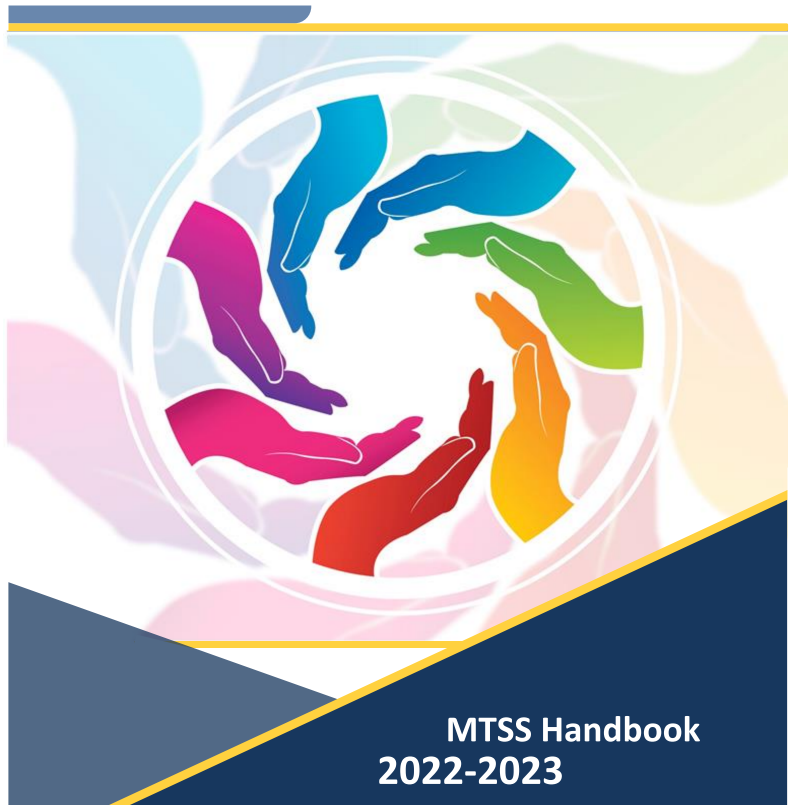


# **MULTI-TIERED SYSTEMS OF SUPPORT**

**SAN ANTONIO ISD** 



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# Introduction

# **Acknowledgements**

Thank you to the SAISD Response to Intervention (RTI) / Multi-Tiered Systems of Support (MTSS) Task Force who contributed to the development of this MTSS framework.

The members of the task force convened for twenty-five hours over ten meetings during the 2016-2017 school year to share bold and innovative ideas, experience and expertise, and heart-felt devotion for the support and success of San Antonio Independent School District (SAISD) students. The task force reviewed and analyzed district data, current SAISD practices, and current research and evidence-based practices. They spoke with superintendents from large urban districts across the country regarding implementation successes and lessons learned. They investigated, discussed, deliberated, and created MTSS products to guide the district in moving forward in the vision to support the achievement of all students at high levels.

The findings of the task force highlight the critical importance of collective responsibility, teamwork, and data-based decision-making in meeting the needs of our students. Their contributions have given rise to a best-practice MTSS framework aligned to the specific needs of SAISD students. The district recognizes the hard work, leadership and commitment of the task force members toward this work fostering academic, behavioral, and social-emotional growth for all students.

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# **Purpose**

This handbook is intended to support district and campus staff in the planning for and implementation of the district's Multi-Tiered Systems of Support (MTSS) framework.

San Antonio ISD is committed to the success of every student and recognizes that because each student is unique, a "one size fits all" educational program is insufficient to meet the needs of all of our students. Some students will need different supports than others, and fulfilling this charge will necessitate a team-work and "all in" approach. The research is clear - problem-solving and data-based decision-making in collaboration with colleagues is the most effective approach to improve outcomes for diverse student populations (Fullan, 2016).

With a focus on creating life-long learners and contributing members of the community, we assume the responsibility for the growth and development of the whole child, understanding that academic, behavioral and social-emotional instruction all play critical roles in the long-term success of our students.

# **Context and Purpose**

#### **MTSS Vision**

Every student will receive the educational support needed to grow and achieve at a high level.

#### **MTSS Mission**

To support the <u>SAISD 5-Year Goals</u> by implementing and sustaining a multi-tiered system of support that fosters a problem-solving culture integrating assessment, data-based decision-making, and intervention in a continuous cycle designed to maximize the educational opportunities of all students.

#### **MTSS Principles**

There are four essential principles that guide the MTSS framework in SAISD (Buffom, Mattos, and Weber, 2012):

- 1. Collective Responsibility. Every SAISD stakeholder...
  - believes that all students deserve and have the ability to learn at a high level.
  - assumes responsibility for ensuring that each student learns at a high level.

PLC Connection – "Our purpose is student learning."

2. **Concentrated Instruction**. Curriculum is designed to create learning pathways that enable all students to master essential knowledge and skills aligned to the TEKS or Texas Prekindergarten Guidelines.

<u>PLC Connection</u> – "What is it we want our students to learn?"

 Convergent Assessment. Multiple sources of data are routinely collected for review and analyzation to determine the learning needs of each student and the effectiveness of the curriculum and instruction in meeting those needs.

<u>PLC Connection</u> – "How will we know if the students are learning?"

4. **Certain Access**. Each student's growth on the learning continuum will guide planning and implementation of appropriate next steps in support to ensure that each student's potential is maximized.

PLC Connection – "What will we do for students who are not making progress?"

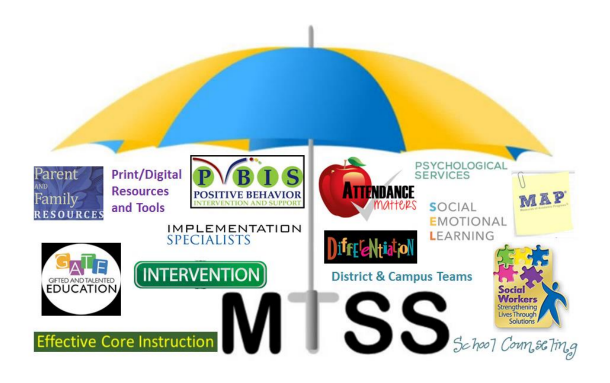
<u>PLC Connection</u> – "What will we do for students who already demonstrate proficiency?"

The MTSS essential principles align to the core principles of Professional Learning Communities (PLCs) and support the district's vision for excellence.

Multi-Tiered Systems of Support (MTSS) is a whole-child approach that integrates academic, behavioral, and social-emotional instruction and support. MTSS optimizes student growth through a proactive, preventative framework comprised of multiple layers, or tiers, aligned to the varying needs of our students. Tier 1 effective school-wide systems and differentiated core instruction, Tier 2 targeted intervention, and Tier 3 intense and individualized intervention form the pillars of this integrated continuum of student supports (Buffom, Mattos, & Weber, 2010).

As a framework, MTSS establishes intentionality and efficient organization of all district and campus services offered for both students and staff. It aligns our work and facilitates a focus on collaboration, growth, and multi-faceted approaches to student support. With implementation fidelity, MTSS has the power to close achievement gaps and address the critical needs of all students including those served by special programs such as Bilingual, Gifted and Talented (GT), English Language Learners (ELL), 504/Dyslexia, and Special Education.

"The significant problems we face cannot be solved at the same level of thinking we were at when we created them." -Albert Einstein



#### Rtl vs. MTSS

Some people interpret MTSS as a newer, enhanced version of RTI. In this line of thought, while RTI and MTSS are both multi-tiered approaches, the MTSS framework also functions as a continuous school improvement model. MTSS encourages educators to examine district, campus, and classroom systems and culture through the review and analyzation of data on all students, and identifies students who need additional supports to maximize their potential.

The chart below highlights the differences between RTI and MTSS from this perspective:

	RTI	MTSS
Students:	Students identified as "at risk" or being considered for special education evaluation.	All students, including those already being served by programs such as 504/Dyslexia, Bilingual, GATE, Special Education, etc.
Supports:	Academic	Academic, Behavioral, and Social- Emotional
Purpose:	Remediation and Intervention	Prevention, Differentiation, and Intervention
Focus:	Isolated – academic needs are discussed in isolation.	Integrated – academic, behavioral, and social-emotional needs are discussed together. The whole child is considered.
Collaboration:	Teachers of at-risk students, special education teachers, Psychological Services, Campus Administrators	All campus and district staff
Campus Management:	A campus administrator(s)	Teachers, grade level / content teams (PLC), and a MTSS Campus Team.

Others interpret RTI as a subset, or component of MTSS, referring to only the academic intervention systems in place to support students, separate from any other intervention systems such as those for behavior, social-emotional learning, and health.

# **MTSS Pyramid**

The pyramid is a solid starting point to frame the nature and scope of support that students will need if we are to ensure that all students have equitable access to educational programming and opportunities to maximize their potential. It is important to keep in mind that the pyramid is one facet of the more comprehensive continuum of supports that is our MTSS framework.

The percentages found at each tier are an estimate of the students that might be successful at each successive level of support given optimal conditions.

Every Student, Every Staff, Every Family, and Every School Setting

# MTSS Integrated Continuum

Every Educational Program—including Special Ed., ELL, GATE, 504, etc.

# **Multi-Tiered Systems of Support (MTSS)**



### **Academics/Speech**

- Intensive and individualized
- Research or evidence-based interventions
- Individual or small group (1-5 students)
- Interventions provided daily
- Classroom or pull out
- Provided by teacher and/or interventionist
- Progress monitor weekly
- Review and analyze data every 4-6 weeks
- Targeted and standardized
- Research or evidence-based interventions
- Small group (3-10 students)
- Intervention provided 3+ times/week
- Classroom or pull out
- Provided by teacher and/or interventionist
- Progress monitor weekly or bi-weekly
- Review and analyze data every 4-6 weeks
- Universal and core instruction
- TEKS based curriculum/PK Guidelines
- Whole group and small group
- Provided by classroom teacher
- Instruction and differentiation provided daily
- Universal screener and benchmark data collected
- Screen and analyze data every 9-12 weeks



Tier 2

10-15%

# Tier 1

Provided to all students

80-85% of students should be successful at Tier 1

#### **Behavior**

- Intensive and individualized
- Interventions based on behavior function
- Focus on teaching social and behavior skills
- Interventions provided daily
- Classroom based w/pull out support as needed
- Provided by teacher and campus staff
- Progress monitor at least 4x/day
- Review and analyze data weekly
- Targeted and standardized
- Research or evidence-based interventions
- Individual or small group
- Interventions provided daily
- Classroom based
- Provided by teacher and/or campus staff
- Progress monitor daily
- Review and analyze data every 4-6 weeks
- Universal and core instruction
- SEAD campus and classroom behavior systems (e.g. PBIS, RJ/RP, Conscious Discipline)
- Whole group and small group
- Provided by classroom teacher
- Instruction and differentiation provided daily
- Universal screener and behavior data collected
- Screen and analyze data every 9-12 weeks

# **Tiered Systems in a MTSS Framework**

#### TIER 1—UNIVERSAL

Tier 1 is the least intensive level of the MTSS framework and typically includes the core curriculum and instructional practices used for all students. Tier 1/core instruction generally includes:

A core curriculum that is research-based and aligned to identified "priority standards" Instructional practices that are culturally and linguistically responsive Universal screening to determine students' current levels of performance Differentiated learning activities (e.g., mixed instructional grouping, use of learning centers, peer tutoring) to address individual needs

Accommodations to ensure all students have access to the instructional program Problem-solving to identify interventions, as needed, to address behavior problems that prevent students from demonstrating the academic skills they possess

Students who require interventions continue to receive instruction in the core curriculum.

#### **TIER 2—TARGETED**

Tier 2 (secondary prevention) typically involves small-group instruction that relies on evidence-based interventions that specify the instructional procedures, duration, and frequency of instruction. Tier 2 instruction usually consists of adult-led small-group instruction using validated interventions implemented with fidelity. Tier 2 supports are expected to benefit most students who do not respond to effective Tier 1 instruction. When data indicates students are not benefiting from Tier 2 interventions, more intensive instruction or an individualized form of intervention should be delivered through Tier 3 supports and services.

#### **TIER 3—INTENSIVE**

Tier 3 (tertiary prevention) is the most intensive of the three levels and is individualized to target each student's area(s) of need. At Tier 3, the teacher often begins with a more intensive version of the intervention program used in secondary prevention (e.g., longer sessions, smaller group size, more frequent sessions). However, the teacher does not presume it will meet the student's needs. Instead, the teacher conducts frequent progress monitoring (i.e., at least weekly) with each student. These progress monitoring data quantify the effects of the intervention program by depicting the student's rate of improvement over time. When the progress monitoring data indicate the student's rate of progress is unlikely to achieve the established learning goal, the teacher engages in a problem-solving process. That is, the teacher modifies components of the intervention program and continues to employ frequent progress monitoring to evaluate which components enhance the rate of student learning. By continually monitoring and modifying (as needed) each student's program, the teacher is able to design an effective, individualized instructional program.

# **Tiered Systems**

The concept of tiered systems has been around for many years and is widely used in education and public health to describe effective organization and delivery of services and supports (Frieden, 2010). In general terms, the largest tier forms the base of the support model and establishes best practices that will have the largest effect on the greatest number of people, with a minimal per-person resource requirement. The middle tier(s) offers additional support and services to those who need more assistance to reach program goals, and requires the allocation of moderate resources. The highest tier(s) offers intense support and services to those few who need significant assistance to reach program goals, and requires the greatest allocation of resources per person. San Antonio ISD has adopted three tiers:

#### Tier 1: Core Instruction and Universal Systems

#### **Tier 2: Targeted Intervention**

#### Tier 3: Intense and Individualized Intervention

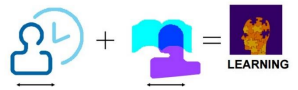
These tiers are created with the understanding that a shift from an instruction paradigm to a learning paradigm is essential if we are to support the success of our students (Barr & Tagg, 1995). The following model depicts the similar concept posed by Buffom, Mattos, and Weber (2009):

When time and instruction are held constant...



...learning outcomes for students vary.

When time and instruction are variable...



...learning is held constant.

#### Tier 1

Tier 1 includes the core instruction and universal systems that serve as the foundation for behavior, academic, and social-emotional learning. Examples of high quality tier 1 practices include curriculum aligned to TEKS or Pre-K Guidelines and locally identified "priority standards", evidence-based instructional practices such as the Gradual Release of Responsibility (GRR), Social, Emotional, and Academic Development



(SEAD) elements (culture and climate, explicit instruction, and integration) such as Positive Behavior Intervention and Supports (PBIS), Restorative Justice (RJ), and Conscious Discipline, differentiation, and supplementary resources aligned to core instruction. Progress monitoring is essential to determine if the Tier 1 instruction and systems are effective.

#### Differentiation

As unique individuals, students bring to school different strengths, prior knowledge and experiences, home languages, interests, cultures, and learning preferences. It is important to validate these differences and differentiate instruction by modifying content, process, and product in our planning. To ensure that every student grows, some students may need re-teaching opportunities, scaffolding, spiraling, or extra time to process new concepts. Some students may need curriculum compacting or enrichment opportunities such as an independent study project. Some students may need cultural and linguistic support to successfully access the curriculum. Building relationships with students and families, and analyzing data from universal screeners are best practices that help to determine the specific needs of each student, guiding instructional design and the formation of flexible groups.

It is important to consider the whole child, as academic, behavior, and social-emotional competencies together determine the learning trajectories of our students. Tier 1 core instruction and universal systems that address behavioral and social-emotional needs are an integral part of daily curriculum and instruction. School-wide behavior expectations, classroom behavior expectations, and social skills need to be explicitly taught, modeled, and practiced with students of all ages. Through the development of school cultures that embody safety, respect, and responsibility, we establish learning environments that support the social and academic success of all students.

#### **Example Scenario:**

Ms. Padilla just finished a 2-day lesson and reflects on the progress and support needs of her students. Throughout the lesson, she used formative assessment in the form of active observation, fist-to-five and response cards; at the end of day two, she had students complete an exit ticket. Because more than 80% of her students demonstrated mastery, she deduces that her instruction was effective. She considers the four students who did not demonstrate mastery: students 1 and 2 are English Language Learners (ELLs), student 3 has been diagnosed with ADHD, and student 4 usually picks up on new concepts quickly.

- Students 1 & 2: Ms. Padilla decides to add a pre-teach component to future lessons for key vocabulary words. She knows that including visuals will enhance the effectiveness of the strategy, and that adding this component will assist not only the ELLs in her classroom, but also her struggling readers.
- Student 3: Ms. Padilla notes that this student is already seated in the least distracting part of the room, so she commits to regular check-ins with this student during partner and individual work to offer positive encouragement and chunk the work, "[Student 3], great job getting started. I will be back in five minutes to see how you did on the first part of this activity."
- Student 4: Ms. Padilla examines this student's exit ticket more carefully to determine what skill deficit or misconception is acting as a barrier to growth in this area. She then plans for an appropriate time to address her findings with the student.

Ms. Padilla finishes her reflection by scheduling time to re-teach identified key elements of the lesson to the four students, keeping their individual needs in mind as she selects evidence-based materials and resources to support their mastery.

#### **Tier 1 Key Features:**

- 1. Universal Screeners
- 2. Data-Based Decision-Making
- 3. Evidence-Based Academic Core Instruction aligned to TEKS/Pre-K Guidelines, driven by identified "priority standards".
- 4. Evidence-Based Behavior Instruction aligned to PBIS principles (e.g. School-wide and classroom behavior expectations, activity expectations, etc.).
- 5. Differentiation
- 6. Flexible Grouping
- 7. Progress Monitoring

#### Tier 2

For students who do not maximize their potentials with Tier 1 instruction, Tier 2 intervention plans that target specific needs are created. Tier 2 support is always *in addition* to Tier 1 support and is meant to supplement, not supplant, core instruction. Intervention is delivered in small group using evidence-based materials and resources, and may occur in the classroom or outside of the classroom. Intervention may be delicated to the classroom teacher specialist counselor administrator or other staff members.



occur in the classroom or outside of the classroom. Intervention may be delivered by the classroom teacher, specialist, counselor, administrator, or other staff member as appropriate. Some of the most effective intervention models involve student-sharing across a single or multiple grade levels in order to address a wider breadth of student needs.

At the tier 2 level of support, authentic assessment data informs the target area of the intervention plan; classroom observations, discipline/behavior logs, student work samples, state-assessment results, curriculum-based measures (CBMs), cognitive ability assessments, and other formative and summative assessments help narrow the focus to the determine the most impactful goal(s) to set for the student. The intervention plan is implemented and progress monitoring data is collected regularly to inform appropriate changes to the plan to ensure the student is making adequate progress.

#### Tier 2 Key Features:

- 1. Data-Based Decision-Making
- 2. Intervention Plan Creation
- 3. Evidence-Based Intervention Delivery
- 4. Progress Monitoring

#### Tier 3

Tier 3 supports are individualized and intense. This level of support is appropriate for students who do not make adequate progress with Tier 2 supports, and for students who are significantly above or below gradelevel in academic, behavioral, or social skills. It is not required that students receive Tier 2 supports before receiving Tier 3 supports; rather, intensity of support should always be aligned to intensity of need.



The key difference between Tier 2 and Tier 3 is intensity. Students receiving this level of support who are performing below grade-level receive intervention at a higher frequency and/or longer duration each week, in a smaller group size. For example, at Tier 2 a student may receive academic intervention 3 times a week for 20 minutes each session in a small group of six, and at Tier 3 a student may receive academic intervention 4 times a week for 30 minutes each session in a small group of three. It is important to note that frequency and duration will vary by target area, age, and developmental appropriateness.

Students receiving this level of support who are performing above grade-level or show a potential to learn above grade level may receive curriculum and instruction that greatly differs from that of their peers. For example, a student who has already demonstrated mastery of a specific concept may receive enrichment to push their thinking and mastery to higher levels (Tier 2). A student who demonstrates mastery in an area several grade levels above their peers may receive a longer-term independent project that requires application of advanced knowledge and skills, investigation, and creation of a product to show growth on the learning continuum or be accelerated to a higher grade level for a specific content area (campus purview) or moved to the next grade level through district grade advancement procedures (Tier 3).

#### Tier 3 Key Features:

- 1. Data-Based Decision-Making
- 2. Intervention Plan Creation
- 3. Evidence-Based Intervention Delivery
- 4. Progress Monitoring

# **Frequently Asked Questions Regarding MTSS**

#### What does MTSS stand for?

MTSS is an acronym for Multi-Tiered Systems of Support.

#### What is the purpose of MTSS at the campus level?

MTSS is a framework for all instruction and support within a school and includes components to improve outcomes for all students—those who are struggling academically and/or behaviorally, those who are progressing within normal limits, and those who exhibit gifted/talented characteristics in one or more areas. Supports are developed and assigned in layers, or tiers, based on intensity of student need. Using a MTSS framework is intended to maximize instruction for all students by engaging in a continuous process of problem-solving based on data.

#### What is the purpose of MTSS at the district level?

The MTSS framework aligns and organizes supports across all district departments to optimize effective campus support for students and staff across academics, behavior, social-emotional needs, mental and physical health, and much more. The district framework mirrors the campus framework, with support and resources for campuses layered (tiered) based on intensity of need.

#### Is MTSS primarily for students who are struggling academically?

No. MTSS is for all students—those who are struggling as well as those who need accelerated or enriched instruction. MTSS is a framework to maximize instruction for all students.

#### Why should schools use a common framework?

A common MTSS framework will strengthen implementation by helping schools engage in continuous problem-solving based on data to provide increasingly intensive supports and interventions. This helps schools develop and classify practices as primary (Tier 1), secondary (Tier 2), or tertiary (Tier 3.) These distinctions will help campus administrators and teachers assign staff, allocate resources, and create schedules in the most effective and efficient way.

#### How is MTSS different than Rtl?

While RtI and MTSS are both structured into three tiers and sometimes used interchangeably, RtI has traditionally referred to academic interventions while PBIS referred to behavior interventions. MTSS is a comprehensive system that includes consideration of the whole child—academically, socially, emotionally, and behaviorally. Examining all components of instruction is necessary; students whose academic needs are not being met may display behavior issues to mask those needs, and students whose behavior needs are not being met may begin to develop academic concerns. It is important to consider the many facets of learning, growth, and development to address all students most effectively.

#### Which students are impacted by MTSS?

Because MTSS includes core instruction and practices, all students are impacted. At Tier 1, school staff engage in a continuous process of data collection and analysis to maximize core instruction, improve instructional practices, and provide differentiation strategies across the campus. A quality MTSS framework will improve instruction for all students.

#### What is universal screening?

NCRTI defines universal screening as brief assessments that are valid, reliable, and predict which students are likely to develop learning or behavioral problems. Screeners are conducted with all students to identify those who are at risk and may need intervention to supplement primary prevention (i.e., the core curriculum) and those who are performing above grade level and may need enrichment.

#### What is student progress monitoring?

NCRTI defines student progress monitoring as repeated measurement of performance over time to inform instruction of individual students. These tools must be reliable and valid for representing students' development and have demonstrated utility for helping teachers plan more effective instruction. Progress monitoring is conducted at least monthly to measure rates of improvement and identify students who are not showing adequate progress.

#### What is student differentiation?

Teachers use student assessment data and knowledge of student readiness, learning preferences, language and culture to offer students in the same class different teaching and learning strategies to address their needs. Differentiation can involve mixed instructional groupings, team teaching, learning centers, and accommodations to ensure that all students have access to the instructional program. Differentiated instruction is NOT the same as providing more intensive interventions to students who are performing significantly below grade level.

#### What is the MTSS Framework?

The MTSS Framework is a three-tiered system for delivering increasingly intensive interventions when students are not having their educational needs met. Tier 1 is considered "universal" and includes the quality academic, social-emotional, and behavior instruction and expectations for all students on a campus. Tier 2 provides "targeted" interventions to some students, usually in small groups. Tier 3 is intensive and individualized for the few students who have demonstrated a need for the most support.

#### Is MTSS primarily for students who may need a special education evaluation?

No. The purpose of MTSS is to engage in a continuous cycle of problem-solving based on data to provide immediate support when student growth is not as predicted. When effective, MTSS reduces the need for more restrictive educational placements for many students by intervening early. For students performing below grade-level, effective intervention that accelerates learning and results in movement to less intensive Tiers is the ultimate goal, when appropriate to the needs of each student. All school staff (teachers, administrators, counselors, social workers, interventionists, specialists, etc.) should work together to implement the MTSS framework for the benefit of all students on a campus.

Can students receive different levels of support in different areas at the same time?

Yes. Students should move back and forth across the levels (tiers) based on their demonstrated success or difficulty at the intervention level, based on data. Also, students can receive intervention at one level while also receiving intervention or instruction at another level in a different area. For example, a student may receive Tier 2 intervention for reading, Tier 1 instruction for math, and Tier 3 behavior support.

#### Is MTSS a process where students progress sequentially from tier to tier?

Not necessarily. Movement among tiers should be fluid and based on level of need. A student with acute needs does not have to progress through the tiers to get intensive, individualized support. The level of intervention should match the level of need. Important to note is that tier 2 and tier 3 are always in addition to Tier 1; a student who is performing below grade level and needs additional support should not miss the core instruction provided in Tier 1.

#### How do students "qualify" for Tier 2 and Tier 3 supports and services?

Students are identified for intervention support through a careful process of problem-solving using data. School staff analyze results from universal screeners and diagnostic tests to determine students who need additional academic and/or behavioral support to maximize their potential. Depending on the student's level of need and how they have responded to previous efforts, the problem-solving team decides to continue at Tier 1 with differentiation and extra support, begin a Tier 2 (targeted) intervention, or begin a more intensive and individualized Tier 3 intervention. The decision is made by campus staff and based on student need.

#### How long should a student receive Tier 2 or Tier 3 supports?

A student should receive intervention as long as there is a demonstrated need. Some students will require intervention for a short period and return to Tier 1 supports. Other students may need Tier 2 or even Tier 3 interventions for an extended period of time. One of the main components of an effective MTSS system is the on-going cycle in which school staff engage in a continuous process of problem-solving based on data. As students receive interventions, teachers periodically collect data to measure their response. For students who are performing below grade-level - when data indicates a student has reached a proficiency level that no longer needs the current intervention, the campus team will implement a less intensive intervention or return the student to Tier 1 supports only. If data indicates the student is making reasonable, slow, or no progress, the team will continue, adjust, or intensify interventions as appropriate. There are no set time limits for receiving interventions, however, if a student makes slow or no progress despite intensive intervention over nine weeks or longer, the MTSS Campus Team will consider the student's need for a referral to additional services and supports.

# **Campus Timeline for MTSS Activities**

Month	Suggested Actions			
August	<ul> <li>Provide MTSS Training for campus staff.         <ul> <li>New teachers—initial/full training</li> <li>Returning teachers—refresher with updates</li> </ul> </li> <li>Schedule MTSS Teacher Team and Campus Team meetings on Master calendar.</li> <li>Ensure MTSS expectations and procedures are reflected in staff handbook.</li> <li>Schedule intervention time into the master schedule.</li> <li>Create campus behavior plan with clear expectations and acknowledgement system.</li> <li>Provide training on campus behavior plan to ensure consistency and alignment.</li> <li>Provide small group problem-solving expectations to faculty (schedule, frequency, duration, documentation).</li> <li>Identify students considered at-risk at end of previous year and ensure they are scheduled correctly to maximize intervention effectiveness.</li> <li>Review students with attendance issues and set up proactive plan for monitoring.</li> <li>Create/update academic Campus Intervention Matrix.</li> <li>Administer universal screeners.         <ul> <li>BrM – verify student, teacher and admin team accounts</li> </ul> </li> <li>BrM – indicate student IEP status for specific content areas</li> <li>BrM – ensure campus-accessible paid resources are visible to teachers in the</li> </ul>			
	resource library  • Finish administering universal screeners.			
September	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Monitor classroom expectations through classroom observations for Tier I and II behavior management, instructional systems and strategies.</li> <li>Plan for ongoing professional development related to behavior, intervention planning, data analysis, etc.</li> <li>Inventory campus academic, behavioral, and attendance interventions.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> </ul>			
S	BrM – set student tiers based on universal screener and relevant data			
	<ul> <li>BrM – set student performance levels for each topic/content area</li> <li>BrM – model, support, and monitor the creation of intervention plans         (goal + progress monitor + materials/strategies)</li> </ul>			
	<ul> <li>BrM – if student-sharing, grant teacher access to additional students</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> </ul>			

Month	Suggested Actions			
October	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development related to behavior, intervention planning, data analysis, etc.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Observe classrooms and common areas to assess campus and classroom management plans and instructional systems.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>High Schools: Ensure credit audit for all students. Create plans for credit recovery and document interventions in Branching Minds. Request problem-solving meeting for students with multiple concerns.</li> <li>BrM – support progress monitoring documentation for all intervention plans</li> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> </ul>			
	BrM – generate, save, and send home intervention letters (SB 1153) by Oct 31st     *BrM data collected for PEIMS Snapshot to TEA on Oct 16th			
November	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development related to behavior, intervention planning, data analysis, etc.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Observe classrooms and common areas to assess campus and classroom management plans and instructional systems.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>High schools: Review credit recovery plans</li> <li>BrM – support progress monitoring documentation for all intervention plans</li> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> </ul>			

Month	Suggested Actions			
December	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development related to behavior, intervention planning, data analysis, etc.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Observe classrooms and common areas to assess campus and classroom management plans and instructional systems.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit recovery plans</li> <li>BrM – support progress monitoring documentation for all intervention plans</li> </ul>			
	<ul> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> </ul>			
January	<ul> <li>Administer middle of year (MOY) screeners.</li> <li>Refocus on campus and classroom behavior system with booster training.</li> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development in target areas.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit recovery plans and update credit audit information.</li> </ul>			
	<ul> <li>BrM – re-set tiers based on MOY universal screener and new data</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> <li>BrM – support progress monitoring documentation for all intervention plans</li> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> </ul>			

Month	Suggested Actions			
February	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development related to behavior, intervention planning, data analysis, etc.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Observe classrooms and common areas to assess campus and classroom management plans and instructional systems.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit recovery plans</li> <li>BrM – support progress monitoring documentation for all intervention plans</li> </ul>			
	<ul> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> <li>BrM – generate, save, and send home intervention letters (SB 1153) by Feb 28<sup>th</sup></li> </ul>			
March	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development.</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Observe classrooms and common areas to assess campus and classroom management plans and instructional systems.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit recovery plans</li></ul>			

Month	Suggested Actions			
April	<ul> <li>Ensure MTSS Teacher Teams / PLCs engage in regular problem-solving to identify high priority students and skills using data (screeners, benchmarks, etc.), create small-group intervention plans and monitor progress.</li> <li>Ensure MTSS Campus Team engages in problem-solving for highest need students, creates Tier 3 intervention plans as needed, and monitors student progress.</li> <li>Plan for ongoing professional development</li> <li>Monitor attendance and create plans for students with high absences/tardies.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit recovery plans</li> </ul>			
	<ul> <li>BrM – support progress monitoring documentation for all intervention plans</li> <li>BrM – ensure meeting and family communication documentation is current/accurate</li> <li>BrM – monitor and support staff "Current To-Dos" and "Overdue To-Dos"</li> <li>BrM – support and monitor revision of existing or creation of new intervention plans</li> <li>BrM – For grades 3-8, document AIP and Parent Notifications for 1st Admin</li> </ul>			
May	<ul> <li>Ensure MTSS Teacher Teams and MTSS Campus Team review status of all students receiving interventions.</li> <li>Create AIP plans in Branching Minds for 1st Admin (grades 3-8)</li> <li>Administer end of year screeners and analyze data.</li> <li>Compile a list of "red flag" students who will need continued intervention and attention at the beginning of the next school year.</li> <li>Prioritize professional development needs for the summer and beginning of the next school year.</li> <li>Identify staff for various professional development opportunities and invite.</li> <li>Attend teacher/parent conferences of students with significant concerns.</li> <li>For students receiving intervention with fidelity for longer than 9 weeks and experiencing little or no growth despite adjustments to current plan, consider increasing intensity of intervention (tier) or referring for services (e.g. counseling, home visit, speech consult, 504/dyslexia, GATE, special education).</li> <li>High schools: Review credit audits for all students. Create credit recovery plans in collaboration with students.</li> <li>BRM – ensure progress monitoring documentation is complete for all intervention plans</li> <li>BrM – ensure meeting and family communication documentation is complete</li> <li>BrM – support staff to clear out all "To-Do" items</li> <li>BrM – For grades 3-8, document AIP and Parent Notifications for 1st Admin</li> </ul>			

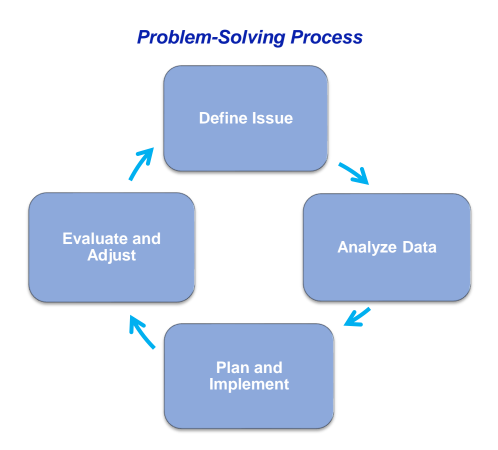
Month	Suggested Actions
June / July	<ul> <li>Create AIP plans in Branching Minds for 2<sup>nd</sup> Admin. (grades 5 &amp; 8)</li> <li>Hold GPC Meetings for 2<sup>nd</sup> Admin. (grades 5 &amp; 8)</li> <li>Schedule MTSS Teacher Team and Campus Team meetings on Master calendar.</li> <li>Ensure MTSS expectations and procedures are reflected in staff handbook.</li> <li>Schedule intervention time into the master schedule.</li> <li>Create campus behavior plan with clear expectations and acknowledgement system.</li></ul>

# The Data-Based Problem-Solving Approach

The Problem-Solving Approach used in MTSS focuses equal attention on the learner, the environment, and the curriculum. The process is used to analyze issues and concerns at each tier to make informed decisions based on data. This process is not linear but rather matches instructional resources and services to individual and system needs.

There are four components to this ongoing process:

- 1. **Define**—identify the issue or concern
- Analyze—use multiple sources of data to determine the cause of the issue or concern.
  Data to be analyzed may include universal screeners, progress monitoring, parent and
  teacher information, work samples, etc. Campus data may be analyzed for systems level
  problem-solving.
- 3. **Implement a Plan**—determine a goal and create a plan that will be implemented with a high degree of fidelity. The plan should include:
  - An observable and measurable goal
  - The instruction or intervention that will address the situation or concern
  - How progress will be monitored
  - A timeline for review
- 4. **Evaluate**—Collect and analyze school-wide, small group, and individual data to evaluate if the plan is working or if changes are needed.



In rare cases
where a severe
or medical need
exists, refer to
SpEd or 504
guidelines.

Tier 3: Intensive

Continue intervention plan and progress monitoring. MTSS Campus Team reviews progress at regularly scheduled meetings and makes support recommendations.

Document in Branching Minds

MTSS Campus Team reviews data, checks fidelity and determines next steps—adjust interventions, request additional supports, consider further evaluation, or other.

The intervention plan and monitoring continues in all cases.

Document in Branching Minds

Making adequate progress.

Not making adequate progress.

Continue Tier 1. Implement adjusted intervention plan with fidelity. Monitor and document progress regularly (\*see Handbook for fidelity and progress monitoring guidelines). Review and analyze data every 4-6 weeks.

If adequate progress is not made at Tier 2, communicate concern to parent/guardian and request MTSS Campus Team meeting to evaluate data, check fidelity, and determine next steps. Adjust intervention plan and monitor in Branching Minds.

If data reveals
dyslexia
indicators,
begin Dyslexia
Referral
Checklist.

Check fidelity, adjust intervention plan, and continue to monitor.

Making adequate progress—continue.

Not making adequate progress.

Continue Tier 1 instruction. Implement intervention plan with fidelity. Monitor and document progress regularly (\*see Handbook for fidelity and progress monitoring guidelines). Review and analyze data every 4-6 weeks.

If adequate progress is not made at Tier 1, communicate concern to parent/guardian and engage in problem-solving with MTSS Teacher Team/PLC. Review data, determine need, and create intervention plan in Branching Minds.

If more than
20% of class
does not meet
standard,
adjust core
instruction.

Tier 1: Core

Continue core instruction with differentiation and/or small group attention; review data regularly (\*see Handbook for guidelines).

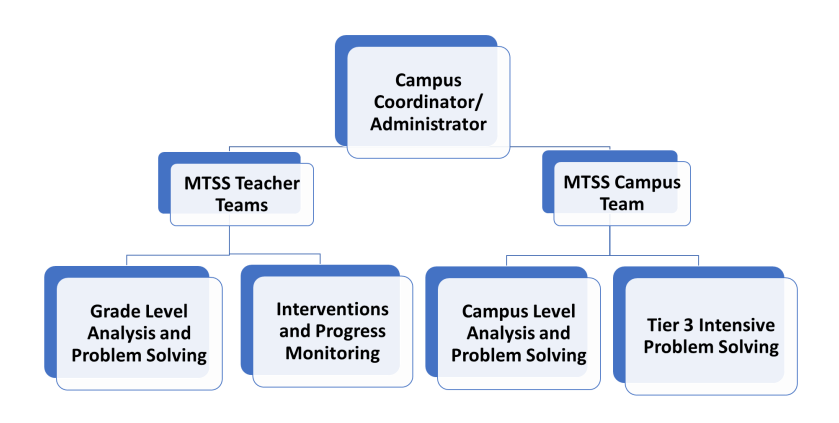
Meeting standards, continue core.

Not meeting standards.

> Deliver core academic, social, and behavior instruction to all students and administer universal screeners. Evaluate all data.

#### **SAISD MTSS Work Flow Example**

Multi-Tiered Systems of Support is truly a best practice educational approach and school improvement model that exemplifies collective responsibility and encompasses a very broad scope of work. The MTSS Campus Coordinator will provide training to staff, serve as the campus expert/contact, and work with campus and district instructional leaders to address campus structures and protocols, meetings, data analysis, problem-solving, and documentation; MTSS necessitates a team approach that includes the leadership and collaboration of all instructional leaders and educational professionals



# **SAISD Tiered Problem-Solving Groups**

	Tier 1 Teacher Teams	Tier 2/3 Teacher Teams	Tier 3 Campus Team
Purpose	Data review Identify successful practices Identify adjustments needed to core instruction ID students who need additional support/differentiation ID curricular supports/resources	Review student data and prioritize need Identify goal(s) Design interventions to address needs/goal ID resources needed Review progress monitoring data and fidelity of implementation Adjust plan as needed	Review data for growth Review fidelity of implementation Consider intensifying or adding intervention Consider need for outside services Identify resources needed Adjust plan as needed
Team Members	Teacher Team (PLC—grade level, dept, etc.) Instructional Coaches/Specialists  When needed: - Administrator - Counselor - Instr. Coaches/Specialists	Teacher Team (PLC—grade level, dept, etc.)  When needed: - Administrator - Counselor - Instr. Coaches/Specialists - SLP, LSSP, Diagnostician, BSP - GATE IS, Bilingual/ESL IS	Campus Team: Teachers Campus MTSS Coordinator Administrator Counselor Parent (invited) When needed: - Social Worker, PFL - Nurse, Student Eng. Facilitator - SLP, LSSP, Diagnostician, BSP - GATE IS, Bilingual/ESL IS
Frequency	Meet every 1-2 weeks to plan/adjust core instruction and explore best practices	Meet every 1-2 weeks to review small-group intervention progress	Meet every 1-2 weeks to review individual student progress
Meeting Resources	Instructional materials Campus data (screeners, benchmarks, behavior, etc.) Technology	Teacher dashboard / student data Progress monitor data (academic, behavior, attendance) Information from parent Behavior data/Review 360 Speech screeners/SLP	Teacher dashboard / student data Progress Monitor data (academic/behavior/attendance) Review 360 Community partners Health information Speech screeners/SLP
Meeting Documentation	Meeting agendas and minutes per campus protocol. Family notification via standard parent conferences, documented in Branching Minds.	Meeting agendas and minutes per campus protocol; intervention plans, family communication and intervention letters in BrM. For highest priority students, capture brief meeting notes in BrM	Meeting agendas, minutes, intervention plan and progress monitoring in Branching Minds. Family communication, meeting invites and intervention letters in BrM

# **Data-Based Decision-Making Guide**

Possible Data Outcomes	Possible Decisions on Future Interventions
Progress monitoring chart shows great success, and student is now on grade level or meeting benchmarks.	Discontinue the intervention; student continues participation in core instruction.
Progress monitoring chart shows some success, but student is not yet on grade level or meeting benchmarks.	Continue the intervention for an additional grading period; student continues participation in core instruction.  or  Modify intensity (frequency and/or duration) of the current intervention without otherwise changing it.  or  Move student to a more intensive intervention and continue participation in core instruction.
Progress monitoring chart shows little or no positive growth on targeted skills.	Move student to a more intensive intervention and continue participation in core instruction.  or  Consider moving the student forward to a MTSS Campus Team meeting for more intensive staffing. Consider 504/Dyslexia eligibility.  *always continue support while waiting on the assistance of another team.

Adapted from Beyond the Rtl Pyramid by William Bender

# **Problem-Solving Meeting Sample Agendas**

There are multiple ways to arrange and document MTSS meetings, however it is important for teams within a campus to choose a similar format in order to enhance professional learning, build consistency, and strengthen systems. Each campus should develop a common agenda and way of documenting PLC / MTSS teacher team work. Similarly, each MTSS Campus Team (Tier 3) should develop an agenda and documentation format. To effectively examine data and engage in productive problem-solving, meetings at all tiers should be thoroughly recorded and organized by date.

The following pages contain examples of team agendas, templates, and other documents to assist MTSS teams with organization. It does not matter which format a campus uses as long as they use the same general format. Forms can be found here in the handbook as well as in the electronic materials.

Note that Branching Minds supplies the following prompts when entering meeting notes:
Student History:
Family Input:
Support Plan Focus:
Progress Updates:
Plan Updates:
Next Meeting Date:

These prompts are intended to guide discussion and ensure that the whole-child is considered and the meeting is action-oriented on responses and supports for student success. Use of all prompts may not be appropriate for every meeting; these prompts are not required and may be adjusted as needed.

#### MTSS Teacher Team/PLC Team Overview

Teacher / PLC Team: Meeting Date:

#### Tier 1 Grade Level or Content Team Review (review new and/or existing data):

- Academic Screener and Benchmark Data Analysis
  - o Whole Grade
  - By Class
- Social Skills Data Analysis
  - o Whole Grade
  - o By Class
- Goals for Next Benchmark
  - Academic
  - Social/Behavioral
- Instructional Strategy Revision
  - Academic
  - Social/Behavioral
- Logistics (who/what/when/where/how)

#### Tier 2/3 Grade Level or Content Team Review

- Identify Tier 2/3 Students Using Data
  - Academic
  - Social/Behavioral
- Set Group Goals
- Identify Group Interventions
- Assign Students to Intervention Groups
- Determine Progress Monitoring Method and Schedule (at least every 2 weeks)
- Fidelity and Logistics (who/what/when/where/how)
- Regularly monitor/check-in on progress monitoring share best practices and make adjustments to plans as needed

#### Possible MTSS Campus Team Tier 3 Grade Level Referral

- Examine Data to Identify Students
  - o Review benchmark, progress monitoring data, and teacher input
  - Determine if student is responding adequately
- Consider Students for Tier 3 Referral to Campus Team
- Fidelity and Logistics (who/what/when/where/how)

#### Teacher Team/PLC Team: Example of Tier 2/3 Integrated PLC Work

All meetings are intended to be 15-20 minutes, incorporated into existing PLC meetings.

Meeting 1

Pre-Meeting: Request teachers bring MAP results, observations, and other relevant data and

give thought to appropriate level of need / tier assignment for students. (MTSS

Campus Coordinator will auto-tier students in BrM).

Meeting: Model/review how to view the tier status of students and filter for priority needs.

Using data, adjust tiers in Branching Minds for students whose auto-tier does not

reflect actual performance.

Review how to use the BrM resource library and filters.

Post-Meeting: Ask teachers to explore the resource library and reach out if they do not see

evidence-based activities and tools they typically use for intervention. MTSS Campus Coordinator – verify the activities are not available and add or make

visible as needed.

If this team is responsible for more than one content/topic area, repeat this meeting as needed

**Meeting 2** 

Pre-Meeting: Request teachers bring MAP results, observations, and other relevant data and

give thought to priority focus skills for intervention and appropriate student

groupings on selected content/topic area.

Meeting: Model/review how to create a group intervention plan

(suggestion: set goal date at 6 weeks)

Teachers share their priority focus skills for intervention.

Teachers create one small-group intervention plan in BrM.

Post-Meeting: Communicate expectation for campus-determined quantity of intervention groups

with due date.

If this team is responsible for more than one content/topic area, repeat this meeting as needed

Meeting 3

Pre-Meeting: Set content/topic focus for upcoming meeting and request teachers ensure that

intervention delivery and progress monitoring data in Branching Minds is accurate

and up-to-date; clear all "To-Dos" by meeting date.

Meeting: For the set content/topic focus of the meeting, each teacher briefly shares how

their small group is progressing.

 Teachers who have all students making predicted progress will share a best practice for the benefit of the group.

 Teachers who have some students making predicted progress will share which students are not progressing and solicit additional support ideas for these students from the group.

 Teachers who have no students making predicted progress will share their plan/strategies and get recommendations for plan adjustments.

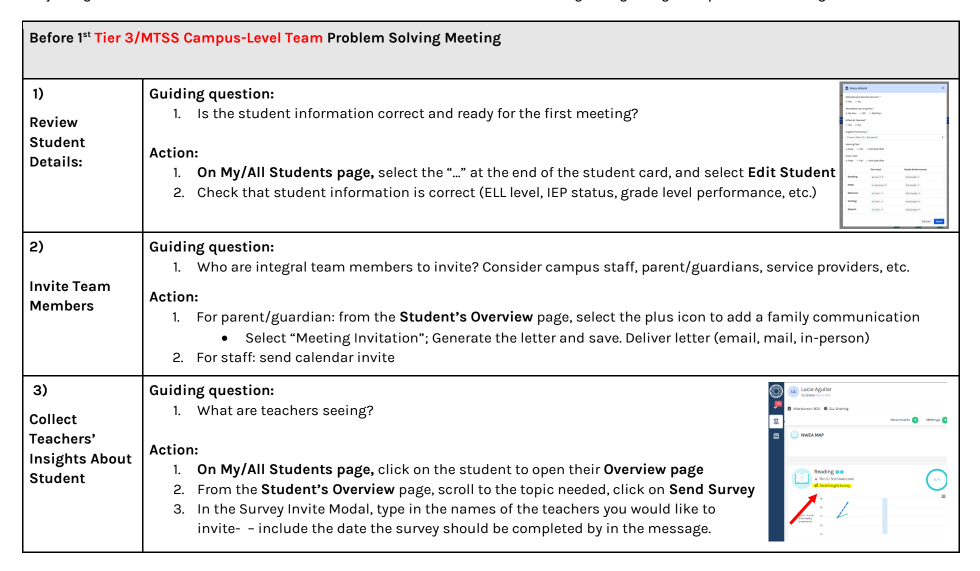
Post-Meeting: Establish/communicate the schedule to regularly check-in on progress monitoring

It is recommended that this meeting be repeated approximately every 2-3 weeks for each content/topic area. If using the recommended 6-week intervention period, new goals will need to be written, and a version of meeting 2 and meeting 3 will be repeated until the next universal screener, at which time tiers (meeting 1) will be re-visited.

# **Tier 3 Campus Team Meeting Guide**

This is a meeting guide for Tier 3: MTSS Campus-Level Team meetings during which individual students will be discussed. This model is recommended for students with the most intense needs, and those who are not growing through their intervention plans.

It is recommended that campuses use a group-based model (through PLC/grade-level/content teams) for planning, monitoring, and adjusting both students with tier 2 needs and students with tier 3 needs who are growing along their personal learning continuums.



#### At 1st Tier 3/MTSS Campus-Level Team Problem Solving Meeting

#### 1)

#### Review Insight Survey Results:

#### **Guiding questions:**

- 1. What are the student's strengths and challenges?
  - a. Is there agreement/disagreement?
- 2. Are there other factors impacting student's school success?
- 3. Which challenge(s) should we target?

#### Action:

- 1. From My/All Students page, select the student.
- 2. Select the topic of concern,
- 3. Click on the Survey Results tab.

# Ka Katlynn Anderson And Grade (C2 ynis old) Figure 8. Progress Insight Survey Reading Tier 2 Moderate Grade Levels 3 Progress Insight Survey Figure 8. Progress Insight Survey Current School Year (Grade 3)\* Expand All The survey results below, based on the observations of you and/or your colleagues, will help us recommend evidence-based Reading supports aligned to your student's needs. Executive Functions --Self-Monitoring | Self-Monitoring | Self-Mo

#### 2)

# Create a Collaborative Intervention Plan (or update/tweak existing plan):

#### **Guiding questions:**

- 1. What are our goals for this student?
  - a. How will we measure the progress?
- 2. Who is available to support this student? In what settings can

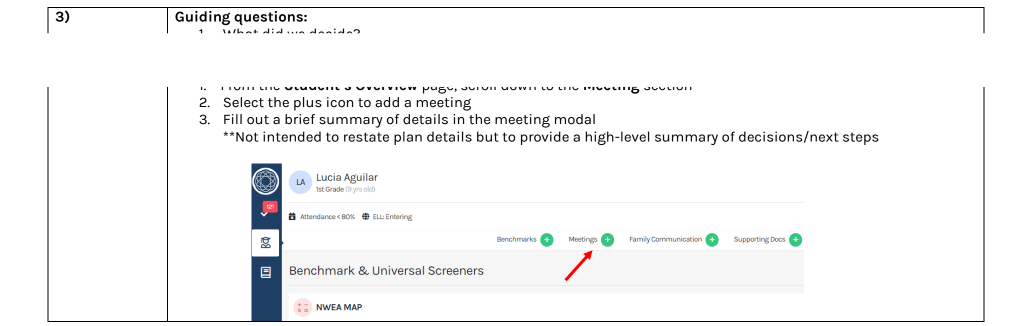
they receive support (interventions/accommodations)?

a. Which interventions and accommodations should we add to the plan?

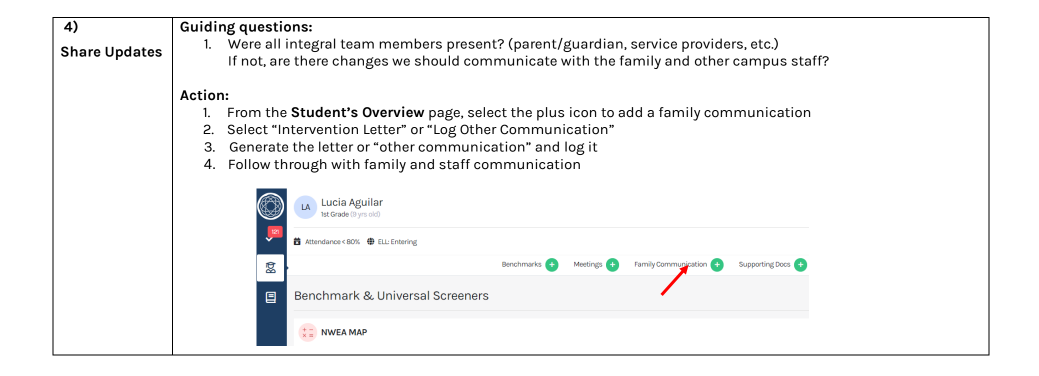
# Ka Katlynn Anderson 3rd Grade (12 yrs old) Reading Tien 2 Moderate Grade Level: 3 Plan & Progress Monitors Interventions & Accommodations + Reading Tier 2 / 3rd Grade Level

#### Action:

- 1. From My/All Students page, select the student,
- 2. Select the topic of concern,
- 3. From the student's "Topic Plan & Progress" tab, click on the green plus buttons to add:
  - goal(s) & progress monitors
  - intervention(s) & accommodation(s)



In Between Tier 3/MTSS Campus-Level Team Problem Solving Meetings



1) All Participating Teachers: Log To-Do's	Teachers with assigned work on BrM log in weekly to review their "To-Do's," to both preview what's coming up and check off what's been completed:  1. Select the <b>To-Do's</b> button, and view what's "overdue," due "this week," and "coming up."  2. Check off any completed To Do's, modify or add notes as needed  * BrM sends emails every Friday to remind educators of their To Do's.
2) MTSS Coordinator: Monitor Plan Implementatio n	From the top of <b>My/All Students</b> page, BrM will alert you to students who are tier 2 or 3 but don't have plans, or students whose plans have overdue to-do's.
3) MTSS Coordinator: Check on Students' Progress	From <b>My/All Students</b> page click on any student's' name and then either from their <b>Overview</b> page, their <b>Intervention Report</b> , or the specific <b>Topic</b> page, to review their progress.
4) MTSS Coordinator Check in on Teachers' Progress	From <b>Staff Members</b> page, you can see an overview of each teachers' to-do's that are either current or overdue.  To see more details about a teacher's to-do's, click on the teacher's name.  Showing 246 Staff Members  Showing 246 Staff Members

## At Following Tier 3/MTSS Campus-Level Team Problem Solving Meeting 1) **Guiding questions:** Katlynn Anderson 1. Was our support successful? **Review Student** a. Was the support delivered with **Progress** fidelity? (delivered as intended and ₿₫ with sufficient intensity) வ Current School Year (Grade 3) ▼ b. Is the student making sufficient ▤ growth? (see district guidelines) Reading Action: From My/All Students page, select a student's name. Then either select the "Intervention Report," or view from the student's Topic Plan/Progress page. 2) **Guiding question:** KA Katlynn Anderson 1. What are we doing next? Re-think Tier & Intervention Action: Plan(s) 1. From the "My/All Students" page, select the student's topic of Reading concern. ▲ Tier 2 / 3rd Grade Level 2. Then from the student's "Plan/Progress" page, reconsider the tier and add any tier decision Tier 2 / 3. Revise goals/progress monitors, interventions/accommodations by selecting the pencil icon on the right side of each plan element. 4. Add new plan elements by clicking the green plus button on the top of the page. 3) Same as first meeting. Record "Meeting Summary"

**Share Updates** 

# MTSS Campus Coordinator Tier 3 Campus Team Meeting Log

Date of Mtg	Student	Teacher	Gr	Reason for Referral	Previously Tried	Action	Review Date	Person(s) Responsible
10/2/17	Peter	Smith	5	Behavior Concerns. Student responds to teacher in a loud voice and refuses to comply with requests.  Academic skills are adequate but not strong.  Previous teachers developed behavior goals.  According to parents, he is being treated by a physician for impulsivity.	breaks, alternate seating, chunking assignments into parts, positive notes to parent.	Create intervention plan/goals for behavior, reading, and math. Student will continue to get frequent breaks, academic assistance and classroom accommodations to increase learning and decrease frustration. Provide interventions, monitor and analyze progress monitor data in 4-5 weeks.	11/06/17	Smith/Duke
10/2/17	Joseph	Jordan	5	Behavior. Student has difficulty remaining focused on classroom activities. He is often turned away, playing with something in his hands, or out of his seat. He was able to keep up academically early in the year but is having more difficulty and is falling behind his peers.	ulty remaining focused lassroom activities. He en turned away, playing something in his hands, but of his seat. He was able to keep up ademically early in the ar but is having more ulty and is falling behind		11/13/17	Jordan/ Duke

10/2/16	Lana	Jordan	4	Academic/BehaviorStudent scored well below grade level on benchmark testing in reading and math. Also, some behavior issues but they appear to be a result of academic struggles.	small group reading, access to interventionist, after school Read Naturally group.	Create academic intervention plan with goals for reading and math. Provide small group reading and math intervention. Monitor progress and analyze data in 4-5 weeks. If needed, request a 504 meeting to review current accommodations.	11/06/17	Jordan/ Duke	
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## **Documentation – Meetings & MTSS Work**

The primary purpose of MTSS is to ensure quality instruction that maximizes student learning in all areas. While instruction is the focus, proper documentation of all components of the problem-solving process is essential. Not only is it necessary to keep a record of discussions and actions taken, but it is important that information is able to be shared across stakeholders. During problem solving conversations, having information about previous interventions, strategies, and services provided will enable the team to move forward in a more efficient and productive way. Starting from scratch each year or when the student changes schools impedes the intervention process and delays the delivery of quality supports. For these reasons, proper documentation is essential.

What	Who	Where
Tier 1 System/Data Reviews	MTSS Campus Team PLC/Teacher Teams	Per campus protocol
Tier 2/3 Problem-Solving meetings	PLC/Teacher Teams	Agendas/minutes per campus protocol For students who are not growing, please document brief meeting notes in Branching Minds.
Tier 3 Problem-Solving meetings	MTSS Campus Team	Branching Minds
Intervention Plans	Individual teachers PLC/grade level teams MTSS Campus Team	Branching Minds
Progress Monitoring Data	Classroom teachers Specialists/interventionists	Branching Minds
Referral for Additional Services or Evaluation	MTSS Campus Team	In Branching Minds, document that the referral was made, then follow documentation protocols based on the requested program

## **Documentation – Forms & Process**

The primary purpose of MTSS is to ensure quality instruction that maximizes student learning in all areas. While instruction is the focus, proper documentation of all components of the problem-solving process is essential. Not only is it necessary to keep a written record of discussions and actions taken, but it is important that information is able to be shared across stakeholders. During problem solving conversations, having information about previous interventions, strategies, and services provided will enable the team to move forward in a more efficient and productive way. Starting from scratch each year or when the student changes schools impedes the intervention process and delays the delivery of quality supports. For these reasons, proper documentation is essential.

Need	Form(s)	Location of Forms
Behavior Support	Observation Consent	BrM – Family Communication
Dyslexia Evaluation Referral	Dyslexia Referral Checklist	BrM – Supporting Docs
Dysgraphia Evaluation Referral	Dysgraphia Referral Checklist	BrM – Supporting Docs
GATE Evaluation Referral	Contact GATE Dept.	GATE Evaluation Referral
Referral to Tier 3 Campus- Level Team Meetings	With written request to MTSS Campus Coordinator, submit: MTSS Student Inventory Health Information Intervention Report	BrM – Supporting Docs BrM – Supporting Docs BrM – Student Profile Page
Social Work Referral	Family & Student Support Services Referral Form	BrM – Supporting Docs
Special Education Evaluation Referral	Sped Referral Checklist	BrM – Supporting Docs
Speech Observation/Recommendations	Observation Consent	BrM – Family Communication
Tier 3 Campus-Level Team Meetings	Meeting Invitation	BrM – Family Communication
504 Evaluation Referral	See Campus 504 Coordinator	See Campus 504 Coordinator

## **Universal Screeners**

Universal screening is the Tier 1 assessment of all students on integral success and mastery indicators based on national norms. Universal screeners are typically administered three times a year, at the beginning of the year (BOY), middle of the year (MOY), and end of year (EOY).

Data from universal screeners are used to:

- 1. Inform instruction by providing educators valuable data on what learners are ready to learn next.
- 2. Measure growth from one testing event to the next.
- 3. Track growth over time and predict each student's expected learning trajectory.

## Pre-K: Red-e Set Grow's Learning Accomplishment Profile, 3rd edition (LAP-3)

The LAP-3 assessment is used to screen and document individual skill development for SAISD's three- to six-year-old students enrolled in the pre-kindergarten program. The assessment instrument measures seven developmental domains - Language, Cognitive, Pre-Writing, Fine Motor, Adaptive (Self-Help), and Personal/Social – using an observation-based format administered by campus educators.



## K-10: NWEA's Measures of Academic Progress (MAP)

The MAP assessment is used to screen and document individual, class, campus, and district skill development for SAISD's Kindergarten to 10<sup>th</sup>-grade students. Each computer-based content assessment is adaptive, beginning with an on-grade level question, then progressively refining each student's current level of mastery. Content area assessments are administered as follows:



K-1<sup>st</sup>: MPG (Map for Primary Grades) – Reading, Math

2<sup>nd</sup>: MPG (Map for Primary Grades) – Reading, Math

Language Usage (optional)

3<sup>rd</sup>: Reading, Language Usage, Math

4<sup>th</sup>-8<sup>th</sup>: Reading, Language Usage, Math, Science

9<sup>th</sup>-10<sup>th</sup>: Reading, Language Usage, Math



## **Assigning Tiers**

Academic, emotional, social, and behavioral development is not always synchronous; it is common for students to need different levels of support across content or developmental areas to maximize their potential. Assigning tiers and aligning resources to the tiers efficiently organizes services and ensures that each student has the necessary supports to be successful.

Tiers should always be assigned for each content or developmental area separately, using a data-based approach that includes the review of multiple data points. The district uses the following entrance/exit criteria as a starting point for tier assignment:

	Tier 2	Tier 3
MAP	40%	20%
STAAR	Approaches	Did Not Meet

The Branching Minds MTSS platform utilized by the district supports an automated "first look" at assigning tiers. Campus staff with manager accounts can "manage tier levels" by submitting one or both of the above entrance/exit criteria for reading, math, science, and social studies. Assigning tiers to all students is currently required for math and reading, and optional for science and social studies.

## **Getting Started Setting Tiers Based on Student Need.**

<u>IEPs.</u> Before setting tiers in Branching Minds, it is important to indicate if students are supported with an IEP in one or more areas. Please see the <u>Branching Minds IEP Guide</u>.

<u>Auto-Tier.</u> The majority of campuses elect to use MAP universal screener data to auto-tier in Branching Minds, then manually adjust tiers as needed based on their data meetings. Please see the <u>Auto-Tier Guide</u>.

- (Q1): I used MAP data to auto-tier and some of these assigned tiers are not accurate! A MAP score is one data point. We understand that some students have test anxiety, were sick on test day, were bored, are historically not great at taking tests, etc. If you have other data points that indicate a student is closer to or further away from on-grade level performance, the tier should be manually adjusted.
- **(Q2):** What is the procedure for manually changing a tier? A member of the admin team may change the tier after presented with 2 or more data points that clearly demonstrate a different level of need than the MAP score indicates. This process can quickly and easily be integrated into existing data and instructional planning meetings.
- (Q3): If I change a tier, will it stay that way? No. After each MAP testing window, the new scores will be uploaded to BrM; once you auto-tier with this new data, manually assigned tiers are over-written. The first MAP testing window closes September 19<sup>th</sup>.
- (Q4): I auto-tiered in BrM and am so overwhelmed. It says we need 300 plans! Do not create 300 individual plans. This is not realistic or feasible. All students who are receiving the same intervention may be documented through a single group intervention plan. The plan will automatically populate under each student's individual profile. Above all, if faced with an astronomical number of Tier 3 needs on your campus, prioritize those students with the greatest needs and continue to refine Tier 1 and Tier 2 systems.

#### Senate Bill 1153 and PEIMS

Senate Bill 1153 requires the district to PEIMs code / report on which students are receiving intervention. Please ensure that every student's math and reading needs/tiers are set in Branching Minds and facilitate the creation, implementation, and monitoring of intervention plans to support students in need of Tier 3 (intensive) support by October 16<sup>th</sup>.

## **Intervention Plan Component 1: Writing Effective Goals**

The measurable goal is an important part of the intervention plan. The goal is the target and the skill that is measured with data in the progress monitoring phase. When reading a completed goal, it should be clear to anyone exactly what skill is being measured and what target is expected for mastery. Whether writing a goal for a small group at Tier 2 or writing an individualized goal for a student in Tier 3, it is important to carefully consider guiding questions, use relevant data, and ensure your goal is written in a S.M.A.R.T. format.

## **Guiding Questions**

- What do we want the student to know or do?
- Why can't the student do this now? What skills are missing?
- What CAN the student do now?
- How is this relevant to this student's learning?
- · How can we measure this knowledge, skill, or behavior?

#### Data

## Kinds of Data

- State Assessments
- Universal Screeners
- Benchmarks
- Content-Based Assessments (CBAs)
- Attendance Data
- Discipline Data

## Sources of Data

- STAAR/EOC
- MAP, LAP-3
- idataportal
- Eduphoria
- Teacher Dashboard
- Review 360

### **Determine the Goal**

- 1. Identify the highest skill the student CAN do and write a goal to measure the next step.
- 2. Determine a missing skill that would make a significant difference if achieved and write a goal to address that skill.
- 3. Identify a desirable behavior that would increase the student's ability to be successful and write a goal to increase that behavior.

#### S.M.A.R.T. Goals

**Specific**—clearly focused; answers who, what, where, when, etc.

Measurable—establishes concrete criteria for measuring progress

Attainable—reasonable chance of being achieved

**Relevant**—achievement will make a significant difference to the student's ability to make progress

**Timely**—the goal has a begin date and time frames for progress monitoring and data review

(from the work of George T. Doran, Paul J. Meyer, and others)

"The student will (verb)..." is a good way to start a goal.

## **Measurable Verb Examples (Bloom)**

- Remembering: tell, label, describe, list, define, show
- Understanding: explain, summarize, identify, locate
- Applying: solve, perform, complete, sketch, perform
- Analyzing: calculate, analyze, categorize, quantify
- Evaluating: compare, measure, review, investigate
- Creating: build, create, develop, organize, revise

## Things to Keep in Mind

- Goals are skill based, not standards or grade based.
- Good goals are reasonable but ambitious.
- Measure progress, review fidelity and results, and adjust as needed.
- Be judicious—each goal must be measured regularly. Don't overwhelm yourself with too many goals.
- To measure progress, plan for multiple data points, gathered at least every other week.
   Measurements taken less frequently (BOY/MOY/EOY, DRA, etc.) are not good tools for short term goals.

# **Writing Measurable Goals**

Grade-Level	Non-Example	Example
Kinder	Rosa will demonstrate appropriate classroom behaviors.	Rosa will stay in her seat during academic work periods as measured by the student's point sheet.  or  Rosa will raise her hand and wait to be called on when wanting to speak during classroom activities as measured by the student's point sheet.
1 <sup>st</sup> Grade	Chris will improve phonics skills.	Chris will identify letter sounds for all 26 letters of the alphabet (short vowel sounds) with 95% accuracy as measured using letter/sound flashcards.
3 <sup>rd</sup> Grade	Gustavo will get better at adding and subtracting two-digit numbers.	Gustavo will determine the correct operation and solve problems requiring addition and subtraction of two-digit numbers with and without regrouping, with 80% accuracy, as measured on teacher made assessments.
5 <sup>th</sup> Grade	Maria will improve in reading.	Maria will read 2- and 3-syllable words from the 3 <sup>rd</sup> grade list accurately and fluently by reading at least 80% (16 of 20) of words correctly within 30 seconds.
Middle School	Julio will master probability and statistics TEKS.	Julio will determine whether problems are permutations or combinations, choose the correct formulas and solve problems with and without visual representations, with 80% accuracy, as measured on teacher made assessments.
Middle School	Manuel will improve his study skills.	After assistance creating an organization system, Manuel will complete and turn in assigned work on time, as measured by scoring a weekly average of 3 or better on a 4-point teacher feedback sheet.
High School	Emma will be able to read quickly and accurately.	Given a 7 <sup>th</sup> -grade instructional level text (DRA 60 / Lexile 850-950 / F&P W), Emma will read 80 words per minute with 85% accuracy.
High School	Angel will learn how to write equations and understand what a function is.	Given a graph, table, word problem, or set of points, Angel will be able to accurately determine if each relation is a function and write an equation for each function. Target score is 4 out of 5 on a teacher-made assessment of consistent difficulty.

## **Intervention Plan Component 2: Progress Monitoring**

Progress monitoring is a critical component of the intervention plan used to determine if the intervention is effective for the student by –

- 1. Measuring a student's growth toward mastery of a skill or concept
- 2. Establishing a rate of improvement (ROI)
  - is the student on a trajectory to catch up with peers?
  - at this rate, how many years of growth will the student progress this year one? two?
- 3. Determining the effectiveness of selected resources and strategies for the student(s).
  - are all students in the same intervention demonstrating strong growth toward the goal?
  - are some students growing more quickly than others? Which resources or strategies might be added to help all students demonstrate strong growth?
  - are few or no students demonstrating strong growth? What else do we know about these students as learners? What are other approaches, strategies, and resources that might be a better fit?

## Scope

Progress Monitors are very narrow in scope, and capture progress toward the single targeted skill or concept written in the goal. In the case of intervention, they are not intended to capture on-grade-level progress. If the target skill is above or below grade level, the progress monitor should be appropriately aligned. Choosing the right progress monitor helps to answer an essential MTSS question - if we meet students where they are at during intervention, what level of growth might be achieved?

#### **Progress Monitor Examples**

- \* alphabet arc used to assess letter recognition or letter sounds
- \* leveled texts of equal rigor used over time to assess wcpm
- \* multiple versions of a short quiz over a narrow skill (math, science)
- \* flash cards (sight words, math facts)

#### **Progress Monitor Non-Examples**

- \* Broad CBAs/CBMs \* Unit Quizzes & Tests over core instruction
- \* anecdotal notes \* STAAR / EOC

## **Progress Monitoring Resources**

Progress Monitors may be teacher-made, may come from an intervention set, kit, or program, or may be selected from a progress monitoring database such as easycbm.com. Whatever the source, it is important the assessment is tightly aligned to the goal and the intervention strategies and resources.

All educators have access to Easy CBM Lite as a resource for progress monitors. This resource provides nine versions of select progress monitors for reading and math grades K-8 over needs such as letter names, letter sounds, word fluency, passage fluency, phoneme segmenting, comprehension, geometry, numbers operations and algebra.

To start your account -

Go to <a href="mailto:easycbm.com">easycbm.com</a>, click "Get Started Now", and create your free account:

## Lite

Start measuring progress now. No strings attached. No credit card required.

Get Started Now

After logging in, click on "Measures" to explore the available progress monitors:



## **Tiered Interventions**

## **Campus Logistics**

After analyzing data to determine the needs of students, needs demonstrated by the majority of students are addressed by adjusting core instruction, while the more unique needs of some students are addressed through small group intervention. Student intervention groups are created based on like needs and intensity of need.

Many campuses struggle with the logistics of meeting the number of unique needs identified through academic universal screening measures. The importance of the identified skill to long-term success, available instructional minutes, staff, and materials are all important considerations when planning for intervention groups.

Outlined below are several levels of intervention implementation that exemplify feasible and increasingly effective evidence-based models. While many campuses choose to start at level one and work their way up, implementing a level 2 model does not supplant, or replace, a level 1 model; a strong campus framework includes two or more layers of intervention implementation.

## Primary Implementation Logistics (for students performing below grade level)

- <u>Level 1</u> The campus schedule includes protected intervention time during which each teacher facilitates intervention groups for his or her own students in the classroom.
- <u>Level 2</u> The campus schedule includes protected intervention time during which teachers share students across their grade level in order to facilitate more unique intervention groups than they could each facilitate alone.
- <u>Level 3</u> The campus schedule includes protected intervention time during which teachers share students across their grade level and across other grade levels as needed, in order to maximize the number of unique intervention groups available for student support.

## Secondary Implementation Logistics (for students performing below grade level)

- <u>Level 1</u> The campus schedule includes frequent and consistent opportunities for students to receive on-going intervention before school, after school, or during Saturday sessions, as well as accessible credit recovery options.
  - The campus schedule includes EOC preparation support for students who are approaching grade-level mastery.
- <u>Level 2</u> The campus schedule includes intervention courses for students who are performing significantly below grade level.
- <u>Level 3</u> The campus schedule includes Flex Time multiple times a week during which all students receive instruction that supports growth on their learning continuums.

#### **Intervention Materials**

The district has many resources available for campuses to support all levels of instruction (see the district intervention matrix located on pp.48-50). Often, individual campuses have additional materials that were previously purchased through grants, special programs, or with campus funds, or may have a unique need for which they would like to purchase materials. To assess the quality and alignment of current or proposed materials, intervention selection criteria have been provided below. The district also maintains a subscription to <a href="Learninglist.com">Learninglist.com</a> (see your campus admin team), an important tool to aide in the materials selection process.

#### Intervention Selection Criteria

It is important to select strategies, materials, and programs that have a strong research-base or evidence-base. Locally evidenced interventions that have proven effective with demographically similar students should be given first consideration.

In order to ensure that students receive the most relevant and effective learning opportunities, examine the following additional characteristics of potential interventions before selection or purchase:

- Is it TEKS-based and aligned to our Tier 1 core curriculum?
  - Does it address the specific skill area(s) needed?
- Is it culturally relevant and responsive to the target group?
- What is the effect size?
  - How must the intervention be delivered to achieve this effect size?
    - Minutes per session
    - Days per week
    - Group size
- Is the intensity flexible to accommodate both Tier 2 and Tier 3 needs?
- What are the associated costs (e.g. professional development, coaching, materials)?
- What resources are needed to effectively deliver the intervention (e.g. computers/tablets, software, paper products, writing utensils, dry erase boards & markers)?

D = digital content

P = professional reference

# **MTSS Academic Intervention Matrix**

ect	de	Tier 1	Tier 2/3			
Subject	Grade	Resources	Interventions	Tier 2 Practices	Tier 3 Practices	
	PK	-Scholastic Classroom Library -Frogstreet Press (D) -Tumblebook Library (D) -ABC Mouse (D) -Pebble Go (D)	-Florida Center for Reading Research (D)			
g/ELAR	К-2	-Scholastic Leveled Library -Scholastic Classroom Library) -Textbooks (HMH) -Words Their Way -Fountas & Pinnell Phonics -Tumblebook Library (D) -Pebble Go (D) -Think Central: Journeys curriculum decodable readers (D) -TeachingBooks.net (D) (P) -The Primary Comprehension Toolkit -Next Step in Guided Reading by Jan Richardson (P) -Readworks.org (D) -Texas Write Source Skill Workbook (2 <sup>nd</sup> grade) -Texas Write Source STAAR Prep Workbook (2 <sup>nd</sup> grade) -TLI campuses: Traits Writing Program	-Alphabet Arc Activities (pdf) -Phonological Awareness Interventions (pdf) -Phonics Interventions (pdf) -Florida Center for Reading Research (D) -Texas Gateway T2 Lessons:  Phonics Phonological Awareness Fluency Comprehension  Vocabulary  -Fast ForWord (Tier 3 Only)	Skill specific Small group ≤ 8 3-4 times/week 15-20 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 20-30 minutes/day Progress Monitoring: every other week	
Reading/EL	3-5	-Scholastic Leveled Library -Scholastic Classroom Library -Textbooks (HMH) -Words Their Way -Tumblebook Library (D) -TeachingBooks.net (D) (P) -The Comprehension Toolkit -Readworks.org (D) -Commonlit.org (5 <sup>th</sup> +) (D) -Traits Writing Program (4 <sup>th</sup> grade only; TLI - all grades)  • Teacher's Guide & Implementation Guide • Student Handbooks & Folders • Mentor Texts • Trait-Specific Comments Book • Posters • Traitspace (D) -Texas Write Source Skill Workbook	-The Comprehension Toolkit -Florida Center for Reading Research (D) -Show Me How Grades 3-5, Region 4 -Texas Gateway T2 Lessons:  Phonics Phonological Awareness Fluency Comprehension  Vocabulary  -Fast ForWord (Tier 3 Only)	Skill specific Small group ≤ 8 3-4 times/week 20-30 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 30-45 minutes/day Progress Monitoring: every other week	

ect	de	Tier 1	Tier 2/3			
Subject	Grade	Resources	Interventions	Tier 2 Practices	Tier 3 Practices	
Reading/ELAR	8-9	-Textbooks (Prentice Hall) -Springboard (Pre-AP) -Texas Gateway lessons (D) -Tumblebook Library (K-6) (D) -Tumblebook Cloud (6-12) (D) -TeachingBooks.net (D) (P) -Readworks.org (D) -Commonlit.org (D) -Edgenuity (D) -Traits Writing Program (6 <sup>th</sup> & 7 <sup>th</sup> grades only)  • Teacher's Guide & Implementation Guide • Student Handbooks & Folders • Mentor Text: Literature Anthology • Trait-Specific Comments Book • Posters • Traitspace (D) -Springboard (Pre-AP) -Writing Coach Grammar Textbook -Writing Coach Grammar Workbook -Everyday Spelling Textbook -Khan Academy (Grammar) (D)	-Show Me How, Region 4 -Edgenuity: Instructional Support (D)  Dyslexia: Voyager's Language Live!	Skill specific Small group ≤ 8 3-4 times/week 20-45 minutes/day Progress Monitoring: every other week Or Flex-Time Model	Skill specific Individual or small group ≤ 3 4-5 times/week 30-60 minutes/day Progress Monitoring: every other week  Or Intervention Course Model	
H .	9-12	-Textbook (Prentice Hall) -Novels -Springboard (Pre-AP grades 9 & 10) -Tumblebook Cloud (D) -Texas Gateway lessons (D) -TeachingBooks.net (D) (P) -Readworks.org (D) -Commonlit.org (D) -Edgenuity (D) -Textbook (Prentice Hall) -Writing Coach Grammar Textbook -Writing Coach Grammar Workbook -Khan Academy (Grammar) (D)	-Edgenuity: Instructional Support ( <i>D</i> )   Dyslexia: Lexia's PowerUp   Special Education: Lexia's PowerUp	Skill specific Small group ≤ 8 3-4 times/week 30-45 minutes/day Progress Monitoring: every other week  Or  Flex-Time Model	Skill specific Individual or small group ≤ 3 4-5 times/week 30-60 minutes/day Progress Monitoring: every other week  Or Intervention Course Model	

	PK	-ABC Mouse(D) -NCTM's Illuminations (D)			
	K-2	-Texas GO Math! Workbook Volume 1 (HMH) -Texas GO Math! Workbook Volume 2 (HMH) -Region 4: Engaging Mathematics (2 <sup>nd</sup> Grade) -NCTM's Illuminations (D) -National Library of Virtual Manipulatives (D)	-3-Tier Math Model (D) -Zearn (D) -Dreambox (D) (campus purchase) -Imagine Math (D) (principal request)	Skill specific Small group ≤ 8 3-4 times/week 15-20 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 20-30 minutes/day Progress Monitoring: every other week
Math	3-5	-Texas GO Math! Workbook Volume 1 (HMH) -Texas GO Math! Workbook Volume 2 (HMH) -Kahn Academy (D) -Region 4: Closing the Distance (5 <sup>th</sup> grade) -Region 4: Engaging Mathematics -TEKsing Toward STAAR -NCTM's Illuminations (D) -National Library of Virtual Manipulatives (D)	- <u>Imagine Math</u> ( <i>D</i> ) (principal request) - <u>Zearn</u> ( <i>D</i> ) - <u>Dreambox</u> ( <i>D</i> ) (campus purchase)	Skill specific Small group ≤ 8 3-4 times/week 20-30 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 30-45 minutes/day Progress Monitoring: every other week
	8-9	-Texas GO Math! Workbook Volume 1 (HMH) -Texas GO Math! Workbook Volume 2 (HMH) -Kahn Academy (D) -Region 4: Closing the Distance (8 <sup>th</sup> grade) -Region 4: Engaging Mathematics -Region 13: Click on TEKS (P) -TEKsing Toward STAAR -Edgenuity (D) -Texas Gateway On Track Lessons (D) -NCTM's Illuminations (D) -National Library of Virtual Manipulatives (D)	-Imagine Math(D) (principal request) -Edgenuity: Instructional Support (D) -Dreambox (D) (campus purchase) -Zearn (D)	Skill specific Small group ≤ 8 3-4 times/week 20-45 minutes/day Progress Monitoring: every other week  Or  Flex-Time Model	Skill specific Individual or small group ≤ 3 4-5 times/week 30-60 minutes/day Progress Monitoring: every other week Or Intervention Course Model
	9-12	-Textbook (Pearson, Prentice Hall, HMH, AQR Press) -Kahn Academy (D) -Region 4: Closing the Distance (Algebra I) -Region 4: Engaging Mathematics (Algebra I) -Edgenuity (D) -NCTM's Illuminations (D) -National Library of Virtual Manipulatives (D)	-Imagine Math (D) (principal request) -Edgenuity: Instructional Support (D) -Kahn Academy (D) -Region 4: Accelerated Intervention Modules (D) -Region 13: Algebra I Mini Interventions	Skill specific Small group ≤ 8 3-4 times/week 20-45 minutes/day Progress Monitoring: every other week Or Flex-Time Model	Skill specific Individual or small group ≤ 3 4-5 times/week 30-60 minutes/day Progress Monitoring: every other week Or Intervention Course Model

D = digital content

*P* = professional reference

# **Campus Intervention Matrix**

Complete this Campus Intervention Matrix with all relevant district and campus-specific materials

ect	de	Tier 1	Tier	2/3	
Subject	Grade	Resources	Interventions	Tier 2 Practices	Tier 3 Practices
	Grade Level(s)			Skill specific Small group ≤ 8 3-4 times/week ??-?? minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week ??-?? minutes/day Progress Monitoring: every other week
Reading/ELAR	Grade Level(s)			Skill specific Small group ≤ 8 3-4 times/week ??-?? minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week ??-?? minutes/day Progress Monitoring: every other week
	Grade Level(s)			Skill specific Small group ≤ 8 3-4 times/week ??-?? minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week ??-?? minutes/day Progress Monitoring: every other week

D = digital contentP = professional reference

# **Campus Intervention Matrix**

Complete this Campus Intervention Matrix with all relevant district and campus-specific materials

	Grade Level(s)	Skill specific Small group ≤ 8 3-4 times/week 15-20 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 20-30 minutes/day Progress Monitoring: every other week
Math	Grade Level(s)	Skill specific Small group ≤ 8 3-4 times/week 15-20 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 20-30 minutes/day Progress Monitoring: every other week
	Grade Level(s)	Skill specific Small group ≤ 8 3-4 times/week 20-30 minutes/day Progress Monitoring: every other week	Skill specific Individual or small group ≤ 3 4-5 times/week 30-45 minutes/day Progress Monitoring: every other week

## **Tiered Academic Plans**

# **Tiered Academic Plan (TAP):Tier 1**

Administer Universal Screener - Measures of Academic Progress (MAP) / LAP-3

**IF** there are areas in which more than 20% of students are behind grade level...

**THEN** use the data to enhance core instruction: incorporate skill-driven lessons that fill gaps integral to grade-level success.

And/Or

**IF** there are areas in which up to 20% of students are behind grade level...

**THEN** consult the TAP for Tiers 2/3

Provide evidence-based core instruction that includes differentiation, scaffolding, and re-teach opportunities.

# **Tiered Academic Plan (TAP):Tier 2**

Evaluate multiple sources of data for each student needing Tier 2 support:

- Measures of Academic Progress (MAP)
- Curriculum-Based Assessments (CBAs)
- iStation's Indicators of Progress (ISIP)

Create flexible intervention groups of 3-10 students designed by specific learning target / area of need to be supported during regular intervention time.

Choose appropriate intervention to target needs of each group and determine how progress will be monitored.

Tier 2 Intervention Delivery Table by Grade

Grade	Duration (minutes)	Group Size	Frequency	Total Time per Week	Progress Monitoring	PM Data Review
PK-K	10-20	3-5	1-2 x day, 3-4 x week	60+ minutes	every week	every 2-3 weeks
1-2	15-25	4-6	1-2 x day, 3 x week	60+ minutes	every other week	monthly
3-5	20-30	4-8	3 x week	60+ minutes	every other week	monthly
6-8	20-45	4-12	3 x week	60+ minutes	every other week	every 4-6 weeks
9-12	20-45	4-12	3 x week	60+ minutes	every other week	every 4-6 weeks

(Stecker, Fuchs, and Fuchs 2008)

Duration over time: Implement intervention for 6-12+ weeks

IF dyslexia is suspected...THEN complete Dyslexia Referral Approval Checklist

# **Tiered Academic Plan (TAP):Tier 3**

Evaluate multiple sources of data for each student needing Tier 3 support:

- Measures of Academic Progress (MAP)
- Curriculum-Based Assessments (CBAs)
- iStation's Indicators of Progress (ISIP)

Administer diagnostic tool included with the selected intervention program to further isolate need, if possible.

Create flexible intervention groups of 1-5 students designed by specific learning target / area of need to be supported during regular intervention time.

Choose appropriate intervention to target needs of each group and determine how progress will be monitored.

Tier 3 Intervention Delivery Table by Grade

Grade	Duration (minutes)	Group Size	Frequency	Total Time per Week	Progress Monitoring	PM Data Review
PK-K	10-20	1-3	1-2 x day, 3-5 x week	90+ minutes	every week	every 2-3 weeks
1-2	15-25	1-4	1-2 x day, 3-5 x week	90+ minutes	every other week	monthly
3-5	20-30	1-5	3-5 x week	90+ minutes	every other week	monthly
6-8	30-45	3-8	3-5 x week	90+ minutes	every other week	every 4-6 weeks
9-12	30-60	3-8	3-5 x week	90+ minutes	every other week	every 4-6 weeks

Duration over time: Implement intervention for 6-12+ weeks

# **Speech/Language Developmental Skills**

		Language Developmental Skills
Grade	Listening Skills	Speaking Skills
	Follow 1-2 simple directions	Be understood by most people
	in a sequence	Answer simple "yes/no" questions
	Listen to and understand	Answer open-ended questions (e.g., "What did you have for lunch
K	age-appropriate stories read	today?")
	aloud	Retell a story or talk about an event
	Follow a simple conversation	Participate appropriately in conversations
		Show interest in and start conversations
	Remember information	Be easily understood
	Respond to instructions	Answer more complex "yes/no" questions
	Follow 2-3 step directions in a	Tell and retell stories and events in a logical order
	sequence	Express ideas with a variety of complete sentences
1 <sup>st</sup>		Use most parts of speech (grammar) correctly
		Ask and respond to "wh" questions (who, what, where, when, why)
		Stay on topic and take turns in conversation
		Give directions
		Start conversations
	Follow 3-4 oral directions in a	Be easily understood
	sequence	Answer more complex "yes/no" questions
	Understand direction words	Use increasingly complex sentence structures
and	(e.g., location, space, and	Clarify and explain words and ideas
2 <sup>nd</sup>	time words)	Give directions with 3-4 steps
	Correctly answer questions	Use oral language to inform, to persuade, and to entertain
	about a grade-level story	Stay on topic, take turns, and use eye contact during conversation
		Open and close conversation appropriately
	Listen attentively in group	Speak clearly with an appropriate voice
	situations	Ask and respond to questions
Ord	Understand grade-level	Participate in conversations and group discussions
3 <sup>rd</sup>	material	Stay on topic, use eye contact, and take turns in conversation
		Summarize a story accurately
		Explain what has been learned
	Listen to and understand	Use words appropriately in conversation
	information presented by	Use language effectively for a variety of purposes
	others	Understand some figurative language
4 <sup>th</sup>	Form opinions based on	Give accurate directions to others
	evidence	Summarize and restate ideas
	Listen for specific purposes	Organize information for clarity
		Make effective oral presentations
	Listen and draw conclusions	Make planned oral presentations appropriate to the audience
	in content area learning	Maintain eye contact and use gestures, facial expressions, and
es é la	activities	appropriate voice during group presentations
5 <sup>th</sup>		Participate in class discussions across content areas
		Summarize main points
		Report about information gathered in group activities
		1 1 222 2 222 3 22 22 22 22 22 22 22 22 22

American Speech-Language-Hearing Association.

www.asha.org/public/speech/development/communicationdevelopment/

# **Developmental Articulation Norms**

Sound	Age at which 90% of children acquire the sound		Age at which considered delayed		
	Females	Males	Females	Males	
p b m	3 years	3 years	3 years 6 months	3 years 6 months	
n	3 years 6 months	3 years	4 years	3 years 6 months	
h-	3 years	3 years	3 years 6 months	3 years 6 months	
W-	3 years	3 years	3 years 6 months	3 years 6 months	
d	3 years	3 years 6 months	3 years 6 months	4 years	
k	3 years 6 months	3 years 6 months	4 years 6 months	4 years 6 months	
g	3 years 6 months	4 years	4 years 6 months	5 years	
f- (as in fan)	3 years 6 months	3 years 6 months	4 years 6 months	4 years 6 months	
y (as in yes)	4 years	5 years	4 years 6 months	5 years 6 months	
t	4 years	3 years 6 months	4 years 6 months	4 years	
th (voiced as in this)	4 years 6 months	7 years	5 years 6 months	8 years	
I- (as in lemon)	5 years	6 years	6 years	7 years	
-f (as in leaf)	5 years 6 months	5 years 6 months	6 years	6 years	
V	5 years 6 months	5 years 6 months	6 years 6 months	6 years 6 months	
th (voiceless as in thumb)	6 years	8 years	7 years	8 years 6 months	
sh/ch/j (as in jump)	6 years	7 years	7 years	8 years	
-I (as in ball)	6 years	7 years	7 years	8 years	
S Z	7 years	7 years	8 years	8 years	
ng	7 years	7 years	7 years 6 months	7 years 6 months	
r- (as in run)	8 years	8 years	8 years 6 months	8 years 6 months	
-er (as in water)	8 years	8 years	8 years 6 months	8 years 6 months	
Initial Clusters		00% of children he sound	Age at which co	nsidered delayed	
tw kw	4 years	5 years 6 months	5 years	6 years 6 months	
pl bl kl gl fl	5 years 6 months	6 years	6 years 6 months	7 years	
sp s tsk s msn sw sl skw spl	7 years	7 years	8 years	8 years	
pr br tr dr kr gr fr	8 years	8 years	8 years 6 months	8 years 6 months	
thr (as in throw) spr str skr	9 years	9 years	9 years 6 months	9 years 6 months	

Adapted from Smit, Hand, Frellinger, Bemthal, & Bird (1990). *Journal of Speech and Hearing Disorders*, 55, 779-798.

- m refers to beginning, middle, and ending word positions;
- h- refers to initial word positions;

<sup>\*</sup>Note regarding sound positions:

<sup>-</sup>f refers to middle and final word positions.

## **Behavior Interventions**

Current research indicates that behavior interventions are most effective when delivered in an instructional format, like academic interventions. Research conducted over the past decade clearly shows that the most popular responses to school-based behavior have not had the intended result of improved behavior. In fact, the opposite is often true—punitive responses often result in decreased behavior competency. The best results occur when Tier 1 behavior systems are strong and directly taught throughout the year and students who need more intensive support have access to direct, explicit behavior interventions at Tier 2 and Tier 3.

In one study, classroom-based interventions led by teachers or paraprofessional which focused on self-monitoring reduced problems with teachers, discipline and suspension rates, and increased on-task learning behavior for students with emerging mental health problems (Wyman, Cross, Brown, Yu, Tu, & Eberly, 2010).

## To illustrate using effect size:

**Popular Behavior Treatments:** 

Treatment/Intervention	Effect Size
Punitive discipline	13 to +.06
Referral to outside counseling	.00 to +.08
Meeting with the student	.00
Analyze cognitive strengths and weaknesses	.00

#### **Effective Behavior Treatments:**

Treatment/Intervention	Effect Size
Mentor-based support	+.60 to +1.00
<ul> <li>Check in/Check out</li> </ul>	
<ul> <li>School-based Mentoring</li> </ul>	
Social Emotional Learning	+.90
Social Skills Training	+.68
Behavior monitoring (DBRC)	>+.50

(Kavale, 2005; Marguis et al., 2000; Blueprints for Promising Treatments, 1999)

Based on the most current behavior research, San Antonio ISD is using Check in/Check out, Social Skills Instruction, and use of a Daily Behavior Report Card (DBRC) as our standard Tier 2 and Tier 3 interventions.

# **MTSS Behavior Intervention Matrix**

	Tier 1	Tier 2		Tier 3	
	Instructional Practices/PBIS Strategies	Interventions	Progress Monitoring	Interventions	Progress Monitoring
Elementary and Secondary	<ul> <li>School-wide expectations</li> <li>Classroom expectations (no more than 5)         <ul> <li>Direct and explicitly taught</li> <li>Visually presented</li> <li>Developmentally appropriate</li> </ul> </li> <li>Classroom procedures and routines, directly taught, modeled, practiced, and reviewed</li> <li>3:1 ratio of acknowledgements to corrections</li> <li>Opportunity for movement</li> <li>Periodic brain breaks</li> <li>Opportunities for purposeful peer talk         <ul> <li>Think, pair, share</li> <li>Shoulder partner</li> <li>Turn and talk</li> </ul> </li> <li>Active Monitoring</li> <li>Behavior Narration</li> <li>Think aloud problem-solving</li> <li>Fluid Redirection</li> <li>Positive Reinforcement</li> <li>Brief Redirection</li> <li>Offering choices</li> <li>Opportunities to respond</li> <li>Opportunities to redo</li> <li>Age appropriate instructional chunks</li> <li>≤2 minute transitions</li> <li>Use of attention signals (multisensory)</li> <li>Avoid power struggles</li> </ul>	Check in/Check Out  • Mentor may see up to 10 students  • Standardized DBRC  • Standardized CICO  Social Skills Instruction  • Weekly lessons  • Groups of <10  Daily Behavior Report Card (DBRC)  • Standardized  • Based on schoolwide expectations  • Includes feedback loop	DBRC data collected daily during each period of day. Analyze data every 4-6 weeks.	Check in/Check Out  • Mentor may see up to 5 students  • Individualized DBRC  • Individualized CICO  Social Skills Instruction  • Daily lessons  • Groups of <5  Daily Behavior Report Card (DBRC)  • Individualized  • Based on behavior function  • Includes feedback loop	DBRC data collected daily during each period of the day. Analyze data every 2-3 weeks.

## **Check In/Check Out Overview**

Check In/Check Out (CICO) at Tier 2 is designed to be a group-oriented intervention, designed especially for students with problem behaviors who:

- Have been unresponsive to Tier I strategies and systems
- Do not require more immediate individualized interventions
- Exhibit problem behaviors across multiple settings or contexts

Because CICO at Tier 2 is a group-based, standardized intervention, it is efficient and requires few resources. For example, the program can accommodate many students who can begin the process at any point during the year. Important considerations for CICO:

- Requires staff who are consistently available at the beginning and end of the day
- Replaces other before and after school staff duties
- No more than 10 students for each mentor (fewer is better).
- Requires brief training with students to introduce mentor and explain process

## **Benefits of Check In/Check Out (CICO)**

- Provides non-contingent positive adult contact
- Addresses events or situations that occur outside of school (setting events)
- Supports positive adult/student relationships
- Embeds social skills training and implementation into the school day
- Links to school-wide behavior goals and expectations (ex. Safe, Respectful, Responsible)
- Encourages goal-setting with regular feedback
- Encourages and reinforces student reflection and self-monitoring

**Research Basis**. Research conducted on CICO and similar programs has consistently shown a decrease in problem behaviors, discipline referrals, and referrals for special education evaluation. Research also shows clearly that CICO is most effective when Tier 1 positive behavior systems and practices are well-established and fully implemented within the school.

## **Check-In Check-Out Daily Routine**

- 1. Student checks in with designated CICO staff member each morning to review goals and set positive tone for the day. It's important to have consistent mentor and check in location.
- 2. CICO mentor inquires about the student's previous evening and morning.
- 3. Student and staff review expectations and set a goal together.
- 4. Staff ensures student has necessary items, (including DBRC) for a successful day.
- 5. At end of day, student checks out with CICO mentor.
- 6. Student talks about the day and shares a high/low.
- 7. Staff collects/reviews DBRC and discusses strategies for improvement.
- 8. Staff ensures student has necessary items for homework.

## **Daily Behavior Report Card (DBRC) Overview**

A Daily Behavior Report Card can be designed as a Tier 3 or Tier 2 intervention. At Tier 3, goals and behavior scales are individualized to each student. At Tier 2, goals and behavior scales are standardized to match school-wide expectations. Students needing Tier 2 supports at a campus use a standardized DBRC making it efficient, inexpensive, and time-effective. Use of a DBRC is appropriate for students in Pre-K through high school who:

- Have been unresponsive to Tier I strategies and systems
- Do not require more immediate individualized interventions
- Exhibit problem behaviors across multiple settings or contexts

DBRC also provides built-in systems for:

- Monitoring student progress
- Evaluating fidelity of implementation
- Transitioning to self-management
- Communicating with parents/guardians

# **Benefits of Daily Behavior Report Card**

- Links to school-wide behavior goals and expectations (ex. Safe, Respectful, Responsible)
- Provides frequent student feedback
- Includes daily progress monitoring data
- Embeds social skills training and implementation throughout the day
- Supports regular home-school communication
- Encourages and reinforces student improvement and self-monitoring
- Provides framework for goal setting and CICO conversations

<u>Research Basis</u>. Research conducted on DBRC use has consistently shown a decrease in problem behaviors, discipline referrals, and referrals for special education evaluation. Research also shows that DBRC is most effective when Tier 1 positive behavior systems and practices are well-established and fully implemented within the school.

# **Daily Behavior Report Card (DBRC) Daily Routine**

- 1. Student receives DBRC each morning from designated staff member (usually CICO mentor), reviews strategies, and sets goal for the day.
- 2. Teachers provide specific behavior feedback at designated times throughout the day.
- 3. Teachers mark numerical rating corresponding with each student's behavior.
- 4. At the end of the day, student checks out with staff member, reviews DBRC data and goals.
- 5. Points are tallied, and reinforcement/reward provided based on behavior.
- 6. DBRC ratings are entered into progress monitoring system for analysis and documentation.
- 7. Student takes DBRC home for parent signature and positive feedback.

# **Daily Behavior Report Card**

Student Name:			Teacher:			Grade Date				
Expectations		3			2			1		
Safe	Stays in assigned area Respects personal space Uses materials appropriately			Remains in classroom, but out of assigned area Behavior infringing on others' work space Misuse of materials or classroom equipment			Leaves designated area(s) without permission Is physically aggressive or engages in unsafe behavior towards self or others including materials			
Respectful	Uses appropriate tone, volume and language Listens to others and talks in turn			Uses negative language, raises voice or yells  Makes disruptive comments, talks out of turn			bullying b	Uses profanity, makes threats or bullying behaviors Frequently talks over others		
Responsible	Brings necessary materials and personal items Participates in classroom activities and focuses on work completion consistently			Does not bring materials or other personal items Participates in classroom activities or attempts assignments with or without support at 50% effort			Refuses to bring/use materials, vandalism, theft Refuses to participate or attempt to work			
			•						ı	
Class Periods	1	2	3	4	5	6	7	8	Points	
Safe										
Respectful										
Responsible										
Point Totals:										
Things I did well:		Somethi	Something to work on:		What	at reinforcement I'm working towards:				
Student Sig	nature		Staff Signature Pare			nt Signature				

# **Daily Behavior Report Card**

# **ECE MTSS Social & Emotional Tracker**

Please refer to Social & Emotional Domain of the Texas Pre-K Guidelines

Teacher:		Campus: _		Student:		ID			
Social & En	notional PK G	uideline: _							
Social & En	notional PK G	uideline: _							
Day of the		Greeting Time	Circle Tim	e Centers	Small Group Time	Gross Motor	Transitions	Family Style Meals	Circle Time PM
Week		0		Board Confer  Bo			CP		
Monday <b>Date</b>									
Tuesday <b>Date</b>									
Wednesday <b>Date</b>	′								
Thursday <b>Date</b>									
Friday <b>Date</b>									
	Scoring Lege	nd							
	D=Developed SD= Still				Still Developing			NI=Need	ds Improvement
	Teacher Use Only				MTSS Team Re	MTSS Team Reflections:			
D SD NI		Develope Still Develo	oping	3 2	What strategi	What can I do to prevent the behavior? What strategies am I using? What can I do if the behavior occurs?			
INI		needs imp	orovement	1	What can I d What new skil				

# ECE Tier 2 MTSS Daily Behavior Report Card Feedback Examples

**Helpful tip:** Positive intent is seeing the best in others and creating teachable moments through conflict. We have a choice to see the best or worst. Positive intent increases trust & safety.



DBRC Feedb	ack Examples
Developed Teacher enthusiastically gives immediate, brief, specific, positive feedback	"You did it! You so That was helpful!"
Still Developing Teacher gives positive and brief corrective feedback that acknowledges the positive intent of the student's behavior:	You did it! You so That was helpful! You wanted so you You didn't know what else to do. Next time That will help keep our classroom safe."
Needs Improvement Teacher gives brief corrective feedback that acknowledges the positive intent of the student's behavior	"You wantedso you You didn't know what else to do. That was hard. Next time That will help keep our classroom safe. You can do it! You got this!"

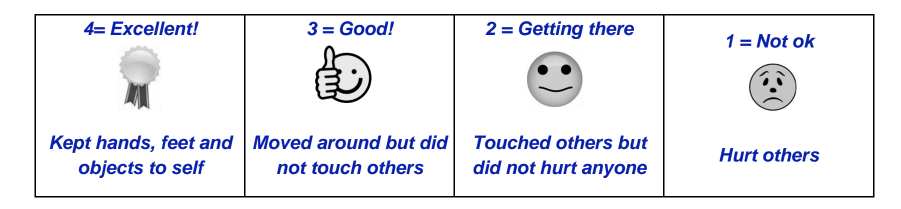
DBRC Feedback NON-Examples						
Developed  No specific feedback on what the student did well	"Good job"					
Still Developing All feedback is given at the end of the day or week, instead of after each activity	"Yesterday" "A few hours ago"					
Needs Improvement Feedback is negative	"This is terrible."					

# **Daily Behavior Report Card**

Student:	Date:	_

# Goal: Keep hands, feet, and objects to self.

Morning	Reading	Shared	Stations	Math	Specials	Math	Science/	Wrap
Routine	Writing	Reading		Group		Table	SS	Up
	Table	A THE	100 mg	1 0 0 0 2 0 3 3 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PE Art Music		Tomor	



# **Daily Behavior Report Card**

Student Name:						Grade:				Date:			
	Behavior	1		2		3		4		5			
Avoids work by being disruptive (loud talking, noises, walking around, touching others, destroying materials, leaving classroom)			Student destroys materials or leaves classroom.		Student walks around, talks loudly, or makes noises during work time.		Student attempts work for 10 minutes then takes 5-minute break in classroom.		Student attempts work and requests break/help from teacher when needed.		Student works consistently on tasks.		
Classes	Advisory	Math	ience	PE	English	, B	and	Computer	Total	_			
Score	Auvisory	Watri	History		iciice	1 -	Liigiisi		and	Computer	Total		
											Daily Averag	e:	
Things I did well:					to work o	on:		What toward		ement I'm wor	king		
Student Signature Staff Si					Signatu	re		Parent Signature					

## **Social Skills Instruction Overview**

The ability of students to interact effectively with peers and adults is crucial to their development and success at school. Studies show a strong correlation between poor social skills and low academic achievement. Strengthening social skills usually results in improved academic outcomes.

Social Skills Instruction provides direct, explicit instruction to students experiencing behavior challenges at school. Lessons address communication, self-monitoring, problem-solving, and goal-setting and provide opportunities for students to discuss and practice strategies in a supportive environment. Addressing social skills throughout the school day "in the moment" is not sufficient for students experiencing challenging behaviors. Participating in a social skills class is appropriate for students who:

- Have been identified as "at risk" by a behavior screener,
- Have been unresponsive to Tier I strategies and systems,
- Exhibit problem behaviors across multiple settings or contexts,
- Benefit from direct instruction, hands-on activities, and opportunities to practice, and
- May be reluctant to participate in large group social lessons.

#### **Benefits of Social Skills Instruction**

- Links to school-wide behavior goals and expectations (ex. Safe, Respectful, Responsible)
- Is an effective, research-based behavior intervention
- Allows opportunities to practice strategies and build on existing skills
- Provides time to address issues and concerns that arise throughout the school year
- Encourages and reinforces student improvement and self-monitoring
- Includes students who may have problem behaviors that are not considered "disruptive."
- Allows flexibility to target specific skill deficits or student issues that arise.

<u>Research Basis</u>. Research shows that direct social skills instruction results in a decrease in problem behaviors and discipline referrals. Social Skills Instruction is most effective when paired with Tier 1 positive behavior systems and practices throughout the school.

## **Social Skills Instruction Key Points**

- 1. Social skills lessons should be planned, focused, and scheduled within the school day.
- 2. Lessons should follow a standard lesson structure—warm up, direct instruction, practice, wrap up—with opportunities for extension activities.
- 3. Tier 2 lessons should occur at least weekly; Tier 3 lessons should occur daily.
- 4. Lessons should be at least 20 minutes for elementary students and at least 30 minutes for secondary students.
- 5. Students should be grouped based on behavior need (i.e., safe, respectful, responsible).

#### **Behavior Intervention Logistics and Fidelity Checks**

#### Logistics

For any intervention to have the desired effect, it must be provided consistently and with fidelity. Because Tier 2 and Tier 3 behavior interventions are partially provided by staff other than the classroom teacher, ample planning and preparation is necessary before implementation. Consider the following Guiding Questions before beginning Tier 2 behavior interventions:

- How many students will be receiving Tier 2 supports?
- How many CICO mentors are needed?
- Is there time in the master schedule for delivery of Tier 2 supports?
- What qualities are important for staff who provide behavior interventions?
- Which staff members exhibit those qualities?
- When will staff receive training on behavior interventions?

There are multiple ways to provide all interventions. While the locations and time of day may look different from one school to another or from one grade level to another, it's important for each campus to think through the process and determine a structure that works for them. The table below gives examples of possible providers, times, and locations for the various essential behavior interventions.

Intervention	Possible Providers	Possible Time	Possible Locations	Other Considerations
Check in/ Check Out	Paraprofessional Counselor Interventionists Support Staff (librarian, etc.)	Upon arrival/at dismissal During morning routine/meeting/ breakfast 5 minutes before dismissal	Counselor's office Teacher's classroom Hallway station/ location Cafeteria Library Bus lane	CICO serves as am/pm duty assignments Plan for mentor absences No more than 8-10 students/mentor
Daily Behavior Report Card	CICO mentor	At Check in/ Check out	At Check in/ Check out	Provide DBRC and review at Check in/Check out Staff training of Feedback Loop required
Social Skills Instruction	Counselor Paraprofessional Interventionists Behavior Teacher	Lunch Advisory Flex Time Weekly Pull out	Counselor's office Conference room Behavior teacher classroom Library media room Unused classroom	Consider grouping by skill deficit or need May group by grade level/age

#### **Fidelity Checks**

To be effective, interventions must be provided with consistency and fidelity. Fidelity simply means delivering the intervention in the way it was designed. It is not reasonable to expect any intervention to work if it is delivered inconsistently or without all the necessary components.

The following checklists are provided to increase fidelity of implementation of the essential behavior interventions previously described. They should be used in the following ways:

- · Referenced during staff training of behavior interventions
- Provided to all staff who deliver interventions to assist with implementation
- Used periodically by campus administration to spot check fidelity

#### **Check in**

- Occurs prior to the start of the school day
- Mentor asks about morning and previous evening
- □ Distribute new DBRC and review goals
- ☐ Review the skills and strategies needed to meet goals
- ☐ Check for supplies
- Send to first class with positive message

#### **Check out**

- □ Occurs at end of day
- ☐ Mentor asks how the day went
- ☐ Student turns in DBRC
- Mentor looks for missing data and scans scores
- Discuss skills used to earn high scores
- □ Discuss what choices led to low scores
- ☐ Check for supplies needed at home
- ☐ Send home with positive message
- Mentor records data in spreadsheet

#### **DBRC Feedback**

- Teacher requests form from student
- ☐ Teacher states behavior observed and records number using DBRC scale
- ☐ If behavior is less than the goal, teacher states the goal and behavior needed to achieve goal
- ☐ If behavior is at the goal, teacher provides positive acknowledgement
- ☐ Teacher speaks discreetly using an instructional tone

## **Social and Behavior Skills: A Developmental Timeline**

Age	Emerging Social Skills	Behavior Skills to Teach
4 years	Enjoy doing new things Like to play "house" Are more creative with make-believe play Would rather play with other children than by themselves Cooperative with other children Can't tell what's real and what's make believe often Talk about likes and interests Understand the idea of "same" and "different" Play board or card games	Listening Waiting for adult's attention Following directions Interrupting appropriately Using nice words Ignoring Asking for help Dealing with teasing Waiting for one's turn Dealing with losing Dealing with consequences
5 years	Want to please and be like their friends Are more likely to agree with rules Like to sing, dance, and act Show concern and sympathy for others Are aware of gender Can tell what's real and what's make believe Are sometimes demanding and sometimes very cooperative	Listening Waiting for adult's attention Following directions Interrupting appropriately Using nice words Ignoring
5-7 years	Develop greater empathy Establish and maintain positive relationships Start developing a sense of morality/right-wrong Able to control impulsive behavior Can identify and manage emotions better Forming a positive self-concept and self-esteem	Asking for help Dealing with teasing Waiting for one's turn Dealing with losing Dealing with consequences
7-8 years	Are more aware of other's perceptions May complain about friends and other kids' reactions Want to please but aren't as attentive to directions Try to express feelings with words, but may resort to aggression when upset. Have moments of extreme insecurity and need encouragement Change between being helpful and upbeat to being rude and selfish Enjoy being part of a team or group More easily influenced by peers	Listening Waiting for adult's attention Following directions Interrupting appropriately Ignoring distractions Asking for help Dealing with teasing Dealing with losing Apologizing Dealing with consequences Contributing to discussions Answering classroom questions

Age	Emerging Social Skills	Behavior Skills to Teach
9-10 years	Start narrowing peer groups to a few close friends they share secrets and jokes with May withdraw from family activities and conversations to start developing their own identity  Are affectionate, silly, and curious, but can also be selfish, rude, and argumentative  Uncertain about puberty and body changes Have mood swings and struggle with self-esteem Test limits; try to figure which rules are negotiable Growing interest in friends; increasingly independent from family  Find peer pressure increasingly hard to resist	Active Listening Following directions Apologizing Ignoring distractions Asking for help Dealing with teasing Dealing with consequences Dealing with anger Dealing with being rejected or left out Walking away from a fight
11-15 years	Start thinking more logically May be introspective or moody Value friends' opinions more May test out new ideas, clothing, and mannerisms Give in to peer pressure more easily Have experiences with bullying Are sensitive to other people's opinions Develop a sense of pride in accomplishment Have and keep secrets Aware of what's appropriate in different situations Recognize personal strengths and weaknesses Want to be accepted and have friends Don't share as much with adults; may be argumentative Begin to analyze their own feelings	Making things right Understanding differences Taking turns in conversations Accepting feedback Dealing with consequences Working collaboratively Persevering Managing rejection Resolving conflict
16-18 years	Strive to be independent May start distancing themselves from family Look for their own strengths/weaknesses Introspection may make them seem self- centered/impulsive/moody Show pride in successes Want to spend a lot of time with friends Start relating better to adults Start looking for ways to contribute to others Able to voice emotions (both negative and positive) and try to find solutions to conflicts	Accepting criticism Offering feedback Handling rejection Understanding self Developing self-respect Identifying assertive vs. aggressive behavior Setting goals Resolving conflict Stress management

U.S. Centers for Disease Control and Prevention. *Learn the Signs. Act Early: Developmental Milestones.* Leyden, R., & Shale, E. (2012).

What's happening? Ages, Stages and Milestones in What Teachers Need to Know about Social and Emotional Development. Camberwell, Victoria: ACER Press.

#### **Testing Accommodations**

Sometimes it is necessary to provide assessment accommodations based on the unique needs of a student in order to accurately assess the student's level of mastery. When a teacher is providing assessment accommodations to a student in a grade or content area that is tested by STAAR, it is important to determine if the accommodations are used <u>routinely</u>, <u>independently</u>, and <u>effectively</u>, and are therefore appropriate testing accommodations for state assessments. Per 2TEA TETN-Event #43407 policy:

#### Routinely

- The student should routinely receive the accommodation during classroom instruction and testing.
- The student has used the accommodation often enough that he or she is comfortable using it on the day of the state assessment.
- This does not necessarily mean that the accommodation must be used every day during instruction.

#### **Independently**

- The student should be able to use the accommodation independently, when applicable, during the state assessment.
- For accommodations where independence is applicable, there should be no need for teacher assistance when using the accommodation.

#### **Effectively**

- Educators should collect and analyze data pertaining to the use and effectiveness of accommodations (e.g., assignment/test scores with and without the accommodation, observational reports).
- This data will show whether the student still needs the accommodation or whether it is now unnecessary.

If the testing accommodations meet these general criteria, the teacher should submit evidence to the campus MTSS Campus Team (per TEA policy). The MTSS team will then review the evidence and the accommodation-specific criteria to determine eligibility, complete district documentation, and assign appropriate testing accommodations for STAAR.

Specific eligibility criteria for each accommodation (i.e. locally approved designated supports) are updated by TEA each year. Training on MTSS/SAISD assessment accommodation policy updates will be provided by the MTSS department; documents will be housed on the SharePoint.

# SAISD \*

#### **Intervention Letter**

For Reference Only; All forms must be generated through Branching Minds.

#### Multi-Tiered Systems of Support (MTSS) Student Support Plan

Date: {{Date}}

To the Parent or Guardian of {{student.full\_name}},

We at {{school.name}} School strive to help all students achieve at their highest levels by adjusting learning plans to meet the specific needs of each of our students. While all students receive whole class (core) instruction, sometimes students demonstrate a need for additional support to reach the next level of success in an area. SAISD meets these needs through our MTSS approach that integrates academic, behavioral, and social-emotional instruction and support.

As a valuable member of your child's education team, we want to make sure you are aware of any identified need and the support being provided to meet that need. During a review of student data, it was determined that in addition to whole class (core) instruction, your child will receive the following intervention:

{{Areas.of.concern.type.one.or.more.of.the.following.\_math\_reading\_behavior\_attendance\_or\_speech\_ \_\_language}}

{{current\_plans}}

Data will be collected every other week to monitor your child's progress toward the goal. Your child's teacher team will review this data to determine if this is the most appropriate support for your child and make adjustments to the intervention plan as necessary.

If you have any questions about the teacher team or this intervention plan, please do not hesitate to contact me at {{School\_Phone\_Number}} or {{author.email}}.

Sincerely,

```
{{author.full_name}}
{{Position.of.person.sending.letter}}
{{author.email}}
```



#### **Intervention Letter**

For Reference Only; All forms must be generated through Branching Minds.

#### Sistema de Apoyo de Múltiples Niveles (MTSS) Plan de Apoyo para el Estudiante

Fecha: {{Date}}
Estimados padre o guardián de {{student.full name}},

Nosotros, como miembros de la escuela {{school.name}}, nos esforzamos constantemente en ayudar a todos los estudiantes a lograr su máximo desempeño, ajustando los planes de aprendizaje, para así poder cubrir las necesidades específicas de cada uno de nuestros estudiantes. Aunque todos los estudiantes reciben instrucción fundamental de manera grupal, algunos de ellos muestran una necesidad de apoyo adicional para alcanzar el siguiente nivel de éxito en un área determinada. El Distrito Escolar Independiente de San Antonio (SAISD), cubre estas necesidades a través de nuestro enfoque en MTSS, el cual integra la instrucción académica, de comportamiento, socio-emocional y de apoyo.

Como miembro valioso en el equipo de educación /de su hijo (a), queremos asegurarnos de que usted esté informado sobre las necesidades identificadas, así como sobre el apoyo que se está llevando a cabo para atender dichas necesidades. Durante la revisión de información, fue determinado que adicionalmente a la instrucción fundamental grupal, su hijo (a) recibirá la siguiente intervención:

{{Areas.of.concern.type.one.or.more.of.the.following.\_Reading\_Math\_Behavior\_Attendance\_or\_Spee\_ch.Language}}

{{current\_plans}}

Reuniremos información cada quincena para monitorear el progreso de su hijo (a) respecto al objetivo planteado. El equipo de maestros de su hijo (a) revisará esta información para determinar si el nivel de apoyo que se esté otorgando es el más adecuado para su hijo (a), llevará a cabo los ajustes correspondientes al plan de intervención conforme se necesite.

Si tiene cualquier duda sobre el equipo o sobre este plan de intervención, no dude en comunicarse conmigo al {{School\_Phone\_Number}} or {{author.email}}.

Atentamente,

```
{{author.full_name}}
{{Position.of.person.sending.letter}}
{{author.email}}
```



### **Meeting Invitation**

For Reference Only; All forms must be generated through Branching Minds.

#### Multi-Tiered Systems of Support (MTSS) Campus Team Meeting Invitation

Date: {{Date}}
To the Parent or Guardian of {{student.full_name}},
We at {{school.name}} School are dedicated to meeting the needs of our students, and continually strive to ensure that all students are successful.
Your child, {{student_first_name}}, has been referred to the Multi-Tiered System of Support (MTSS) Campus Team. The MTSS Team is a group of teachers, administrators, and support staff who meet to discuss students who need additional assistance to meet their learning goals. The team will study the issue(s) of concern for your child and offer suggestions to support his/her learning. Other campus or community-based resources may also be discussed.
The school respects the important role you play in your child's education and welcomes you to join us as a member of the team to problem-solve a support plan for {{student_first_name}}.
We have scheduled a meeting for {{meeting_date}} at {{meeting_time}}.
We will meet to discuss ways to support your student in:
academicsbehaviorattendance speech-language
Please sign and return this letter to the school. If you have any questions about the MTSS Campus Team or this meeting, please do not hesitate to contact me at {{school_phone_number}}} or {{author.email}}.
We look forward to hearing from you.
Sincerely,
{{author.full_name}} {{Position.of.person.sending.letter}} {{author.email}}
Tear here Tear here Tear here
{{student.full_name}}: {{meeting_date}} at {{meeting_time}}
Please let us know if you are able to attend by checking one of the responses below:
I will attend the meeting as scheduled. I would prefer to participate by telephone. Please contact me at: I would like to attend but will need to reschedule. Please contact me at: I will not be able to attend the meeting; I wish to be notified of the results.
Parent/Guardian Signature Date



## **Meeting Invitation**

For Reference Only; All forms must be generated through Branching Minds.

## Sistema de Apoyo de Múltiples Niveles (MTSS) Invitación a la Reunión del Equipo de la Escuela

Fecha: {{Date}}
Estimados padre o guardián de {{student.full_name}},
Nosotros, como parte de la escuela {{school.name}} estamos dedicados a atender las necesidades específicas de nuestros estudiantes, y nos esforzarnos continuamente para asegurar que todos nuestros estudiantes sean exitosos en sus estudios.
Su hijo (a), {{student_first_name}}, ha sido referido (a), al Equipo del Sistema de Apoyo de Múltiples Niveles (MTSS) de esta institución. El equipo de MTSS, está conformado por un grupo de maestros, administradores, y personal de apoyo; quienes se encargan de reunirse para determinar cuáles son los estudiantes que requieren asistencia adicional para poder cumplir con sus metas de aprendizaje. El equipo analizará los temas que representan preocupación en relación con su hijo (a), y ofrecerá sugerencias para apoyar en su proceso de aprendizaje. Es posible, que durante esta reunión, también se hable sobre otros recursos de apoyo disponibles en esta institución o en nuestra comunidad.
La escuela reconoce el importante papel que usted juega en la educación de su hijo (a), y lo invita a participar activamente como miembro del equipo, con el fin de ayudarnos a diseñar un plan de apoyo para su hijo (a).
Hemos programado una reunión el día {{meeting_date}} a las {{meeting_time}}.
Nos reuniremos para hablar sobre las maneras en las que podemos apoyar a su hijo (a) dentro del área (s):
lectura matemáticas comportamiento asistencia habla/lenguaje
Por favor firme y regrese esta carta a la escuela. Si usted alguna duda sobre el equipo MTSS, o sobre ésta reunión, por favor no dude en comunicarse conmigo al {{school_phone_number}} or {{author.email}}. Esperamos su respuesta.
Atentamente,
{{author.full_name}} {{Position.of.person.sending.letter}} {{author.email}}
Tear here Tear here Tear here
{{student.full_name}}: {{meeting_date}} a las {{meeting_time}}
Por favor, elija una de las siguientes opciones para informarnos sobre su disponibilidad de asistencia:
<ul> <li>Asistiré a la reunión en la fecha y hora programadas.</li> <li>Preferiría participar por teléfono. Por favor comuníquese conmigo al:</li> <li>Me gustaría asistir, pero necesitaré reprogramar una cita en una fecha u hora diferente. Por favor comuníquese conmigo al:</li> <li>No podré asistir a la reunión; y me gustaría que se me notificaran los resultados.</li> </ul>
Firma del Padre o Tutor Fecha



#### **Observation Consent**

For Reference Only; All forms must be generated through Branching Minds.

### Multi-Tiered Systems of Support (MTSS) Observation Consent

Date: {{Date}}
To the Parent or Guardian of {{student.full_name}},
The MTSS Campus Team at {{school.name}} School met to review student progress and provide suggestions to support your child's learning goals. In order to best meet your child's needs, the team is requesting consultation with one or more district specialists:
$ \{ \{ type.one.or.more.of.the.following.\_Speech.Language.Pathologist\_Licensed.Specialist.in.School. \\ Psychology\_Educational.Diagnostician\_Behavior.Specialist\_or.name.other \} \} $
Consultation with the above specialist(s) may include observation, student interaction, data collection, and collaboration with the MTSS Team to create the best intervention plan to support your child.
If you have any questions about this request for a district specialist consultation, please do not hesitate to contact me at {{School_Phone_Number}} or {{author.email}}.
Sincerely,
{{author.full_name}} {{Position.of.person.sending.letter}} {{author.email}}
Tear hereTear hereTear here
{{student.full_name}}
As a valuable member of your child's education team, we want to ensure you understand and support this consultation.
Yes, I understand that the district specialist(s) indicated above may observe and/or interact with my child, collect data, and consult with the MTSS team to develop the best intervention plan for my child.
No, I decline this support and understand this will limit the services available for my child.
Parent or Guardian Signature Date



## **Observation Consent**

For Reference Only; All forms must be generated through Branching Minds.

## Sistema de Apoyo de Múltiples Niveles (MTSS) Consentimiento de Observación

Fecha: {{Date}}
Estimados padre o guardián de {{student.full_name}},
El equipo MTSS de {{school.name}} School se reunió para presentan sugerencias para apoyar el proceso de aprendizaje de su hijo (a). Con el propósito de atender de la mejor manera a las necesidades específicas de su hijo (a), el equipo está solicitando consulta a uno o más especialistas del distrito:
$\{\{type.one.or.more.of.the.following.\_Speech.Language.Pathologist\_Licensed.Specialist.in.School.\\Psychology\_Educational.Diagnostician\_Behavior.Specialist\_or.name.other\}\}$
La consulta con el especialista señalado arriba puede incluir observación, interacción con el estudiante, recolección de información, y colaboración con los miembros del equipo MTSS, con el propósito de crear el mejor plan de intervención para apoyar a su hijo (a).
Si tiene cualquier pregunta sobre esta solicitud realizada por el equipo MTSS o sobre la consulta con el especialista del distrito escolar, por favor no dude en comunicarse conmigo al {{School_Phone_Number}} or {{author.email}}.
Atentamente,
{{author.full_name}} {{Position.of.person.sending.letter}} {{author.email}}
{{student.full_name}}
Como miembro valioso del equipo MTSS, queremos asegurarnos de que usted entienda y apoye esta consulta.
Sí, entiendo que el/los especialistas (s) del distrito escolar arriba indicados, pueden observar y/o interactuar con mi hijo (a), recolectar información, y consultar con el equipo MTSS con el fin de desarrollar el mejor plan de intervención para mi hijo (a).
No, rechazo este apoyo y entiendo que esta decisión limitara los servicios disponibles para mi hijo (a).
Firma del padre o guardián Fecha



#### **Student Inventory**

For Reference Only; All forms must be generated through Branching Minds.

## **Multi-Tiered Systems of Support (MTSS) - Student Inventory**

**Student Name**: {{student.full\_name}} **ID**: {{ student.id }} **Grade**: {{ grade\_level}} **Teacher**: {{ teacher\_name }}

		Tier 1: Student Strengths and We Strengths		oly) allenges
Academic	Appropriate academic level Appropriate work pace Assessment performance Attendance Auditory learner Class preparation Comprehension strategies Consistent academic growth Follows instructions Global learner Grades Homework completion Kinesthetic learner Knowledge of skills Listening skills Math computation Math reasoning Motivation	Oral language Oral reading Organization Phonics Problem Solving Quality Work Readiness Reading comprehension Reading fluency Seeks help when appropriate Self-correction rate Spelling Test taking skills Vocabulary Word by word reading Word Recognition Work completion Written language Understands language/content concepts	Appropriate work pace Assessment performance Attendance Auditory learner Class preparation Comprehension strategies Consistent academic growth Follows instructions Global learner Grades Homework completion Kinesthetic learner Knowledge of skills Listening skills Math computation Math reasoning Motivation Oral language	Oral reading Organization Phonics Problem Solving Quality Work Readiness Reading comprehension Reading fluency Seeks help when appropriate Self-correction rate Spelling Test taking skills Vocabulary Word by word reading Word Recognition Work completion Written language Understands language/content concepts
	5	Strengths	Ch	allenges
Behavior	Able to sit and attend to a task Accepts Responsibility Age Appropriate Behaviors Aggressive Appropriate language Appropriately behaved w/o supervision Attendance Choices Compliant Demonstrates appropriate feelings Establishes friendships Even tempered Excessive talking Exercises Judgement Follows school routines Follows teacher directives Frustration level Horseplay Includes others	Interacts appropriately with others Listens Non-aggressive Obeys rules On Time to class Participates in class Patience Physical aggression Self-initiates Shows respect for others Shows respect for self Shy Staying with task to completion Task completion Verbal aggression Withdrawn Working alone Working in a quiet environment Works cooperatively Works cooperatively with others	Able to sit and attend to a task Accepts Responsibility Age Appropriate Behaviors Aggressive Appropriate language Appropriately behaved w/o supervision Attendance Choices Compliant Demonstrates appropriate feelings Establishes friendships Even tempered Excessive talking Exercises Judgement Follows school routines Follows teacher directives Frustration level Horseplay Includes others	Interacts appropriately with others Listens Non-aggressive Obeys rules On Time to class Participates in class Patience Physical aggression Self-initiates Shows respect for others Shows respect for self Shy Staying with task to completion Task completion Verbal aggression Withdrawn Working alone Working in a quiet environment Works cooperatively Works cooperatively with others

## **Student Inventory**

For Reference Only; All forms must be generated through Branching Minds.

		Strengths	Challen	doe
	Appropriate phonics	Penmanship	Appropriate phonics	Penmanship
g	Articulation	Receptive language	Articulation	Receptive language
, e	Can make their point	Sentence structure	Can make their point	Sentence structure
=	Expressive language	Spelling	Expressive language	Spelling
<u> </u>	Fluency	Stays on topic	Fluency	Stays on topic
Ĕ	Grammar	Vocabulary	Grammar	Vocabulary
ल	Oral expression	Voice	Oral expression	Voice
_	Participates verbally		Participates verbally	
	· · · · · · · · · · · · · · · · · · ·		·	

	Tier 1	: Effective Teaching Strategies (Hig	hlight all that apply)	
Adaptation of Material	Alteration of Assignments	Behavior Management	Modification of Environment	Modification of Instructions
Altered Format of Materials Assignment Sheets/Notebook Calculator Colored Overlays Copy of Class Notes ESL Material Highlighted Materials Outlines and Study Guides Peer notetaking Peer to Read Materials Study Aids/Manipulatives Supplemental/High Interest Materials Taped texts Use of Computer	Assistance in class discussions Copy of Lecture/Notes Emphasis on major points Exemption from Reading Before Peers Extra Time for Assignments Group Projects Hands-On Projects Individual Contracts Opportunity to Respond Orally Prioritized assignments Reduced Assignments Special Projects in Lieu of Assignments Special projects in lieu of tests Taped Assignments/Lecture Simplify Vocabulary Exams of Reduced Lengths Short Answer	A ratio of 3 positive or non-contingent interactions: 1 corrective action is used consistently Cass-wide motivation system is in place Attention signals contain both a visual and auditory component and are portable Behavior management system clearly displayed Behavior management system consistently implemented Behavior Specialist teacher consultation for classroom management Classroom routines are used consistently Classroom rules are clearly posted Classroom rules are taught and/or reviewed/retaught at least once every two weeks Cues Expectations for tasks and transitions are clearly stated before being executed Fluid correction Private correction Prompts Proximity control School-wide rules are taught and reviewed/retaught at least once every two weeks Changes implemented appropriate for age	Minimize auditory distractions One to One Instruction Preferential Seating Reduce Visual Stimuli Small Group Instruction Study Carrel Use of Quiet Area Use of Teacher Assistant Small Group Testing	Auditory Aids Check for Understanding Differentiated Instruction Encourage Participation Extended "wait time" Extra time for Oral Response Extra Time for Written Response Frequent and Immediate Feedback Leave Class for Specialized Assistance Multisensory Information Open book exams Opportunity to Repeat Instructions Opportunity to Write Instructions Oral Exams Peer Tutoring Preview Test Questions Provide opportunities for guided practice Short Instructions Study Sheets/Preview Summaries STAAR Remediation Use of Computer Use of web page as a resource Visual Aid Written Instructions Written review for exams

	Tier 1	: Learning Preferences (Hig	hlight all that apply)	
Auditory learner	Choices	Feedback from teacher or adult	Sound or music when working	Informal furniture-sofa or sitting on floor
Kinesthetic learner	Learning analytically	Learning early or late afternoon	Learning early or late morning	Learning globally
Needs breaks while working	Needs movement while learning	Snacking or eating while studying	Staying with task to completion	Structure, guidelines, & timelines
Tactual learner	Visual learner	Working alone	Working in quiet environment	Working with bright light
Working with low or shaded light	Working with peers or a buddy	Working with teacher or adult		



#### **MTSS Health Information Form**

For Reference Only; All forms must be generated through Branching Minds.

### **MTSS Health Information Form**

NAME OF STUDENT DATE OF BIRTH	SAISD ID#	GRADE	CAMPUS
VISION			
Date of most recent screening:		With Glasses? Ch	noose an item.
Type of Screening:			
Far Right 20 / Far Left	20 /		
Near Right 20 / Near Lef	ft 20 /		
☐ Yes ☐ No As a result of the screening, is the	ere any indication of	a need for further a	ssessment? If Yes,
HEARING			
Date of most recent screening:		With Hearing Aid(	s)? Choose an item
Type of Screening:		Hearing Result: C	hoose an item.
☐ Yes ☐ No As a result of the screening, is the explain:			
HEALTH			
HEALTH  ☐ Yes ☐ No Is the student receiving any medi	ication at school? If	<b>Yes</b> , specify:	
	ication at school? If	<b>Yes</b> , specify:	
	ication at school? If	<b>Yes</b> , specify:	
	ication at school? If	<b>Yes</b> , specify:	
☐ Yes ☐ No Is the student receiving any medi	ication at school? If	<b>Yes</b> , specify:	

#### **Social Work Referral**

For Reference Only; All forms must be generated through Branching Minds.

#### San Antonio ISD

## Family & Student Support Services Referral Form



Date:			
Student Name:	DOB:		Gender:
School:	Grade:	Student ID #:	
Home Address:			
Parent/Guardian:			
Parent/Guardian Contact Info: (Hor Have parents been notified of this r	me) referral?	(Cell) \[ \] No	(Work)
Person Making Referral:		Relationship to Studen	t:
Reason for Referral:			
PLEASE SCAN AND EMAIL REF		, and the second	JS SOCIAL WORKER
Fo	or Family & Student Support Se	rvices Use Only	
Date Referral Received:			
Disposition:			

## **Dyslexia Referral Checklist**

For Reference Only; generate through Branching Minds or SAISD 504/Dyslexia site

### **Dyslexia Referral Checklist**

pus:		Date nevi	-weu			reactiet.	
ent Name:_			_DOB	:	:		
Sno	sial Programs:	Special Education	Saction FO4	CT	Dilingual	Duallana	Darant Danial
spe	ciai Programs	_Special Education_		01	Billfigual	_ Duai Lang_	Parent Denial
MT	SS Health Informa	ation					
_	Distance Vision	onHearin	g				
_	Student wear	rs glasses					
_	Medical Cond	ditions:					
MT	SS Student Invent	tory					
_	Strengths/W	eaknesses	Teaching Strate	gies	Learnir	ng Preference	es
Inte	ervention Report	(Branching Minds	)				
_		ervention Descript		ency	Duration	Progres	s Monitoring
Bra	nching Minds St	<b>tudent Profile</b> (ri	ght click on th	e page	e and print)		
	_	Universal Screene	_				
	Plan & Progre	ess (Click on subjec	t) Readi	ng	Math	Writing	
	Family Comm	•	, <u> </u>	<u> </u>			
	Meeting Log	(dyslexia assessme	ent recommend	lation s	tated in the	meeting not	es) Date of Reque
		Coordinator atten		ig wher	re dyslexia te	esting was re	quested <b>(require</b>
<u> </u>	504 Dyslexia	Coordinator attendocuments: Risk Fa	ded PLC meetir	_	•	_	quested <b>(requirec</b>
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## **Dysgraphia Referral Checklist**

For Reference Only; generate through Branching Minds or SAISD 504/Dyslexia site

### Dysgraphia Referral Approval Checklist

Campus: Date Reviewed	:Teacher	:				
Campus:_Date Reviewed Student Name:	IDi	#:		DOB:	(	Grade:
Special Programs:	_Special Education	Section 504_	_GT	_Bilingual	_ Dual Lang	Parent Denial
MTSS Health Infor	mation					
	onHearing					
Student wea						
Medical Con	ditions:					
MTSS Student Inve	entory					
	/eaknessesTe	aching Strateg	gies	Learning	g Preference:	S
Intervention Repo	rt (Branching Mind	ds)				
Please note that go		-	elling.	Handwritii	ng and Fine	Motor Skills
	ervention Descriptio				_	
	er verreion Besonpero					5 W.G.II.65 III.6
Branching Minds S	<b>tudent Profile</b> (rig	ht click on th	e page	and print)		
Benchmark &	& Universal Screener					
Plan & Progr	ess (click on subject)	Readir	ng	Math	Writing	
	nunication Log					
	ssessment recommo			_		•
·	Coordinator attende	ed PLC meetin	g wher	e dysgraphi	a testing was	s requested
(required)						
Dysgraphia Supporting	Documentation					
Current iData Portal		Attendance		Grades	Tardies	Retention/Grade
Intervention Progres	·				raraics	neternion, drade
Home Language Surv		.5				
Bilingual/ESL/LPAC S		(if applicable)	- bilin	gual folder		
If ELL, evidence of SI				<b>9</b>		
TELPAS (if applicable						
Work Samples (Read	•	g, Math)				
504/Dyslexia Coordii			/ Data-	Date of Me	eting:	
Dysgraphia Referral Rec	quirements					
Notice of Proposal to	•	d for Dyslexia	and R	elated Diso	rders (Letter)	
e-Star Section 504 Co		•			•	
Notice and Consent						
504 Parent Receipt o	of Rights					
Section 504 Teacher	Input - Screens 25-3	1				
Section 504 Parent II	nput -Screens 32-37					
Dysgraphia Evaluatio	n Teacher Input For	m (504 websit	e)			
Recommendations:	_ApprovedIr	ncomplete (re	quest n	nissing infor	mation)	Non-Refusal
Comments:						<del></del>

## **Special Education Evaluation Checklist**

For Reference Only; generate through Branching Minds or SAISD SpEd site

#### Department of Special Education Services Referral Checklist

Campus Name Name of Student	DOB ID# Grade Ethnicity  SLD ED VI SI
Evaluation	□ID □AU □OHI □ <b>Dyslexia</b>
Teacher Initial Reevaluation Requested	Other:
CHECK: Speech Initial: Yes No Residential Facility: Yes No Currently Speech Only: Yes No (these students are	
Date of previous FIE (NOT the current REED in which testing is being	arcady identified as speech impaired only)
requested): 3 Year Anniversary Due Date:	Comments
Checklist Items with asterisk (*) are required for <b>Initial</b> evaluations <b>Referrals from Speech only are checked as Re-evaluations</b>	(Write in any special circumstances or comments)
*Consent to Test/ Notice of Evaluation/Notice of Proposal or Refusal  *Referral for Special Education (pages 1-4)	For Office Use Only:
*Current Health Information	Date of Eval. Consent:
*Observation (in area of concern)	35 school day due date:
*Current i-DataPortal Student Profile or Teacher Dashboard profile	45 school day due date:
REED (when additional testing is requested)	NOTES:
*Procedural Safeguards Receipt	
*SHARS Consent Form from ESPED (Must be completed prior to starting testing	Parent Requests: Initials Only (Circle One): YES or NO
*Home Language Survey & Home Language Preference	Is this a student in which the reason for the request
*Branching Minds Insight Survey (K-8)	indicates a claim that the child should have been referred for an initial evaluation prior to the
*Branching Minds Student Profile (right click on page and print)	current school year? YES or NO
*MTSS Campus Team Meeting Log	
*MTSS Family Communication Log	
*MTSS Intervention Report (K-8)	
*MTSS Student Inventory	
☐ *Data Collection (State Assessments, District Assessments)	
Dyslexia evaluation report (when applicable)	
☐ Bilingual/ESL/LPAC (when applicable)	
<ul> <li>*Behavior logs &amp;/or Daily Behavior Report Card (For Behavioral Cases only)</li> <li>*Current Graded works samples (in area of concern, positive and</li> </ul>	
deficient)  *Consent for Disclosure of Confidential Information for cases requiring physician's diagnosis (ex: OH, OI, AI, VI, etc)	Other:
* Date Referral received from campus:	For office use only:
* Date Referral reviewed by Assessment staff:	Date Referral returned to Assessment Staff
* Name of Assessment Staff Submitting Referral:	

## **GATE Referral Teacher Survey**



For Reference Only; for complete referral packet see GATE SharePoint

#### San Antonio Independent School District

Advanced Academics – Gifted and Talented Education 406 Barrera Street San Antonio, Texas 78210 Telephone (210) 554-2524

	2019-2020 Teacher Survey	for	<b>GATE</b> Referral				
St	udent:		Grade:	ID:			
Na	me of Person Completing Form:	Cai	mpus:				
Relationship to student:				Date:			
ind an	GATE eligibility decisions are made through the Distribility dividual strengths and weaknesses of each student. The industrial will only be shared with SAISD staff involved in determinations: Please read each item below and circle (or enter) the industrial states.	form ning	ation you provide is cons GATE eligibility for this	sidere s stud	ed cor ent.	nfider	ntial
is (	observed.	alls	. 4—Eroguanth				
1	1=Never 2=Rarely 3=Occasion Learns challenging concepts easily	iaiiy	4=Frequently	1	2	3	4
2			1	2	3	4	
3				1	2	3	4
4					2	3	4
5	,, 3				2	3	4
6	·				2	3	4
7					2	3	4
8	Has unusual or advanced interests; enjoys being challe	nged	t	1	2	3	4
9	Understands complex information; integrates ideas; per	ceive	es relationships	1	2	3	4
10	Actively displays interest in classroom activities through	freq	uent participation	1	2	3	4
11	Shows strong desire to master class work and to succe	ed a	cademically	1	2	3	4
12	Has intense focus; shows intrinsic motivation to learn in	area	as of interest	1	2	3	4
13	Approaches tasks with tenacity; is persistent			1	2	3	4
14	Goal oriented; has high standards of quality for work produced		1	2	3	4	
15	Enthusiastic about learning; enjoys working on new or o	challe	enging projects	1	2	3	4
16	Exhibits and encourages positive social interactions am	ong	peers	1	2	3	4
17	Understands and acknowledges the feelings of others			1	2	3	4
18	Earns the confidence and esteem of peers and adults			1	2	3	4
19	Takes a position of leadership and/or others select him/	her t	o lead	1	2	3	4
20	Assumes responsibility; follows through on tasks/assign	men	its	1	2	3	4
(То	tal each column)		SUB-TOTAL				
(To	get grand total, add total from columns 1 + 2 + 3 + 4 = total	 l)	TOTAL				

## **GATE Referral Teacher Survey**

For Reference Only; for complete referral packet see GATE SharePoint

Grade:

TID:

Student:

ls th gifte	ere anything else you would like to sha d services eligibility?	are about this student	as we consider h	nim/her fo	or
Tea	icher's Name	Teacher's Signature		Date	

It is the policy of San Antonio ISD not to discriminate on the basis of race, color, national origin, age, sex, gender identity, gender expression, sexual orientation or disability in its vocational programs, services or activities as required by Title VI of the Civil Rights Act of 1964, as amended; Title IX of the Education Amendments of 1972; Section 504 of the Rehabilitation Act of 1973, as amended, and SAISD's board policies DIA, FFH, and FFI.

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