Ingleside ISD Asynchronous Model Plan for 2020-2021

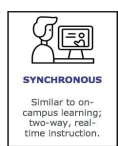


The goal of this plan is to provide ongoing rich and robust TEKS-based instruction while maintaining instructional delivery that furthers student academic success, as well as to advance learning by progressing through the state standards. We realize that learning will be modified in a remote and digital environment. Ingleside ISD will provide access, resources (including paper), and academic learning opportunities for all students in the remote setting through an asynchronous model that will incorporate multiple synchronous activities for students to access as well.

GUIDING PRINCIPLES

- 1. Support students' academic and emotional wellness while maintaining home and school balance.
- 2. Ensure access to quality educational materials aligned to the TEKS and to the supports needed to successfully access those materials.
- 3. Empower educators to design learning experiences in order to continually assess and meet the individual learning needs of each student.
- 4. Provide support, encouragement, and compassion to ensure success for educators, students, and parents.





Asynchronous instruction refers to self-paced instruction where students engage in the learning materials on their own time, interacting intermittently with the teacher via the computer or other electronic devices or over the phone. For students engaged in the day, they would be marked as present. Engagement is defined as progress in the Learning Management System (LMS) either made that day; Progress from teacher to student interaction made that day; Evaluating the completion and understanding of assignments that day.

Synchronous instruction is similar to on-campus learning. It is two-way,

real-time, live instruction between students and teachers through the computer or other electronic devices or over the phone.

Ingleside ISD will implement the model of Asynchronous Instruction. The newly adopted LMS in Ingleside ISD is Schoology but the district is currently using Google Classroom to track student engagement for all grade levels.

METHODS OF IMPLEMENTATION FOR CONSIDERATION

As students potentially transition from remote to on-campus or on-campus to remote, our goal is to maintain a consistency in learning so students will maintain growth.

I. INSTRUCTIONAL SCHEDULE

Description: Students and teachers will have time to interact and build a community of learners in both on-campus and remote pathways. Students in remote settings will have schedules provided that matches or exceeds the following daily minimum across all grade levels. While we understand this schedule is dependent upon the percentages of remote learners and the evolving confirmed cases in our county, the proposed schedules are a guide for planning purposes and are subject to changes if needed.

IISD teachers are deployed based on their strengths to be instructors in remote or on-campus pathways. In the event that circumstances change in our community, all IISD teachers will quickly pivot to remote learning if needed. From the beginning of the school year, all teachers will design lessons in Schoology and/or Google Classroom for oncampus learners, remote learners, and intermittent learners. There is likely to be student movement across models, and we at IISD are prepared to make this as seamless as possible.

PREKINDERGARTEN through 4th GRADE

	PREKINDERGA	RTEN – 4 TH GRADE	Notes
	Time	Activity	Students receive 180+ minutes of both synchronous and/or asynchronous instruction each
⇔ ⇒	8:30-9:00	Classroom Community Connection	day. Daily schedules are provided to parents and students. Students at these grades will need higher levels of
⇒ ⇔	9:00-10:00	Reading/Writing AS – Whole Group AS – Wk Stations S – Small Group	support. Students will attend live sessions for classroom community connection, counselor guidance lessons, and WIN time (What I Need) to include resource, 504 plans, RTI, tutorials, enrichment (G-T), and/or
⇒ ⇒	10:00-10:30	Break Math	language supports for bilingual/ESL. These live lessons will allow peer-to-peer interaction and relationship connections with teachers. Campus counselors will set up one-on-one or small group guidance classes to support social and emotional learning.
⇔		AS – Whole Group AS – Wk Stations S – Small Group	Content for core subject areas will be provided through the Campus Instructional Resources and supplemented by Texas Home Learning 3.0 system.
\Rightarrow	11:30-12:00	Lunch	Office hours will be available for one-on-one conferences during the day and before and after school for parent and student assistance by
\Rightarrow	12:00-12:30	Rest/Recess	appointment. Attendance will be recorded in Skyward, as
⇒ ⇔	12:30-1:15	Science/Social Studies Projects	determined through engagement. Grading will be the same as on-campus learning and
\Rightarrow	1:15-1:45	PE	outlined in our IISD Student Handbook and grading policy.
⇒ ⇔	1:45-2:15	Counselor Guidance Lessons/Specials	Physical Education and fine arts will provide a bank of physical activities and exercises as well as resources for music and art.
⇔	Resource/RTI/Tutorials Enrichment/Bilingual & ESL supports WIN Time (What I Need)		
⇒Asyn	nchronous	⇔Synchronous	
Office	Hours: 7:30-8:00 a	nd 3:30-4:00	
Teache	r Arrival Time: 7:30AN	1	

5th and 6th GRADES

5 th and 6 th GRADES			Notes		
	Time	Activity	Students receive 240+minutes of both synchronous and/or asynchronous instruction each day.		
⊕ ⇒	8:15-9:30	Morning Meeting and WIN Time	Students will attend live sessions for community building, counselor guidance, and intervention or enrichment during the		
⇔ ⇒	9:30 – 11:00	1 st Period	scheduled "Morning Meeting and WIN (What I Need) Time" as well as all class periods of core classes (ELAR, Math, Science Social Studies). These live lessons will allow peer-to-peer interaction and relationship connections with teachers. Campi counselors will set up one-on-one or small group guidance		
⇔ ⇒	11:00 - 12:30	2 nd Period	classes to support social and emotional learning. Content for core subject areas will be provided through the		
⇔ ⇒	12:30 - 1:00	Lunch	Content for core subject areas will be provided through the Campus Instructional Resources and supplemented by Texas Home Learning 3.0 system. Student supports for special education, 504, and ESL will be provided in the relevant content		
⇔ ⇒	1:00 - 2:30	3 rd Period	subject areas as needed based on IEP's, 504 plans, or LPAC decisions as well as enrichment opportunities for G-T students.		
⇔ ⇒	2:30 - 3:50	4 th Period	Office hours will be available for one-on-one conferences during the day and before and after school for parent and student assistance.		
⇒Asynchronous ⇔Synchronous		⇔Synchronous	Attendance will be taken daily in Skyward, as determined through engagement.		
Office	Hours: 7:45-8:1	5 and 3:30-4:00	Grading will be the same as on-campus learning and outlined in our IISD Student Handbook and policy.		
Teacher Arrival Time: 7:30 AM		30 AM	Physical Education and fine arts will provide a bank of physical activities and exercises as well as resources for music and art.		
			Each class will include a 3E Model: engagement, elaboration, and evaluation. 1. Engagement- bell ringer, video, etc. 2. Elaboration- extending the lesson with technology, or a written response, etc. 3. Evaluate- exit ticket, short answer response, written assignment or completion of task etc.		

LEON TAYLOR JUNIOR HIGH SCHOOL

7 th and 8 th GRADES			Notes
	Time	Activity	Students receive 240+minutes of both synchronous and/or asynchronous instruction each day.
#	8:15 - 9:04	1 st Period	Daily schedules are provided to parents and students. Class periods include the four core subjects (ELAR, math, science, and social studies), reading/math labs
⇔	9:08 - 9:57	2 nd Period	as needed, and electives (physical education, art, band, etc.).
* * *	10:01 - 10:55	3 rd Period "WIN Time"	Students will have the opportunity to attend live sessions for all class periods. Community building, counselor guidance, intervention and/or enrichment will be provided before/after school during office hours, during WIN Time at the end of 3 rd period, and/or in
# ↑	10:59 - 11:48	4 th Period	Reading and Math Labs that are scheduled periods in the daily schedule. These live lessons will allow peer-to-peer interaction and relationship connections with
# #	11:48 - 12:18	5 th Period	teachers. Campus counselors will set up one-on-one or small group guidance classes to support social and emotional learning.
⇔ ⇒	12:22 - 1:11	Lunch	Content for core subject areas will be provided through
₩ ⇒	1:15 - 2:04	6 th Period	the Campus Instructional Resources and supplemented by Texas Home Learning 3.0 system. Student supports for special education, 504, and ESL will be provided in the relevant content subject areas as needed based on
#	2:08 - 2:57	7 th Period	IEP's, 504 plans, or LPAC decisions as well as enrichment opportunities for G-T students.
* * *	3:01 - 3:50	8 th Period	Office hours will be available for one-on-one conferences during the day and before and after school for parent and student assistance by appointment.
⇒Asy	rnchronous	⇔Synchronous	Attendance will be recorded in Skyward, as determined through engagement.
Office Hours: 7:45-8:15 and 3:50-4:30			Grading will be the same as on-campus learning and outlined in our IISD Student Handbook and policy.
Teache	er Arrival Time: 7:30 A	.М.	

INGLESIDE HIGH SCHOOL

	9 th through 12 th GI	RADES	Notes	
#	8:20- 9:05	Office Hours	Students receive 240+minutes of both synchronous and/or asynchronous instruction each day.	
⇔ ⇒	9:10 - 9:50	1 st Period	Daily schedules are provided to parents and	
⇔ ⇒	9:55 - 10:35	2 nd Period	students. Class periods include the four core subjects (ELAR, math, science, and social studies), reading/math labs as needed, and electives (physical education, art, band, etc.).	
⇔ ⇒	10:40 - 11:20	3 rd Period	Students will attend live sessions for all class	
⊕ ⇒	11:25 - 12:05	4 th Period	periods. Community building, counselor guidance, and intervention or enrichment will be delivered during office hours as scheduled. These live lessons will allow peer-to-peer	
⇔ ⇒	12:10 - 12:45	Lunch	interaction and relationship connections with teachers. Campus counselors will set up one-on- one or small group guidance classes to support	
⇔ ⇒	12:45 - 1:25	5 th Period	social and emotional learning.	
# ⇒	1:30 - 2:10 6 th Period		Content for all subject areas will be provided through the Campus Instructional Resources and supplemented by Texas Home Learning 3.0 system. Student supports for special education, 504, and ESL will be provided in the relevant content subject areas as needed based on IEP's, 504 plans, or LPAC decisions as well as enrichment opportunities for G-T students.	
⇔ ⇒	2:15 – 2:55 7 th Period			
⇔ ⇒	3:00 – 3:40 8 th Period		Office hours will be available for one-on-	
⇒Asynchronous ⇔Synchronous			one conferences during the day and before and after school for parent and student assistance by appointment.	
Office	Hours: 8:20-9:05 a 3:40-4:15 p		Attendance will be recorded in Skyward, as determined through engagement.	
Teacher	Arrival Time: 7:45 AM	I	Grading will be the same as on-campus learning and outlined in our IISD Student Handbook and policy.	

Students will frequently and consistently use the Schoology or Google Classroom provided. The expectation will be a full day of instruction via asynchronous learning activities collected through teacher assigned lessons while engaging with and supporting students through classroom discussions, online lessons, and the completion of assignments. Engagement (attendance) will be collected through these methods of lesson delivery on a daily basis. Students will be expected to complete and turn in daily work to receive credit for the day.

Teachers will arrange regular check-ins with students - either one-on-one, small or large groups settings. At a minimum, students and teachers will check-in at least once a day and attend the teacher-classroom connection for grades Prekindergarten - 12.

Additional Support for Students with Learning Needs

For students with disabilities, IISD will work with students and families to minimize barriers the student may experience in a remote setting. Our goal is to create multiple means of engagement to generate student interest and motivation for learning, represent the information and content differently by providing leveled and personalized learning, and provide more affirmative and corrective feedback.

II. MATERIAL DESIGN

Description: IISD staff will implement TEKS Resource System, Texas Home Learning (THL) 3.0, and various other TEKS-based, state-adopted instructional materials locally adopted by the district will be used. These resources will work to ensure vertical alignment is maintained and teachers are adhering to the standards. Student's understanding of the content will be monitored in accordance with the campus assessment calendars to check for mastery of the standards. Teachers will reinforce any concepts that are below proficiency standards. Feedback to students and parents will follow to allow for parent, student, and teacher to be engaged in the learning process this school year. Specifically, to ensure coherence and continuity, IISD will leverage each resource in the following way:

Resource	Primary Use in Material Design
TEKS-based, state-adopted instructional materials	IISD will leverage TEKS-based, state-adopted instructional materials primarily for grade levels/content areas which we have chosen not to adopt THL 3.0.
	In addition, IISD will leverage other TEKS-based, state-adopted instructional materials to support addressing unfinished learning as personalized digital learning tools.
Texas Home Learning 3.0	For some adopted grade levels and content areas, THL 3.0 will serve as a supplemental instructional material for both in-person and remote learning. IISD will leverage THL 3.0 materials in connection with TEKS Resource System Year at a Glance.
TEKS Resource System	IISD will use the Vertical Alignment and TEKS Clarification tools from TRS to support teacher content knowledge development through professional development prior to the start of each new THL module/unit.
	IISD will use the Gap Implementation Tool from TRS to identify potential unfinished learning gaps that can be addressed and insert additional prerequisite lessons into the THL scope and sequence as needed and as appropriate for the order of the content.
	IISD will use the TRS Year at a Glance and Instructional Focus documents for content areas for which we are not adopting THL.

FEEDBACK TIMELINES

Daily feedback will be provided through Schoology or Google Classroom through student work and assignment completion. Every three weeks progress reports will be provided through Skyward and shared with the parents/guardians. At the end of every grading period, feedback and grade reports will be provided. Intermittent feedback is provided to students as needs arise.

Contact logs will be provided to all teachers to document weekly contact.

The school district will work with stakeholders to identify a remote educational delivery approach that accommodates, as much as practicable, the unique situations of each child. It is possible that our most vulnerable students will face multiple challenges. During this time, we will seek to maintain meaningful relationships and connections through personal contact with on-campus meetings, one-on-one virtual meetings or phone calls to ensure student success. The instructional materials provided by the teacher for on-campus learning will be attached in Schoology or Google Classroom with adaptations as needed for individual students. Texas Home Learning 3.0 will help to address students with disabilities and English Learners.

COHERENCE IN INSTRUCTION

Depending on the number of students committing to remote learning, we have two options of deliverables. As the situation of COVID-19 changes in our community, we could adjust our staff according to student need. After parents

complete their selected pathway, we will have a more solid outline of our plan of action.

- **Option 1:** Smaller number of students would allow the classroom teacher to use the classroom resources and capture lessons using the appropriate district technology resources. Students would access content through Schoology or Google Classroom and designated district-provided devices.
- **Option 2:** Larger number of students would require restructuring our staff into two classifications of virtual teachers and on-campus teachers.

Instructional materials and activities in both options will be the same content as provided in the classroom. When students return from remote settings, they will be able to adapt quickly to the classroom instruction provided all the necessary guidelines have been followed and met at the home during the home learning process.

LESSON PREPARATIONS

While students are online, teachers can assist students in a sequence of lessons. This will allow for increased personalized learning for students, enabling them to progress at their own pace and receive more targeted interventions. Thoughtful consideration and review of the features of the LMS and audio/video enable students in remote settings to be successful with participating in online learning, completing activities independently, or engaging in classroom projects and participation.

Teachers will work with horizontal and vertical teams to adapt lessons and assignments from adopted materials. Lessons will be posted in Schoology or Google Classroom. To support our students who are served in their special programs, teachers will participate in weekly PLC meetings to discuss students' progress. Teachers will adapt lessons and resources to support our students and those materials will be included in Schoology or Google Classroom. Pre-recorded instructional videos will be uploaded into the LMS. Live teacher assistance will take place through Google Meets/Google Zoom between the hours of 8:00 am-4:00 pm and depending on office hours of each teacher. Completion of assignments will be expected daily for attendance. Grades will be taken in accordance to the on-campus grading system and entered into Skyward by Tuesday at 4:00 pm weekly. Less is more is our guideline for prioritizing content that is foundational to future learning, engaging and relevant to students, and can be assessed meaningfully.

Students with Disabilities

For students with disabilities, IISD special education teachers will work with general education teachers, students, and families to minimize barriers the student may experience in a remote setting. Our goal is to create multiple means of engagement through IEPs and 504 plans to generate student interest and motivation for learning, represent the information and content differently by providing leveled and personalized learning, and provide more affirmative and corrective feedback.

Instructional Materials/ Assessment	Grade Level(s)	TEKS aligned	What resources are included to support students with disabilities?	What resources are included to support ELs?			
	MATH INSTRUCTIONAL MATERIALS						
District Adopted Curriculum	Elementary Secondary	Yes	These products include built-in supports for students with disabilities in each lesson.	These products include built-in supports for ELs in each lesson. For elementary, the product is in both English and Spanish.	Print and Online, Instructional Tool		
Texas Home Learning 3.0	Elementary Secondary		The product includes built-in supports for students with disabilities in each lesson.	The product includes built-in supports for ELs in each lesson. For elementary, the product is in both English and Spanish.	Print and Online, Instructional Tool		
TEKS Resource System: Gap Implementation Tool	Elementary Secondary		This tool helps teachers identify gaps and adjust based on student needs.	•	N/A (teacher planning tool only)		
Istation	Elementary Through 4 th Grade	Yes	Progress monitoring for IEP attainment Can be used as universal screener for Dyslexia	Vocabulary, Growth measure Both English and Spanish	Online, Data Tool		
IXL	2-8, Supplemental	Yes	Skill plans for mastery of goals and standards	Both English and Spanish	Diagnostic, Analytics Online, Data Tool		
Waterford	PreK - 1 Supplemental	Yes	Skill plans for mastery of goals and standards	Both English and Spanish	Diagnostic, Analytics Online, Data Tool		
Edgenuity	6-12	Yes	Skill plans for mastery of goals and standards	Both English and Spanish	Diagnostic, Analytics Online, Data Tool		
READING LANGUAGE ARTS INSTRUCTIONAL MATERIALS							
District Adopted Curriculum	Elementary Secondary	Yes	These products include built-in supports for students with disabilities in each lesson.	These products include built-in supports for ELs in each lesson. For elementary, the product is in both English and Spanish.	Print and Online, Instructional Tool		

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Texas Home	Elementary	Yes	The product includes	The product includes	Print and Online,
Learning 3.0	Secondary		built-in supports for	built-in supports for	Instructional Tool
			students with disabilities	ELs in each lesson.	
			in each lesson.	For elementary, the	
				product is in both	
				English and Spanish.	
TEKS Resource	Elementary	Yes	This tool helps teachers		N/A (teacher planning
	-	163	identify gaps and adjust	•	
System: Gap	Secondary		,		tool only)
Implementation			based on student needs.	and adjust based on	
Tool				student needs.	
Istation	Elementary	Yes	Progress monitoring for	Vocabulary,	
	through		IEP attainment	Growth measure	Online, Data Tool
	6 th Grade		Can be used as	Both English and	
			universal screener for	Spanish	
			Dyslexia	'	
IXL	2-12,	Yes	Skill plans for mastery	Both English and	Diagnostic, Analytics
-/ _	Supplemental		of goals and standards	Spanish	Online, Data Tool
	Supplemental		or godio and standards	Spariisir	Omme, Data 1001
Waterford	PreK - 1	Yes	Skill plans for mastery	Both English and	Diagnostic, Analytics
waterioru		163	of goals and standards		Online, Data Tool
	Supplemental		or goals and standards	Spanish	Offilite, Data 1001
Edgenuity	6-12	Yes	Civil plane for mastery	Poth English and	Diagnostic Analytics
Eugenuity	0-12	res	Skill plans for mastery	Both English and	Diagnostic, Analytics
			of goals and standards	Spanish	Online, Data Tool
	SOCI	AL STUI	DIES INSTRUCTIONAL I	MATERIALS	<u> </u>
Texas Home	Elementary	Yes	The product includes	The product includes	Print and Online,
Learning 3.0	Licinioniai		built-in supports for	built-in supports for	Instructional Tool
Learning 5.0			students with disabilities	ELs in each lesson.	
			in each lesson.	For elementary, the	
				product is in both	
				English and Spanish.	
TEKS Resource	Elementary	Yes	This tool helps teachers		N/A (teacher planning
System: Gap	Secondary		identify gaps and adjust		tool only)
Implementation		1	based on student needs.	and adjust based on	
Tool		1		student needs.	
Studies Weekly	Elementary	Yes	Vocabulary	Integrates into Google	Online and print
Studies Weekly	Middle	'63	v ocabaiai y	Classroom and	Omme and print
		1	Learning strategies	Schoology	
Edgenuity	6-12	Yes	Skill plans for mastery	Both English and	Diagnostic,
- ,			of goals and standards	Spanish	Analytics Online,
				<u> </u>	Data Tool
	S	CIENCE	INSTRUCTIONAL MAT	ERIALS	
	_				

Texas Home	K-5	Yes	The product includes	The product includes	Print and Online,
Learning 3.0			built-in supports for	built-in supports for	Instructional Tool
			students with disabilities	ELs in each lesson.	
			in each lesson.	For elementary, the	
				product is in both	
				English and Spanish.	
TEKS Resource	6-12	Yes	Adopted instructional		N/A (teacher planning
System: Year at a			materials include	Adopted instructional	tool only)
Glance,			teacher guidance for	materials include	
Instructional Focus			differentiation. Digital	teacher guidance for differentiated	
Documents			materials are 508	linguistic supports.	
			accessible.		
TVI	2.12	Voc	Chill plans for mastery	Dath Facilish and	Diagnostic Analytics
IXL	2-12	Yes	Skill plans for mastery	Both English and Spanish	Diagnostic, Analytics
			of goals and standards	Spanisn	Online, Data Tool
Edgenuity	6-12	Yes	Skill plans for mastery	Both English and	Diagnostic, Analytics
3 3 ,	J 12			Spanish	Online, Data Tool

III. STUDENT PROGRESS

Description: With the closure from March to May, we are expecting skill deficiencies. Although the teachers and learning coaches (parents/guardians or other adults in the home) may have taught the lessons, the depth of the concepts and expectations within the units may not have been met by all students. In order to support the foundational understandings of the concepts taught during the last 10 weeks, we are implementing a COVID-19 Implementation Gap Plan. This gap plan is outlined in 4 main areas below: Data Collection, Lesson Design, Interventions and Enrichments, and Support for Students, Teachers, and Families.



DATA COLLECTION

Create and administer standards-aligned assessments

Quick checks Bell-ringers Exit tickets Formative Progress monitoring



LESSON DESIGN

High-quality lessons that are focused on individual student needs and on the mastery of the standards.



INTERVENTIONS AND ENRICHMENT

What I Need (WIN Time); placement in groups by data driven decisions; Study plans



SUPPORT FOR STUDENTS, TEACHERS, FAMILIES

On-site or virtual learning, social emotional learning by the counselors, technology integration support and training

Student Access

Students will access assignments, including assessments, projects, and communication through Schoology or Google Classroom. Students are expected to complete assignments on a daily basis to receive attendance for the day. Students will not be allowed to complete all of their assignments on one given day. Assignments are to be submitted daily for completion and credit for enrolled courses.

DATA COLLECTION

Ingleside ISD teachers will leverage or adapt and administer standards-aligned, leveled pre-assessments to collect data to be used as a starting point. Using the assessment data, personalized learning pathways will be developed. We will use formative assessments to gauge student progress and to adapt curriculum to support student learning. For content areas and grade levels using THL, IISD will leverage the assessments that are included with THL. Quick checks (exit tickets, short quizzes) will also be implemented to track progress and level of mastery of understanding. Progress monitoring will be tracked and communicated through Schoology or Google Classroom. Formative assessments will be developed in conjunction with our campus and district assessment schedules and appropriately-paced to correspond with our scope and sequence.

Resources: Texas Home Learning, Texas Education Agency assessments, LMS assessments, IXL, DMAC, Istation, CLI Engage, TX-KEA

ACTIVE ENGAGEMENT

Active engagement means a student is active in his/her coursework. The student is marked present in each course they are enrolled when the following items have been achieved:

- 1. Completion of lessons- activities, assessments, projects on a daily basis OR
- 2. Attending synchronous (live lessons) for tutoring, intervention, enrichment OR
- 3. Daily contact with the teacher.

A teacher or campus representative will input the student's attendance into Skyward, based on the student's engagement. Reports generated by Schoology and/or Google Classroom will be the initial systems used to track daily active engagement that qualifies for eligibility for remote attendance. Follow up with specific students may be needed to determine if adequate progress or participation has been achieved for crediting attendance by personal contact with students by phone calls. Course completion is based on demonstration of academic proficiency with passing grades equivalent of 70% or above on a 100 point scale.

ASSESSMENT FRAMEWORK

- 1. Individual Education Plans (IEPs) will be adhered to in all testing environments.
- 2. Teachers and school testing coordinators will be trained on how to deliver online assessments.
- 3. Test security protocols will be put in place in school and remotely. (DMAC time specific assessments)
- 4. Teacher instructional authentic assessments will be delivered online through a variety of modalities including teacher-created questions or performance tasks placed in the Schoology or Google Classroom.
- 5. All assessments will guide instruction.

LESSON DESIGN

Ingleside ISD believes that there is no one-size-fits-all approach that will work for every student, class, subject, or grade level. Instead, we will focus on high-quality lessons that are focused on individual student needs and on the state standards.

IISD will create a modified scope and sequence-based on the intentional alignment of standards missed as a result of lost instructional time. High priority/essential state standards will be identified for each core subject area.

Resources: Texas Home Learning 3.0, TEKS Resource System, PLC common planning, Scope and Sequence

ACADEMIC INTERVENTIONS AND ENRICHMENTS

Ingleside ISD will serve students in daily small group instruction during WIN Time (Pre K -8th Grade) as addressed in student schedules to provide students with intervention or enrichment. Data will determine the level of support and placement in the groupings. Ingleside High School (Grades 9th through 12th) students will be served during the two posted office hour periods as needed based on assessment data collected.

Study plans and student conferences will be used to provide a personalized approach to each student.

Resources: Assessment Calendars, PLC common planning

EDUCATOR, PARENT, AND STUDENT SUPPORT

Classroom teachers, students, and parent/learning coaches need on-going supports during this time. Campuses will create an On-Site or Virtual Professional Learning team by combining the expertise of the principal, assistant principal, interventionists, and curriculum director to support the campus staff and families of remote learners and the students on-campus. Parent/Learning Coach support will be provided training on technology integration in the home using Schoology or Google Classroom. In addition, social and emotional well-being will be provided by campus counselors to students, staff, and families. We will maintain strong communication with the families of students in special populations, continuing to gather feedback and to support students and their families. Professional Learning Community (PLC) practices will provide teachers in different settings (on-campus and remote) with a forum for sharing best practices and support for their peers and students.

Although we know distance learning during the spring was a major challenge for teachers, we also recognize that in many cases the disruption for families has been even greater. Our goal this year is to help parents best support their child, learn how and when to intervene, and provide structure and balance in the home while providing instruction.

Resources: Technology Training, Trauma-Sensitive Training, Researched Best Practices, and Professional Learning Communities (PLC)

IV. IMPLEMENTATION

Description: The goal of this work is to ensure seamless learning that consists with thoughtful lessons and activities

PARENTS/GUARDIANS

At the beginning of the school year, parents and guardians will be invited to a small group meeting (IPS and GJM will have stations at Meet the Teacher) to participate in a hands-on demonstration of *What is a Chromebook and How do I get to Schoology or Google Classroom?* Our goal is to conduct more training each month and share on our district's website. Each session will be developed in a sequence of topics determined by high-interest and parent suggestions.

Constant communication will flow between our staff and parents through Schoology or Google Classroom, Skyward, and Remind, personal contact from teachers via email, virtual platforms or voice calls. Custom websites and links to specific resources have also been developed to help disseminate information to assist in the coordination and continued success for all students. It is paramount that IISD students and families understand the expectations and importance of remote learning during asynchronous instruction. Communication will be provided to clarify the focus on coherence between on-campus and asynchronous instruction. It is our expectation for staff, students, and families to maintain strong partnerships to allow students to easily transition between these delivery methods.

Parent Meeting: When a student goes from on-campus learning to remote, a virtual meeting will be scheduled to review the expectations of remote learning with both the parent and the student. Discussion points will include: completing and grading of assignments, who and how to contact support, and attendance requirements for promotion and graduation.

TEACHERS/INSTRUCTIONAL PARAPROFESSIONALS

All IISD staff participated in synchronous and asynchronous professional learning technology-related sessions. These sessions were designed following a staff survey of their needs and the needs to create a stronger remote learning environment.

Topics designed were: Google Classroom for Beginners, Google Classroom Advanced, Schoology, Trauma and Mental Health.

In addition, IISD teachers will engage in ongoing professional learning that is specific to their content area and instructional materials.

PRINCIPALS AND OTHER ADMINISTRATORS

IISD administrators participated in the following professional learning sessions in order to develop a stronger understanding of remote learning and/or have links to the presentations that were recorded live:

- Excellence in Remote Instructional Delivery conducted by the Texas Education Agency July 20-Aug 7
- Designing a Remote School Modules 1-3 conducted by the Texas Education Agency July 29-31

IISD will work closely with our Educational Service Center - Region II and other partners to plan support for remote learning.

Principals and the District Administration will ensure the following accountability processes are in place: Adherence to the schedule, Attendance is monitored, Implementation of the curriculum, Grades submitted in a timely manner, Communication with families- attendance, family engagement, and progress monitoring data.

ONGOING COMMUNICATION/LEARNING

Professional Learning Community (PLC) planning time is conducted every week for staff to connect with their peers and to build staff capacity in delivering on-campus and remote instruction. IISD does not employ instructional coaches. However, with the ability to restructure our staff and their schedules, we can utilize the strengths of our teachers to serve as *trainers-of-trainers* for various focus areas such as *Integrating Technology in the Classroom*, How to Create Common Assessments, Video Recordings, Choice Boards, HyperDocs, Collaborative Learning via discussion boards in Google Classroom, Uploading Assignments, and Flipgrid.

THL 3.0 will provide continuous learning for staff to continue to be proficient in the implementation of home learning. Job embedded supports for teachers will include teacher observations, mentoring, coaching, examining student work, modeling, and a focus on analyzing high-impact instructional strategies,

Tools: Ingleside ISD's main communication tools for parents and students will be the following:

- a. Skyward for district-wide communication
- b. Schoology or Google Classroom for teacher-parent-student discussions (including Remind at the campus level)
- c. For real-time instructional support and delivery of content we will all communicate through Google Meets/Google Zoom and GSuite (including Gmail, Docs, Classroom, Hangouts)
- d. Public website: IISD will maintain general information on its status for the public on our main webpage at inglesideisd.org

CURRICULUM GAP DOCUMENTS

All IISD teachers will be provided instructional documents which include the highest leverage standards in each subject by grade level. Other resources include: *TEKS Resource Gap Tool*, which teachers can leverage to identify gaps prior to teaching each THL 3.0 module/unit.

IISD will create a fail-safe process to identify every student who needs interventions or extensions, and then ensure that each student receives the appropriate help in a timely manner. Students who are experiencing difficulty are required, rather than invited, to utilize our campus support services. Each student's data is looked at individually. Ingleside ISD Asynchronous

RESOURCES TO MAXIMIZE REMOTE LEARNING

- A. The following are resources provided by IISD to help teachers implement a more thoughtful remote learning opportunity.
 - TEKS Resource System
 - Texas Home Learning (THL) 3.0
- B. The following are digital resources that enable our teachers to upload or select lessons, create videos or hold virtual classes.
 - Google Classroom
 - Google Suites
 - Schoology

C. Identifying Internet Providers and Getting Connected

The district is working with the Texas Education Agency to partner with internet providers to assist in providing free or a reduced-priced service during the pandemic crisis. Family surveys have been conducted to determine families in need of assistance. During registration, families will complete the Connectivity Survey to determine more individualized information to the district in order to deploy devices and possible internet access to homes. Free access to the district WIFI is available from all campus parking lots for students.

D. Deployment of Student Devices Pre K through 4th Grade:

Meet-the-Teacher night will be restructured to a full day of rotating supports for families. During the day, families will be invited to the school in phases and small groups to check out devices, meet the teachers, and attend small group stations on how best to support and guide their student's daily learning. Scheduled date: August 20, 2020

5th through 12th Grade

Meet-the-Teacher night will be restructured to virtual presentations from campus departments. Families will be invited to the school in phases and small groups to check out devices prior to the start of school. Each campus date to be announced. Meet the Teacher Events (Virtual) scheduled dates: Week of August 17, 2020 (5th and 6th grades), Week of August 24, 2020 (7th and 8th grades), and Week of August 31, 2020 (9th - 12th grades).

Student Roles and Responsibilities

- Establish daily routines for engaging in the learning process.
- Identify a space at home where you can learn and study comfortably.
- Regularly check Schoology/Google Classroom for assignments.
- Complete assignments with integrity and academic honesty.
- Communicate with the school when you need assistance. We are here to help.
- Submit assignments daily. Assignments cannot be completed all in one day. They must be completed and turned in each day for attendance and credit for the day.
- Attend live instruction appropriately dressed in accordance to IISD dress code.

Parent/Learning Coach Roles and Responsibilities

- Establish partnership with classroom teachers to ensure a smooth transition with on-campus and remote learning.
- Establish routines and expectations.
- Assist your student in locating a space in the home that is ideal for learning.
- Monitor communication from teachers and school.
- Monitor completion and submission of class assignments daily.
- Take an active role in helping your child process their learning.
- Attend district/campus trainings for implementation supports.
- Use teacher office hours to help strengthen asynchronous learning.
- Contact teacher, administrators, and counselor for additional needs and supports for student learning.

Contact Us/Who to Contact

For assistance regarding a course, assignment, or resource:

The relevant teacher

For assistance regarding a technology-related problem or issue:

The IISD technology department (361-776-7631)

For a personal, academic or social emotional concern:

Your school counselor

For other issues related to distance learning:

The principal, assistant principal, or district administrator

Building/Campus	Phone Number
Ingleside ISD Administration Office	361-776-7631
Ingleside High School	361-776-2712
Leon Taylor Junior High School	361-776-2232
Blaschke-Sheldon Elementary School	361-776-3050
Gilbert J. Mircovich Elementary School	361-776-1683
Ingleside Primary School	361-776-3060