Clarifications to Auto; grades 4-8 on 10/19/2020

Updated Math PM 5/26/2021

Updated Instructional calendar 2021-22 08/24/2021

Last updated Jan. 2023

MTSS-A Guide

Universal Screening Big Ideas

- Every student in Franklin Pierce Schools will participate in universal screening, including students in special programs such as support center.
- Universal screening is intended to:
 - o Identify students that may need additional instructional support
 - Measure growth over time

Reminders

- All staff participating in screening need to be certified in FastBridge annually for each assessment they are administering.
- Teams will administer assessments following standardized directions available in FastBridge.
- Teams will calibrate (with 95% or greater consistency) each season prior to screening.

READING SCREENING MEASURES						
Fall	Winter	Spring				
Pre-Kindergarten						
	Administration Time: 10 minutes per student These are all Early Reading measures					
Concepts of Print Concepts of Print Concepts of Print						
Onset Sounds	Onset Sounds	Onset Sounds				
Letter Names	Letter Names	Letter Names				
Letter Sounds	Letter Sounds	Letter Sounds				
	Kindergarten					
Admir	istration Time: 10 minutes per student (+5-10 minutes for	the RAN in Winter)				
Concepts of Print	Onset Sounds	Letter Sounds				
Onset Sounds	Letter Sounds	Word Segmenting				
Letter Names	Word Segmenting	Nonsense Words				
Letter Sounds	Nonsense Words	Sight Words (50)				
	RAN	3 1 1 1 (1 1)				
*CBM-Reading - A score must be entered for a ln the fall, administer Sentence F	Reading and CBM-Reading to all grade 1 students. Use the a score. If students are not able to read the Sentence Rea	discontinue rule as needed.				
Sight Words (150)	Sight Words (150)	Sight Words (150)				
Sentence Reading	CBM-Reading*	CBM-Reading*				
CBM-Reading*	RAN					
Grades 2 Administration Time: 12 minutes per student *CBM-Reading - A score must be entered for ALL students. • Administer CBM-Reading to all grade 2 students. Use the discontinue rule as needed. It is imperative all students have a score. If students are not able to read the CBM-Reading passages, please make certain the score of "0" appears or is entered by hand. **Use 1st grade spring norms for Word Segmenting and Nonsense Words						
CBM-Reading (3 passages) * Word Segmenting **	CBM-Reading (3 passages) * Word Segmenting **	CBM-Reading (3 passages) * Word Segmenting **				
Nonsense Words **	Nonsense Words **	Nonsense Words **				
RAN (if no previous record)	TAOTISOTISC VAOIUS	TAOTISCHISC VAOLUS				
TV II (II IIO pievious lecolu)	Grades 3-8					
	Administration Time: CBM-Reading, 5 minutes per s	tudent				
CBM-Reading (3 passages)	CBM-Reading (3 passages)	CBM-Reading (3 passages)				
	Grades 9-12					
Targeted-can use AUTO reading 9th-12th	Targeted	Targeted				

MATH SCREENING MEASURES						
Fall	Winter	Spring				
Pre-Kindergarten Administration Time: 6 minutes per student These are all Early Math measures						
Numeral Identification						
Match Quantity	Match Quantity	Match Quantity				
Number Sequence	Number Sequence	Number Sequence				
	Kindergarten Administration Time: 6 minutes per student These are all Early Math measures					
Numeral Identification	Numeral Identification	Numeral Identification				
Match Quantity	Number Sequence	Number Sequence				
Number Sequence	Decomposing	Decomposing				
	Grade 1 ime: 6 minutes per student (Early Math); 5 minutes per class Measures in Early Math include all but Automaticity	-				
Numeral Identification	Number Sequence	Decomposing				
Number Sequence	Decomposing	Place Value				
Decomposing	Place Value	Visual Story Problems				
Automaticity* (GOM)	Automaticity* (GOM)	Automaticity* (GOM)				
	Grades 2-3 Administration Time: 20 minutes per class. **Automaticity – Grades 2 and 3 ONLY					
CBM Math CAP	CBM Math CAP	CBM Math CAP				
Automaticity** (GOM)	Automaticity** (GOM)	Automaticity** (GOM)				
	Grades 4-5 Administration Time: 30 minutes per class (CBM Math CAP)					
CBM Math CAP Automaticity***	CBM Math CAP	CBM Math CAP				
Grades 6-8 Administration Time: 30 minutes per class (CBM Math CAP)						
CBM Math CAP Automaticity***	CBM Math CAP	CBM Math CAP				
	Grades 9-12					
Targeted CBM Math CAP	Targeted	Targeted				

^{***}Auto is OPTIONAL at grades 4-8. May be used for students with low scores on CAP, LAP from the previous year, resource room, etc.

DUAL LANGUAGE READING SCREENING MEASURES					
Fall Winter Spring					
Kindergarten / SPANISH Administration Time: 10 minutes per student These are all early Reading measures					
Concepts of Print Onset Sounds Letter Sounds Syllable Reading Fluency	Onset Sounds Letter Sounds Syllable Reading Fluency Word Segmentation	Letter Sounds Syllable Reading Fluency Word Segmentation Sight Words			
	Kindergarten / ENGLISH Administration Time: 5 minutes per student				
Letter Sounds Onset Sounds	Letter Sounds Onset Sounds RAN	Letter Sounds Sight Words (50)			
	Grade 1 / SPANISH Administration Time: 12 minutes per student Measures in earlyReading include all but Reading CBM*				
Word Segmenting Sight Words (150) Syllable Reading Fluency Sentence Reading CBM-Reading* Spanish	Syllable Reading Fluency Word Segmenting Sight Words (150) CBM-Reading*	Syllable Reading Fluency Word Segmenting Sight Words (150) CBM-Reading*			
<u> </u>	Grade 1 / ENGLISH Administration Time: 8 minutes per student				
Sight Words (150) CBM-Reading* *Letter Sounds if less than 10 WRC	Sight Words (150) CBM-Reading* *Letter Sounds if less than 10 WRC RAN	Sight Words (150) CBM-Reading* *Letter Sounds if less than 10 WRC			
Grade 2 SPANISH Administration Time: 12 minutes per student *CBM-Reading - A score must be entered for ALL students. • Administer CBM-Reading to all grade 2 students. Use the discontinue rule as needed. It is imperative all students have a score. If students are not able to read the CBM-Reading passages, please make certain the score of "0" appears or is entered by hand. • For students in Dual Language with a home language of Spanish- consider re-administering RAN in Spanish, if needed. **Use 1st grade spring norms for Word Segmenting and Syllable Reading Fluency CBM-Reading* Word Segmenting** Word Segmenting** Word Segmenting** Word Segmenting** Word Segmenting**					
Syllable Reading Fluency** RAN (if no previous record)	Syllable Reading Fluency**	Syllable Reading Fluency**			
,	Grade 2 ENGLISH Administration Time: 5 minutes per student				
*For students whose home language is English CBM-Reading Word Segmenting Nonsense Words RAN (if no previous record)	consider administering Nonsense Word Fluency and Word Seg CBM-Reading Word Segmenting Nonsense Words Grade 3-5 / ENGLISH	CBM-Reading Word Segmenting Nonsense Words			
CBM-Reading	Administration Time: 5 minutes per student CBM-Reading	CBM-Reading			
Grade 3-5 / ENGLISH Administration Time: 5 minutes per student					

CBM-Reading	CBM-Reading	CBM-Reading
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Fall Winter Spring					
Kindergarten Administration Time: 6 minutes per student These are all earlyMath measures					
Numeral Identification	Numeral Identification	Numeral Identification			
Match Quantity	Number Sequence	Number Sequence			
Number Sequence	Decomposing	Decomposing			
Numeral Identification	ministration Time: 6 minutes per student (earlyMath); 5 min Measures in earlyMath include all but Auto Number Sequence	maticity* Decomposing			
Number Sequence Decomposing Automaticity*	Decomposing Place Value Automaticity*	Place Value Visual Story Problems Automaticity*			
Grade 2-5 Administration Time: 20 minutes per class (CBM Math CAP); 5 minutes per class (Automaticity)					
CBM-Math CAP	CBM-Math CAP	CBM-Math CAP			
Automaticity	Automaticity	Automaticity			

Use the Franklin Pierce MTSS Guidelines

Franklin Pierce MTSS Guidelines				
Exceeding Benchmark 76th percentile & above				
Benchmark	50th – 75th percentiles			
Approaching Benchmark	26th - 49th percentiles			
Strategic Tier 2 11th - 25th percentiles		11th - 25th percentiles		
Intensive Tier 3 10th percentile & below				

FastBridge Report / Norms			
Blue 85 th percentile & above			
Green	31st – 85th percentiles		
Orange 21st – 30th percentiles			
Dark Orange 20 th percentile & below			

Through Fall of 2022:

FastBridge Report / Benchmark			
Low Risk 41st percentile & above			
Some Risk! 16 th – 40 th percentiles			
High Risk !! 15 th percentile & below			

Starting Winter of 2023:

FastBridge Report / Benchmark			
Low Risk 25 th percentile & above			
Some Risk! 25 th percentiles			
High Risk !! 10th percentile & below			

FastBridge National Norms
(Taken from 2018-2019 National Norms based on percentiles determined by Franklin Pierce MTSS-A decision rules)
National Norms updated: Sept. 2022

Early Reading: Kindergarten

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	39 - 44+	58 - 65+	75 - 88+
Early Reading	Benchmark 50 th -75 th percentiles	34 - 38	52 - 57	66 - 74
Composite	Approaching Benchmark 26 th – 49 th percentiles	31 - 33	47 - 51	60 - 65
Scaled Score	Strategic 11th-25th percentiles	28 - 30	40 - 46	54 - 59
	Intensive 0-10 th percentiles	0 - 27	0 - 39	0 - 53

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	11 - 12	12	
Concepts of Print	Benchmark 50 th -75 th percentiles	8 - 10	11	
	Approaching Benchmark 26th – 49th percentiles	6 - 7	10	
Included in fall screening & composite	Strategic 11th-25th percentiles	5	9	
,γ	Intensive 0-10 th percentiles	3 - 4	7 - 8	

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	16	16	16
Onset Sounds	Benchmark 50 th -75 th percentiles	13 - 15	16	16
Included in fall & winter screening & composite	Approaching Benchmark 26 th – 49 th percentiles	9 - 12	15	16
	Strategic 11th-25th percentiles	5 - 8	12 - 14	16
	Intensive 0-10 th percentiles	0 - 4	0 - 11	16

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	35 – 52+	56 – 67+	63 - 73+
	Benchmark	20 - 34	44 - 55	53 - 62

Letter Names	50 th -75 th percentiles			
Included in	Approaching Benchmark 26 th – 49 th percentiles	7 - 19	35 - 43	43 - 52
fall screening & composite	Strategic 11th-25th percentiles	2 - 6	26 - 34	34 - 42
	Intensive 0-10 th percentiles	0 - 1	0 - 25	0 - 33

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	15 - 30+	42 - 58+	56 - 72+
Letter Sounds	Benchmark 50 th -75 th percentiles	5 - 14	29 - 41	45 - 55
Included in	Approaching Benchmark 26 th – 49 th percentiles	2 - 4	21 - 28	34 - 44
fall, winter, & spring screening & composite	Strategic 11th-25th percentiles	1	10 - 20	23 - 33
	Intensive 0-10 th percentiles	0	0 - 9	0 - 22

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	19 - 26+	31 - 34+	34+
Word	Benchmark 50 th -75 th percentiles	7 - 18	27 - 30	30 - 33
Segmenting	Approaching Benchmark 26 th – 49 th percentiles	0 - 6	18 - 26	28 - 29
Included in winter & spring	Strategic 11th-25th percentiles	0	8 - 17	20 - 27
screening & composite	Intensive 0-10 th percentiles	0	0 - 7	0 - 19

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles		14-20+	20-32
Nonsense Words	Benchmark 50th -75th percentiles		8-13	14-19
Included in winter & spring	Approaching Benchmark 26 th – 49 th percentiles		5-7	10-13
screening & composite	Strategic 11th-25th percentiles		2-4	5-9
	Intensive 0-10 th percentiles		0-1	0-4

Performance Level	Fall	Winter	Spring
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Kindergarten	Exceeding 76 th + percentiles	27 - 53+	43 - 79+
Sight Words (50)	Benchmark 50 th -75 th percentiles	11 - 26	18 - 42
Included in spring	Approaching Benchmark 26 th – 49 th percentiles	7 - 10	8 - 17
screening & composite	Strategic 11th-25th percentiles	4 - 6	3 - 7
	Intensive 0-10 th percentiles	0 - 3	0 - 2

Early Reading: Grade 1

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	54 - 82+	78 - 106+	93 - 120+
Early Reading	Benchmark 50 th -75 th percentiles	37 - 53	58 - 77	72 - 92
	Approaching Benchmark 26 th – 49 th percentiles	29 - 36	44 - 57	55 - 71
Composite Scaled Score	Strategic 11th-25th percentiles	25 - 28	32 - 43	38 - 54
	Intensive 0-10 th percentiles	0 - 24	0 - 31	0 - 37

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	33 - 34	34	34
Word Segmenting	Benchmark 50 th -75 th percentiles	30 - 32	32 - 33	33
Included in fall, winter, spring	Approaching Benchmark 26 th – 49 th percentiles	27 - 29	30 - 31	31 - 32
screening & composite	Strategic 11th-25th percentiles	20 - 26	27 - 29	28 - 30
	Intensive 0-10 th percentiles	0 - 19	0 - 26	0 -27

^{*}these 1st grade spring norms will be used for 2nd grade screening as there are no norms for 2nd grade

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	19 - 38+	30 - 50+	38 - 57+
Nonsense Words	Benchmark 50 th -75 th percentiles	12 -18	19 - 29	25 - 37
Included in	Approaching Benchmark 26 th – 49 th percentiles	8 - 11	14 - 18	18 - 24
	Strategic	4 - 7	10 - 13	12 - 17

fall, winter, spring	11th-25th percentiles			
screening & composite	Intensive	0 - 3	0 - 9	0 - 11
	0-10 th percentiles			

^{*}these 1st grade spring norms will be used for 2nd grade screening as there are no norms for 2nd grade

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	51 - 78+	74 - 99+	88 - 108+
Sight Words (150)	Benchmark 50 th -75 th percentiles	25 - 50	55 - 73	71 - 87
Included in fall, winter, & spring	Approaching Benchmark 26 th – 49 th percentiles	9 - 24	35 - 54	54 - 70
screening & composite	Strategic 11th-25th percentiles	4 - 8	13 - 34	31 - 53
	Intensive 0-10 th percentiles	0 - 3	0 - 12	0 - 30

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	41 - 87		
Sentence Reading	Benchmark 50 th -75 th percentiles	15 - 40		
Included in fall	Approaching Benchmark 26 th – 49 th percentiles	9 - 14		
screening & composite	Strategic 11th-25th percentiles	4 - 8		
	Intensive 0-10 th percentiles	0 - 3		

Early Reading Spanish: Kindergarten

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	35 - 53+	60 – 72+	79 - 89+
Spanish	Benchmark 50 th -75 th percentiles	30 - 34	50 - 59	68 - 78
Early Reading	Approaching Benchmark 26 th – 49 th percentiles	28 - 29	42 - 49	59 - 67
Composite Scaled Score	Strategic 11 th -25 th percentiles	26 - 27	35 - 41	50 - 58
	Intensive 0-10 th percentiles	0 - 25	0 - 34	0 - 49

Performance Level	Fall	Winter	Spring
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Kindergarten	Exceeding 76th + percentiles	11 - 12	
Spanish	Benchmark 50 th -75 th percentiles	7 - 10	
Concepts of Print	Approaching Benchmark 26 th – 49 th percentiles	6	
	Strategic 11th-25th percentiles	3-5	
	Intensive 0-10 th percentiles	0 - 2	

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	12 - 15	16	16
Spanish	Benchmark 50 th -75 th percentiles	7 - 11	15 - 16	16
Onset Sounds	Approaching Benchmark 26 th – 49 th percentiles	4 - 6	13 - 14	15
	Strategic 11th-25th percentiles	1 - 3	9 - 12	14 - 15
	Intensive 0-10 th percentiles	0	0 - 8	0 - 13

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	14 - 22+	41 - 56+	53 - 78+
Spanish	Benchmark 50 th -75 th percentiles	7 - 13	29 - 40	41 - 52
Letter Sounds	Approaching Benchmark 26th – 49th percentiles	3 - 6	21 - 28	32 - 40
	Strategic 11th-25th percentiles	2	12 - 20	25 - 31
	Intensive 0-10 th percentiles	0 - 1	0 - 11	0 - 24

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	4 - 11+	24 - 38+	42 - 63+
Spanish	Benchmark 50 th -75 th percentiles	1 - 3	15 - 23	33 - 41
Syllable Reading Fluency	Approaching Benchmark 26 th – 49 th percentiles	1	7 - 14	23 - 32
	Strategic 11th-25th percentiles	0	2 - 6	13 - 22
	Intensive 0-10 th percentiles	0	0 - 1	0 - 12

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	15 - 26+	34- 35	35
Spanish	Benchmark 50 th -75 th percentiles	5 - 14	25 - 33	34 - 35
Word Segmenting	Approaching Benchmark 26 th – 49 th percentiles	3 - 4	15 – 24	30 - 33
	Strategic 11th-25th percentiles	2	6 - 14	21 - 29
	Intensive 0-10 th percentiles	0 - 1	0 - 5	0 - 20

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles		18 - 35+	36 - 55+
Spanish	Benchmark 50 th -75 th percentiles		11 - 17	21 - 35
Sight Words (50)	Approaching Benchmark 26 th – 49 th percentiles		7 - 10	10 - 20
	Strategic 11th-25th percentiles		4 - 6	5 - 9
	Intensive 0-10 th percentiles		0 - 3	0 - 4

Early Reading Spanish: 1st Grade

	Performance Level	Fall	Winter	Spring
	Exceeding 76 th + percentiles	47 - 57+	67 - 77+	77 - 86+
Grade 1 Spanish	Benchmark 50 th -75 th percentiles	38 - 46	57 - 66	68 - 76
Early Reading	Approaching Benchmark 26 th – 49 th percentiles	33 - 37	49 - 56	60 - 67
Composite	Strategic 11 th -25 th percentiles	30 - 32	42 - 48	51 - 59
	Intensive 0-10 th percentiles	0 - 29	0 - 41	0 - 50

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	39 – 52+	55 – 72+	66 – 82+
Spanish	Benchmark 50 th -75 th percentiles	27 - 38	44 - 54	53 - 65
Syllable Reading Fluency	Approaching Benchmark 26 th – 49 th percentiles	16 - 26	33 - 43	45 - 52
	Strategic 11th-25th percentiles	5 - 15	18 - 32	38 - 44

Intensive	0 - 4	0 - 17	0 - 37
0-10 th percentiles			

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	35	35	35
Spanish	Benchmark 50 th -75 th percentiles	32 - 35	34 - 35	35
Word Segmentation	Approaching Benchmark 26 th – 49 th percentiles	25 - 31	32 - 33	34
	Strategic 11th-25th percentiles	14 - 24	23 - 31	29 - 33
	Intensive 0-10 th percentiles	0 - 13	0 - 22	0 - 28

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	40 – 61+	62 – 79+	76 - 94+
Spanish	Benchmark 50 th -75 th percentiles	20 - 39	46 - 61	62 - 75
Sight Words	Approaching Benchmark 26th – 49th percentiles	10 - 19	27 - 45	52 - 61
	Strategic 11th-25th percentiles	4 - 9	10 - 26	34 - 51
	Intensive 0-10 th percentiles	0 - 3	0 - 9	0 - 33

CBM-Reading - Spanish: Grades 1-5

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	28 – 67+	67 – 96+	93 – 121+
CBM-Reading	Benchmark 50 th -75 th percentiles	12 - 27	43 - 66	69 - 92
Spanish	Approaching Benchmark 26 th – 49 th percentiles	6 - 11	21 - 42	48 - 68
Norms not available for fall. (National, updated)	Strategic 11th-25th percentiles	3 - 5	10 - 20	29 - 47
(Ivalional, upualeu)	Intensive 0-10 th percentiles	0 - 2	0 - 9	0 - 28

	Performance Level	Fall	Winter	Spring
Grade 2	Exceeding 76 th + percentiles	68 – 96+	88 – 115+	108 – 130+
CBM-Reading	Benchmark 50 th -75 th percentiles	45 - 67	67 - 87	87 - 107

Spanish	Approaching Benchmark 26 th – 49 th percentiles	29 - 44	45 - 66	67 - 86
	Strategic 11th-25th percentiles	15 - 28	27 - 44	46 - 66
(National, updated)	Intensive 0-10 th percentiles	0 - 14	0 - 26	0 - 45

	Performance Level	Fall	Winter	Spring
Grade 3	Exceeding 76 th + percentiles	78 - 97+	97 - 116+	110 - 125+
CBM-Reading	Benchmark 50 th -75 th percentiles	57 - 74	69 - 90	86 - 103
Spanish	Approaching Benchmark 26 th – 49 th percentiles	44 - 56	53 - 68	68 - 85
(Al. Cont. of C. D.	Strategic 11th-25th percentiles	31 - 43	37 - 52	52 - 67
(National, updated)	Intensive 0-10 th percentiles	0 – 30	0 - 36	0 - 51

	Performance Level	Fall	Winter	Spring
Grade 4	Exceeding 76th + percentiles	109+	121+	137+
CBM-Reading	Benchmark 50 th -75 th percentiles	89 - 108	100 - 120	112- 136
Spanish	Approaching Benchmark 26 th – 49 th percentiles	72 - 88	82 - 99	94 - 111
	Strategic 11th-25th percentiles	57 - 71	64 - 81	75 - 93
(National, updated)	Intensive 0-10 th percentiles	0 – 56	0 - 63	0 - 74

	Performance Level	Fall	Winter	Spring
Grade 5	Exceeding 76th + percentiles	111+	120+	126+
CBM-Reading	Benchmark 50 th -75 th percentiles	93 - 110	102 - 119	109 - 125
Spanish	Approaching Benchmark 26 th – 49 th percentiles	78 - 92	86 - 101	92 - 108
A	Strategic 11th-25th percentiles	62 - 77	67 - 85	78 - 91
(National, updated)	Intensive 0-10 th percentiles	0 – 61	0 - 66	0 - 77

CBM-Reading: Grades 1-8

Performance Level	Fall	Winter	Spring
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Grade 1	Exceeding 76th + percentiles	54+	82+	105+
CBM-Reading	Benchmark 50th -75th percentiles	20 - 53	48 - 81	76 - 104
	Approaching Benchmark 26th – 49th percentiles	10 - 19	25 - 47	46 - 75
	Strategic 11th-25th percentiles	5 - 9	13 - 24	23 - 45
	Intensive 0-10 th percentiles	0 - 4	0 - 12	0 - 22

	Performance Level	Fall	Winter	Spring
Grade 2	Exceeding 76th + percentiles	95+	122+	137+
CBM-Reading	Benchmark 50 th -75 th percentiles	66 - 94	93 - 121	112 - 136
	Approaching Benchmark 26th – 49th percentiles	37 - 65	67 - 92	84 - 111
	Strategic 11th-25th percentiles	16 - 36	34 - 66	54 - 83
	Intensive 0-10 th percentiles	0 - 15	0 - 33	0 - 53

	Performance Level	Fall	Winter	Spring
Grade 3	Exceeding 76th + percentiles	125+	144+	158+
CBM-Reading	Benchmark 50 th -75 th percentiles	97 - 124	120 - 143	134 - 157
	Approaching Benchmark 26th – 49th percentiles	69 - 96	94 - 119	107 - 133
	Strategic 11th-25th percentiles	38 - 68	60 - 93	76 - 106
	Intensive 0-10 th percentiles	0 - 37	0 - 59	0 - 75

	Performance Level	Fall	Winter	Spring
	Exceeding	152+	167+	181+
Grade 4	76 th + percentiles			
CBM-Reading	Benchmark 50th -75th percentiles	125 - 151	142 - 166	156 - 180
	Approaching Benchmark 26th – 49th percentiles	99 - 124	117 - 141	131 - 155
	Strategic 11th-25th percentiles	74 - 98	91 - 116	103 - 130
	Intensive 0-10 th percentiles	0 - 73	0 - 90	0 - 102

	Performance Level	Fall	Winter	Spring
Grade 5	Exceeding 76 th + percentiles	169+	186+	199+
CBM-Reading	Benchmark 50 th -75 th percentiles	142 - 168	158 - 185	172 - 198
	Approaching Benchmark 26 th – 49 th percentiles	116 - 141	131 - 157	145 - 171
	Strategic 11th-25th percentiles	90 -115	105 -130	116 - 144
	Intensive 0-10 th percentiles	0 - 89	0 - 104	0 -115

	Performance Level	Fall	Winter	Spring
	Exceeding	180+	195+	207+
Grade 6	76 th + percentiles			
CBM-Reading	Benchmark 50 th -75 th percentiles	155 - 179	168 - 194	180 - 206
	Approaching Benchmark 26 th – 49 th percentiles	126 – 154	142 - 167	155 - 179
	Strategic 11th-25th percentiles	97 -125	111 -141	123 - 154
	Intensive 0-10 th percentiles	0 - 96	0 - 110	0 -122

	Performance Level	Fall	Winter	Spring
Grade 7	Exceeding 76th + percentiles	202+	212+	225+
CBM-Reading	Benchmark 50th -75th percentiles	176 - 201	185 - 211	198 - 224
	Approaching Benchmark 26th – 49th percentiles	148 – 175	158 - 184	169 - 197
	Strategic 11th-25th percentiles	124 -147	131 -157	138 - 168
	Intensive 0-10 th percentiles	0 - 123	0 - 130	0 -137

	Performance Level	Fall	Winter	Spring
Grade 8	Exceeding 76th + percentiles	191+	196+	213+
CBM-Reading	Benchmark 50 th -75 th percentiles	165 - 190	170 - 195	188 - 212
	Approaching Benchmark 26 th – 49 th percentiles	139 - 164	144 - 169	162 - 187
	Strategic 11th-25th percentiles	112 -138	111 - 143	136 - 161
	Intensive 0-10 th percentiles	0 - 111	0 - 110	0 -135

Auto Reading Grades: 9 - 12

	Performance Level	Fall	Winter	Spring
Grade 9	Exceeding 76th + percentiles	543+	5445	5506
Auto Reading	Benchmark 50 th -75 th percentiles	533 - 542	537 - 543	541 - 549
	Approaching Benchmark 26 th – 49 th percentiles	521 - 532	526 - 536	531 - 540
	Strategic 11th-25th percentiles	507 - 520	515 - 525	518 - 530
	Intensive 0-10 th percentiles	0 - 506	0 - 514	0 -517

	Performance Level	Fall	Winter	Spring
Grade 10	Exceeding 76 th + percentiles	547+	545+	551+
Auto Reading	Benchmark 50 th -75 th percentiles	537 - 546	537 - 544	542 - 550
	Approaching Benchmark 26 th – 49 th percentiles	525 - 536	525 - 536	532 - 541
	Strategic 11th-25th percentiles	511 - 524	514 - 524	518 - 531
	Intensive 0-10 th percentiles	0 - 510	0 - 513	0 -517

	Performance Level	Fall	Winter	Spring
	Exceeding	547+	549+	558+
Grade 11	76 th + percentiles			
Auto Reading	Benchmark 50 th -75 th percentiles	538 - 546	540 - 548	546 - 557
	Approaching Benchmark 26th – 49th percentiles	525 - 537	532 - 539	541 - 545
	Strategic 11th-25th percentiles	513 - 524	521 - 531	529 – 540
	Intensive 0-10 th percentiles	0 - 512	0 - 520	0 -528

	Performance Level	Fall	Winter	Spring
Grade 12	Exceeding 76 th + percentiles	566+	568+	573+
Auto Reading	Benchmark 50 th -75 th percentiles	554 - 565	556 - 567	561 - 572
	Approaching Benchmark 26 th – 49 th percentiles	544 - 553	546 - 555	551 - 560

Strategic 11th-25th percentiles	534 - 543	536 - 545	541 – 550
Intensive 0-10th percentiles	0 - 533	0 - 535	0 -540

Early Math: Grade K

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	43 - 58+	68 - 83+	82 - 92+
Early Math	Benchmark 50 th -75 th percentiles	33 - 42	54 - 67	70 - 81
Composite	Approaching Benchmark 26 th – 49 th percentiles	25 - 32	43 - 53	57 - 69
Scaled Score	Strategic 11th-25th percentiles	15 - 24	32 - 42	45 - 56
	Intensive 0-10 th percentiles	0 - 14	0 - 31	0 - 44

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	22 - 35+	36 - 52+	48 - 61+
Number	Benchmark 50 th -75 th percentiles	13 - 21	25 - 35	36 - 47
Identification	Approaching Benchmark 26th – 49th percentiles	9 - 12	18 - 24	27 - 35
Included in fall, winter, & spring screening & composite	Strategic 11th-25th percentiles	4 - 8	13 - 17	19 - 26
	Intensive 0-10 th percentiles	0 - 3	0 - 12	0 - 18

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	11 - 14+	14 - 16+	17 - 19+
Match Quantity	Benchmark 50th -75th percentiles	8 - 10	12 - 13	13 - 16
Included in fall	Approaching Benchmark 26 th – 49 th percentiles	7	10 - 11	11 - 12
screening & composite	Strategic 11th-25th percentiles	4 - 6	9	10 - 11
	Intensive 0-10 th percentiles	0 - 3	0 - 8	0 - 9

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76 th + percentiles	8 - 11+	11 - 13+	13

Number Sequence	Benchmark 50th -75th percentiles	5 - 7	8 - 10	10 - 12
Included in	Approaching Benchmark 26th – 49th percentiles	3 - 4	7	9
fall, winter, & spring screening & composite	Strategic 11th-25th percentiles	1 - 2	5 - 6	7 - 8
	Intensive 0-10 th percentiles	0	0 - 4	0 - 6

	Performance Level	Fall	Winter	Spring
Kindergarten	Exceeding 76th + percentiles	6 - 7+	8+	8+
Decomposing	Benchmark 50th -75th percentiles	5	5 - 7	7
	Approaching Benchmark 26 th – 49 th percentiles	4	4	6
Included in winter & spring screening & composite	Strategic 11th-25th percentiles	3	2 - 3	4 - 5
	Intensive 0-10 th percentiles	0 - 2	0 - 1	0 -3

Early Math: Grade 1

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	62 - 94+	73 - 91+	78 - 92+
Early Math	Benchmark 50 th -75 th percentiles	38 - 61	57 - 72	65 - 77
Composite	Approaching Benchmark 26 th – 49 th percentiles	16 - 37	40 - 56	52 - 64
Scaled Score	Strategic 11th-25th percentiles	1 - 15	24 - 39	34 - 51
	Intensive 0-10 th percentiles	0	0 - 23	0 - 33

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	36 - 45+	48 - 55+	50 - 56+
Number	Benchmark 50 th -75 th percentiles	29 - 35	40 - 47	44 - 49
Identification Included in fall	Approaching Benchmark 26th – 49th percentiles	22 - 28	36 - 39	40 - 43
screening & composite	Strategic 11th-25th percentiles	15 - 21	32 - 35	36 - 39
	Intensive 0-10 th percentiles	0 - 14	0 - 31	0 - 35

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	10 -13+	13 - 14+	14+
Number Sequence	Benchmark 50 th -75 th percentiles	6 - 9	10 - 12	12 - 13
Included in fall & winter screening & composite	Approaching Benchmark 26th – 49th percentiles	4 - 5	7 - 9	10 - 11
Solooning a composito	Strategic 11th-25th percentiles	3	5 - 6	8 - 9
	Intensive 0-10 th percentiles	0 - 2	0 - 4	0 - 7

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles	8 - 10+	11 - 15+	13 - 17+
Decomposing	Benchmark 50th -75th percentiles	4 - 7	8 - 10	9 -12
Included in fall, winter, & spring	Approaching Benchmark 26 th – 49 th percentiles	3	6 - 7	8
screening & composite	Strategic 11th-25th percentiles	1 - 2	3 - 5	5 - 7
	Intensive 0-10 th percentiles	0	0 - 2	0 - 4

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76th + percentiles		5	6
Place Value	Benchmark 50th -75th percentiles		3 - 4	5-6
Included in winter & spring	Approaching Benchmark 26 th – 49 th percentiles		2	4
screening & composite	Strategic 11th-25th percentiles			3-4
	Intensive 0-10 th percentiles		0 - 2	0 - 2

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles		6	6
Story Problems	Benchmark 50 th -75 th percentiles		5-6	5-6
Included in spring	Approaching Benchmark 26th – 49th percentiles		4	4
opmig	Strategic		4	3-4

screening & composite	11th-25th percentiles		
	Intensive	0 - 3	0 - 2
	0-10 th percentiles		

CBM-Math Automaticity: Grades 1-5

	Performance Level	Fall	Winter	Spring
Grade 1	Exceeding 76 th + percentiles	24+	53+	66+
CBM-Math	Benchmark 50th -75th percentiles	13 - 23	35 - 52	45 - 65
Automaticity	Approaching Benchmark 26 th – 49 th percentiles	6 - 12	21 - 34	29 - 44
	Strategic 11th-25th percentiles	1 - 5	11 - 20	16 - 28
	Intensive 0-10 th percentiles	0	0 - 10	0 -15

	Performance Level	Fall	Winter	Spring
Grade 2	Exceeding 76 th + percentiles	29+	46+	59+
CBM-Math	Benchmark 50 th -75 th percentiles	15 - 28	30 - 45	38 - 58
Automaticity	Approaching Benchmark 26th – 49th percentiles	9 - 14	19 - 29	24 - 37
	Strategic 11th-25th percentiles	4 - 8	9 - 18	13 - 23
	Intensive 0-10 th percentiles	0 - 3	0 - 8	0 -12

	Performance Level	Fall	Winter	Spring
Grade 3	Exceeding 76 th + percentiles	21+	44+	51+
CBM-Math	Benchmark 50 th -75 th percentiles	10 - 20	28 - 43	33 - 50
Automaticity	Approaching Benchmark 26th – 49th percentiles	6 - 9	19 - 27	21 - 32
	Strategic 11th-25th percentiles	4 - 5	9 -18	11 - 20
	Intensive 0-10 th percentiles	0 - 3	0 - 8	0 - 10

	Performance Level	Fall	Winter	Spring
Grade 4	Exceeding 76 th + percentiles	45+	65+	77+
	Benchmark	26-44	43-64	51-76

CBM-Math	50th -75th percentiles			
Automaticity	Approaching Benchmark 26 th – 49 th percentiles	15-25	26-42	31-50
(optional)	Strategic 11th-25th percentiles	7-14	15-25	17-30
	Intensive 0-10 th percentiles	0 – 6	0-14	0-16

	Performance Level	Fall	Winter	Spring
Grade 5	Exceeding 76 th + percentiles	70+	91+	104+
CBM-Math	Benchmark 50th -75th percentiles	46-69	64-90	73-103
Automaticity	Approaching Benchmark 26th – 49th percentiles	28-45	41-63	47-72
(optional)	Strategic 11th-25th percentiles	15-27	25-40	30-46
	Intensive 0-10 th percentiles	0-14	0-24	0-29

CBM-Math CAP: Grades 2-8

	Performance Level	Fall	Winter	Spring
Grade 2	Exceeding 76 th + percentiles	7.1+	9.1+	11.1+
CBM-Math	Benchmark 50 th -75 th percentiles	6.0 - 7.0	7.0 - 9.0	9.0 - 11.0
CAP	Approaching Benchmark 26 th – 49 th percentiles	4.1 - 5.9	6.1 - 6.9	7.1 - 8.9
	Strategic 11th-25th percentiles	3.1 - 4.0	4.1 - 6.0	5.1 - 7.0
	Intensive 0-10 th percentiles	0 - 3.0	0 - 4.0	0 - 5.0

	Performance Level	Fall	Winter	Spring
Grade 3	Exceeding 76 th + percentiles	8.1+	9.1+	11.1+
CBM-Math	Benchmark 50 th -75 th percentiles	6.0 - 8.0	8.0 - 9.0	9.0 - 11.0
CAP	Approaching Benchmark 26th – 49th percentiles	4.1 - 5.9	6.1 - 7.9	7.1 - 8.9
	Strategic 11th-25th percentiles	3.1 - 4.0	4.1 - 6.0	5.1 - 7.0
	Intensive 0-10 th percentiles	0 - 3.0	0 - 4.0	0 - 5.0

Performance Level	Fall	Winter	Spring

Grade 4	Exceeding 76 th + percentiles	5.1+	6.1+	7.1+
CBM-Math	Benchmark 50 th -75 th percentiles	3.0 - 5.0	4.0 - 6.0	5.0 - 7.0
САР	Approaching Benchmark 26 th – 49 th percentiles	2.1 - 2.9	3.1 - 3.9	3.1 - 4.9
	Strategic 11th-25th percentiles	2.1 - 2.0	2.1 - 3.0	2.1 - 3.0
	Intensive 0-10 th percentiles	0 - 2.0	0 - 2.0	0 - 2.0

	Performance Level	Fall	Winter	Spring
Grade 5	Exceeding 76 th + percentiles	5.1+	6.1+	7.1+
CBM-Math	Benchmark 50 th -75 th percentiles	4.0 - 5.0	4.0 - 6.0	5.0 - 7.0
CAP	Approaching Benchmark 26th – 49th percentiles	3.1 - 3.9	3.1 - 3.9	4.1 - 4.9
	Strategic 11th-25th percentiles	2.1 - 3.0	2.1 - 3.0	3.1 - 4.0
	Intensive 0-10 th percentiles	0 - 2.0	0 - 2.0	0 - 3.0

	Performance Level	Fall	Winter	Spring
Grade 6	Exceeding 76 th + percentiles	5.1+	7.1+	8.1+
CBM-Math	Benchmark 50 th -75 th percentiles	4.0 - 5.0	5.0 - 7.0	6.0 - 8.0
CAP	Approaching Benchmark 26th – 49th percentiles	2.1 - 3.9	3.1 - 4.9	4.1 - 5.9
	Strategic 11th-25th percentiles	1.1 - 2.0	2.10	2.1 - 4.0
	Intensive 0-10 th percentiles	0 - 1.0	0 - 2.0	0 - 2.0

	Performance Level	Fall	Winter	Spring
	Exceeding	4.1+	5.1+	6.1+
Grade 7	76 th + percentiles			
CBM-Math	Benchmark 50 th -75 th percentiles	3.0 - 4.0	3.0 - 5.0	4.0 - 6.0
CAP	Approaching Benchmark 26 th – 49 th percentiles	2.1 - 2.9	2.1 - 2.9	2.1 - 3.9
	Strategic 11th-25th percentiles	1.1 - 2.0	1.1 - 2.0	1.1 - 2.0
	Intensive 0-10 th percentiles	0 - 1.0	0 - 1.0	0 - 1.0

	Performance Level	Fall	Winter	Spring
Grade 8	Exceeding 76th + percentiles	4.1+	4.1+	5.1+
CBM-Math	Benchmark 50 th -75 th percentiles	3.0 - 4.0	3.0 - 4.0	3.0 - 5.0
CAP	Approaching Benchmark 26 th – 49 th percentiles	2.1 - 2.9	2.1 - 2.9	2.1 - 2.9
	Strategic 11th-25th percentiles	1.1 - 2.0	1.1 - 2.0	2.0
	Intensive 0-10 th percentiles	0 - 1.0	0 - 1.0	0 - 2.0

Intervention Big Ideas

- The goal of Franklin Pierce's MTSS is for students to return to and participate in core instruction. Collaboration among staff, programs, and differentiation strategies will improve students' transitions from intervention programs into core.
- The goal of interventions is to teach students the skills needed to participate and progress in core instruction.

- Interventions will match student needs.
- Intensity and pacing will increase based on performance discrepancy.

 School districts will use a Multi-Tiered System of Supports (MTSS) in grades K-2 to communicate and collaborate with parents and families about student literacy development, screening results, and potential literacy interventions. Please see our district <u>2022-2023</u> FPS Structured Literacy & Dyslexia Plan for more information.

Reminders

- Use multiple data sources when making intervention placement decisions.
- Data sources to consider:
 - Universal screening scores
 - Accuracy
 - Error analysis
 - Survey Level Assessments
 - Diagnostic assessments
 - Program placement test
 - Progress monitoring
 - Historical screening and progress monitoring data
 - Historical intervention and core in-program data
 - SBA score
 - o Teacher input
- If fewer than 80% of all students meet or exceed benchmark (Tier 1, 50th percentile or higher), the team should consider utilizing evidence-based strategies to support core instruction rather than meeting students' needs primarily through intervention support.
- Reading grades 2 and up: If additional information is needed for individual students
 following CBM-Reading universal screening, teams may consider administering targeted
 assessments, such as diagnostic assessments and error analysis. Resources may include:
 Wonders Diagnostic Assessments; CBM-Reading progress monitoring; CBM-Reading
 Comprehension progress monitoring.
- Math grades 4 and up: If teams decide that additional information is needed following CBM-Math CAP universal screening, teams may also consider administering targeted assessments (Tiers 2 and 3), such as diagnostic assessments (i3 diagnostic assessments) and/or error analysis.

	Tier 1	Tier 2	Tier 3	
ELA Interventions	ALL STUDENTS	STRATEGIC	INTENSIVE	
	With Tier 1 interventions as	Tier 2 interventions	Tier 3 interventions	
	needed.			
Data	Benchmark, in-program	Benchmark, in-program assessments, progress monitoring, and	Benchmark, in-program assessments, progress	
	assessments,	lesson gains	monitoring, and lesson gains	
Delivery	Wonders +	In addition to Tier 1 / Benchmark column:	Emphasis on Teacher-Directed Instruction	
	Differentiation using Wonders	20. 45 min to small our site of the site of	60 60 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
	and evidence-based instructional	30 - 45 minutes small group intervention using evidence-based	60 - 90 minutes of small group, alternate core	
	strategies	instructional programs and strategies	instruction, matched to needs	
			Grades K & 1 minimum of 60 minutes	
			Grades 2-5 minimum of 90 minutes	
Materials	Wonders	Evidence-Based Intervention Program	Evidence-Based Intervention Program	
1				
		• Six Minute Solutions: Grades K-5	Reading Mastery: Grades K-5	
		Sound, sight word, and passage fluency	Phonemic awareness, phonics,	
		24 Lessons per Level;	decoding, fluency, vocabulary and	
		➢ 6-10 minutes per lesson	comprehension.	
		• REWARDS: Grades 4-5	> 160 Lessons (K)	
			> 145 Lessons (1+)	
		Review of vowel sounds and fluency of multisyllabic words 25 lessons	> 30-90 minutes per lesson, depending	
		> 45 minutes per lesson	on text-level	
		45 minutes per resson	O	
		• Read Naturally: Grades 1-5	Corrective Reading: Grades 3-5	
		Review and practice of sounds, fluency, comprehension	Phonics and sight words – improves -	
		> 20 lessons per level	accuracy, fluency and decoding skills	
		> 45 minutes per lesson	65 lessons per level	
			45-minutes per lesson	
		• Phonics for Reading,		
		> 30-45 minutes per lesson		
		First Level: short vowels, double consonants, consonant		
		blends, consonant digraphs		
		~ 30 lessons		
		Second Level: long vowels, vowel combinations, CVCe		
		words, word endings, r-controlled vowel sounds		
		~ 32 lessons		

		 Third Level: letter/vowel combinations, prefixes and suffixes, minor sounds of c and g, minor sounds of vowel combinations 36 lessons PALS 	
Instruction Provided by:	Classroom Teacher	 Classroom Teacher Reading Specialist LAP Staff ELL 	Reading SpecialistLAP StaffSPED Staff
Duration of Intervention	Adjust intervention if needed, base	ed on: 4+ data points on progress monitoring graph and in-program data (r	mastery tests and lesson gains).
Small Group Size Guidelines	Differentiation Group Size: Ideal – 7 students	Intervention Group Size: Ideal – 6 students	Alternate Core Group Size: Ideal – 4 students
Benchmark/ Screening	FastBridge Assessments	FastBridge Assessments	FastBridge Assessments
	3 times a year	3 times a year	3 times a year
Assessments Resource	Core Assessments (Wonders)	 Core Assessments (Wonders) FastBridge Error analysis of progress monitoring In-program assessments 	 FastBridge Error analysis of progress monitoring In-program assessments and lesson gains charts
Progress Monitoring	 Follow Pacing Goals Unit Assessments – extra differentiation for those in need 	FastBridge Bi-weekly at instructional level	FastBridge Weekly at instructional level

For a complete list of district approved curricula please see the Franklin Pierce Instructional Materials Matrix, please note the Matrix has not been updated since 2016; most Tier 2 and Tier 3 materials continue to be appropriate.

https://resources.finalsite.net/images/v1554396997/fpschoolsorg/arlkmyaabr67zlxd7wjk/InstructionalMatrixMay29FPSchools.pdf

MATH	Tier 1	Tier 2	Tier 3
Interventions	ALL STUDENTS With Tier 1 interventions as needed.	STRATEGIC Tier 2 interventions	INTENSIVE Tier 3 interventions
Data	Benchmark, in-program assessments,	Benchmark, in-program assessments, progress monitoring, and lesson gains	Benchmark, in-program assessments, progress monitoring, and lesson gains
Delivery	envision Math	In addition to Tier 1 / Benchmark column:	Emphasis on teacher-directed instruction
	Differentiation using envision Math and evidence-based instructional strategies	20 - 45 minutes small group intervention using evidence-based instructional programs and strategies	Alternate Core – 60 minutes of small group instruction
Materials	enVision Math – core	Evidence-based intervention program	Evidence-based intervention program
		 Early Numeracy Intervention (ENI): Grades K − 2 ➢ Ordering and comparing numbers, understanding place value, using strategies to solve story problems ➢ 138 lessons; 20 minutes per lesson Corrective Math ➢ 7 areas: addition, subtraction, multiplication, division, fractions, decimals, percent, ratios, and equations ➢ 64 lessons; 45 minutes per lesson Fraction Face-Off: Grades 4 - 5 ➢ Understanding numerator and denominator, ordering and comparing fractions, placing fractions on a number line ➢ 36 lessons; 45 minutes per lesson 	Connecting Math Concepts Facts, procedures, conceptual understanding, applications, and problem-solving skills CMC-A: Kindergarten level, 30 – 45 minutes per lesson CMC-B: Grade 1 level, 30 – 45 minutes per lesson CMC-C: Grade 2 CMC-D: Grade 3 CMC-E: Grade 4 CMC-F: Grade 4, 60 minutes per lesson
Instruction Provided by:	Classroom Teacher	 Classroom Teacher Math Specialist LAP Staff ELL 	Math Specialist LAP Staff SPED Staff
Duration of Intervention	Adjust intervention if needed, ba	ased on: 4+ data points on progress monitoring graph and in-program data ((mastery tests and lesson gains).
Small Group Size Guidelines	Differentiation Group Size: Ideal – 7 students	Intervention Group Size: Ideal – 6 students	Alternate Core Group Size: Ideal – 4 students
Benchmark/ Screening	FastBridge Assessments 3 times per year	FastBridge Assessments 3 times per year	FastBridge Assessments 3 times per year
Assessments Resource	Core Assessments (Math Expressions)	Core Assessments FastBridge	FastBridge Error analysis of progress monitoring

		Error analysis of progress monitoringIn-program assessments	In-program assessments
Progress Monitoring	Follow pacing goals Unit assessments – extra differentiation for those in need	FastBridge Minimum every two weeks at instructional level	FastBridge Weekly at instructional level

For a complete list of district approved curricula please see the Franklin Pierce Instructional Materials Matrix, please note the Matrix has not been updated since 2016; most Tier 2 and Tier 3 materials continue to be appropriate.

https://resources.finalsite.net/images/v1554396997/fpschoolsorg/arlkmyaabr67zlxd7wjk/InstructionalMatrixMay29FPSchools.pdf

Progress Monitoring Big Ideas

- The purpose is to monitor how much progress a student makes in response to an intervention.
- General Outcome Measures (GOMs) are to be used for progress monitoring.
- Intervention level, intensity, and pace will be considered when choosing a progress monitoring measure and goal.

Reminders

- Refer to the Progress Monitoring Progression Charts for recommended measures at each grade level.
- Student progress monitoring graphs should be "checked" at least monthly.
- Staff administering progress monitoring will be certified in FastBridge and will consistently follow standardized administration procedures.
- Progress monitoring itself is not instruction nor an intervention.
- Progress monitoring must be administered via computer or scores may be hand-entered in FastBridge within the week. The system does not allow for backdating of student data.
- "Whole class" progress monitoring is NOT recommended for grades 1 and up.
- For math, additional single skill measures (SSMs) may be used in conjunction with GOMs. Refer to the Progression Charts for additional details.

Progress Monitoring Guidelines, except for Kindergarten, September - December

Tier	Progress Monitoring Recommendation	
Exceeding Benchmark 75th percentile and above	No progress monitoring	
Benchmark - Tier 1 50th – 75th percentile	No progress monitoring	
Approaching Benchmark - Tier 1.5 26 th – 49 th percentile	Optional monthly progress monitoring only if supported by other data points (i.e. in-program assessments, accuracy, transitioning from corereplacement to core)	
Strategic - Tier 2 11th – 25th percentile	Bi-weekly progress monitoring	
Intensive - Tier 3 10 th percentile and below	 Weekly progress monitoring For CBM-Reading only, follow Survey Level Assessment (SLA) Directions on page 32 to identify the best-fit reading level. Consider error analysis AND intervention to ensure appropriate measure and best-fit level. 	

Kindergarten Early Reading Progression Chart -- Screening and Progress Monitoring

Timeframe	Screening	Progress Monitoring
August September	Fall Universal Screening	
October – December		 Letter Sound Fluency Number Identification ALL kindergarten students Monthly
January	Winter Universal Screening	
January – June		 Continue individual progress monitoring as needed for Letter Sounds and/or Number Identification. Begin monthly progress monitoring for ALL students using Nonsense Words and Number Sequence. Align with Progress Monitoring Progression Charts. See below.

Grades 1 - 8 Progression Chart -- Early Reading & CBM-Reading Progress Monitoring

Reading/English: Letter Sound Fluency to Nonsense Word Fluency to CBM-Reading			
Measure	Recommended for		
Early Reading Letter Sounds Nonsense Words	Students in any grade with a baseline score below the 10th percentile on Level 1 (Grade 1)		
CBM-Reading	Students in grades 1 - 8, except those with a baseline score below the 10 th percentile on Level 1 (Grade 1)		
*Other measures are available and may be used as needed determined by student and intervention data.			

Reading/Spanish: Letter Sound Fluency to Syllable Reading Fluency at CBM-Reading
Recommended for:
Students grades 1-8, except those with a baseline score below 10th percentile on Level 1 (Grade 1)
Students in any grade with a baseline score below 10 th percentile on Level 1 (Grade 1)
*Other measures are available and may be used as needed determined by student and intervention data.

Grades 1 - 8 Progression Chart -- Early Math & Math GOMs Progress Monitoring

Number ID to Decomposing to Automaticity to CBM Math CAP			
Measure	Recommended for:		
CBM Math CAP	Students grades 2-8, with baseline scores between the 25th and 49th percentiles		
CBM Math Automaticity	Students grades 1-8 with baseline scores below the 25th percentile *Only GOMs, not SSMs, are to be used for progress monitoring		
Early Math Number IdentificationDecomposing	Students in any grade with a baseline score below 10 th percentile on Level 1 (Grade Level 1) CBM Math Automaticity		

*Other measures are available and may be used as needed determined by student and intervention data. If the GOM measure does not reflect in-program data or a strand-based curriculum is used the GOM may be used biweekly, with an SSM used in the alternating weeks to supplement the Progress Monitoring data. Students are not to be progress monitored more than once per week.

Information to Consider When Selecting a Progress Monitoring Measure and Level

- Student screening score and accuracy.
- Progress Monitoring Guidelines (p. 30).
- Progress Monitoring Progression Charts (pp. 31 32).
- Survey Level Assessment results (CBM-Reading only).
 If scores are similar between levels, use the forms closest to the student's grade level.
- Administering Survey Level Assessments is not available for math measures; however, students may be progress monitored for math using off-level forms.
- Intervention/Instruction- skills being taught, intensity, and pace of the intervention.
- Historical information screening, progress monitoring, and intervention data.

Survey Level Assessment Directions - Recommended for CBM-Reading Only

To be used for students who scored at or below the 10th percentile on grade-level CBM-Reading universal screening.

- 1. Student screening score is at or below 10th percentile.
- 2. Download and print the screening forms from the grade level below. Administer the CBM-Reading assessment per standardized directions. Be sure to administer all three screening forms, count the number of words read correctly per minute and the number of errors made per minute. Identify the median (middle) scores.
- 3. If the score is between the 25th and 75th percentiles this is likely the appropriate level. If the score is below the 25th percentile, drop down another level and repeat until the median score falls between the 25th and 75th percentiles.

Progress Monitoring Instructional Weeks Calendar 2022-2023

Sept 4	Sept 11	Sept 18	Sept 25
Week 1	Week 2	Week 3	Week 4
Oct 2	Oct 9	Oct 16	Oct 23
Week 5	Week 6	Week 7	Week 8
Oct 30	Nov 6	Nov 13	Nov 20
Week 9	Week 10	Week 11	Week 12
Nov 27	Dec 4	Dec 11	
Week 13	Week 14	Week 15	
Jan 1	Jan 8	Jan 15	Jan 22
Week 16	Week 17	Week 18	Week 19
Jan 29	Feb 5	Feb 12	
Week 20	Week 21	Week 22	
Feb 26	Mar 5	Mar 12	Mar 19
Week 23	Week 24	Week 25	Week 26
Mar 26	Apr 2		Apr 16
Week 27	Week 28		Week 29
Apr 23	Apr 30	May 7	May 14
Week 30	Week 31	Week 32	Week 33
May 21	May 28	Jun 4	Jun 11
Week 34	Week 35	Week 36	Week 37
Jun 18			
Week 38			

Note:

- The Instructional Weeks Calendar is pre-set in FastBridge.
- Each week starts on a Sunday and ends on Saturday.
- When setting the start date, use the date (Sunday) from the instructional week prior to when you want to start administering progress monitoring. For example, if a teacher wants to start progress monitoring during the week of September 22, then the teacher would use September 15th as the start date.
- At the beginning of the school year, be sure to start progress monitoring on a date that occurs after benchmark testing. This will allow the benchmark score to automatically fill in as the start score.
- Special Education will need to start progress monitoring at the beginning of the school year

Setting Progress Monitoring Goals

When Initial Scores Place in Tier 1.5 or Tier 2

For students whose initial scores place in tier 1.5 or tier 2 and are being progress monitored using on-grade-level forms, use the spring benchmark target as the year-end goal.

When Initial Scores Place in Tier 3

For students whose scores place in tier 3 and will be progress monitored using off-grade-level forms, remember:

- Goals should be set ambitious enough to close the gap, but they should also be realistic based on available data (i.e. norms, ROI, intervention, pace).
- Generally, the more intensive the intervention, the more ambitious the goal.
- Information to be considered when setting goals:
 - Goal Setting Guides (pp. 35 38) may be used to create ambitious, yet realistic, goals for some students as appropriate per the student's need.
 - o ROI (rate of improvement).
 - Student's performance compared to peers.
 - Intensity of intervention, pacing, and instructional level.

CBM-Reading Progress Monitoring

When setting up **CBM-Reading progress monitoring records**, select "**Standard Goal**." Do <u>not</u> use "FAST Goal (recommended)."

Once Progress Monitoring Goals are Met

When a student meets a goal, end it, and then create a new goal on a new progress monitoring record.

When setting progress monitoring goals for students with tier 3 scores, consider using the Goal Setting Guides to create ambitious, yet realistic, goals (see p. 34).

CBM-Reading Goal-Setting Guide

	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26 th – 49 th percentiles	139 - 164	190	205
Level 8	Strategic 11 th - 25 th percentiles	112 - 138	155	170
	Intensive 0 - 10 th percentiles	0 - 111	Consider accuracy, SLA, h intervention details before p	istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26 th – 49 th percentiles	148 - 176	185	200
Level 7	Strategic 11 th - 25 th percentiles	124 - 147	165	180
	Intensive 0 - 10 th percentiles	0 - 123		istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26 th – 49 th percentiles	126 - 154	168	195
Level 6	Strategic 11 th - 25 th percentiles	97 - 125	150	165
	Intensive 0 - 10 th percentiles	0 - 96		istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26 th – 49 th percentiles	116 - 141	150	172
Level 5	Strategic 11 th - 25 th percentiles	90 - 115	135	165
	Intensive 0 - 10 th percentiles	0 - 89	Consider accuracy, SLA, h intervention details before p	istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26 th – 49 th percentiles	99 - 124	142	156
Level 4	Strategic 11th - 25th percentiles	74 - 98	117	150
	Intensive 0 - 10 th percentiles	0 - 73	Consider accuracy, SLA, h intervention details before p	istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Reading	Approaching Benchmark 26th – 49th percentiles	69 - 96	120	150
Level 3	Strategic 11th - 25th percentiles	38 - 68	94	122
	Intensive 0 - 10 th percentiles	0 - 37	Consider accuracy, SLA, h intervention details before	istorical information and progress monitoring at this level.
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
	Approaching Benchmark	37 - 65	93	112

	26 th – 49 th percentiles									
CBM- Reading Level 2	Strategic 11th - 25th percentiles	16 - 36	67	88 - 110						
	Intensive 0 - 10 th percentiles	0 - 15	Consider accuracy, SLA, h intervention details before	istorical information and progress monitoring at this level.						
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal						
CBM- Reading	Approaching Benchmark 26th – 49th percentiles	10 - 19	48	100						
Level 1	Strategic 11 th - 25 th percentiles	5 - 9	34	70						
	Intensive 0 - 10 th percentiles	0 - 4	Consider accuracy, SLA, h intervention details before	istorical information and progress monitoring at this level.						
Teams may elect to set a goal based off ROI ROI ROI x # of weeks + baseline score = Goal										

Early Reading - Selecting a Measure and Setting a Goal Guide

For students with baseline scores at or below the 10th percentile on Level 1 (Grade 1) CBM-Reading:

 Select Measure: teams should use initial benchmark scores, knowledge of intervention, and professional judgement to select which measure within the recommended sequence will be most appropriate for that student.

Letter Sound Fluency to Nonsense Word Fluency to CBM-Reading

2) Set a goal: short term goals (6-10 weeks) with an ambitious ROI (1.5 wcpm/week or higher) is recommended.

*Other measures are available and may be used as needed determined by student and intervention data.

When setting progress monitoring goals for students with tier 3 scores, consider using the Goal Setting Guides to create ambitious, yet realistic, goals.

CBM-Math CAP Goal Setting Guide

CBM-Math CAP Goals for students Grades 6-8, use the following formula:

ROI x # of weeks + baseline score = Goal

Consider selected intervention.

Set an 8 to 12-week goal with an ROI of 0.2 or greater. Note that CBM-Math CAP has a slower ROI than other measures.

	Performance Level	Fall Score	Mid-Year Goal	End of year Goal			
CBM-Math CAP Level 5	Approaching Benchmark 26th – 49th percentiles	3.1 - 3.9 (4 is the 50 th percentile)	5.0	6.0			
Level 5	Strategic 11th - 25th percentiles	2.1 - 3.0	3.2	4.5			
	Intensive 0 - 10 th percentiles	0 - 2.0		storical information and fore progress monitoring at			
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal			
CBM-Math CAP	Approaching Benchmark 26th – 49th percentiles	2.1 - 2.9	5.0	7.0			
Level 4	Strategic 11th - 25th percentiles	1.1 - 2.0	3.5	5.0			
	Intensive 0 - 10 th percentiles	0 - 1.0		istorical information and efore progress monitoring a			
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal			
CBM-Math CAP	Approaching Benchmark 26th – 49th percentiles	4.1 - 4.9	7.0	10.0			
Level 3	Strategic 11th - 25th percentiles	3.1 - 4.0	5.1	8.0			
	Intensive 0 - 10 th percentiles	0 - 3.0	intervention details be this level.	storical information and fore progress monitoring at			
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal			
CBM-Math CAP	Approaching Benchmark 26th – 49th percentiles	4.1 - 5.9	8.0	10.0			
Level 2	Strategic 11th - 25th percentiles	3.1 - 4.0	6.1	8.0			
	Intensive 0 - 10 th percentiles	0 - 3.0		storical information and fore progress monitoring at			

When setting progress monitoring goals for students with tier 3 scores, consider using the Goal Setting Guides to create ambitious, yet realistic, goals (see p. 34).

Early Math – Selecting a Measure and Setting a Goal Guide

For students with baseline scores below 10th percentile on Level 1 Automaticity

Select Measure: teams should use initial benchmark scores, knowledge of intervention and professional judgement to select which measure within the recommended sequence will be most appropriate for that student.

Number ID (K) to Number Sequence (K) / Decomposing (1) to Automaticity

Set a goal: Short term goals (6-10 weeks) with an ambitious ROI (1.5/week or higher) are recommended. *Other measures are available and may be used as needed determined by student and intervention data.

CBM-Math Automaticity Goal Setting Guide

CBM-Math Automaticity Goals for students Grades 4-8, use the following formula:

ROI x # of weeks + baseline score = Goal

Consider selected intervention.

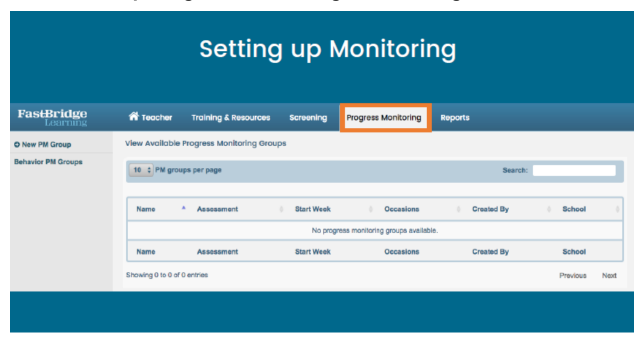
Set a short-term goal (4-8 weeks) with an ROI of 0.6 or greater.

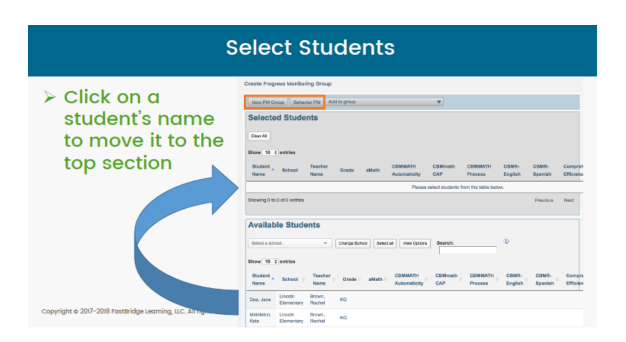
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Math	Approaching Benchmark 26th – 49th percentiles	6 - 9	28	42
Automaticity Level 3	Strategic 11th - 25th percentiles	4 - 5	20	27
	Intensive 0 - 10th percentiles	0 - 3	Consider accuracy, his intervention details before level.	torical information and ore progress monitoring at this
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Math	Approaching Benchmark 26 th – 49 th percentiles	9 - 14	30	48
Automaticity Level 2	Strategic 11th - 25th percentiles	4 - 8	20	30
	Intensive 0 - 10 th percentiles	0 - 3	Consider accuracy, his intervention details before level.	torical information and ore progress monitoring at this
	Performance Level	Fall Score	Mid-Year Goal	End of year Goal
CBM-Math	Approaching Benchmark 26 th – 49 th percentiles	6 - 12	35	55
Automaticity Level 1	Strategic 11th - 25th percentiles	1 - 5	21	35
	Intensive 0 - 10 th percentiles	0	Consider accuracy, hist intervention details before level.	torical information and ore progress monitoring at this

^{*}Teams should use their professional judgement of student and intervention to set goals that will close the gap. Teams may elect to set a goal based off ROI

ROI x # of weeks + baseline score = Goal

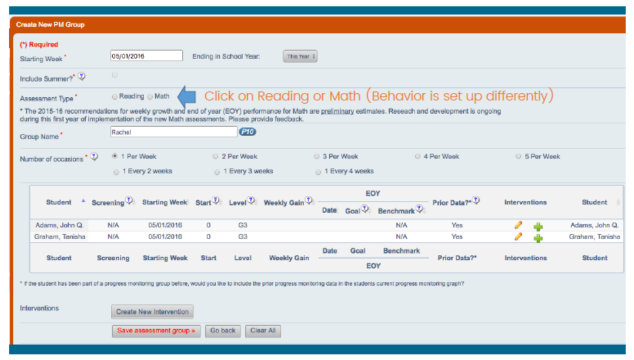
How to Set-Up Progress Monitoring in FastBridge





Select Starting Week and Assessment Type

- **Starting Week**: Select the Sunday date of the week prior to when you want progress monitoring to commence. If the date you choose is within the screening window, the screening score will automatically fill the Start Score cell.
- Assessment Type: Select Reading OR Math



Because the above record is a math example.

Possible Reading Progress Measures

English	Spanish	AUTOReading	AUTOReading Skills
○ CBMR-English	○ CBMR-Spanish	 Letter Names 	 Letter Names
 Letter Names 	 Letter Names Spanish 	 Letter Sounds 	 Letter Sounds
 Letter Sounds 	 Letter Sounds Spanish 	 Matching Synonyms 	 Vocabulary
 Sight Words 	 Sight Words Spanish 	 Vocabulary 	 Decoding
 Onset Sounds 	Onset Sounds Spanish	 Decoding 	Encoding
 Decodable Real Words 	O Decodable Real Words Spanish	Encoding	 Identification
 Nonsense Words 	 Syllable Reading Spanish 	 Identification 	
 Word Blending 	 Word Blending Spanish 	 Morphology 	
 Word Segmenting 	 Word Segmenting Spanish 		

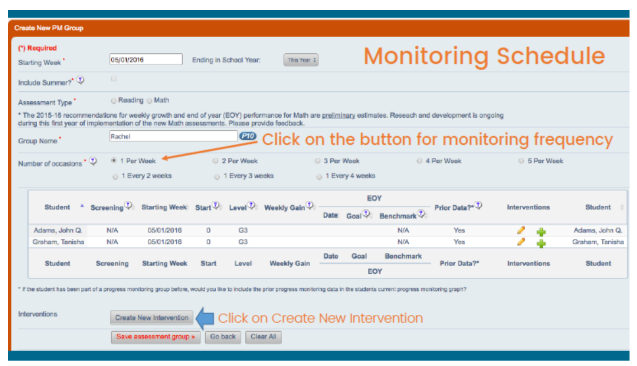
Possible Math Progress Measures > Be sure to select the right grade level Assessment Type * * The 2015-16 recommendations for weekly growth and end of year (EOY) performance for Math are <u>preliminary</u> estimates. Reseach and development is ongoing during this first year of implementation of the new Math assessments. Please provide feedback. Grade: THREE \$ aMath Automaticity Process Multiply to 12 aMath PM 3x2 and 3x3 Add to 1000 2x1 Divide from 100 3x2 and 3x3 Subs from 1000 Multiply and Divide @ 3x2 and 3x3 Add and Subs Add, Subs, Multiply and Divide PII Rachel Group Name Give the group a name

Assigning Names to Progress Monitoring Groups

- Determine a consistent name format to be used by all groups.
- Optional Group Name Format: TeacherLastName-MeasureGradeLevel-Frequency Examples: Carey-MCapGr2-1x2Wks

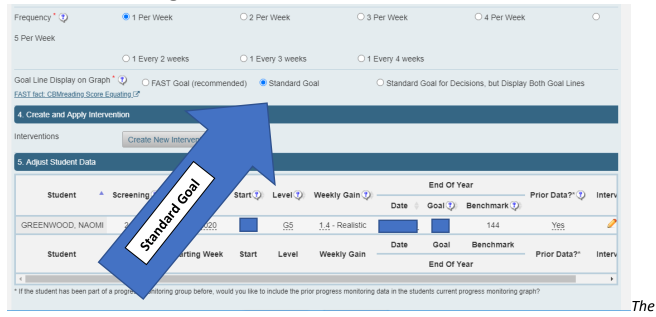
Floyd-AutoGr4-Weekly Nelson-CBMRdgGr5-Weekly

Select Frequency



Because the above record is a math example, the option to select Standard Goal does not exist.

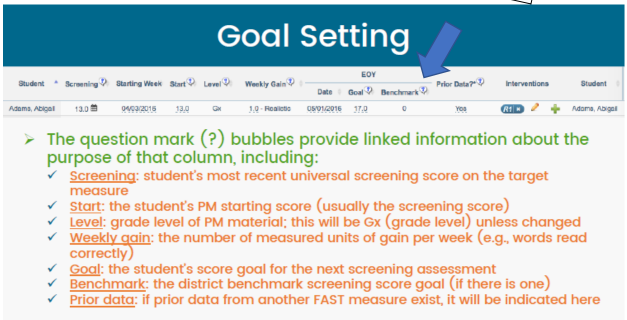
For CBM-Reading, select STANDARD GOAL



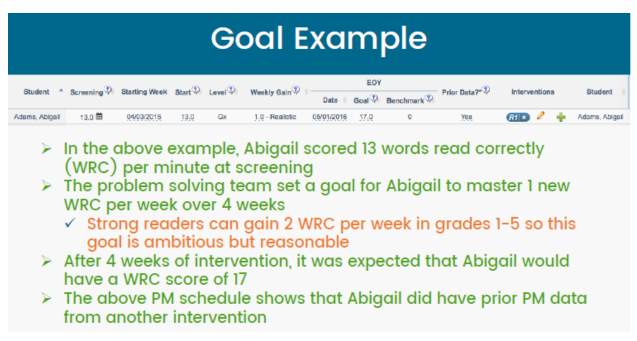
above record is a CBM-Reading example, so select Standard Goal.

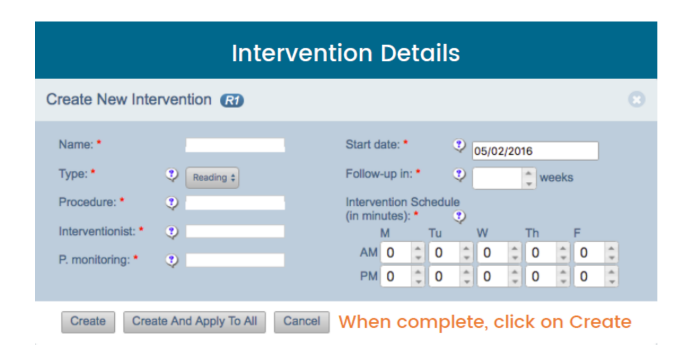
Goal Setting Information for All Students, All M





Goal Setting for Student with Tier 3 Scores – An Example





Save Group

 After you create the group and set goals, you will return to the detail page



- Click on Save assessment group and then Go Back
- You will return to the Progress Monitoring page

Conducting Progress Monitoring

• Click on the clock icon to start the assessment



Quick Guide and Links to Franklin Pierce Decision-Making Rules

(Franklin Pierce MTSS-A Guidelines)

- Review of core instruction is necessary when less than 80% of all students are meeting learning targets.
- Students not making adequate progress are provided targeted evidence-based interventions based upon screening results using a triage approach.
- Small group or individual instruction changes:
 - Progress Monitoring data are below the goal line on 4 consecutive data points or at least 9 data points produce a flat or decreasing trend line, school staff should change or intensify the intervention.
- Tier 3 instruction begins when a student fails to progress after two Tier 2 interventions/programs, or when data indicates significant need.

Decision-Making Rules

Two questions to guide decisions based on student data:

- 1. What is the student's goal?
- 2. How well is the student making progress toward his/her goal (4 Point Rule)?

	Should an instructional program be modified?	Should an instructional program change be made entirely?	Should there be no instructional program change?	Should there be a less intensive instructional program?
Progress Monitorina	Student's trend line or last 4 consecutive data points are below the goal line for the past 6 weeks.	Student's trend line or last 4 consecutive data points are below the goal line for the past 6 weeks, and when the student was checked 6 weeks prior	Student's trend line or last 4 consecutive data points are even with the goal line.	Student's trend line or last 4 consecutive data points are above the goal line. If appropriate, consider increasing the goal before moving to less intensive tier.
Classroom/In-Program Data	Classroom work samples and assessment data indicate that the student is making progress, but not at the expected rate.	Classroom work samples and assessment data indicate that the student is not making progress in the current instructional tier, even after a change has been made.	Classroom work samples and assessment data indicate that the student is making adequate or expected progress.	Classroom work samples and assessment data indicate that the student is making progress above their goal; therefore, the student no longer needs the current intervention and the goal needs to be increased.

ICEL/RIOT Problem-Solving Protocol

I. Instruction: Instruction is how curriculum is taught. This includes instructional decision-making regarding materials and curriculum level. Progress monitoring and the ability to control success rate are also included. Examples of other instructional variables include giving clear directions, communicating expectations and criteria for success, direct instruction with explanations and cues, sequencing lesson designs to promote success and offering a variety of activities and experiences for practice and application. Once an appropriate curriculum is implemented, instruction should be examined for effectiveness starting with the whole group. This can be determined by asking the following questions:

- Have the research-based practices been shown to increase student performance?
- Have effective practices have been implemented with fidelity in ways that students will benefit?
- Do materials have documented efficacy?
- Has enough instructional time been allotted for curriculum implementation?
- Is instruction tailored to meet students' current levels of knowledge? Is instruction organized so that prerequisite skills are taught sequentially?

II. Curriculum:

Curriculum refers to what is taught. This includes the long-range direction, intent, and stated outcomes of the course of study. It also includes the content arrangement, and pace of steps leading to the outcomes. Before instruction can be aligned with student needs, an appropriate curriculum that has been carefully selected should be in place. To assure curriculum alignment you need to:

- Make sure that the curriculum is aligned and matches appropriate state and district standards and benchmarks.
- Be certain that core components are introduced and reinforced at appropriate levels within the curriculum. See that the curriculum is taught consistently and explicitly in all classrooms.
- **III. Environment:** The environment is where the instruction takes place. This includes all aspects of the classroom setting such as physical arrangement, rules, management plans, routines, and expectations. It may also include out of class variables such as peer and family influence, and job pressure for students at the secondary level. Environmental considerations cover a wide range of factors. The setting, routines and rules should be closely scrutinized. This includes:
 - Making sure that the physical environment (seating arrangement, lighting and noise level) are appropriate;
 - Determining if routines and behavior management plans are conducive to learning.

IV. Learner: The learner is who is being taught. The most important learner variable is his or her current knowledge, sometimes referred to as 'prior knowledge' of the task that they need to learn. This is the last point to consider when planning interventions. Before the student's skills and motivation are called into question, it should be confirmed that the curriculum and instruction are appropriate and the environment positive. Interventions in the student learner domain are not likely to be successful if problems in the other domains are not adequately addressed. Fixed, or unalterable, traits such as a student's "ability," race, gender, or family history are the last domain to consider when planning interventions.

V. Review/Interview/Observation/Test (RIOT)

The Franklin Pierce School District encourages the requirement to collect additional information and assessment data be addressed through what is commonly called the **RIOT** (Review, Interview, Observation, and Test) process, which is typically an integral part of the early intervening period.

Below are examples of data sources and evaluation tools in each of these four categories that might be included in a full and individual evaluation. The collection of this information and data may occur during the MTSS/RTI process and/or after the special education evaluation period begins.

- Review: Student work samples, grades, office referrals, etc.
- Interviews: Of teachers, parents, counselors, the student, and others involved in the student's education.
- Observation: Of the student in specific, relevant settings and of the learning environment.
- Testing: Universal screening, CBMs (depending on tier), classroom tests, district-wide and state tests, functional behavior assessments, etc.

Please refer to website for full decision-making guidelines

http://fpschools.org/departments/learning_support_services/m_t_s_s_resources/franklin_pierce_m_t_s_s_quidelines/

MTSS Terminology

Universal Screening/Benchmarking: the process of administering brief measures (probes) to ALL students in a grade at the beginning, middle and end of the school year. The same or parallel probes are used at each administration and the measures are always at the students' grade-placement level. (Introductory guide). Purpose: to identify students that may be at risk in reading/math, and in need of additional support.

Tier 1 (Benchmark): Students who should be able to access general education instruction based on universal screening results. 26th percentile and above for screening purposes. (~80% of students)

Tier 2 (Strategic): Students who may be at-risk, and in need of additional support beyond, or in order to access general education instruction, based on universal screening results. 11th – 25th percentiles. This may be through differentiation or small group instruction. (~15% of students)

Tier 3 (Intensive): Students who may need intensive and/or more individualized instruction. 10th percentile and below. Small group/individualized instruction, likely core replacement. (~5% of students)

Progress Monitoring: More frequent administration of probes parallel to those used during universal screening. Purpose: to determine the effectiveness of the intervention put in place. Typically, this is done weekly for Tier 3 students and bi-weekly for Tier 2 students. Tier 1 students do not need to be progress monitored. See PM memo for procedures including goal setting.

Goal: the score you want the student to reach, by a particular goal date.

Trendline: Is a good indicator of whether or not a student is on track to reaching his/her goal. This will be calculated in FastBridge after at least three progress monitoring scores have been entered.

Rate of Improvement (ROI): This is the student's rate of change, expressed in terms of the average number of score points gained per week. For example, a ROI of 0.8 on RCBM would mean that the student is increasing by an average of 0.8 words read correctly, per week based on existing progress monitoring scores.

Benchmark/Criterion Referenced: comparison of a student's score with designated scores that indicate a good likelihood of academic success.

Norm Referenced: comparison of a student's score with the scores of other students in a local or national reference group of students in the same grade tested on the same measure, at the same time of year. Typically, this is what we will use to determine tiers.

Cut Scores: indicate the break points between the tiers. Typically, in Franklin Pierce they are as follows: Tier 1=26th percentile and above, Tier 2=11-25th percentiles, Tier 3=10th percentile and below, norm referenced.

Lesson Gains: running record of intervention group including lessons taught, student/teacher absences, time in program, pace, group size and student/instructor movement.

General Outcome Measure (GOM): Unlike mastery measures, assessments that include a wide range of skills likely to be taught over the course of the year. GOMs are used to screen and measure general reading or math progress over time. Examples include CBM-Reading, CBM-Reading Comprehension, Early Reading Composite, CBM-Math CAP, Automaticity, Early Math.

FastBridge Assessments Key: Progress Monitoring Not Available

Test Name	Screening	Progress Monitoring	Expected ROI	Test Description	Score Reporting
Concepts of Print	K (Fall)			Assesses a student's general understanding of how print is used so other reading skills can emerge. Students who have mastered it should be able to complete basic tasks such as proper page orientation, accurate print tracking, and locating the beginning and ending of sentences.	Total number correct items out of 12 as well as the accuracy percentage.
Nonsense Words	K (Spring) 1st	1st, as needed	.75	This measure assesses whether students can recognize letter-sound correspondences and blend them fluently. It assesses whether students can decode strings of letters and read them fluently while controlling for potential familiarity that students may have when decoding real words.	Total number correct per minute
Letter Names	K (Fall)	K, as needed	1.7	The subtest assesses student's ability and automaticity naming uppercase and lowercase letters in isolation.	Total correct letter names in one minute
Letter Sounds	K	K, as needed	1.5	The subtest assesses student's ability and automaticity saying the sounds of lower-case letters in isolation.	Total correct letter sounds in one minute
Onset Sounds	K (Fall/ Winter)	K, as needed	.75	The subtest assesses a student's phonemic awareness, which is generally defined as the ability to identify and manipulate the smallest units of sound in spoken language. During the Onset Sound subtest, examiners ask the student to identify the first sound in a pictured word.	Items correct per minute
Sentence Reading	1st			The subtest assesses student's reading rate and accuracy.	Words read correctly in one minute
Sight Words 50 Sight Words 150	K (50-Spring) 1st (150)	150 only: 1st, as needed	2	The subtest assesses a student's ability to recognize 50 (kindergarten) or 150 (1st grade) of the most 'high-frequency' words.	Total correct sight words read in one minute
Word Segmenting	K (Spring) 1st	K - 1st, as needed	K: 1.56 1st: .34	The subtest assesses student's ability to separate a spoken word into individual sounds.	Total items correct per minute
CBM-Reading	1st – 8 th 9 th -12 th - Targeted	1st – 12 th as needed	1.5	The subtest allows to screen and monitor student reading progress. A teacher listens to a student read aloud from a grade-level passage for 1 minute while recording student errors.	Words read correctly per minute
CBM- Comprehension		1 st – 8th, as needed		Measure of student's comprehension of a passage that was just read (RCBM) by using story retell and a series of 10 questions about the passage.	Number correct, displayed below CBMR fluency rate. R: Recall; Q: Questions
Match Quantity	K (Fall)	K, as needed	.29	The subtest assesses a student's ability to correctly identify the symbol/numeral that represents a given quantity.	Number of items correct per minute

Number Sequence (NS) K and 1st	K - 1st (Fall)	NS-K only, as needed	.29	The subtest assesses the student's understanding of the mental number line.	Number of items correct
Number Identification	K - 1st (Fall)	K - 1st, as needed	K: 1.05 1st: .79	The subtest assesses a student's ability to correctly identify the name of the symbol that represents a number.	Number of items correct
Decomposing (DC) K and 1st	K - 1st	DC-1st only, as needed	.29	The subtest assesses the student's ability to put together and take apart numbers by using 'parts' and a 'whole'.	Number of items correct
CBM-Math Automaticity	1st -8 th	1st – 8 th as needed	.6	It is a timed computer-based assessment of math fact mastery. It measures a student's automaticity with basic math facts (addition, subtraction, multiplication, and division) with both single-skill and mixed skill (i.e., General Outcome Measure or GOM) matched to the math skills typically taught in grades 1 through 3. Note that the assessment is timed at 4 minutes and prorated to a match a 10-minute interval.	The number answered correctly per 10 minutes.
CBM-Math CAP	2nd – 12th	2nd – 12h, as needed	.1	A timed computer-based assessment of applied and multi-step mathematics skills. It consists of math problems aligned with the Common Core State Standards. Assessment times vary (15-30 minutes) by grade level. Note that the actual test may take more or less than 10 minutes, but the score will be prorated to match a 10-minute interval.	The number of problems that a student got correct in 10 minutes.

Goal Setting Reminder:

To calculate a more meaningful, sensitive goal use the Rate of Improvement (ROI) and follow the steps below:

ROI X Number of weeks in IEP + Baseline Score = Goal (Academic Year= 36 weeks)

Benchmark Targets 2022-2023

		(ora	CBM-Readi		Progress Monitoring, ONLY as needed CBM - COMPREHENSION Recall / Question			CBM-N	MATH AUTO	MATICITY	CBM-MATH CAP		
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring
First	50%	20	48	76	3/6	4/6	6/7	13	35	45			
	25%	9	24	45	0/4	2/4	3/5	5	20	28			
	10%	4	12	22	0/1	1/3	2/3	0	10	15			
Second	50%	66	93	112	4/5	7/9	7/8	15	30	38	6	7	9
	25%	36	66	83	3/3	4/7	5/6	8	18	23	4	6	7
	10%	15	33	53	1/2	3 / 4	3/5	3	8	12	3	4	5
Third	50%	97	120	134	6/8	7/8	7/8	10	28	33	6	8	9
	25%	68	93	106	4/7	5/7	5/7	5	18	20	4	6	7
	10%	37	59	75	2/4	3/5	3/6	3	8	10	3	4	5
Fourth	50%	125	142	156	7/7	10/9	10 / 9	26	43	51	3	4	5
	25%	98	116	130	5/5	7/8	8/8	14	25	30	2	3	3
	10%	73	90	102	3/3	4/6	5/6	6	14	16	2	2	2
Fifth	50%	142	158	172	7/8	9/9	9/9	46	64	73	4	4	5
	25%	115	130	144	5/6	6/8	7/8	27	40	46	3	3	4
	10%	89	104	115	3 / 4	5/6	5/7	14	24	29	2	2	3
Sixth	50%	155	168	180	9/8	9/8	10 / 9	63	76	89	4	5	6
_	25%	125	141	154	7/7	7/7	8/8	38	48	57	2	3	4
_	10%	96	110	122	4/5	5/6	5/7	21	29	33	1	2	2
Seventh	50%	176	185	198	6/8	8/8	10 / 9	63	76	89	3	3	4
	25%	147	157	168	4/7	5/7	7/8	38	48	57	2	2	2
	10%	123	130	137	3/6	3/6	5/6	21	29	33	1	1	1
Eighth	50%	165	170	188	9/9	9/8	7/9	63	76	89	3	3	3
	25%	138	143	161	7/8	6/7	5/8	38	48	57	2	2	2
	10%	111	110	135	5/8	3 / 4	4/7	21	29	33	1	1	2

FastBridge National Norms

Benchn	nark Tar	gets	2022-2	2023	DUAL	LANGL	IAGE R	EADIN	IG	
		_	M-READ SPANISH	_						
	Doroontilo		Fall Winter Spring							
F: 4	Percentile									
First	50%	12	43	69						
	25%	5	20	47						
	10%	2	9	28						
Second	50%	45	67	87						
	25%	28	44	66						
	10%	14	26	45						
Third	50%	57	69	86						
	25%	43	52	67						
	10%	30	36	51						
Fourth	50%	89	100	112						
	25%	71	81	93						
	10%	56	63	74						
Fifth	50%	93	102	109						
	25%	77	85	91						
	10%	61	66	77						

Benchmark Targets

			RLY REA		CC	NCEPTS PRINT		ON	SET SOL	JNDS	LET	TTER NA	MES	
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
Kinder	50%	34	52	66	8	11		13	16	16	20	44	53	
	25%	30	46	59	6	10		8	14	16	6	34	42	
	10%	27	39	53	4	8		4	11	16	1	25	33	
		LET	TER SO	UNDS		WORD		N	IONSEN	SE	SIGHT WORDS 50			
					SE	EGMENT	ING		WORDS	3				
Kinder	50%	5	29	45	7	27	30		8	14		11	18	
	25%	1	20	33	0	17	27		4	9		6	7	
	10%	0	9	22	0	7	19		1	4		3	2	
		EAF	RLY REA	DING		WORD		N	IONSEN	SE	SIGH	IT WORI	OS 150	
		C	OMPOS	ITE	SE	EGMENT	ITING WORDS			3				
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
First				- 1	_		- 1- 5			- I ⁻ J	i aii	7	9	
LIISI	50%	37	58	72	30	32	33	12	19	25	25	55	71	
riist	50% 25%	37 28												
FIISt		_	58	72	30	32	33	12	19	25	25	55	71	
FIISt	25%	28 24	58 43	72 54 37	30 26	32 29	33 30	12 7	19 13	25 17	25	55 34	71 53	
FIISL	25%	28 24	58 43 31	72 54 37 CE	30 26	32 29	33 30	12 7	19 13	25 17	25	55 34	71 53	
First	25%	28 24	58 43 31 SENTEN	72 54 37 CE	30 26	32 29	33 30	12 7	19 13	25 17	25	55 34	71 53	
	25% 10%	28 24	58 43 31 SENTEN	72 54 37 CE	30 26	32 29	33 30	12 7	19 13	25 17	25	55 34	71 53	

Benchmark Targets

			EARLY I		ID	NUMB ENTIFIC		MA	TCH QUA	NTITY	NUMBER SEQUENCE		
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring
Kinder	50%	33	54	70	13	25	36	8	12	13	5	8	10
	25%	24	42	56	8	17	26	6	9	11	2	6	8
	10%	14	31	44	3	12	18	3	8	9	0	4	6
		D	ECOMP	OSING									
Kinder	50%	5	5	7									
	25%	4											
	10%	2	1	3									
			EARLY I	MATH		NUMB	ER		NUMBE	DE	DECOMPOSING		
			COMPO	SITE	ID	ENTIFIC	ATION		SEQUEN	CE			
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring
First	50%	38	57	65	29	40	44	6	10	12	4	8	9
	25%	15	39	51	21	35	39	3	6	9	2	5	7
	10%	0	23	33	14	31	35	2	4	7	0	2	4
		P	PLACE V	ALUE	STO	DRY PRO	BLEMS						
	Percentile	Fall	Wint	er Spring	Fall	Winte	r Spring						
First	50%		3	5		5	5						
	25%		2	4		4	4						
	10%		1	2		3	2						

Benchmark Targets 2022-2023

			DUAL L	ANGUA	GE R	EADING	SCREE	NING	MEASU	RES				
		EAF	RLY REA	DING	CC	NCEPT	S OF	ON	SET SOL	JNDS	LET	TER SO	UNDS	
		C	OMPOS	ITE		PRINT	•							
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
Kinder	50%	30	50	68	7			7	15	16	7	29	41	
	25%	27	41	58	5			3	12	15	2	20	31	
	10%	25	34	49	2			0	8	13	1	11	24	
		,	SYLLAB	LE		WORD		SIG	HT WOR	DS 50				
			READIN	IG	SE	EGMENT	ING							
Kinder	50%	1	15	33	5	25	34		11	21				
	25%	0	6	22	2	14	29		6	9				
	10%	0	1	12	1	5	20		3	4				
		EAF	RLY REA	DING		WORD SIGHT WORDS 150					SYLLABLE			
		C	OMPOS	ITE	SE	EGMENT	ING					READIN	IG	
	Percentile	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	Fall	Winter	Spring	
First	50%	38	57	68	32	34	35	20	46	62	27	44	53	
	25%	32	48	59	24	31	33	9	26	51	15	32	44	
	10%	29	41	50	13	22	28	3	9	33	4	17	37	
		5	SENTEN	CE										
			READIN	IG										
First	50%	19												
	25%	9												
	10%	5												