

BLAZING A TRAIL | ONE SCHOOL'S JOURNEY TO IGNITE MULTITIERED CHANGE

Mark Gallagher, Director of Continuous Improvement - Marysville Schools

AFTER TODAY YOU SHOULD BE ABLE TO:

- Describe three factors that influence systems implementation in schools.
- **2.** Inventory the current features and characteristics of your school's multi-tiered systems of support (MTSS).
- 3. Identify existing barriers to MTSS implementation in your own school.
- **4.** Formulate and prioritize the first three meaningful steps that you are going to take to implement and/or refine MTSS in your school.



AGENDA

- Our Learning Objectives
- Today's Dos, Don'ts, Caveats, and Warnings
- The Quick Version
- Implementation
- How We Approached Our Problem
- Our System
- Continuous Improvement

##1: Consider the following questions, with regards to Time, Capacity, and Resources, relative to your own MTSS work and implementation: 1. What are two things that are going well in your school or district's MTSS implementation? Why? 2. What is one thing that you are proud of? Why? Why: 3. What is one area of growth for your school or district relative to the three implementation keys? 4. What is one thing that you would like to change within your MTSS implementation?

Where are the majority of your staff on Gordon's Ladder?

What is a meaningful first step for your area of growth and/or

OUR LEARNING OBJECTIVES

DOS, DON'TS, CAVEATS, AND WARNINGS

DOS, DON'TS, CAVEATS, AND WARNINGS

- I do not profess to be an expert on MTSS.
- This is not the only way to approach this work.
- <u>Do</u> ask questions.
- **<u>Do</u>** find a thing or two that you can take back to your districts.
- Don't try to do it all.
- **Don't** try to do it alone.

WHAT WAS GOING ON?

- ullet Committed to balanced literacy ullet Literacy Collaborative training site
 - Lack of phonemic awareness, alphabetic principle, and phonics instruction
 - Two interventions → Leveled Literacy Intervention & Reading Recovery
 - Tiny pool of structured literacy intervention providers (SLP & IS)
- Limited data → sight words, text level, letter identification, sounds
 - Lack of concerted benchmarking beyond fourth grade (outside of grades 7-8)
 - o Extraordinarily high reliance upon end-of-year outcomes data
- Nonexistent systems for supporting non-academic needs
 - Wraparound or bust

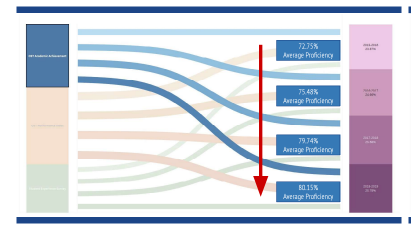


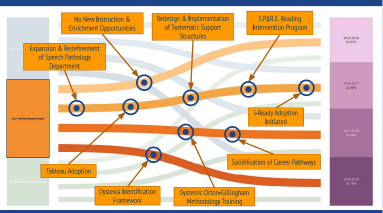
THE QUICK VERSION

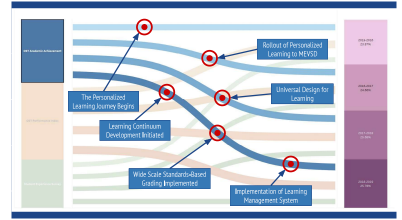


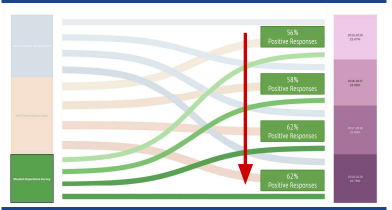
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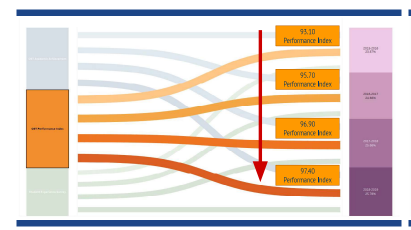


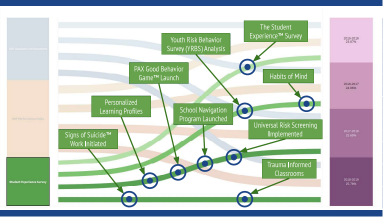












IMPLEMENTATION

TIME

- The most crucial of all implementation components
 - Time is your most valuable resource
- Create time (don't borrow it)...
 - To make decisions & work with teams
 - To address ALL student needs
 - To address professional learning needs
- Connect, don't compete, with adjacent initiatives
 - Leverage curriculum adoption cycles
 - Relate MTSS implementation to personalized learning and whole child education
 - Tap into future readiness initiatives (prep for pathways, life, post-secondary)



THE GOAL -VS- REALITY Perfect Professional Development, Efficient Time Usage, Effective Implementation Stuff Happens Curriculum Days This is a Bad Idea, Groaning Philosophical Debate This is a Bad Idea, Groaning Turnover Turnover

CAPACITY

- Do we have the personnel needed to do this work?
 - Title funded, special education (IDEA Part B), speech-language pathology
- Do our personnel have the necessary skills and knowledge to do the work?
 - Professional learning improves fidelity of implementation
 - o Science of Reading training, social-emotional development, numeracy, etc
 - Training on intervention programs, curricula, and frameworks
- Do we regularly assess indicators of adult implementation?
 - ightharpoonup Improved fidelity ightharpoonup improved student performance
 - Observation tools (R-TFI 2.0, PBIS-TFI) vs self-report measures (Rate your...)

osse et al. (2011), Jorgensen & Boezio (2012), National Implementation Research Network (202

IMPLEMENTATION | 3 KEY CONSIDERATIONS Capacity Climate & Culture Resources Applied (2019) Gross for APPL Flow Not Figure Not Fig

RESOURCES

- Commit to making the work financially viable
 - Start small and scale
 - Explore alternative options for funding, materials, tools
- Use universally designed evidence-based programs and tools
 - Address all students' needs → IES Practice Guides
 - Possess enough kits and materials for implementers
- Ensure that there is expertise in positions of leadership
 - Professionals ready to lead this work
 - Domain specific expertise
 - School leadership must be ready and willing to launch this work



CLIMATE & CULTURE

- A strong school building climate & culture will produce lasting change
 - Change is hard, but a school building (district) will succeed if staff agree to move in a unified direction (e.g. current systems HAVE to change for the betterment of kids)
- Substantive change happens in small increments
 - Start in a single building or some classrooms
 - \circ Marathon, not a sprint \rightarrow ~7 years to implement a model
- Have humility
 - Staff members with firmly held beliefs and philosophies will have to engage in deep personal change as part of this work
 - On one expect staff to innately know things \rightarrow teaching isn't just for kids

A. Coulter (2)

HOW WE APPROACHED OUR PROBLEM

Unconscious Competence Use skills and knowledge effortlessly → we teach these skills to others, our skills can atrophy Conscious Competence We have the skills and knowledge → need to use as often as possible, requires focus, ~49 hours of PD Unconscious Incompetence We are aware of the skill gap → easy to lose confidence, anxious awareness We do not know that which we do not know → blissful ignorance, confidence exceeds abilities

WHERE IT STARTED

- Literacy was in a dire state (2015)
 - Poor performance on K-3 literacy measure
 - Abnormally high identification for SPED services (~21%)
 - o Disjointed RTI process that left most staff members feeling disillusioned
 - "Bring the 3 kids you are worried about, but not the 4th"
- Started with administrator awareness and coalition building (Spring, 2016)
 - What do you want to know about students?
 - Text level & sight words -vs- the big five ideas in reading
 - Do our assessments capture the big five?

The power of the word 'insist'









SELF-ASSESSMENT (10 MINUTES)

With regards to Time, Capacity, and Resources, relative to your own MTSS work:

What are two things that are going well in your school or district? Why?

What is one thing that you are proud of? Why?

What is one area of growth for your school or district relative to the 3 implementation keys?

What is one thing that you would like to change within your MTSS implementation?

Where are the <u>majority</u> of your staff on Gordon's Ladder? Where are you?

What is a meaningful first step for your area of growth and/or MTSS implementation?

HOW IT GOT GOING

- Middle school experienced early success (Spring, 2016)
 - $\circ \quad \text{Home-cooked common assessment} \rightarrow \text{AIMSweb (ORF, MAZE, MCOMP, MCAP)}$
 - Instituted no-new-instruction time, replaced 1 related arts course
- Established a middle-out approach in K-6
 - Tier 2 intervention \rightarrow S.P.I.R.E.
 - Tried to intervention our way out of our problems
 - o Implemented Heggarty in K-1
- Built data teams (MTSS teams) and dashboards

Middle-Out vs Bottom-Up: Both Approaches are Hard Work





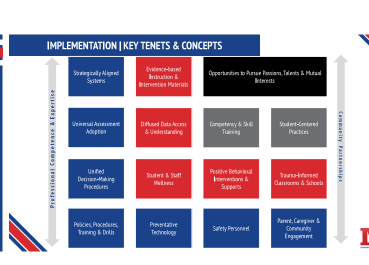
Data Systems Diffused Access & Uniderstanding Evidence-based Practices Evidence-based Practices Instruction & Intervention Materials Standard Operating Procedures Strategically Aligned Systems Universal Assessment Adoption Unified Decision-Maiking Procedures

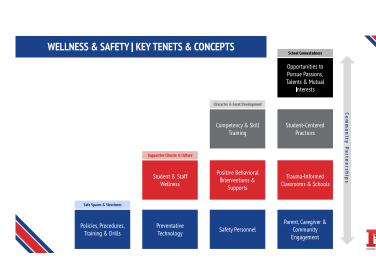
WHERE WE ARE AT (7 YEARS LATER)

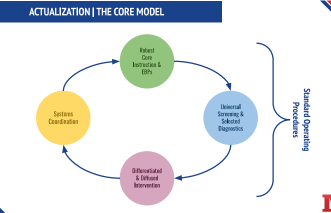
- Still refining and making small adjustments
 - Systemic training on best practices (LETRS, Orton-Gillingham)
 - o Refining Tier 1 wellness & prevention programming
 - Implementing the most appropriate assessments
 - Improving the coordination and personalization of professional learning
- Ensuring that we accurately capture risk and need
 - Rebuilding 7-12 literacy screening and supports from the ground up
 - General reading problem → narrowband & diagnostic
 - Bifurcated screening & identification pathways (student self-report screening + referral)
- Continue to build team and educator capacity

Teaching personnel become the drivers of the conversation

WHERE IT WENT Observed success with literacy model and wanted to expand our efforts (Spring, 2017) Immediate change in literacy success (D in early literacy → 77.6% 3rd grade proficiency) MTSS process was reported to be effective at addressing literacy needs Started systematic training in Orton-Gillingham Methodology (reading & special ed personnel) Youth behavioral health crisis (Spring, 2017) Completed youth suicides throughout Union County Highest recorded number of office discipline referrals during 2016-2017 school year Started operating parallel systems after the same goal (Fall, 2017) Launched the teacher completed SRSS-IE Utilized a similar dissemination framework as literacy, smaller teams → capacity









OUR SYSTEM

ASSESSMENT CALENDAR

	**i-Ready Reading Diagnostic	August 22- September 16	n/a	Tier 1 Universal Screening, State Requirement
	**Acadience Nonsense Word Fluency (Correct Letter Sounds & Whole Words Read)	August 17- September 16	September 16, Acadience Data Management System	Tier 1 Universal Screening
	**LETRS Phonics Word & Reading Survey	August 17- September 16	September 16	Tier 1 Universal Screening
First	LETRS Basic Spelling Screener	August 17- September 16	September 16	Tier 1 Universal Screening
	**PAST Form A Directions for Administration and Scoring	August 17- September 16	September 16	Tier 1 Universal Screening
	**i-Ready Math Diagnostic	August 22- September 16	n/a	Tier 1 Universal Screening
	SELweb - Social Emotional Diagnostic Assessment	August 24- September 16	11/a	Tier 1 Universal Screening

STANDARD OPERATING PROCEDURES

MEETING FORMAT

Building:		Homeron	m/Team:		Date:
Facilitator:		Recorder:	Time Keep	r:	Data Entry:
Introduction: Meeting explanation					
Review student benchmark Develop intervention plan	s for at-risk students.				
Develop coaching action p	nans to support core ii	istruction.			
Student Intervention Plans: Which	students require inte	vention, what intervention a	re they doing, and with wi	93	
Student Name:	Tier:	Interv	ention:	Interventionist:	Frequency:



STANDARD OPERATING PROCEDURES

- Components
 - Meetings & Roles
 - Scheduling
 - ◆ Decision Rules → Screening & Diagnostic Measures, Intervention
 - Parent Resources
 - Parent Guidance & Opt-Out
 - Instructional Frameworks
 - ◆ Scope & Sequence

FOLLOW-UP AND SUPPORT

Who?	Does What?	By When?
onal Follow-up Actions: What else needs to be do	ne to support students? Does What?	By When?
		By When?
		By When?



TIER DESIGNATION

	Tier 2 Designation	
Frequency	Duration	Intensity
1-5 sessions per week Progress monitored once every two to three weeks	20 - 30 minutes per session 20 - 90 minutes per week 80 - 360 minutes per month	Total aculty of all implemented interventions is moderate Example: Two sessions of SPIRE and one Second Step Jession or courselor session private.
	Tier 3 Designation	
Frequency	Duration	Intensity
 4-5 Sections per week Progress monitored once to multiple times per week 	30 minutes per sextion 120 - 150 minutes per week 480 - 600 minutes per month Tiez l intervention that has persisted for one to one and a half years without adequate progress	1-3 students Total acuity of all implemented interventions is high Frample* Four sections of finton-Gillinghaper week and bi-weekly counseling session Highest level of implementation fidelity May be using out of grade level progress monitorion necessers.

CORE INSTRUCTION & EVIDENCE-BASED PRACTICES (EBPs)



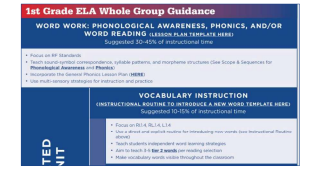




RETENTION PROCESSES (K-1)

Mandatory Measures	Performance Data	Retention	Tier 3
Light's Retention Scale (Abbreviated Cognitive Battery if Appropriate)	Excellent Good Fair Marginal Poor No Retention	☐ Excellent☐ Good	Fair Marginal Poor No Retention
NWF-CLS		☐ Well Below Benchmark	☐ Well Below Benchmark
NWF-WWR		☐ Well Below Benchmark	☐ Well Below Benchmark
ORF-WCPM		☐ Well Below Benchmark	☐ Well Below Benchmark
ORF-Accuracy		☐ Well Below Benchmark	☐ Well Below Benchmark
CTOPP-2		No Deficits PM and/or RN Deficit Only	Single Deficit (PA Only) Double Deficit Triple Deficit
WISC-V, KABC-II-NU (Only if Excellent or Good Candidate on Light's Scale)		☐ Within or Above Normal Limits	Below Normal Limits

INSTRUCTIONAL FRAMEWORKS





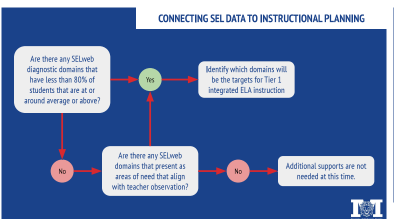




Peuture/Word List	1st Grade Foundational Reading Instructional Guide Always begin with assessment and review necessary patterns and concepts from previous grade levels. Review Wide Group Foundational Lessans. Review Construction Lessans.							
	Examples	Teaching Tips	Resources	Decodables	Open Court Decodable	Standards		
Initial Blends-L.s. r blends	clap, stop, frog	Twoching Tip-Initial Blends	Initial I-blends word list Initial s-blends word list Initial r blands word list	Nonfiction Decoclable - Torobs' (Berginning Blends) Core Knowledger Decoclabile (CVC & Beginning Blends) IMSE Decoclabile Baselers Set 2 (Book 28)	st initial blend: tot Grade Book 19	RE1ME3.i RE2.3.a		
Einal Blends- s. l. m. n blends	last, help, jump, tent	Teaching Tip-Final Blends	Final s-blends word list Final i-blends word list Final m- and n- blends word list Lesia Lesson: Reading Words with Ribards La Commission	Lexia Decodable-Frog Skille (Consonant Blends Review) Nonfiction Decodable - 'Set Up a Tent' (Ending Blends) IMSE Decodable Readers: Set 2 (Beod 2)	m, at favolutions in through book 40, 41, 41, 40 mp, and healtheads in through book 54 through bonds in through book 50 thorn (and, at, 41), 16 Grode (hourise 3) thorn (and, at, 41), 16 Grode (hourise 4) thorn (and, at, 42), 16 Grode (hourise 4) thorn (and, at, 42), 16 Grode (hourise 4) thorn (and, at, 42), 16 Grode (hourise 4) through 40, 42, 43, 44, 44, 44, 44, 44, 44, 44, 44, 44	RE1ME 3.1 RE2.3.0		







	Edgewood SEL Booklist						
Edgewood SEL Standards Teacher Guid							
SEL Domain	Book Author, Title, and Publisher	Book Type	Habit(s) of Mind	OLS			
	Berger. S. (2018). What if New York: Little. Brown	Picture	Learn	A1			
	Brimner, L. D. (2002). The sidewalk patrol. New York: Children's Press	Picture	Learn	<u>A3</u>			
	Covey. S. (2014). The 7 habits of highly effective teens. New York: Touchstone	Chapter	Learn	AR			
	DiSalvo, D. (2002) Spaghetti Park. New York: Holiday House	Picture	Learn	<u>A3</u>			
	DiSalvo-Ryan, D. (1994). City green. New York: HarperCollins	Picture	Learn	<u>A3</u>			
Self Awareness	Dr. Seuss. (1996). My many colored days. New York: Random House	Picture	Learn	<u>A1</u>			
	Galdone, P. (1973). The little red hen. Boston: Houghton Mifflin Harcourt	Picture	Learn	Аз			
	Lobel, A. (1972). Frog and Toad together. New York: Harper & Row ("This List" story)	Picture	Learn	<u>A3</u>			
	Muth, J. J. (2003). Stone soup. New York: Scholastic	Picture	Learn	<u>A3</u>			
	Tolstoy. A. (2003). The enormous turnip. Roston: Houghton Mifflin Harcourt	Picture	I earn	Аз			

SEL ALIGNED BOOKLISTS



BUILDING A CONTINUUM

A1: Demonstrate an awareness of personal emotions						
K-2	3-5	Middle Grades	High School			
A1. 1.a Identify basic personal emotions	A1. 1.b Identify a range of personal emotions	A1. 1.o Identify, recognize and name personal complex emotions	A1. 1.d Identify complex emotions as ar indicator of personal state of well-being			
A1. 2.a Recognize emotions as natural and important	A1. 2.b Identify that emotions are valid, even if others feel differently	A1. 2.c Explain that emotions may vary based on the situation, including people and places	A1. 2.d Analyze ways emotions impact the social environment			
A1. 3.a Identify appropriate time and place to safety process emotions, independently or with the guidance of a trusted adult	A1. 3.b Consider when it is necessary to process emotions in a sare place, independently or with the guidance of a trusted adult	A1. 3.c Utilize appropriate time and place to safely process emotions, independently, with a trusted adult or with peers	A1. 3.d Utilize appropriate time, place or support systems to reflect on personal emotions, independently, with a trusted adult or with peers			
A1. 4.a	A1. 4.b	A1. 4.c	A1. 4.d			
Recognize that current events can impact emotions	Describe how current events trigger emotions	Explain how others' responses to current events can impact emotions	Analyze why current events may trigger an emotional reaction and identify ways to regulate a response			



Critical Learning Target: Demonstrates an awareness of personal emotions.

Habits of Mind: Edgewood - Learn, Mill Valley - Collaborate & Inspire, Navin - Collaborate, Northwood - Caring & Leaders, Raymond - Reflective

Standards: E.SEL.L.4.a, M.SEL.C.2.a, M.SEL.IN.3.a, N.SEL.C.2.a, NW.SEL.C.A.2.a, NW.SEL.L.4.a, RY.SEL.RE.4.a

Learning Progressions (Simple to Complex):

- Identify a range of personal emotions.
 Identify that emotions are valid, even if others feel differently.
 Identify appropriate time and place to safely process emotions, independently or with the guidance of a trusted adult.

Sources of Evidence:

- Class meetings Whole group and small group discussions, partner or small group work Read aloud, shared reading, and guided reading focus on character traits (emotions)
- Journaling
 Self reflections, exit slips, and student conferencing
- SELweb emotion recognition domain





CONNECTING BOOKS TO SEL PRACTICES



CRITICAL LEARNING TARGETS

		EDGEWOOD: HABITS OF MIND [K-GR4]
UC Code	OLS (Ohio Learning Standards)	UC Name Description
E.SEL.I.1		Imagine
E.SEL.I.1.a	<u>E4</u>	RESPONSIBLE DECISION MAKING. Explore and approach new situations with an open mind and curiosity while recognizing that some outcomes are not certain or comfortable EX.
		Develop and practice strategies to appropriately respond in unfamiliar situations
		Practice the ability to manage transitions and adapt to changing situations and responsibilities in school and life
E.SEL.C.2		Create
	Bı	Create SELF MANAGEMENT: Regulate ornations and behaviors by using thinking strategies that are consistent with brain development (D2)
	Bı	SELF MANAGEMENT:
	Bi	SELF MANAGEMENT: Regulate emetiens and behaviers by using thinking strategies that are consistent with brain development (Ds)
E.SEL.C.2.a	Bi	SELF MANAGEMENT: Regulate creations and behaviors by using thinking strategies that are consistent with brain development (02) Identify personal behaviors or reactions when experiencing basic emotions



- Provide vocabulary words for feelings (e.g. happy, mad, sad, excited, bored, frustrated, etc) Set up small-group discussions that allow students to discuss how and why emotions can

- Set up small-group discussions that allow students to discuss how and why emotions can influence our behaviors (e.g., what happens when we get anarry?). Use stories and books to discuss the characters' feelings and how those feelings affected others and ultimately the outcome of the story. Use stories to have students identify a time they may have had the same feelings as a character and ask them to discuss in small groups for draw a picture or write simple sentences in their journals' to describe how they handled those situations.

- Teaching Practices:

 Routinely tell students authentic reasons why you as their teacher feel happy/optimistic for them and their
- future.

 Routinely provide authentic feedback and ask questions that help students reflect on their own strengths and interests, e.g., "I can tell you're really enjoying this story. Can you tell me what about this is making you feel so energized/mortwated/happy?"—I can tell you're really proud of how you did on this project. Can you tell me what about this you're most proud of?

 Create group projects—such as book reports—and help students develop appropriate strategies for providing feedback to each other if someone is not pulling their weight on the team.

DNA	Not Yet (NY) (Emergent)	Approaching Mastery (AM) (Developing)	Mastery (M) (Secure)
Did not attempt or assess.	Is not able to recognize and label basic personal emotions in others or themselves (happy, sad, mad).	emotions in themselves and/or others (happy, sad, mad) - with or without	Recognizes and labels a variety of emotions in themselves and others (see scope & sequence of emotions).



SELF-ASSESSMENT (10 MINUTES, ONGOING)

As we have been talking and learning together, revisit your planning sheet:

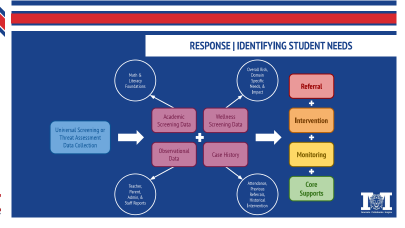
Have your <u>two things</u> that are going well in your school or district changed as we have learned more?

Is the one thing that you are proud of from the first break the same?

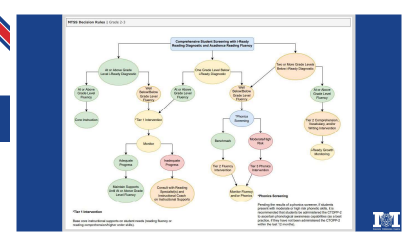
What are two additional meaningful steps for your MTSS process implementation?

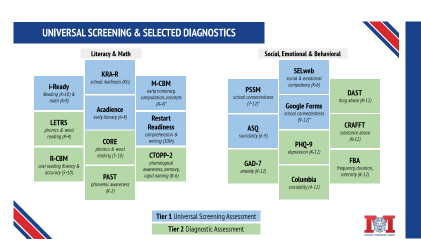
Continue to think about and refine these throughout today's learning session.

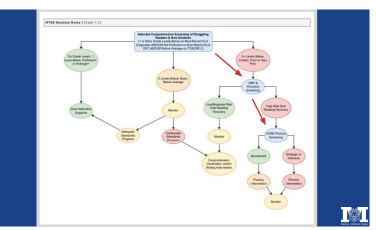


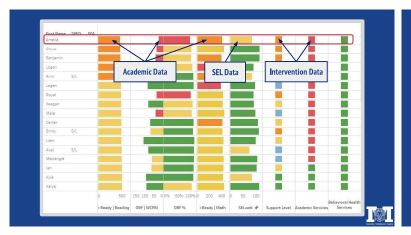


UNIVERSAL SCREENING & SELECTED DIAGNOSTICS





















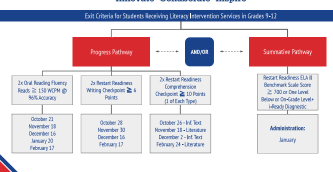


	Reading Specialist Intervention	Intervention Specialist Inclusion Intervention	Independent or Small Group Fluency Practice	T1 Teacher Morphology and Advanced Word Study Group	T1 Teacher Close Reading Group
Specific Skill	Foundational Skills -Structured Literacy -Decoding -Fluency	Foundational Skills -Structured Literacy -Decoding -Fluency	Fluency Development	Morphology, advanced word study, vocabulary	Comprehension Support
Purlicipation Criteria	I light to Moderate Risk on CORE Phonics Screener High Risk Fluency and Accuracy on R-CBM No IEP/SPED	Moderate Risk on Core Phonics Screener High to Moderate Risk Fluency and Accuracy on R-CBM	High to Moderate Risk Fluency on R-CBM Low Risk Accuracy on R-CBM	I ligh Vocabulary Risk on i-Ready Diagnostic/OST Low Risk Accuracy and Fluency on R-CBM	High Comprehension Risk on i-Ready Reading Diagnostic/OST Low Risk Accuracy and Fluency on R-CBM
Considerations	Taught by an OG trained reading specialist Pull out intervention	Taught by an OG trained IS Inclusion intervention	Self Regulated Group/ Peer Tutor/ Volunteer Spark Lab	IS or Reg Ed Teacher	IS or Reg Ed Teacher
Intervention Program	Prescriptive and Diagnostic Structured Literacy	Prescriptive and Diagnostic Structured Literacy	HELPS Fluency	Morphology Magic Morpheme Instruction Independent Word Learning Strategies	Teacher constructed close reading
Progress Monitoring Measure	CORE Phonics Screener, R-CBM, Restart Readiness	CORE Phonics Screener, R-CBM, Restart Readiness	R-CBM	Restart Readiness, i-Ready Diagnostic	Restart Readiness, i-Ready Diagnostic
Frequency	2-3x per week	2-3x per week	2-3x per week	2-3x per week	2-3x per week
Duration	30 min	15-30 min	15 min	15-20 min	15-20 min
PS Code	Structured Literacy Intervention	Structured Literacy Intervention	Structured Literacy Intervention	Advanced Word Study	Close Reading





Innovate Collaborate Inspire



DIFFERENTIATED AND DIFFUSED INTERVENTION

	Decoding Intervention	Fluency Intervention	T1 Teacher Decoding Intervention	Close Reading Group (T1 Small Group or Intervention)
Specific Skill	Foundational Skills -Structured Literacy -Decoding -Fluency -Phonemic Awareness as Needed	Fluency Development	Foundational Skills -Structured Literacy -Decoding -Fluency	Vocabulary, Background Knowledge, Language Structure
Participation Criteria	High to Moderate Risk on LETRS Phonics 6 Word Reading Survey High Risk Fluency and Accuracy on R-CBM No IEP/SPED	High to Moderate Risk Fluency on R-CBM Low Risk Accuracy on R-CBM	Low to Moderate Risk on LETRS Phonics 8 Word Reading Survey Low to Moderate Risk Accuracy and Fluency on R-CBM	High Comprehension Risk on i-Ready Reading Diagnostic/OST Low Risk Accuracy and Fluen on R-CRM
Considerations	Taught by reading specialist or IS Explicit and Systematic Supplemental to 8 Supported by T1 Instruction	Provided by gen ed Teacher, IS, RS, Volunteer Systematic Instruction Pull out or T1 small group	Provided by Gen Ed Teacher	Provided by Gen Ed Teacher Grades 2-4
Intervention Program	Prescriptive and Diagnostic Structured Literacy	HELPS Fluency, Lexia Fluency, or Systematic Repeated Read Program	Prescriptive and Diagnostic Structured Liferacy	Teacher constructed close reading Vocabulary Instruction Morpheme Instruction Independent Word Learning Stratagles
Progress Monitoring Measure	Phonics Quick Check, Acadience, Progress through Scope & Sequence	Acadience	Phonics Quick Check, Acadience, Progress through Scope & Sequence	i-Ready Diagnostic, MAZE
Frequency	3-bx per week	∠-sx per week	z-ox per week	z-ax per week
Duration	30 min	15 min	20 min	20 min
PS Code	Structured Literacy Intervention	Repeated Reading	Structured Literacy Intervention	Close Reading

WELLNESS INTERVENTION PROGRAMMING	
Program and/or Practices	Details
Zones of Regulation	MEVSD Personnel, School Navigators Social thought, social awareness, and self-regulation curriculum.
Brief Intervention & Case Management	School Navigators Provide brief solution focused therapy, link outside therapy to school.
Social Inclusion Supports	 Lunch Buddy & Lunch Bunch programs, mutual interest clubs, and friendship groups.

School Psychologists & School Navigators MATCH-ADTC & MAP Diffused evidence-based practices for common youth behavioral health needs, modularized, logic-based

SYSTEMS COORDINATION

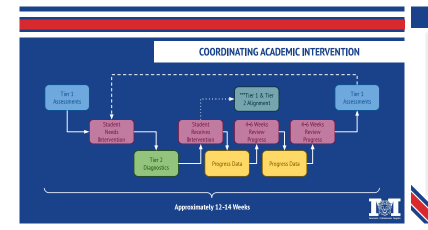
COMMUNITY COORDINATION

- → Maryhaven
 - ♦ School Navigators♦ Case Management
 - ◆ Signs of Suicide (SOS) Triage & Risk
- ➤ Nationwide Children's Hospital CSPR
- Signs of Suicide (SOS) Supervision
- Mental Health & Recovery Board of Union County
- Prevention Programming
- Professional Development
- Braided Funding
- Marysville Division of Police

 ◆ School Resources Officers
- D.A.R.E.

- Council for Union County Families/Mosaic Project
 - ♦ Referrals & Social Service Coordination
 - Parent Peer Support
 - Wraparound/CANS
- Prevention Awareness Support Services (PASS)
 - ◆ Facilitated Support Groups
 - Signs of Suicide (SOS) Presentations
 - ◆ DBT Skills in Schools Presentations
 - ◆ Too Good for Drugs & RRR
 - I Mind
 - Union County Suicide Prevention Coalition

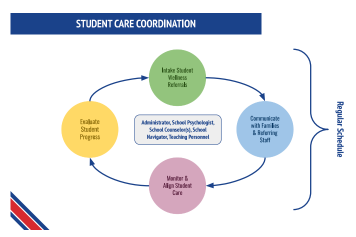




SCHOOL NAVIGATION

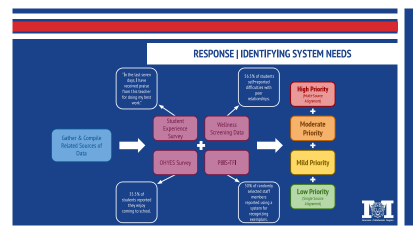
- ➤ Embedded in buildings as staff members (1:1350)
 - Cost share between MHRBUC, Maryhaven, MEVSD.
 - Office spaces within the buildings they serve.
 - ◆ Badges, IT access, Student Information System (SIS) access.
 - Extended office hours (where applicable).
- → Responsibilities
 - Case management with students receiving therapeutic services.
 - Screenings, diagnostics, and risk assessment.
 - Crisis response and management.
 - Brief intervention, Tier 2/selected/indicated intervention, prevention.
 - Regular updates with admins, counselors, etc (Care Coordination) based on Release of Information

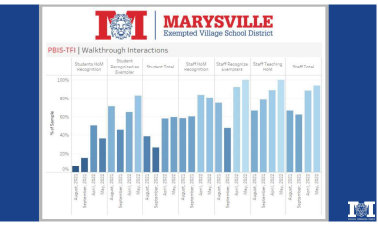


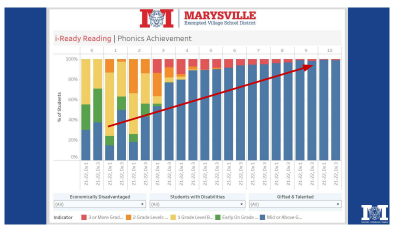


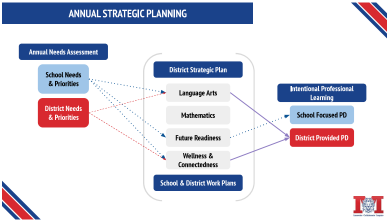
CONTINUOUS IMPROVEMENT

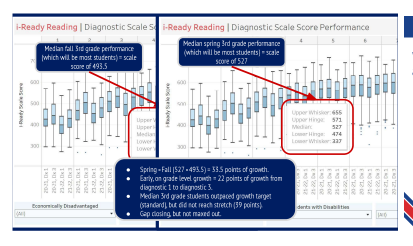












FINAL REFLECTION

What is <u>one thing</u> (or two) that you are going to bring back to your school or district after this session?

What are your three meaningful steps?

What needs to happen for you to operationalize your three meaningful steps?

What is one new thing that you learned today?

What this learning session beneficial?



THANK YOU



Innovate Collaborate Inspire