

# LindberghSchools

# **Lindbergh School District**

#### What is your current status? (these questions have been adapted from the Missouri State Literacy Plan)

What structures are in place in our schools/district for us to share responsibility for student literacy, numeracy and social emotional achievement? --Lindbergh has revised the RTI system (K-12) and it is now functioning as a Multi-Tiered System of Supports. Lindbergh employs an intervention coordinator to support RTI (K-12).

How do building/district leaders support literacy, numeracy and social emotional instruction across the curriculum and for all students? The district has a Literacy coach to support Literacy, primarily at the elementary level. Each building has an instructional coach to support teachers. Compass plans align to social emotional support and the district is using social emotional curriculum at the (K-8) levels.

What supports are in place to sustain evidence-based practices in literacy, numeracy and social emotional development? The district selected Winsor's Sonday program in the 2019-20 school year and has a literacy coordinator. They also use Fast Bridge to guide decision making on access to interventions. The district has placed a focus on literacy. The district is using a social emotional curriculum this school year.

How does our school/district provide support for all teachers to ensure professional growth in literacy, numeracy and social emotional development? The district provided professional learning on the Orton Gillingham approach for general education staff. They have also provided literacy professional learning on Sonday. The focus has been on Problem Based Learning (PBL) in all academic areas.

How do we ensure our written/taught/learned curriculum is aligned to the Missouri Learning Standards expectations? The district has online curriculum guides that are based on MO Learning Standards. At the elementary level, we are using standards based grading, which aligns to MO Learning Standards. Standards-based report cards are used at the elementary level. <a href="https://go.lindberghschools.ws/Page/14836">https://go.lindberghschools.ws/Page/14836</a>

What collaborative structures do we have in place to ensure Missouri Learning Standards expectations are the foundation of the written curriculum?

Curriculum writing process is aligned with Missouri Learning Standards. Elementary level uses a collaborative process to develop curriculum. Secondary staff use the PLC process to develop curriculum.

What are our processes to write, review, revise and adopt curriculum? How is special education included in this process? Special education is invited to participate in this process.

As curriculum is developed and reviewed, the department follows a four-year process, outlined below (taken from https://go.lindberghschools.ws/Page/7139):

- Year One: Research and Investigation
  - o Teaching and Learning Board Advisory Committee provides input
  - Collect relevant data

Review current curriculum

- Research state and national standards
- Research current trends
- Perform site visits
- Conduct survey
- Compile findings
  - Identify strengths and weaknesses
  - Prioritize growth opportunities
- o Identify members of curriculum writing team
- Year Two: Writing and Revision

#### June-October

- Develop K-12 core beliefs and essential outcomes
- Articulate K-12 scope and sequence supported by state and national standards
- Identify priority standards at each grade level

#### October-July

Write curriculum in Google template

#### May-June

- Review and edit curriculum
- Year Three: Resource Curation and Assessment Development
  - July-October
    - Solicit Board of Education approval
    - Share curriculum revisions with Teaching and Learning Board Advisory Committee
    - Align proficiency scales to priority standards

# November-January

- Determine resource needs and contact publishers for sample materials as necessary
- Select potential pilots to investigate resources
- Develop aligned assessments and support with grading practices

## February-June

- Provide time for teachers to review and prioritize resource requests
- Share pilot results as applicable
- Finalize purchase or adoption of resources
- Provide professional learning opportunities for adopted resources
- Year Four: Implementation, Pacing and Planning
  - July-August
    - Distribute resources to teachers
    - Provide summer dates or release time for pacing and planning
    - Update report cards

How do we ensure instruction within the comprehensive literacy, numeracy and social emotional curriculum meets the needs of each student?

At the elementary level "WIN" time (What I need) has been implemented in an effort to ensure that the curriculum meets individual student needs. It should be noted that gen ed staff requests when possible students are pulled for special education services during WIN time. However, the amount and types of special education services are also factors for determining student schedules.

How do we select quality resources and provide teachers with the training to implement them effectively? How are special education teachers included in this process?

Resources align with the curriculum cycle and the resources are identified based on student(s) need. SSD participates in the MTSS process meetings and offers resources as members of the RTI Team. Special education teachers are included in both district and building level professional learning within the areas they support.

### How have we developed an effective and coherent assessment system in our classrooms/buildings/district?

Fast Bridge is a tool used to assess reading and social emotional skills. Lindbergh has discussed using the math screener for Fast Bridge for next school year. NWEA is currently used. The district is working on exploring changes to district assessments and working with Professional Learning Communities (PLC's) on common assessments. Grade level common writing assessments are used at the elementary level.

How do we use ongoing classroom formative and summative assessments, district benchmarks and state-required assessments?

Fast Bridge is used to screen and progress monitor students in reading interventions. Formative and summative assessments are often left at the discretion of the teacher.

How do we determine which assessments to use in our classrooms/buildings/district?

There is an assessment committee that works to determine what assessments will be given at the classroom, building, and district levels. An assessment continuum is being developed by the special education administrator team in collaboration with the Lindbergh executive director of assessment to support teachers of students for whom district assessments may not be most appropriate.

How do we help all educators become assessment literate?

The district provides training on Fast Bridge (SSD also has staff training), MAP, NWEA, and MAP-A. Training focuses on what to do with each tool and the information that can be accessed from that tool.

How do our programs and practices engage families/partners in literacy, numeracy, and social emotional development?

Lindbergh has shared updated statements with families on literacy processes and interventions. SSD and Lindbergh collaborate for LPAC and provide professional learning on such topics as Navigating the Special Education Process, Assistive Technology, and Strategies to Improve Students' Executive Functioning. The District works with parent groups to provide focused learning nights covering specific topics (ex: social emotional nights). SSD-Lindbergh administrators also provide monthly newsletters to parents of students with IEPs which offer articles on numerous and varying topics such as strategies for improving student literacy, at-homework tips, and links to community resources.

## **Definitions:**

**Reading/Literacy Tier One:** Core should include: academic language (vocabulary; inferencing; narrative language); phonemic awareness (K-2 until mastered); phonics; (including advanced phonics); sight words; reading connective text (accuracy, fluency, comprehension). Comprehension skills should include activating prior knowledge, predicting, questioning, clarifying or questioning and monitoring; inferencing; retelling and summarizing; identifying and using organizational text structure and encoding of how language works. Assessments: universal screenings to determine students who may be at risk and monitor progress on grade level, with differentiated instruction based on results; benchmarking suggested at least 3 times per year.

**Reading/Literacy Tier Two:** Provide intensive, systematic instruction on **up to three foundational reading skills** in small groups to students who score below the benchmark on universal screening. Typically, these groups meet between three and five times a week for 20–40 minutes Should be very focused on explicit instruction of foundational skills

Assessment: progress monitor at least monthly to determine progress and as needed

Reading/Literacy Tier Three: Provide intensive instruction daily that promotes the development of various components of reading proficiency to students who show minimal progress after reasonable time in tier 2 small group instruction (increase frequency or intensity from tier 2)

Assessment: progress monitor weekly

# Reading/Literacy/Writing

# Goal:

Grade:	Priority Standards	Tier One (Universals/Core)	Tier Two (Intervention)	Tier Three (Remediation)
K	<ul> <li>Identifying all upper and lower case letters</li> <li>Identifying sounds in spoken words</li> <li>Developing awareness of concepts of print</li> <li>Read high-frequency words</li> <li>Blend letter sounds to decode simple words</li> </ul>	Setting: In the classroom during whole group and small group instruction.  Resources: Required resources used: → Sonday (phonics) → Heggerty → F & P library → Lucy Calkins Units of Study → Universal Supports → Multisensory approach → Provide strategies for	Setting: In the classroom-targeted small group instruction on identified areas of need.  Resources: Required resources used: → Sonday → Heggerty → F & P library → Lucy Calkins Units of Study → SPED Teachers participating in recommending tier 2 through the MTSS process → Support of UDL (future Tier 1) → Classroom	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation.  Resources: → LLI → OG Special Education Resources: ELSB Phonics for Reading Unique Learning System Classroom Accommodations
		gen ed staff	Accommodations	

		<ul> <li>→ Consultations         with SPED staff</li> <li>→ Providing PD to         gen ed staff</li> <li>→ Support of UDL         access</li> <li>Assessments:         Fast Bridge, Running         Record, Anecdotal         Notes, BAS</li> </ul>	Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS, progress monitoring → SPED shares progress monitoring data tools to monitor intervention progress	Assessments: Evidence Collected: Fast Bridge, Program Assessments, progress monitoring for IEP goals
1	<ul> <li>Read the appropriate text with fluency and comprehension</li> <li>Decode words in context using letter-sound knowledge</li> <li>Combine sounds from letters to create and decode recognized words</li> <li>Distinguishing between long and short vowel sounds</li> <li>Describe the main idea of a story</li> </ul>	Setting: In the classroom during the whole group and small group instruction.  Resources: Required resources used:  → Sonday → Heggerty → F & P library → Lucy Calkins  Units of Study → Universal  Supports → Multisensory  approach → Provide  strategies for gen ed staff → Consultations  with SPED staff → Providing PD to	Setting: In the classroom- targeted small group instruction on identified areas of need.  Resources: Required resources used: → Sonday → Heggerty → F & P library → Lucy Calkins Units of Study → SPED Teachers participating in recommending tier 2 through the MTSS process → SPED shares progress monitoring data tools to monitor intervention progress	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation.  Resources: Required Resources: (Depending on the level of need)  → LLI → OG Special Education Resources: SIPPS SPIRE Phonics for Reading ELSB Unique Learning System Assessments Evidence Collected: Fast Bridge, Program Assessments

		gen ed staff  → Support of UDL access  Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS	→ Support of UDL (future Tier 1) → Classroom Accommodations  Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS	
2	<ul> <li>Decoding multisyllabic words</li> <li>Read appropriate text for fluency and comprehension</li> <li>Develop print awareness</li> <li>Use text features to make and confirm predictions and exclamations</li> <li>Read independently for multiple purposes</li> </ul>	Setting: In the classroom during the whole group and small group instruction.  Resources: Required resources used: → Sonday → Heggerty → F & P library → Lucy Calkins     Units of Study → Universal     Supports → Multisensory     approach	/ OI LD Teachers	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation.  Resources: Required Resources: (Depending on the level of need)  → LLI → OG Special Education Resources: SIPPS Wilson SPIRE Phonics for Reading ERSB ELSB Unique Learning System

	<ul> <li>→ Provide         strategies for         gen ed staff</li> <li>→ Consultations         with SPED staff</li> <li>→ Providing PD to         gen ed staff</li> <li>→ Support of UDL         access</li> </ul>	→ Support of UDL (future Tier 1) → Classroom Accommodations  Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS → SPED shares	Assessments: Fast Bridge, Program Assessments, progress monitoring tools for IEP goals	
--	---	---	--	--

3	Develop an	Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS  Setting: In the	progress monitoring data tools to monitor intervention progress  Setting: In the classroom-	Setting: Pull out
	<ul> <li>understanding of vocabulary</li> <li>Know and apply grade-level phonics and word analysis skills</li> <li>Draw conclusions</li> <li>Monitor comprehension and make corrections</li> <li>Paraphrase the big ideas/theme/mes sage</li> </ul>	classroom during whole group and small group instruction.  Resources: Required resources used:  → Sonday → Heggerty → F & P library → Lucy Calkins Units of Study → Universal Supports → Multisensory approach	targeted small group instruction on identified areas of need.  Resources: Required resources used: → Sonday → Heggerty → F & P library → Lucy Calkins Units of Study → SPED Teachers	instruction for students who are missing multiple skills and need intensive remediation.  Resources: Required Resources: (Depending on the level of need)  → LLI → OG Special Education Resources: SIPPS Phonics for Reading Wilson SPIRE
		<ul> <li>→ Provide         strategies for         gen ed staff</li> <li>→ Consultations         with SPED staff</li> <li>→ Providing PD to         gen ed staff</li> <li>→ Support of UDL         access</li> <li>Assessments:         Fast Bridge, Running</li> </ul>	→ Support of UDL  (future Tier 1)  → Classroom     Accommodations  Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS  → SPED shares     progress     monitoring data     tools to monitor	Unique Learning System ERSB ELSB SIM Step Up to Writing Assessments: Fast Bridge, Program Assessments; IEP goal progress monitoring tools

		Record, Anecdotal Notes, BAS	intervention progress	
4	MLS	Setting: In the classroom during whole group and small group instruction.  Resources: Required resources used:  → Sonday F & P library → Lucy Calkins Units of Study → Universal Supports → Multisensory approach → Provide strategies for gen ed staff → Consultations with SPED staff → Providing PD to gen ed staff → Support of UDL access	Setting: Gen Ed In the classroom- targeted small group instruction on identified areas of need.  Resources: Required resources used: → Sonday (pilot 1 class per grade level) → F & P library → Lucy Calkins Units of Study → SPED Teachers participating in recommending tier 2 through the MTSS process → Support of UDL (future Tier 1) → Classroom Accommodations  Assessments: Fast Bridge,	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation.  Resources: Required Resources: (Depending on the level of need)  → LLI → OG Special Education Resources: SIPPS Phonics for Reading ERSB SIM Step Up to Writing Wilson SPIRE Unique Learning
		Assessments:  NWEA  Running Record,  Anecdotal Notes, BAS	Running Record, Anecdotal Notes, BAS SPED shares progress monitoring data tools to monitor intervention progress	System  Assessments: Fast Bridge, Program Assessments; IEP goal progress monitoring tools

5	MLS	Setting: In the classroom during the whole group and small group instruction.  Resources: Required resources used:	Setting: In the classroom-targeted small group instruction on identified areas of need.  Resources:  Required resources used:	Setting: Pull out instructions for students who are missing multiple skills and need intensive remediation.  Resources:
		<ul> <li>→ Sonday</li> <li>→ F &amp; P library</li> <li>→ Lucy Calkins         Units of Study</li> <li>→ Universal         Supports</li> </ul>	→ SPED Teachers	Required Resources: (Depending on the level of need)  → LLI → OG  Special Education  Resources:
		<ul> <li>→ Multisensory approach</li> <li>→ Provide strategies for gen ed staff</li> <li>→ Consultations with SPED staff</li> <li>→ Providing PD to</li> </ul>	participating in recommending tier 2 through the MTSS process  → Support of UDL (future Tier 1)  → Classroom Accommodations	SIPPS Phonics for Reading Wilson SPIRE Rewards Unique Learning System
		gen ed staff → Support of UDL access  Assessments: NWEA Running Record, Anecdotal Notes, BAS	Assessments: Fast Bridge, Running Record, Anecdotal Notes, BAS SPED provides progress monitoring data tools to monitor intervention progress	News2You ERSB SIM Step Up to Writing  Assessments Fast Bridge, Program
				Assessments; IEP goal progress monitoring tools
6	MLS	Setting: In the classroom during whole group and small group instruction.	<b>Setting:</b> Pull out instruction for students who are missing multiple skills and	

		Resources: Lucy Calkins  → Universal Supports  → Multisensory approach → Provide strategies for gen ed staff → Consultations with SPED staff → Providing PD to gen ed staff → Support of UDL access  Assessments: NWEA Curriculum Based Assessments		intensive remediation (gen ed or special ed); gen-ed co- taught;  Resources: Required Resources: → LLI → OG Special Education Resources: SIPPS Phonics for Reading Rewards Wilson SPIRE Step Up to Writing SIM Unique Learning System News2You
			shares progress monitoring data tools to monitor intervention progress	Assessments: Fast Bridge, Program Assessments; IEP goal progress monitoring tools
7	MLS	Setting: In the classroom during whole group and small group instruction.  Resources:  → Lucy Calkins → Universal Supports	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation.  Resources:  Required Resources: (Depending on the level of	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation (gen ed/special ed); general ed co-taught Special Education Resources:  SIPPS

		Dharing for
→ Multisensory	need)	Phonics for
approach	→ LLI	Reading
		Wilson
→ Provide	→ OG	SPIRE
		SIM
		Step Up To Writing
strategies for	→ SPED Teachers	Unique
gen ed staff	participating in	Learning
→ Consultations	recommending	System
		News2You
with SPED sta	ff tier 2 through the	
→ Providing PD	_	Assessments:
gen ed staff	→ Support of UDL	Assessments:
	. I	
→ Support of UD	(10101111)	Fast Bridge,
access	→ Classroom	Program
	Accommodations	Assessments; IEP
		goal progress
		monitoring tools
Assessments:		
	Assessments, Evidence	
NWEA	Assessments: Evidence	
Curriculum-Based	Collected:	
Assessments	Fast Bridge, Program	
Assessments	Assessments SPED	
	shares progress	
	monitoring data tools to	
	monitor intervention	
	progress	
	1 9	

8	MLS	Setting: In the classroom during whole group and small group instruction.  Resources:  → Lucy Calkins → Universal Supports → Multisensory approach → Provide strategies for gen ed staff → Consultations with SPED staff	Setting: Pull out instruction for students who are missing multiple skills and need intensive remediation (gen ed and special ed); gen-ed co-taught Resources: Required Resources: (Depending on the level of need)  → LLI  → OG Special Education Resources:  Wilson Rewards SIM Step Up To Writing SPIRE Unique Learning System

	\ D	MTCC	T
	→ Providing PD to	MTSS process	
	gen ed staff	→ Support of UDL	
	→ Support of UDL	(future Tier 1)	
	access	→ Classroom	Assessments:
		Accommodations	
	Assessments:		Fast Bridge, Program
	NWEA	Assessments: Evidence	Assessments; IEP goal
		O all a set a de	progress monitoring tools
	Curriculum Based	Collected:	
	Assessments	Fast Bridge, Program	
		Assessments SPED shares progress	
		monitoring data tools to	
		monitor intervention	
		progress	
9	Setting: General	Setting: General	Setting: Special
	Education	Education Resources:	education setting
	Resources: Teacher	Teacher Academic	with some gen ed
	developed curriculum	Monitor, Intro. to HS	push-in
	based on MLS	· ·	1 '
		Reading course, LHS	Special Education
	LHS Writing Center,	Writing Center, Academic	Resources:
	Academic Networking,	Networking, Teacher	modified English,
	Teacher Office Hours	Office Hours	Language Live, Wilson,
			Rewards, Step Up to
	Assessments: Teacher	Assessments: Teacher	Writing, SIM Teacher
	created assessments and	created benchmark	Academic Lab, English
	NWEA for English I	assessments	Lab, SSD Resource, LHS
			Writing Center,
			Academic Networking,
			Power Lunch, Teacher
			Office Hours
			266 110413
			Assessments: Teacher
			created benchmark
			assessments, Fast
			Bridge (diagnostic
			only); program

		assessments

	Setting: General Education Resources: Teacher developed curriculum based on MLS LHS Writing Center, Academic Networking, Teacher Office Hours Assessments: Teacher created assessments	Setting: General Education Resources: Teacher Academic Monitor, Intro. to HS Reading course, EOCE Tutor (general education) LHS Writing Center, Academic Networking, Teacher Office Hours Assessments: Teacher created benchmark assessments	Setting: Special education setting with some gen ed push-in  Special Education Resources: modified English, Wilson, Language Live, Rewards, Step Up to Writing, SIM, Teacher Academic Lab, English Lab, SSD Resource, LHS Writing Center, Academic Networking, Power Lunch, Teacher Office Hours Assessments: Teacher created benchmark assessments, program
11	Setting: General Education Resources: Teacher developed curriculum based on MLS LHS Writing Center, Academic Networking, Teacher Office Hours Assessments: Teacher created assessments	Setting: General Education Resources: Teacher Academic Monitor, Intro. to HS Reading course, English Lab, ACT Tutor (general education) LHS Writing Center, Academic Networking, Teacher Office Hours	assessments, Fast Bridge (diagnostic only)  Setting: Special Education with some gen ed push-in Special Education Resources: modified English, Wilson, Language Live, Rewards, Step Up to Writing, SIM Teacher Academic Lab, English Lab, SSD Resource, LHS Writing Center, Academic Networking,

		Power Lunch, Teacher Office Hours

		Assessments: Teacher created benchmark assessments	Assessments: Teacher created benchmark assessments, program assessments, Fast Bridge (diagnostic only)
12	Setting: General	Setting: General Education	Setting:
	Education		Special
	Resources:	Resources: Teacher	Education with some gen ed push-in
	Teacher developed	Academic Monitor, Intro.	Resources: SSD
	curriculum based on	to HS Reading course,	modified English, SSD
	MLS		reading, Language Live, Wilson,
	LHS Writing Center,	LHS Writing	
	Academic Networking,	Center, Academic	
	Teacher Office Hours	Networking, Teacher	English Lab
	Assessments: Teacher	Office Hours	SSD Resource
	created assessments	Assessments: Teacher	
		created benchmark	LHS Writing
		assessments	Center, Academic
			Networking, Teacher
			Office Hours
			Assessments: Teacher
			created benchmark
			assessments, program
			assessments, Fast Bridge
			i ast bridge

#### **Definitions:**

**Math Tier One:** Core should include: Academic language (vocabulary) instruction in whole numbers, fractions, ratios, proportions and word problems. Assessments: universal screenings to see who may be at risk and monitor progress on grade level -differentiated instruction based on results; benchmarking suggested at least 3 times per year.

**Math Tier Two:** Provide intensive, explicit, systematic instruction in small groups to students who score below the benchmark on universal screening. Typically, these groups meet between three and five times a week for 20–40 minutes Should be very focused on explicit instruction of foundational skills such as models of proficient problem solving, verbalization of thought process, guided practice, corrective feedback, and calmative review

Assessment: progress monitor at least monthly to determine progress and need

Math Tier Three: Provide intensive instruction daily that promotes the development of various components of math proficiency to students who show minimal progress after reasonable time in tier 2 small group instruction (increase frequency or intensity from tier 2)

Assessment: progress monitor weekly

## Math

#### Goal:

Grade:	Priority Standards	Tier One (Universals/Core)	Tier Two (Intervention)	Tier Three (Remediation)
K	<ul> <li>Know number names and count sequence</li> <li>Connect counting to cardinality</li> <li>Subitizing</li> <li>Quantity discrimination</li> </ul>	Setting: gen ed  In the classroom during whole group and small group instruction.  Required resources used:  → MyMath  → DreamBox  → MyMath	Setting: gen ed  In the classroom or WIN- targeted small group instruction on identified areas of need.  Required resources used: → MyMath	Pull out instruction for students who are missing multiple skills and need remediation.  Required Resources  → Touch Math
	diodilililidadi	(consultation	→ DreamBox	→ My Math

Composing     and     Decomposing     numbers up	supports for	w gen ed staff on strategies for classroom	Setting: special education Early Numeracy Unique Learning System Assessments
to 20.  • Understanding the concept of addition and subtraction.		→ Support of UDL (future Tier 1	Fast Bridge, Program Assessments; IEP goal progress monitoring tools
	support → Multisensory support with Math	→ Accommodation	
	Assessments: Fast Bridge, Classroom Formative Common Assessments & District Common Assessments	Assessments Fast Bridge, Classroom Formative Common Assessments & District Common Assessments SPED shares progress monitoring data tools to monitor intervention progress	

1	Add and	Setting: gen ed	Setting: gen ed	Setting: gen ed
	subtract within 20  Understand place value of 2-digit numbers  Represent and solve problems involving addition and subtraction  Understand and manipulate	In the classroom during whole group and small group instruction.  Required resources used:  → MyMath  → DreamBox  → MyMath  (consultation around differentiation and multi-sensory supports for preventative  → Universal	In the classroom during whole group and small group instruction.  Required resources used:  → MyMath → DreamBox → SPED consult w gen ed staff on strategies for classroom → Support of UDL (future Tier 1	Pull out instruction for students who are missing multiple skills and need remediation.  Setting: special education Special Education Resources:     Unique Learning System     Touch Math     Number Worlds     Early Numeracy

	numbers up to 120	support  → Multisensory support with Math concepts  Assessments Fastbridge, Classroom Formative Common Assessments & District Common Assessments	→ Accommodation  Assessments Fastbridge, Classroom Formative Common Assessments & District Common Assessments SPED shares progress monitoring data tools to monitor	My Math Modified  Assessments Fastbridge, Classroom Formative Common Assessments & District Common Assessments Program Assessments; IEP goal progress monitoring tools
2	<ul> <li>Understand place value of 3 digit numbers</li> <li>Use place value understandin g and properties of operations to add and subtract</li> <li>Add or subtract within 1,000 and JUSTIFY the solution</li> <li>Measure the length of an</li> </ul>	Setting: gen ed In the classroom during whole group and small group instruction.  Resources:.  Required resources used:  → MyMath  → DreamBox  → MyMath  (consultation around differentiation and multi-sensory supports for preventative  → Universal supports → Multisensory support with Math	intervention progress  Setting: gen ed In the classroom or WIN- targeted small group instruction on identified areas of need.  Resources: Required resources used: → MyMath → DreamBox → SPED consult w gen ed staff on strategies for classroom → Support of UDL (future Tier 1 → Accommodation	Setting: gen ed Pull out instruction for students who are missing multiple skills and need remediation.  Setting: special education Special Education Resources: Unique Learning System Touch Math Early Numeracy My Math Modified  NumberWorlds  Assessments

	object by selecting and using appropriate tools	concepts Assessments Fast Bridge, Classroom Formative Common Assessments & District Common Assessments	Fast Bridge, Classroom Formative Common Assessments & District Common Assessments SPED provides progress monitoring data tools to monitor intervention progress	Fast Bridge, Program Assessments; IEP goal progress monitoring
3	<ul> <li>Demonstrate fluency when adding and subtracting within 1,000.</li> <li>Know all products of two one-digit numbers</li> <li>Multiply and divide with</li> <li>numbers and results within 100 using strategies such as the relationship</li> </ul>	Setting: gen ed In the classroom during whole group and small group instruction.  Required resources used: → MyMath → DreamBox → MyMath  (consultation around differentiation and multi-sensory supports for preventative → Universal supports → Multisensory support with Math concepts	Setting: gen ed In the classroom or WIN- targeted small group instruction on identified areas of need.  Required resources used:  → MyMath → DreamBox → ALEKS → SPED consult w gen ed staff on strategies for classroom → Support of UDL (future Tier 1 → Accommodatio ns	Pull out instruction for students who are missing multiple skills and need remediation.  Setting: Special Education Special Education Resources:     Unique Learning System  Touch Math Early Numeracy     My Math     Number Worlds
	between multiplication and division	Assessments Evidence Collected: Fast Bridge, Classroom	Assessments Fast Bridge, Classroom Formative Common Assessments & District Common Assessments	Assessments Evidence Collected: Fast Bridge, Program Assessments

	or properties of operations • Understand and display fractions on a number line • Understand that when a whole is partitioned equally, a fraction can be used to represent a portion of the whole (numerator and denominator)	Formative Common Assessments & District Common Assessments	SPED shares progress monitoring data tools to monitor intervention progress	
4	Solve     multi-step     whole     number     problems     involving the     four     operations     and variables     and using     estimation to     interpret the     reasonablene	Setting: gen ed In the classroom during whole group and small group instruction.  Required resources used: → MyMath → DreamBox → MyMath (consultation around differentiation and multi-sensory	Setting: gen ed In the classroom or WIN- targeted small group instruction on identified areas of need.  Required resources used:  → MyMath → DreamBox → ALEKS → SPED consult w gen ed staff	Setting: Gen ed Pull out instruction for students who are missing multiple skills and need remediation; Special Education Setting Special Education Resources: Unique Learning System

multiply two two-digit numbers, and  justify the solution  Find whole-numbe r quotients and remainders with up to four-digit dividends and one-digit divisors, and justify the solution  Recognize and generate equivalent fractions	supports for preventative → Universal supports → Multisensory  support with Math concepts  Assessments: NWEA; Evidence Collected: Classroom Formative Common  Assessments & District Common Assessments	on strategies for classroom → Support of UDL (future Tier 1 → Accommodatio  ns  Assessments:  Evidence Collected: Fast Bridge, Classroom Formative Common Assessments & District Common Assessments SPED shares progress monitoring data tools to monitor intervention progress  Setting: gen ed	Touch Math Early Numeracy My Math Number Worlds Assessment: Evidence Collected: Fast Bridge, Program Assessments; IEP goal progress monitoring tools
--	---	--	--

		In the classroom during whole group and small group instruction.  Required resources used:  → MyMath  → DreamBox  → MyMath  (consultation around differentiation and multi-sensory supports for preventative  → Universal supports  → Multisensory support with Math concepts  Assessments: Evidence Collected: NWEA, Classroom Formative Common Assessments & District Common Assessments	In the classroom or WIN- targeted small group instruction on identified areas of need.  Require Resources: MyMath  → DreamBox  → ALEKS  → SPED consult  w gen ed staff on strategies for classroom  → progress  → Support of UDL (future Tier 1  → Accommodations  Assessments: Evidence Collected: Fast Bridge, Classroom Formative Common Assessments & District Common Assessments SPED provides progress monitoring data tools to monitor intervention	Pull out instruction for students who are missing multiple skills and need remediation.  Special Education Setting  Special Education Resources:  Unique Learning System Touch Math Early Numeracy  My Math Number Worlds  Assessment: Evidence Collected: Fast Bbridge, Program Assessments; IEP goal progress monitoring
6	MLS	Setting: In the classroom during whole group and small group instruction. Resources:	Setting:  Resources:  My Math	Setting: Co-taught general education or Special Education Setting Special Education Resources: High Leverage Special Education Practices;

<ul> <li>My Math</li> <li>Universal</li> <li>supports</li> <li>Multisensory support with Math</li> </ul>	<ul> <li>SPED consult         w gen ed staff         on strategies         for classroom</li> <li>Accommodatio</li> <li>ns</li> <li>Support of UDL         (future Tier 1</li> </ul>	General Education Resources:  → MyMath → DreamBox → ALEKS Special Education Resources: High Leverage Special Education Practices; Number Worlds Unique Learning System Teaching to Standards- Math
concepts Assessments NWEA		Assessments Classroom formative,
Evidence Collected: , Classroom Formative Common Assessments &	Assessments: Fast SPED provides	common assessments, Fast Bridge; program assessments; teacher- created assessments
District Common Assessments	progress monitoring data tools to monitor intervention progress	aligned with IEP goals

7	MLS	Setting: In the classroom during whole group and small group instruction.  Resources:	Resources:  MyMath SPED consult w gen ed staff on strategies for classroom Support of UDL (future Tier 1 Accommodations  Assessments Fast SPED provides progress monitoring data tools to monitor intervention progress	Setting: General education – special education services provided using the co- taught instruction model; special ed pull- out;  Resources: → MyMath → DreamBox → ALEKS → ULS Special Education Resources: High Leverage Special Education Practices Number Worlds Unique Learning System Teaching to Standards- Math Assessments Classroom formative,
				Math Assessments

8	MLS	Cattingula the place	Catting, Not hoppeding	Cattings Company
8	IVILS	Setting:In the classroom	Setting: Not happening	Setting: General
		during the whole group and		education – special
		small group instruction.	Resources:	education services
			<ul><li>MyMath</li></ul>	provided through co-
		Resources:	<ul> <li>SPED consult</li> </ul>	taught model; some
		MyMath	w gen ed staff	special ed pull-out
		<ul><li>Universal</li></ul>	on strategies	
		supports	for classroom	Resources:
		<ul> <li>Multisensory support with Math</li> </ul>	Accommodations	→ MyMath
		concepts	Support of UDL	→ DreamBox
		Assessments	(future Tier 1	→ ALEKS
		NWEA, Classroom		→ ULS
		,		Special Education
				Resources: High
				Leverage Special
				Education Practices
				Number Worlds
				Unique Learning System
				Teaching to Standards-
				Math
				Assessments
				Classroom formative,
		Formative Common	Assessments Fast Bridge	common assessments,
		Assessments & District	SPED provides	Fast Bridge; IEP goal
		Common Assessments	progress monitoring	progress monitoring
			data tools to monitor	tools
			intervention progress	

9	MLS	Setting: General Education	Setting: General Ed	Setting: General &
			Resources: ACT tutor,	special education
		Resources: Algebra 1a	SSD Resource, SSD	settings
		Teacher developed	Math Lab, Algebra	Resources: SSD
		curriculum based on MLS	Concepts, Math tutor	modified math,
			available via llb 7	Number Worlds;
		Assessments: Teacher	periods daily, Academic	SSD FUNCTIONAL
		created formative and	Networking, Teacher	SKILLS
				MATH, SSD Resource,
				SSD Math Lab, Algebra
				Concepts, Math tutor

	$\top$	summative common	Office Hours, Academic	available via llb 7
		assessments.	Monitor	periods daily, Academic
			Assessments: Teacher	Networking, Teacher
			created formative and	Office Hours, Academic
			summative common	Monitor; co-taught
			assessments.	Assessments: Teacher
				created formative and
				summative common
				assessments; IEP goal
				progress monitoring
		<del> </del>		tools.
10	MLS	Setting: General Education	Setting: General	Setting: General &
		Posources: Algebra 1b	Education	Special Ed setting
		Resources: Algebra 1b	Education	
		Teacher developed		
		curriculum based on MLS	Algebra Concepts	Special Education
				Resources: Number
				Worlds;
		Assessments: Teacher		<u> </u>
		created formative and		
		summative common	Math tutor available via	MATH, SSD Resource,
		assessments.	Ilb 7 periods daily,	SSD Math Lab, Algebra
			Academic Networking,	Concepts, Math tutor
			Teacher Office Hours,	available via llb 7
			Academic Monitor	periods daily, Academic
			Assessments: Teacher	Networking, Teacher
				I
			created formative and	Office Hours, Academic
			summative common	Monitor
			assessments.	Assessments: Teacher
				created formative and
				summative common

		Assessments; IEP goal	l
		progress monitoring	I
		tools.	l

11	MLS	Setting: General Education	Setting: General	Setting: General &
				Special
		Setting	Education Setting	Education Settings
		Resources:	Resources:	Special Education
				Resources: SSD
				functional skills,
		Teacher developed		
		curriculum based on MLS	Algebra Concepts,	SSD modified math,
		Math tutor available via	ACT tutor, Math tutor	ACT tutor, SSD
		learning lab 7 periods daily,	available via llb 7	Resource, SSD Math
		Academic Networking,	periods daily, Academic	Lab, Algebra Concepts,
		Teacher Office Hours,	Networking, Teacher	Math tutor available via
		Academic Monitor	Office Hours, Academic	Ilb 7 periods daily,
		Assessments: Teacher	Monitor	Academic Networking,
		created formative and	Assessments: Teacher	Teacher Office Hours,
		summative common	created formative and	Academic Monitor
		assessments.	summative common	Assessments: Teacher
			assessments.	created formative and
				summative common
				Assessments; IEP goal
				progress monitoring tools.
12		Setting: General Education	Setting: General	Setting: General &
		Comment Ladousion	Commencer and	Special
		Resources:	Education Setting	Education Settings
		Teacher developed	Resources: SSD	Resources: SSD
		curriculum based on MLS.	Resource, SSD Math	functional skills,
		Math tutor available via	Lab, Algebra Concepts,	SSD modified math,
		learning lab 7 periods daily,	ACT tutor, Math tutor	ACT tutor, SSD
		Academic Networking,	available via llb 7	Resource, SSD Math
		Teacher Office Hours,	periods daily, Academic	Lab, Algebra Concepts,

	Academic Monitor	Networking, Teacher	Math tutor available via
	Assessments: Teacher	Office Hours, Academic	llb 7 periods daily,
	created formative and	Monitor	Academic Networking,
	summative common	Assessments: Teacher	Teacher Office Hours,
	assessments.	created formative and	Academic Monitor

	summative common assessments.	Assessments: Teacher created formative and
		summative common assessments; IEP goal
		progress monitoring tools.

## **Definitions:**

**Social Emotional Tier One:** Core should include four elements: Sequenced: connected and coordinated activities to foster skills development; Active: active forms of learning to help students master new skills and attitudes; Focused: component that emphasizes developing personal and social skills; Explicit: targeting specific social and emotional skills. Assessments: universal screenings to see who may be at risk and monitor progress-differentiated

**Social-Emotional Tier Two:** Provide intensive, explicit, systematic instruction in small groups to students who score below the benchmark on universal screening. Typically, these groups meet between three and five times a week for 20–40 minutes Should be very focused on explicit instruction of foundational social skills

Assessment: progress monitor at least monthly to determine progress and need

Social-Emotional Tier Three: Provide intensive instruction daily that promotes the development of various components of social skills competencies to students who show minimal progress after reasonable time in tier 2 small group instruction (increase frequency or intensity from tier 2)

Assessment: progress monitor weekly

Grade:	Priority Standards (could come from CASEL or MLS Counseling)	Tier One (Universals/Core)	Tier Two (Intervention)	Tier Three (Remediation)
K	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting:In the classroom during the whole group and small group instruction. Resources: Assessments:	Setting: gen Ed Resources: YIN (if spots available) Crisis Counselor Lunch Bunch (if enough students to create group) Zones of Regulations Assessments	Setting: Outside general education setting Special Education Resources:

1	Follows Missouri Comprehensive - Guidance & Counseling	Setting:In the classroom during the whole group and small group instruction. Resources: Assessments	Setting: small group/individual Resources: YIN (if spots available) Crisis Counselor Lunch Bunch Assessments	Setting: Outside general education setting Special Education Resources:
---	--	---	--	---

2	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction. Resources: Assessments	Setting: small group/individual Resources: YIN (if spots available) Crisis Counselor Lunch Bunch (if enough students to create group Assessments	Function in Mind
---	--	--	--	------------------

				Work counseling
3	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction. Resources:	Setting: small group/individual Resources: YIN (if spots available)	Setting: Outside general education setting Resources:  • CICO

Assessments	Crisis Counselor Lunch Bunch (if enough students to create group Assessments	Special Education Setting:  Social Skills instruction FBA Problem Solving with Function in Mind Zones of Regulations Flexible Thinking SEB EPS Social work counseling Behavior Intervention Plan
		Assessments:
		Discipline data
		Progress on IEP goals

4	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction. Resources: Assessments	Setting: small group/individual Resources: YIN (if spots available) Crisis Counselor Lunch Bunch (if enough students to create group, Zones of Regulations  Assessments	Setting: Outside general education setting Resources:  CICO Special Education Resources:  Social Skills instruction FBA Problem Solving with Function in Mind Zones of Regulations Flexible Thinking SEB EPS Social Work Behavior Intervention Plan Assessments: Discipline data & IEP goal progress data
---	---	--	---	---

5	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction. Resources: Assessments	group/Individual Resources YIN (if spots available) Crisis Counselor	Setting: Outside general education setting Resources:
---	---	--	--	---

6	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction.	Setting: small group instruction on identified areas of need. Resources:	Setting: Outside general education setting Resources:  • Youth in
		Resources:  School-Wide brake system Access to therapeutic room Flyer Time Student leadership opportunities Class meetings Student/Teacher	<ul> <li>YIN/PFH counseling groups;</li> <li>Building Plan supported with strategies from SSD personnel</li> <li>Behavior Charts</li> <li>Social Worker Referral</li> </ul>	Need Referral  Behavior contract  Daily Rating Scales(CICO)  Outside counseling referral  Modifications/ accommodation s to the class

		Relationships Counselor Lessons Community building activities Open parent communication Ring of coping strategies in classrooms Classroom Yoga Peace Corners Flexible Seating CHADS Speaker Teacher/Studen t Check ins Needs Assessment  Assessments Youth Truth Survey	<ul> <li>Counseling office checkins</li> <li>RTI Team Referral</li> <li>Cue Cards</li> <li>Mood Monitor</li> </ul> Assessments	schedule One-on-one counseling sessions on specific need or function. SEB EPS Special Education Resources COPE SSD class Social skills instruction Problem Solving w/Function in Mind Behavior Intervention Plan SEB EPS Trauma-Informed Teaching Social Work counseling Assessments Progress on IEP goals Discipline data
7	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction.  Resources:  School Wide break system Access to therapeutic room Flyer Time Student leadership opportunities Class meetings	Setting: small group instruction on identified areas of need.  Resources:   YIN/PFH counseling groups;  Building Plan supported with strategies from SSD personnel Behavior Charts Social Worker	Setting: Outside general education setting Resources:  • Youth in Need Referral • Behavior contract • Daily Rating Scales(CICO) • Outside counseling referral Special Education Resources COPE SSD class

		Trauma-Informed teaching Behavior Intervention Plan  Modifications/ac

		<ul> <li>Student/Teache r Relationships</li> <li>Counselor Lessons</li> <li>Community building activities</li> <li>Open parent communication</li> <li>Ring of coping strategies in classrooms</li> <li>Classroom Yoga</li> <li>Peace Corners</li> <li>Flexible Seating</li> <li>CHADS Speaker</li> <li>Teacher/Studen t Check ins</li> <li>Needs Assessment</li> </ul>	Referral  Counseling office checkins  RTI Team Referral  Cue Cards Mood Monitor  Assessments	commodations to the class schedule One-on-one counseling sessions on specific need or function SEB EPS  Assessments Progress on IEP goals
		Assessments Youth Truth Survey		
8	Follows Missouri Comprehensive Guidance Plan- Guidance & Counseling	Setting: In the classroom during the whole group and small group instruction.  Resources:  School Wide break system Access to therapeutic room Flyer Time Student leadership		Setting: Outside general education setting Resources:  • Youth in Need Referral • Behavior contract • Daily Rating Scales(CICO) • Outside counseling referral  Special Education Resources: • Modifications/ac

	opportunities  Class meetings Student/Teache r Relationships Counselor Lessons Community building activities Open parent communication Ring of coping strategies in classrooms Classroom Yoga Peace Corners Flexible Seating CHADS Speaker Teacher/Studen t Check ins Needs Assessment  Assessments Youth Truth Survey	Referral  Counseling office checkins  RTI Team Referral  Cue Cards  Mood Monitor  Assessments	commodations to the class schedule Behavior Intervention Plan COPE (SSD class) Trauma Informed Teaching
9	Setting: Gen. Ed Resources: PAC, grade level counselor Assessments: NA	Setting: Gen. Ed Counseling office Resources: Calm room, TAM (check-in/out), PAC, grade level counselor Assessments: Grade checks & Attendance	Setting: Gen. Ed & Sped, Counseling Resources: Human Relationships (SSD), Safe Room (SSD), SSD Social Work, Calm room, TAM (check-in/out), Behavior Intervention Plan, PAC, grade level counselor

			Assessments: Grade checks & Attendance, Therapy Log, progress IEP goals
10	Setting: Gen. Ed	Setting: Gen. Ed &	Setting: Gen. Ed & Sped,
	Resources: PAC, grade	Counseling office	Counseling
	level counselor	Resources: Calm room,	Resources: Human
	Assessments: NA	TAM (check-in/out),	Relationships (SSD),
		PAC, grade level	Safe Room (SSD), SSD
		counselor	Social Work, Calm
		Assessments: Grade	room, TAM
		checks & Attendance	(check-in/out), Behavior Intervention Plan, PAC,
			grade level counselor
			Assessments: Grade
			checks & Attendance,
			Therapy Log, progress towards IEP goals
11	Setting: Gen. Ed	Setting: Gen. Ed &	Setting: Gen. Ed & Sped,
	Resources: PAC, grade	Counseling office	Counseling
	level counselor	Resources: Calm room,	Special Education
			Resources: Human
	Assessments: NA	TAM (check-in/out),	Relationships (SSD),
		PAC, grade level	Safe Room (SSD), SSD
		counselor	Social Work, Calm
		Assessments: Grade	room, TAM
		checks & Attendance	(check-in/out), PAC,
			grade level counselor
			Assessments: Grade
			checks & Attendance,
			Therapy Log, Progress
			towards IEP Goals

12	S	Setting: Gen. Ed	Setting: Gen. Ed &	Setting: Gen. Ed & Sped,
	F	Resources: PAC, grade	Counseling office	Counseling
	le le	evel counselor	Resources: Calm room,	Resources: Human
	, and the second	Assessments: NA	TAM (check-in/out),	Relationships (SSD),
			PAC, grade level	Safe Room (SSD), SSD
			counselor	Social Work, Calm
			Assessments: Grade	room, TAM
			checks & Attendance	(check-in/out),
				Behavior Intervention
				Plan, PAC, grade level
				counselor
				Assessments: Grade
				checks & Attendance,
				Therapy Log, Progress
				towards IEP Goals