observation of core content class discussion to track generalization of skills taught during speech therapy and provide ideas for conversational scaffolds as needed	Speech Language TherapyImage: Image TherapyImage Therapy <t< td=""></t<>
Occupational Therapy 30 minutes 2x per month	Modeling, practice activities, and access to immediate feedback for fine motor skills (e.g., pencil grip, laptop use)	Occupational TherapyImage: Image: Imag
	Application of fine motor skills across settings, including the home setting when virtual	Occupational Therapy

Related Services

General Education

Special Education

TRAUMATIC BRAIN INJURY | GRADE K-6



Valentina

Valentina is a 19-year-old student with a traumatic brain injury continuing on as a senior. Valentina learns best through hands-on activities and by watching someone model the expectations. She is interested in the medical field and has expressed interest in being a nurse. Last year, she worked at a local hospital as part of her transition program, and her supervisors all reported that she was helpful and willing to do any job assigned to her. She has few friends with whom she associates while in school. Valentina is now enrolled in a Nursing Assistant Career and Technical course in the afternoons. She is a talented singer, and has been featured as a vocalist on a local artist's album.

IEP GOAL AREAS

Math Social Emotional Skills

Transition

KEY QUESTIONS

- How will needs related to the student's brain injury present differently in the virtual setting than the typical in-person setting? What additional support will be needed as a result?
- What hands-on learning experiences can be provided in the home learning environment?
- How can we ensure the student has access to transition activities and services in order to be prepared for their postsecondary plans?

ADDITIONAL SUPPORTS

- Ensure access to materials and lessons for independent review (e.g., home set of textbooks, recordings of Zoom calls, class notes from peers).
- Facilitate Valentina's participation in after-school extra-curricular clubs/activities in an area of interest to increase peer interactions.
- Work with community partners and pre-employment services to continue vocational course either on-site or at home.

Before COVID-19 (In-Person)	Activity / Purpose	During COVID-19 (Virtual)
Co-Taught Algebra II		Co-Taught Algebra II
50 minutes	Access to small group breakouts, reteaching/additional review, and extended time as needed	50 minutes
5x per week		3x per week
		Synchronous
		Co-Taught Algebra II
	Independent practice and assessments	50 minutes
	Accommodated assignments to include copy of class notes and recording	2x per week
		← Asynchronous (online Platform)
Small Group Support		Small Group Support
50 minutes	Additional practice and review related to course	50 minutes
1x per week	assignments	1x per week
		Synchronous
Small Group Transition Services		Transition Services
0 50 minutes	Career exploration and ACT prep on virtual platforms	50 minutes
4x per month	Build skills for navigating the community, specifically preparation for drivers education	2x per week
	Job shadowing and referral to vocational rehabilitation	🗘 Synchronous
		Transition Services
		50 minutes
		3x per week
		Asynchronous
Group Counseling		Group Counseling
0 30 minutes	Develop social/emotional skills alongside grade level peers (e.g., managing anxiety, resolving conflict)	0 30 minutes
1x per week		1x per week
		Synchronous

Related Services

General Education

Special Education

TRAUMATIC BRAIN INJURY | GRADE 7-12

Additional Resources

If you'd like to learn more about adapting your students' IEP services to the virtual context, we suggest the following resources:

CAST.org

CAST created the Universal Design for Learning (UDL) framework as one of their core levers of change to help make learning inclusive and transformative for everyone. They have specific resources for online and remote learning environments.

COPAA's FAQ Regarding Students with Disabilities Who Cannot Safely Return to In-Person School Following School Re-openings

This FAQ document is intended to facilitate a conversation with a student's IEP team, including the family, to determine and document what specialized services will be most appropriate for the student during times of remote learning.

Diverse Learners Cooperative

The Diverse Learners Cooperative has created numerous resources and templates for educators that include continuity of learning plans, service schedules, and learner profiles.

DLC's Virtual IEP Meeting Guide

School closures have schools and families working urgently to find the right supports for their children with disabilities. Local education agencies (LEAs) will strive to serve students to the best of their ability given the circumstances, and for some students, this means holding an IEP meeting to figure out how services look during this time period. This is a resource for IEP teams to use as they navigate their meetings to find solutions for their students.

DLC's Virtual Learning Toolkit

An online course that addresses the common questions and frustrations that learning facilitators have during virtual learning, with specific strategies tailored to diverse learner needs. Whether you're a parent, tutor, or other type of learning facilitator, you'll find the resources needed to help all children experience success.

Educating All Learners

An digital resource community and hub developed to help ensure the continuity of special education services during remote instruction and to spotlight best practice approaches for schools and educators, an alliance of national education organizations has come together to ensure equity for all learners.

Marshall Street's Low Incidence Support Resource

This document provides schools and families with ways to serve students with low-incidence disabilities. Due to COVID-19, providing support and services to students with exceptional needs outside of the school setting has created disadvantages and barriers, especially for students with lowincidence disabilities. This working document provides a variety of resources and ideas for creating consistent structures and routines during the duration of school closures, which is critical for students who have exceptional needs.

National Center for Learning Disabilities

NCLD and its community of parents, educators, and advocates will work together to navigate this new reality as safely as possible. To that end, they have created a specific web page with tools and resources for the community.

National Center for Special Education in Charter Schools

The National Center for Special Education in Charter Schools has developed resources and guidance for educators, advocates, and families to ensure that the educational opportunities and rights of students with disabilities are protected.

Thank you.



The National Center for Special Education in Charter Schools (the Center) was created to foster innovations that will benefit both charter and traditional public schools. The Center's goal is to advocate for students with disabilities to ensure that if they are interested in attending charter schools, they are able to access and thrive in schools designed to enable all students to succeed.

National Center for Special Education in Charter Schools

420 Lexington Avenue, Suite 300 New York, NY 10170

www.ncsecs.org

info@ncsecs.org (603) 277-9594

Diverse Learners COOPERATIVE

The Diverse Learners Cooperative exists to connect teachers and leaders with professional learning, resources, and networks to propel best practice for diverse learners and increase teacher retention. We believe that all learners deserve access to high quality, inclusive educational opportunities led by empowered and effective educators.

Diverse Learners Cooperative

8011 Brooks Chapel Road, Unit 3083 Brentwood, TN 37027

www.diverselearnerscoop.com

info@diverselearnerscoop.com (610) 329-4310

