



### **Parkway School District**

In order to help us more efficiently partner and support all students and teachers, we ask that you fill out the following information prior to our meeting so we can get a sense of the current state within your district. Feel free to state the current state and plans that may be in place for changing that current state.

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? (see Tiered Model template)

- Professional Learning Communities (PLC) and Progress Monitoring and Intervention (PM&I)
- Social Emotional Action Team (SEAT)
- Care Coordinators (elementary, middle, and high schools)
- Elementary Social Emotional Behavioral Specialists (SEBs)
- Care Coordinators
- School Counselors
- School Social Workers
- Parkway's Director of Social Emotional Support Services
- District counselors for Equity
- Data teams
- CARE teams

Opportunity: Strengthening the effectiveness of problem-solving teams across the district Modifies instruction based on observation data and monitors to confirm impact

### How do building/district leaders support literacy, numeracy, and social emotional instruction across the curriculum and for all students?

- Allow time for school counselors to do classroom lessons
- Whole school assemblies usually organized by the building leaders (often with an SEL focus)
- Each elementary school has access to SEL resources through collaboration with District SEBs
- Building leaders' Walk throughs
- Curriculum Coordinator walk throughs
- Special Education Coordinator and Sped Director Walk Throughs

- District Counselors for Equity (participate in team meetings for students)
- Beginning to plan for RtI development in some schools. Planning to offer RtI for larger groups and more schools.
- Development and supports for Virtual Campus and student engagement within Virtual Campus
- SEB/Literacy/Math/Autism/Academy Facilitators

#### What supports are in place to sustain evidence-based practices in literacy, numeracy, and social emotional development?

- Small group instruction
- Goal setting
- Character Education
- Instructional coaches
- Elementary Social Emotional Behavioral Specialists (SEBs)
- Care Coordinators
- Readers/Writers workshop
- Reading specialists
- Curriculum Coordinators
- District Counselors for Equity
- SEB/Literacy/Math/Autism/Academy Facilitators
- Collaborative Professional Development with Partner District
- Parkway's Director of Social Emotional Support Services
- District support in providing multiple opportunities for professional development
- SSD Instructional Coaches, EPSs, AC
- Development and supports for Virtual Campus and student engagement within Virtual Campus

Opportunity: each building has a variety of special education Tier 3 interventions which may or may not be aligned to Missouri Learning Standards and may not be researched-based practices, consistently across district/buildings

# How does our school/district provide support for all teachers to ensure professional growth in literacy, numeracy, and social emotional development?

- Weekly Collaborative Learning Teams
- Monthly Late start days
- Quarterly professional development days
- Professional Learning Communities (late start dates were removed from calendar due to school closure)
- Curriculum Coordinators
- Elementary Social Emotional Behavioral Specialists (SEBs)
- District Counselors for Equity

- Care Coordinators
- SSD Instructional Coaches, EPSs, Special Education Coordinators
- Special education teachers participate in PLCs with their building teams
- PLCs for multi-school specialized instruction (i.e. Essential Skills teachers)
- Social Justice Advocacy
- · Culturally proficient teaching
- Development and supports for Virtual Campus and student engagement within Virtual Campus

#### How do we ensure our written/taught/learned curriculum is aligned to the Missouri Learning Standards expectations?

- Curriculum is written and evaluated by curriculum coordinators and both gen ed and special ed teachers and board approved
- Starts with Curriculum Coordinators for specific content areas
- Writing, review, and revising: includes gen ed and special ed teachers appropriate to the grade level and grade level span

Opportunity: each building has a variety of special education Tier 3 interventions which may or may not be aligned to Missouri Learning Standards

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

- PLC
- Late start day PLC
- Data teams
- Credit Review Action Team
- Teaching, Learning and Accountability Action Team
- Special Education Action Team
- Special education teachers participate in PLCs with their building teams
- PLCs for multi-school specialized instruction (i.e. Essential Skills teachers)

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

- Starts with Curriculum Coordinators for specific content areas
- Writing, reviewing, and revising: includes gen ed and special ed teachers appropriate to the grade level and grade level span
- Adopting: Asst Superintendent for Teaching, Learning, and Accountability to Superintendent and Board of Education
- Course adoption: sped and gen ed teachers can propose specific course which go through a Course Approval Process (includes Asst. Superintendent, Curriculum Coordinators, Building Administrators, Director of Sped (when appropriate)

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

- Parkway Progress Monitoring & Instruction (PM&I)
- Progress monitoring
- Comprehensive District Assessment plan which includes guidelines for students with disabilities
- PLCs: including special education teachers and specialized teams (late start dates were removed from calendar due to school closure)
- Special Education Data teams
- Collaboration with Parkway's elementary Social Emotional Behavior Specialists (SEBs)

Opportunity: Strengthening the effectiveness of problem-solving teams across the district

# 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?

- Curriculum Coordinators
- Building Administration
- Special Education Coordinators
- SSD Instructional Coaches and EPSs
- Department Chairs at the secondary level
- Parkway Instructional Coaches
- District Counselors for Equity
- Elementary Social Emotional Behavior Specialists (SEBs)
- Reading Specialists
- Special education teachers are invited and included in training for new resources/initiatives
- Interdisciplinary learning and collaboration
- SSD provides training to all staff in identified areas of need (i.e. EPS provided training to bus drivers on effective practices for students with Autism)

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

- District comprehensive assessment plan
- Some buildings have additional assessments with TLA approval
- All school use Fast Bridge for special education
- Some schools began using Fast Bridge for students below grade level who did not have an IEP. Opportunity to expand

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

• Collaborative learning teams use assessment data to answer questions 3 & 4 of a PLC

- Data teams
- Problem-solving teams
- Development of IEP goals and provide baseline data

Opportunity: Strengthening the effectiveness of problem-solving teams across the district Student growth measures as outlined in teacher evaluation systems

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

- District comprehensive assessment plan
- Professional Learning Communities
- Some buildings have additional assessments with TLA approval
- All school use Fast Bridge for special education
- Some schools began using Fast Bridge for students below grade level who did not have an IEP. Opportunity to expand
- Data teams
- Collaboration with Parkway interventionists and SSD facilitators for assessment tools

#### How do we help all educators become assessment literate?

- · Building and district PD
- New Teacher Orientation
- New Educator Induction
- Professional Learning Communities
- Special educators are invited to Parkway New Teacher Orientation & starting in 2022, New Teachers will participate with Parkway New Educators in their yearlong cohorts.
- Data teams
- SSD Instructional Coaches, Data team coaches, Partner district reading specialists

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

- Curriculum nights in buildings throughout the district
- Alliance for Healthy Communities
- District sponsored quarterly community events on social, emotional, and mental health topics
- Collaboration with community-based agencies through Keeping Kids First, St. Louis County Children's Service Fund
- Director Newsletter
- Let's Talk

#### **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 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.

**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 need

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>Readers learn about the world through reading.</li> <li>Readers use a variety of strategies to read.</li> <li>Readers show persistence when they encounter difficulty.</li> </ul>	Setting: classroom, readers and writers workshop  Resources:  • Units of Study for Teaching Reading: A Workshop Curriculum Grade K	Setting: varies by building  Resources:(varies by building)  Reading Intervention Specialist,  TA, Classroom Teacher providing push-in or pull-out	Setting: Pull-out with Reading Intervention Specialists  Setting: Reading Intervention Specialist  Setting: Special education  Resources:

	<ul> <li>Rereading supports         understanding and brings         books to life.</li> <li>Readers become experts on         topics by reading books, asking         questions, and talking with         others.</li> </ul>	<ul> <li>Classroom library for self-selected independent and partner reading</li> <li>Leveled library for small group instruction in guided reading, strategy groups, and reading clubs</li> <li>Anchor texts for modeling in lessons</li> </ul>	Resources:  Assessments: varies by intervention	Comprehensive Intervention Model Barton Special ed resources:  SIPPS: K-3 ELSB: ages 5-10 moderate to severe developmental disabilities ERSB ULS Reading Mastery (K-3) Assessments: Varies by intervention
		Assessments:  Concepts of Print Letter/Sound Knowledge Rhyming Known Words Fountas and Pinnell Benchmark Assessment		Essential Elements Checklist
1	<ul> <li>transfer literacy skills to a variety of new texts, across disciplines, and to new demands in and outside of school (V*1, LP* 1, 2)</li> <li>effectively write for a variety of purposes including externally communicating to various audiences and critically reflecting and clarifying one's</li> </ul>	Setting: classroom, readers and writers workshop  Resources:  • Lucy Calkins Units of Study in Reading • Lucy Calkins Units of Study in Writing	Setting: varies by building  Resources:(varies by building)  Reading Intervention Specialist, TA, Classroom Teacher providing push-in or pull-out	Setting: Pull-out with Reading Intervention Specialists  Setting: Reading Intervention Specialist  Setting: Special education  Resources:

own beliefs and thoughts (V2, LP 6)  • be increasingly self-directed, skilled and persistent in reading text and communicating thoughts and ideas to others (V4, LP 5)  • learn from mistakes and persevere to reflect, revise, and improve (LP 4, 9)  • critically and carefully consume information from a variety of texts by considering the message of various authors, forms, and genres of text (V5)  • collaborate, process, synthesize and problem-solve using oral and written communication (V6)  • able to write and speak for social action (V7, LP 8)  • use reading, writing, listening and speaking as avenues in seeking to develop an understanding of, empathy for, and appreciation of the views, values, cultures, and perspectives of others (V8)  • interact with text and others to understand various interpretations that lead to deeper meaning and new learning (V9, LP 4)  • become lifelong readers who seek out texts that are of personal interests as well as texts that will help them acquire answers to their own	<ul> <li>Lucy Calkins Units of Study in Phonics</li> <li>Reading Strategies</li> <li>Writing Strategies</li> <li>Assessments:</li> <li>District Benchmark Assessments</li> <li>Unit Assessments</li> <li>Reading and Writing Progressions</li> <li>Running Records (Formative)</li> </ul>	Assessments: varies by intervention	Reading Recovery     Comprehensive Intervention Model     Barton Special ed resources:      SIPPS: K-3     ELSB: ages 5-10 moderate to severe developmental disabilities     ERSB (K-12)     ULS     Reading Mastery (K-3) Assessments: varies by intervention  Fast Bridge Essential Elements Checklist
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3	questions and solve unique problems (V10, LP8)  • seeking clarification, and using information/facts and details about texts and supporting answers with evidence from text  • Main idea and supporting details  • describe characters including traits, motivations, and feelings  • retelling a story's beg., middle, and end and determining their central message, lesson or moral	Setting: classroom, readers and writers workshop  Resources:  • Lucy Calkins Units of Study in Reading • Lucy Calkins Units of Study in Writing • Lucy Calkins Units of Study in Phonics • Reading Strategies • Writing Strategies Assessments:  • District Benchmark Assessments • Unit Assessments • Reading and Writing Progressions • Running Records (Formative)	Setting: varies by building  Resources: (varies by building)  Reading Intervention Specialist,  TA, Classroom Teacher providing push-in or pull-out  Resources:  Assessments:  varies by intervention	Setting: Pull-out with Reading Intervention Specialists  Setting: Reading Intervention Specialist  Setting: Special education  Resources:
3	<ul> <li>Reteiling and Summarizing</li> <li>Main Idea and Supporting details</li> <li>Inferring about characters and others</li> <li>Determine Theme</li> </ul>	and writers workshop  Resources:  Lucy Calkins Units of Study in Reading	Resources: (varies by building)	Intervention Specialists  Setting: Reading Intervention Specialist

		<ul> <li>Lucy Calkins Units of Study in Writing</li> <li>Lucy Calkins Units of Study in Phonics</li> <li>Reading Strategies</li> <li>Writing Strategies</li> <li>Assessments:</li> </ul>	Reading Intervention Specialist, TA, Classroom Teacher providing push-in or pull-out  Resources:	Setting: Special education  Resources:  Comprehensive Intervention Model Barton
		<ul> <li>District Benchmark         Assessments</li> <li>Unit Assessments</li> <li>Reading and Writing         Progressions</li> <li>Running Records         (Formative)</li> </ul>	Assessments: varies by intervention	Special ed resources:  SIPPS: K-3 ELSB: ages 5-10 moderate to severe developmental disabilities ERSB (K-12) ULS Wilson reading Reading Mastery (K-3) Assessments: varies by intervention Fast Bridge Essential Elements Checklist
4	<ul> <li>Analyze perspective (narrative)</li> <li>Analyze parts of a story as it relates to the whole (narrative)</li> <li>Determine themes/cohesion</li> <li>Main ideas/supporting details/summary</li> <li>Analyze perspective (information)</li> <li>Analyze parts of a story as it relates to the whole (information)</li> </ul>	Setting: classroom, readers and writers workshop  Resources:  • Lucy Calkins Units of Study in Reading • Lucy Calkins Units of Study in Writing • Lucy Calkins Units of Study in Phonics • Reading Strategies • Writing Strategies	Setting: varies by building  Resources: (varies by building)  Reading Intervention Specialist, TA, Classroom Teacher providing push-in or pull-out  Resources:	Setting: Pull-out with Reading Intervention Specialists  Setting: Reading Intervention Specialist  Setting: Special education  Resources:  Comprehensive Intervention Model Barton

		Assessments:	Assessments:	Special ed resources:
		<ul> <li>District Benchmark         Assessments         Unit Assessments         Reading and Writing</li></ul>	varies by intervention	<ul> <li>Corrective Reading</li> <li>Wilson Reading</li> <li>ELSB: ages 5-10         moderate to severe         developmental         disabilities</li> <li>ERSB (K-12)</li> <li>ULS</li> <li>Assessments: varies by         intervention</li> <li>Fast Bridge</li> <li>Essential Elements Checklist</li> </ul>
5	<ul> <li>Analyze parts of a story as it relates to the whole (narrative)</li> <li>Determine themes/cohesion</li> <li>Analyze author's craft (narrative)</li> <li>Analyze parts of a story as it relates to the whole (information)</li> <li>Analyze author's craft (information)</li> <li>Main idea and supporting details/summary</li> </ul>	Setting: classroom, readers and writers workshop  Resources:  • Lucy Calkins Units of Study in Reading • Lucy Calkins Units of Study in Writing • Lucy Calkins Units of Study in Phonics • Reading Strategies • Writing Strategies Assessments:  • District Benchmark Assessments • Unit Assessments • Reading and Writing Progressions • Running Records (Formative)	Setting: varies by building  Resources:(varies by building)  Reading Intervention Specialist, TA, Classroom Teacher providing push-in or pull-out  Resources:  Assessments: varies by intervention	Setting: Pull-out with Reading Intervention Specialists  Setting: Reading Intervention Specialist  Setting: Special education  Resources:

6	ELA Priority Standards Outlined 6th- 8th	Setting:  We have one 90-minute block to implement one 45 period of writing and one 45 period of reading each day. We have 210 minutes a week to implement 105 minutes of reading and 105 minutes of writing typically provided every other day.  There are approximately 18-22 students per course.  Courses are delivered in a heterogeneous model.  Resources:  Parkway UBD Units  Units of Study Reading  Units of Study Writing  Assessments:	Setting:  Sometimes in the 90-minute (reading/ writing) ELA 6 class by ELA 6 teacher during workshop time; sometimes by Reading Specialist in a push in or push out scenario Support is provided in the ELA 6 class by ELA 6 teacher or special education coteacher during workshop time or by a Reading Specialist in a push in or push out scenario.  Resources:  Lucy Calkins Reading Strategies Text  Lucy Calkins Writing Strategies Text  Rewards  Writing Lab  Barton Reading Program:  Dyslexia	Assessments: Varies by intervention  Fast Bridge  Essential Elements Checklist  Setting:  Reading Specialist in a push in or push out scenario  Special education (push in or pull out)  Resources:  Menu of Options  Special Education resources:  Corrective Reading: 4-12  Wilson Reading: 2-12  Visualizing/Verbalizin g K-8  Seeing Stars Rewards: grades 4-12  Step Up To Writing: all ages  KU  Sentence (all ages) Paragraph: secondary O Lincs
		Assessments: Diagnostic: SRI		-

		Pre and Post Writing Assignments (cold writes and polished) Benchmarks: Pre, Jan, Post Jerry Johns	Assessments:  CEIS Project Schools: West Middle & Southwest Middle  Fast Bridge, BRI (gen ed)  Tier 1 plus additional conferring with students; Measuring achievement of individual to goals/ skills  Jerry Johns	Assessments Intervention Dependent Benchmark Assessment (pre and post) and Running Records progress monitored throughout Jerry Johns BRI (Sped) Fast Bridge (Sped)
7	ELA Priority Standards Outlined 6th- 8th	Setting:  We have one 90-minute block to implement one 45 period of writing and one 45 period of reading each day.  We have 210 minutes a week to implement 105 minutes of reading and 105 minutes of writing typically provided every other day.	Setting:  Sometimes in the 90-minute (reading/ writing) ELA 6 class by ELA 6 teacher during workshop time; sometimes by Reading Specialist in a push in or push out scenario  Support is provided in the ELA 7 class by ELA 7 teacher or special education co-teacher during workshop time or by a Reading Specialist in a push in or push out scenario.	Setting:  Reading Specialist in a push in or push out scenario  Special education (push in or pull out)  Resources:  Menu of Options
		There are approximately 18- 22 students per course. Courses are delivered in a heterogeneous model.	Resources: Lucy Calkins Reading Strategies Text	<ul> <li>Special Education resources:</li> <li>Corrective Reading:</li> <li>4-12</li> <li>Wilson Reading: 2-12</li> <li>Visualizing/Verbalizin g K-8</li> </ul>

		Resources: Parkway UBD Units Units of Study Reading Units of Study Writing  Assessments: Diagnostic: SRI Pre and Post Writing Assignments (cold writes and polished) Benchmarks: Pre, Jan, Post	Lucy Calkins Writing Strategies Text  Rewards  Writing Lab  Barton Reading Program: Dyslexia  Fountas & Pinnel  Assessments:  CEIS Project Schools: West Middle & Southwest Middle Fast Bridge, BRI (gen ed)  Tier 1 plus additional conferring with students; Measuring achievement of individual to goals/ skills	<ul> <li>Seeing Stars</li> <li>Rewards: grades 4-12</li> <li>Step Up To Writing: all ages</li> <li>KU         <ul> <li>Sentence (all ages)</li> <li>Paragraph: secondary</li> <li>Lincs</li> <li>Vocabulary: 4th and up</li> </ul> </li> <li>Assessments         <ul> <li>Intervention Dependent</li> </ul> </li> <li>Benchmark Assessment (pre and post) and Running Records progress monitored throughout</li> <li>BRI (Sped)</li> <li>Fast Bridge (Sped)</li> </ul>
8	ELA Priority Standards Outlined 6th- 8th	Setting:  We have one 90-minute block to implement one 45 period of writing and one 45 period of reading each day.  We have 210 minutes a week to implement 105 minutes of reading and 105 minutes of	Setting:  Sometimes in the 90-minute (reading/ writing) ELA 6 class by ELA 6 teacher during workshop time; sometimes by Reading Specialist in a push in or push out scenario	Setting:  Reading Specialist in a push in or push out scenario  Special education (push in or pull out)

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writing typically provided	Support is provided in the ELA 8	Resources:
every other day.	class by ELA 8 teacher or special	Menu of Options
There are approximately 18- 22 students per course. Courses are delivered in a heterogeneous model.	education co-teacher during workshop time or by a Reading Specialist in a push in or push out scenario.	Special Education resources:  • Corrective Reading:
	_	4-12
	Resources:	Wilson Reading: 2-12
Resources:	Lucy Calkins Reading Strategies	<ul> <li>Visualizing/Verbalizin</li> </ul>
Parkway UBD Units	Text	g K-8  ◆ Seeing Stars
Units of Study Reading	Lucy Calkins Writing Strategies Text	<ul><li>Rewards: grades 4-12</li><li>Step Up To Writing: all ages</li></ul>
Units of Study Writing	Rewards	KU     O Sentence (all
Accessorates	Writing Lab	ages)
Assessments:	Barton Reading Program:	Paragraph:
Diagnostic: SRI	Dyslexia	secondary O Lincs
Pre and Post Writing Assignments (cold writes and polished)	Fountas & Pinnel	Vocabulary: 4th and up
Benchmarks: Pre, Jan, Post	Assessments:	Assessments
	CEIS Project Schools: West	Intervention Dependent
	Middle & Southwest Middle Fast Bridge, BRI (gen ed)	Benchmark Assessment (pre and post) and Running Records progress monitored throughout
	Tier 1 plus additional conferring	tinougnout
	with students; Measuring	
		BRI (Sped)

			achievement of individual to goals/ skills	Fast Bridge (Sped)
9	High School ELA Priorities	Setting: English 1 classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments: Reading Growth Measures	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull- out, Academic Support Centers, Academic Labs, Co-Taught classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments:  SRI, other assessments as needed	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull-out  Special education setting (push in or pull out). Alt ELA classes— parallel curriculum, reading and writing strategies, Essentials skills-ELA  Resources: Varies by building: teacher created materials, open education resources,  Special Ed Resources: Language !, SIM Reading, ERSB, ULS  Assessments:  SRI, other assessments as needed, Fast Bridge, curriculum based assessment, Essential Skills Checklist
10	High School ELA Priorities	Setting: English 2 classrooms  Resources: Varies by building: teacher created	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull- out, Academic Support Centers,	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull-out

		materials, open education resources, leveled texts  Assessments: Reading Growth Measures	Academic Labs, Co-Taught classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments:  SRI, other assessments as needed	Special education setting (push in or pull out). Alt ELA classes—parallel curriculum, reading and writing strategies, Essentials skills-ELA  Resources: Varies by building: teacher created materials, open education resources,  Special Ed Resources: Lang!, SIM Reading, ULS, ERSB  Assessments:  SRI, Fast Bridge, curriculum-based assessments, other assessments as needed
11	High School ELA Priorities	Setting: English 3 classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments: Reading Growth Measures	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull- out, Academic Support Centers, Academic Labs, Co-Taught classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments: SRI, other assessments as needed	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull-out  Special education setting (push in or pull out). Alt ELA classes— parallel curriculum, reading and writing strategies, Essentials skills-ELA  Resources: Varies by building: teacher created materials, open education resources,

				Special Ed Resources: Lang!, SIM Reading, ULS, ERSB Assessments: SRI, other assessments as needed, Essential Skills, Industry Standards
12	High School ELA Priorities	Setting: English 4 classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts  Assessments: Reading Growth Measures	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull- out, Academic Support Centers, Academic Labs, Co-Taught classrooms  Resources: Varies by building: teacher created materials, open education resources, leveled texts	Setting: Varies by building: Literacy Lab classroom, Reading Specialist push-in and/or pull-out  Special education setting (push in or pull out). Alt ELA classes— parallel curriculum, reading and writing strategies, Essentials skills-ELA
			Assessments:  SRI, other assessments as needed	Resources: Varies by building: teacher created materials, open education resources  Special Ed Resources: Lang!, SIM Reading, ULS, ERSB  Assessments:

		SRI, other assessments as
		needed, Essential Skills
		Checklist, Industry Standards

### Math

#### **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

#### Goal:

Grade:	Priority Standards	Tier One (Universals/Core)	Tier Two (Intervention)	Tier Three (Remediation)
К	<ul> <li>Represent addition and subtraction within 10</li> </ul>	Setting: classroom, workshop model	Setting: varies by building, small group strategy work	Setting: pull-out or push in no more than 1:4 ratio provided by

Decompose numbers less than	Resources: enVision	Resources: Reteaching	Math Support
or equal to 10 in more than one	Math 2.0, Context for	from <i>envision Math 2.0,</i>	Specialists (MSS)
way	· · · · · · · · · · · · · · · · · · ·	varies by building	Specialists (1VISS)
way	Learning Units	varies by building	Special education
	Assessments: District	Assessments: District	setting
	benchmark	benchmark	Resources: Units
	assessments, Unit	assessments, Unit	
	Assessments	Assessments	created by MSS,
			Number Sense and
			Intervention
			Special Ed Resources:
			Early numeracy,
			Corrective Math,
			Number Worlds,
			Connecting Math
			Concepts, Saxton Math
			Assessments: Created
			assessments for
			Counting, Number
			Sense, Operations
			(Addition and
			Subtraction) -depending
			on student goal
			Fast Bridge
			Essential Elements Checklist

1	<ul> <li>Understand that 10 can be thought of as a bundle of 10 ones-called a 10</li> <li>Understand two-digit numbers are composed of ten(s) and one(s)</li> <li>Use addition and subtraction within 20 to solve problems</li> <li>Compose and decompose two-three dimensional shapes to build an understanding of part-whole relationships and the properties of the original and composite shapes</li> </ul>	Setting: classroom, workshop model  Resources: enVision Math 2.0, Context for Learning Units  Assessments: District benchmark assessments, Unit Assessments	Setting: varies by building, small group strategy work  Resources: Reteaching from envision Math 2.0, varies by building  Assessments: District benchmark assessments, Unit Assessments	Setting: pull-out or push in no more than 1:4 ratio provided by Math Support Specialists (MSS)  Special education setting  Resources: Units created by MSS, Number Sense and Intervention  Special Ed Resources:  Early numeracy, Corrective Math, Number Worlds, Connecting Math Concepts, Saxton Math  Assessments: Created assessments for Counting, Number Sense, Operations (Addition and
				Sense, Operations

				Essential Elements Checklist
2	<ul> <li>Understand three-digit numbers are composed of hundreds, tens, and ones</li> <li>Understand that 100 can be thought of as 10 tens-called a hundred</li> <li>Write and solve problems involving addition and subtraction within 100</li> <li>Measure to determine how much longer one object is than another</li> <li>Find the value of combinations of dollar bills, quarters, dimes, nickels and pennies, using \$ and C appropriately</li> <li>Find combinations of coins that equal a given value</li> </ul>	Setting: classroom, workshop model  Resources: enVision Math 2.0, Context for Learning Units  Assessments: District benchmark assessments, Unit Assessments	Setting: varies by building, small group strategy work  Resources: Reteaching from envision Math 2.0, varies by building  Assessments: District benchmark assessments, Unit Assessments	Setting: pull-out or push in no more than 1:4 ratio provided by Math Support Specialists (MSS)  Special education setting  Resources: Units created by MSS, Number Sense and Intervention  Special Ed Resources:  Early numeracy, Corrective Math, Number Worlds, Connecting Math Concepts, Saxton Math  Assessments: Created assessments for Counting, Number Sense, Operations (Addition and Subtraction) -depending on student goal

				Fast Bridge
				Essential Elements Checklist
•	Demonstrate fluency with addition and subtraction within 1000 Represent fractions on a number line: understand the whole is the interval from 0 to 1; the whole is partitioned into equal parts; a fraction represents the endpoint of the length of a given number of partitions from 0 Apply properties of operations as strategies to multiply and divide Write and solve two-step problems involving variables using any of the four operations Interpret the reasonableness of answers using mental computation and estimation strategies including rounding Understand that shapes in different categories may share attributes and that the shared attributes can define a larger category Demonstrate that tiling a rectangle to find the area and	Setting: classroom, workshop model  Resources: enVision Math 2.0, Context for Learning Units  Assessments: District benchmark assessments, Unit Assessments	Setting: varies by building, small group strategy work  Resources: Reteaching from envision Math 2.0, varies by building  Assessments: District benchmark assessments, Unit Assessments	Setting: pull-out or push in no more than 1:4 ratio provided by Math Support Specialists (MSS) Special education setting Resources: Units created by MSS, Number Sense and Intervention Special Ed Resources: Early numeracy, Corrective Math, Number Worlds, Connecting Math Concepts, Saxton Math Assessments: Created assessments for Counting, Number Sense, Operations (Addition and

•	multiplying the side lengths result in the same value  Multiply whole-number side lengths to solve problems			Subtraction) -depending on student goal  Fast Bridge  Essential Elements Checklist
4	<ul> <li>Multiply a whole number of up to four digits by a one-digit whole number and multiply two two-digit numbers, and justify the solution</li> <li>Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors and justify the solution</li> <li>Compare two fractions using the symbols &gt;,=, &lt;</li> <li>Understand addition and subtraction of fractions as joining/composing and separating/decomposing parts referring to the same whole</li> <li>Decompose a fraction into a sum of fractions with the same denominator and record each decomposition with an equation and justification</li> <li>Solve problems involving adding and subtracting fractions and mixed numbers with like denominators</li> </ul>	Setting: classroom, workshop model  Resources: enVision Math 2.0, Context for Learning Units  Assessments: District benchmark assessments, Unit Assessments	Setting: varies by building, small group strategy work  Resources: Reteaching from envision Math 2.0, varies by building  Assessments: District benchmark assessments, Unit Assessments	Setting: pull-out or push in no more than 1:4 ratio provided by Math Support Specialists (MSS) Special education setting Resources: Units created by MSS, Number Sense and Intervention Special Ed Resources: Early numeracy, Corrective Math, Number Worlds, Connecting Math Concepts, Saxton Math Assessments: Created assessments for Counting, Number Sense, Operations

	<ul> <li>Solve multi-step whole number problems involving the four operations and variables and using estimation to interpret the reasonableness of the answer</li> <li>Solve whole number division problems involving variables in which remainders need to be interpreted and justify the solution</li> <li>Classify two-dimensional shapes by their sides and/or angles</li> </ul>			(Addition and Subtraction) -depending on student goal Fast Bridge Essential Elements Checklist
5	<ul> <li>Add and subtract multi-digit whole numbers and decimals to the thousandths place and justify the solution</li> <li>Divide multi-digit whole numbers and decimals to the hundredths place using up to two-digit divisors and four-digit dividends and justify the solution</li> <li>Estimate results of sums, differences and products with fractions and decimals to the thousandths</li> <li>Extend the concept of division to divide unit fractions and whole numbers by using visual fraction models and equations: calculate and interpret the quotient of a</li> </ul>	Setting: classroom, workshop model  Resources: enVision Math 2.0, Context for Learning Units  Assessments: District benchmark assessments, Unit Assessments	Setting: varies by building, small group strategy work  Resources: Reteaching from envision Math 2.0, varies by building  Assessments: District benchmark assessments, Unit Assessments	Setting: pull-out or push in no more than 1:4 ratio provided by Math Support Specialists (MSS) Special education setting Resources: Units created by MSS, Number Sense and Intervention Special Ed Resources: Early numeracy, Corrective Math,

	unit fraction by a non-zero whole number; calculate and interpret the quotient of a whole number by a unit fraction  Understand the concept of volume and recognize that volume is measured in cubic units			Number Worlds, Connecting Math Concepts, Saxton Math  Assessments: Created assessments for Counting, Number Sense, Operations (Addition and Subtraction) -depending on student goal  Fast Bridge  Essential Elements Checklist
6	Sixth Grade Math Priority Standards	Setting: Core teacher classrooms 210 minutes weekly general education setting  Resources: Discovery Education Parkway core curriculum resources  Assessments: Pre and post growth measure and unit assessments	Setting: varies by building, small group strategy work 210 minutes a week with a general education/special education teaching team or individual push in/pull out minutes based on IEP services. Gen ed or special ed settings  Resources: Discovery Education/Parkway	Setting: pull out, small group math, varies by building, Sped setting 210 minutes with a special education teacher or individual push out minutes based on IEP services  Resources: Moby Max  Special Ed Resources:  Building Math Competency 1,2,3,4  Corrective Math

7	Soventh Grade Math Priority Standards	Sotting: Core teacher	core curriculum resources  Assessments: District benchmark assessments, Unit Assessments	ULS  Assessments  Building Math Competency Screener  KeyMath (sped)  Essential Skills Checklist  Fast Bridge
	Seventh Grade Math Priority Standards	Setting: Core teacher classrooms 210 minutes weekly general education setting  Resources: Discovery Education 210 minutes weekly general education setting  Assessments: Pre and post growth measure and unit assessments	Setting: varies by building, small group strategy work 210 minutes a week with a general education/special education teaching team or individual push in/pull out minutes based on IEP services. Gen ed or special ed settings  Resources: Discovery Education/Parkway core curriculum resources  Assessments	Setting: pull out, small group math, varies by building, Sped setting 210 minutes with a special education teacher or individual push out minutes based on IEP services  Resources: Moby Max  Special Ed Resources:  Building Math Competency 1,2,3,4  Corrective Math  ULS  Assessments

			District benchmark assessments, Unit Assessments	Building Math Competency Screener KeyMath (sped) Essential Skills Checklist Fast Bridge
8	Eighth Grade Math Priority Standards	Setting: Core teacher classrooms 210 minutes weekly general education setting  Resources: Discovery Education 210 minutes weekly general education setting  Assessments: Pre and post growth measure and unit assessments	Setting: varies by building, small group strategy work 210 minutes a week with a general education/special education teaching team or individual push in/pull out minutes based on IEP services. Gen ed or special ed settings  Resources: Discovery Education/Parkway core curriculum resources  Assessments:  District benchmark assessments, Unit Assessments	Setting: pull out, small group math, varies by building, Sped setting 210 minutes with a special education teacher or individual push out minutes based on IEP services  Resources: Moby Max  Special Ed Resources:  Building Math Competency 1,2,3,4  Corrective Math  ULS  Assessments:  Building Math Competency Screener

0	December ded Courses	Satting: Core Teacher	Satting: Course	Essential Skills Checklist Fast Bridge
9	Recommended Course:  Algebra Math Priority Standards	Setting: Core Teacher Classrooms Resources: Glencoe Algebra 1 Assessments:	Setting: Course - Algebra Lab, after school tutoring and supports, ASC learning support, Ac lab	Setting: Course - 12 (Intervention and Instruction) Special ed setting BMC 3 and BMC 4
	STANDARDS LISTxlsx	Common pre and post growth measurement. Common unit assessment test bank (or ideal exams)	Resources: Same as algebra course, also teacher created  Assessments:  Movement in and out of course at semester is based on assessments and grades in Algebra 1 course	classes—Sped or Gen (Co-Taught)  Resources: Same as an algebra course. Often also includes additional work on prerequisite math skills, Building Math Competency 1,2,3,4  Assessments: IXL Building Math
				Essential Skills Checklist Industry Standards

10	Recommended Course: Geometry A  Course Overview  Other choices include: Geometry B - Overview  or Honors Geometry - Overview	Setting: Core Teacher Classrooms  Resources: Geometry: A Bridge to Success  Assessments: Common Pre and post growth measure. Unit assessments prepared by teachers	Setting: After-school tutoring, Academic Support Center, Ac lab Resources: teacher created materials Assessments: Common assessments, unit assessments	Setting: pull out, special education setting  Resources: BMC 1,2,3,4 (modified math curriculum), Consumer Math 1 and 2. Essential Skills Curriculum, Industry Standards  Assessments:  IXL  Building Math Competency Screener  Essential Skills Checklist
11	Students generally choose one of three choices:  Algebra 2 - Overview  Algebra 2 with Trigonometry - Overview	Setting: Core Teacher Classrooms  Resources: Based on course, see overview for course  Assessments: Common Pre and post growth measure.	Setting: After-school tutoring, Academic Support Center, Math Lab, Resources: teacher created materials Assessments: Common assessments, unit assessments	Setting: pull out, special education setting  Resources: BMC 1,2,3,4 (modified math curriculum), Consumer Math 1 and 2, Essential Skills Curriculum, Industry Standards  Assessments

	Honors Algebra 2 with Trigonometry - Overview			Building Math Competency Screener Essential Skills Checklist
12	Student choice electives	Setting: Core Teacher	Setting: After-school	Setting: pull out, special
	Students can choose from (depending on prerequisites): Statistics Trigonometry Problem Based Applications in Mathematics (PBAM)  Computer Science (requires parent acknowledgement) PreCalculus Honors PreCalculus AP Calculus AB AP Calculus BC AP Statistics	Classrooms  Resources: Appropriate texts  Assessments: Unit assessments, benchmark assessments as appropriate	tutoring, Academic Support Center, Math Lab,  Resources: teacher created materials  Assessments:  Common assessments, unit assessments	education setting  Resources: BMC 1,2,3,4 (modified math curriculum), Essential Skills Curriculum, Industry Standards  Assessments: IXL  Building Math Competency Screener Essential Skills Checklist

# **Social Emotional:**

# **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 instruction based on results; benchmarking suggested at least 3 times per year.

**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

#### Goal:

Grade:	Priority Standards (could come from CASEL or MLS Counseling)	Tier One (Universals/Core)	Tier Two (Intervention)	Tier Three (Remediation)
К	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building	Setting: Small Group Resources: SEB	Setting: Individual Resources: SEB
		Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school	specialists (Elementary)  varies by building; mindful moments, visual supports behavior charts, thinkery sheets, check- in/out, mentoring social groups with counselors;	specialists (Elementary), Care Coordinators, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB,

		counselors, Character Education  Assessments:  varies	individual/small groups with social workers, calm classrooms, Zones  Assessments: Varies	Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids Assessments: SAEBRS  Fast Bridge (sped)
1	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: Varies	Resources: SEB specialists (Elementary) varies by building; mindful moments, visual supports behavior charts, thinkery sheets, checkin/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones Assessments: Varies	Resources: SEB specialists (Elementary), Care Coordinators, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS

2	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education Assessments: Varies	Setting: Small Group  Resources: SEB specialists (Elementary)  varies by building; mindful moments, visual supports behavior charts, thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones  Assessments: Varies	Fast Bridge (sped)  Setting: Individual  Resources: SEB specialists, Care Coordinators, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS  Fast Bridge (sped)
3	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me,	Resources: SEB specialists (Elementary) varies by building; mindful moments,	Resources: (Elementary), SEB specialist, Care Coordinators, varies by

		Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: Varies	visual supports behavior charts, thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones  Assessments: Varies	building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS  Fast Bridge (sped)
4	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: Varies	Resources: SEB specialists (Elementary) varies by building; mindful moments, visual supports behavior charts, thinkery sheets, checkin/out, mentoring social groups with counselors; individual/small groups	Resources: SEB specialists, Care Coordinators, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible

5	social emotional learning standards	Setting: classrooms,	with social workers, calm classrooms, Zones Assessments: Varies  Setting: Small Group	Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS  Fast Bridge (sped)  Setting: Individual
3	2019 (1).pdf	Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: Varies	Resources: SEB specialists (Elementary) varies by building; mindful moments, visual supports behavior charts, thinkery sheets, checkin/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones Assessments: Varies	Resources: SEB specialists, Care Coordinators, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS  Fast Bridge (sped)

6	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: varies	Setting: Small Group Individual IEP services and minutes provided in the general education setting by a special education teacher.  Resources: Care Coordinators (Secondary),  varies by building; mindful moments, visual supports behavior charts, thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups with social workers,	Setting: Individual Up to 210 minutes a week of social skills services provided in a special education setting by a special education teacher. Individual IEP social worker services provided in individual, jointly with the special education teacher in a small group. Individual IEP services might include an excess of 210 minutes per week.  Resources: Care Coordinators (Secondary), varies by building, crisis and/or mental health
			thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups	Resources: Care Coordinators (Secondary), varies by building, crisis and/or
			Assessments: varies	Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids

				Assessments SAEBRS
7	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education Assessments: Varies	Setting: Small Group Individual IEP services and minutes provided in the general education setting by a special education teacher.  Resources: Care Coordinators (Secondary), varies by building; mindful moments, visual supports behavior charts, check- in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones Assessments: Varies	Fast Bridge (sped)  Setting: Individual Up to 210 minutes a week of social skills services provided in a special education setting by a special education teacher. Individual IEP social worker services provided in individual, jointly with the special education teacher in a small group. Individual IEP services might include an excess of 210 minutes per week.  Resources: Care Coordinators (Secondary), varies by building, crisis and/or mental health counseling referral

8	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building; community circle; Leader in Me, Growth Mindset,	Setting: Small Group Individual IEP services and minutes provided in the general education setting by a special education	Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids Assessments: SAEBRS  Fast Bridge (sped)  Setting: Individual Up to 210 minutes a week of social skills services provided in a special education setting by a special education
		circle; Leader in Me,	_ ,	1

			thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones  Assessments: Varies	Resources: Care coordinators (Secondary), varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS  Fast Bridge (sped)
9	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school	Resources: Care Coordinators (Secondary), varies by building; visual supports behavior charts, check- in/out, mentoring social groups with counselors;	Resources: Care Coordinators (Secondary), varies by building, crisis and/or mental health counseling referrals  Special education resources: EPS: SEB,

		counselors, Character Education Assessments: Varies	individual/small groups with social workers, calm classrooms, Zones  Assessment: Varies	Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids Assessments: SAEBRS  Fast Bridge (sped)
10	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building  Resources: varies by building; community circle; Leader in Me, Growth Mindset, Second Steps, Zones of regulation, classroom lessons with school counselors, Character Education  Assessments: Varies	Resources: Care Coordinators (Secondary), varies by building; mindful moments, visual supports behavior charts, thinkery sheets, check- in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones Assessments: Varies	Resources: Care Coordinators (Secondary),, varies by building, crisis and/or mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS

				Fast Bridge (sped)
11	social emotional learning standards 2019 (1).pdf	Setting: classrooms, varies by building	Setting: Small Group	Setting: Individual
			Resources: Care	Resources: Care
		Resources: varies by	Coordinators	Coordinators
		building; community	(Secondary),	(Secondary), varies by
		circle; Leader in Me, Growth Mindset,	varies by building, visual supports	building, crisis and/or mental health
		Second Steps, Zones of	behavior charts, check-	counseling referral
		regulation, Character	in/out, mentoring social	Special education
		Education	groups with counselors;	resources: EPS: SEB,
		Assessments: Varies	individual/small groups	Social Workers, SEB
			with social workers,	Support Teams, KEYS,
			calm classrooms, Zones	Zones, Incredible
			Assessments: Varies	Flexible You, SCERTS,
			7.05C55ITICITES! Varies	Brainwise, Strong Kids
				Assessments: SAEBRS
				Fast Bridge (sped)
12	social emotional learning standards	Setting: classrooms,	Setting: Small Group	Setting: Individual
	2019 (1).pdf	varies by building	Resources: Care	Resources: Care
		Resources: varies by	Coordinators	Coordinators
		building; community	(Secondary), varies by	(Secondary), varies by
		circle; Leader in Me,	building; mindful	building, crisis and/or
		Growth Mindset,	moments, visual	2 2 2 2, 2 2 2, 21
		Second Steps, Zones of	supports behavior	

	regulation, Character Education  Assessments: Varies	charts, check-in/out, mentoring social groups with counselors; individual/small groups with social workers, calm classrooms, Zones Assessments: Varies	mental health counseling referral  Special education resources: EPS: SEB, Social Workers, SEB Support Teams, KEYS, Zones, Incredible Flexible You, SCERTS, Brainwise, Strong Kids  Assessments: SAEBRS
			Fast Bridge (sped)