## FastBridge Framework: Reading updated 2025

	Ur	niversal Screening Tests		Multi-Gated	Monitoring Tests
Grade	Period	Test A	Test B	Water Gatea	Wionitoring rests
К	Fall	earlyReadingCOMPOSITE (8 minutes per student)  Additional READ ACT Requirements Fall-Word Segmenting Winter & Spring-Letter Names	Note: Assessment Setting Options -Select nonsense		<b>Letter Sounds</b> (Additional Options Available)
	Winter				
	Fall	earlyReadingCOMPOSITE (8 minutes per student)			CBMReading
1	Winter	earlyReading, includes  CBM Reading  (10 minutes per student)			(Fall - Winter monitoring may require earlyReading measure[s], i.e. Nonsesne Words, Sight Words,
	Spring		aReading *Optional*		Letter Sounds)
	Fall	CBM Reading (5 minutes per student) Gr. 2-3 Gated Screening			CBMReading
2-5	Winter	For Students Below Rate Target and/or 95% Accuracy on CBMreading* NWF Fall, Winter, Spring	aReading (15-30 minutes per group)		(May supplement with aReading o other measures, including mastery measures)
	Spring				
	Fall		READ ACT		
6-8	Winter	aReading (15-30 minutes per group)	CBM Reading Required for Students Not Proficient* Fall and Spring *Add'l guidance from GCED	Review or administer CBMreading	CBMReading (May supplement with aReading or other measures, including mastery measures)
	Spring				
	Fall		READ ACT	Review or administer	
9+	Winter		CBM Reading Required for Students Not Proficient*	aReading -> CBMreading	CBMReading (May supplement with aReading or other measures, including mastery measures)
	Spring		Fall and Spring *Add'I guidance from GCED		

**Note 1:** Initial decisions for multi-gating may also include teacher referral, review of grades, and MCA data.

Note 2: This is not intended be a comprehensive list of measures necessary for problem analysis.

FastBridge Framework: Math updated 2025							
Universal Screening Tests				Multi-Gated	Monitoring Tests		
Grade	Period	Test A	Test B				
К	Fall	earlyMath- COMPOSITE (5-7 minutes per student)					
	Winter				Number Identification (or number sequence)		
	Spring						
1	Fall	earlyMath- COMPOSITE (5-7 minutes per student)					
	Winter		CBMMath- Automaticity (L1, 4 mintes- Group)		CBMMath-Automaticity (GOM)  (Fall -Winter monitoring may require earlyMath measure[s], such as decomposing or number ID)		
	Spring				, ,		
2-3	Fall	CBMMath- Automaticity (gr. 2 L2, gr. 3 L3, up to 4 minutes-Group)	<b>aMath</b> (15-30 minutesGroup)		CBMmath CAP		
	Winter				(May supplement with aMath or other measures, including mastery measures)		
	Spring				·		
	Fall	<b>aMath</b> (15-30 minutesGroup)		Review or administer  CBMprocess/ CBMauto.	CBMmath CAP (May supplement with aMath or other measures, including mastery measures)		
4-5	Winter						
	Spring				inicasares,		
6-8	Fall	<b>aMath</b> (15-30 minutesGroup)			CBMmath CAP (May supplement with aMath or other measures, including mastery measures)		
	Winter			Review or administer CBMprocess/ CBMauto.			
	Spring						
9+	Fall			Review or administer  aMath ->	CBMmath CAP (May supplement with aMath or other measures, including mastery measures)		
	Spring						
	Winter			CBMprocess	casares <sub>j</sub>		

**Note 1:** Initial decisions for multi-gating may also include teacher referral, review of grades, and MCA data.

**Note 2:** This is not intended be a comprehensive list of measures necessary for problem analysis.

FastBridge Framework: Behavior updated 2025							
Universal Screening Tests					Multi-Gated	Monitoring Tests	
Grade	Period	Test A	Test B				
К	Fall	SAEBRS (1-3 minutes per student)					
	Winter						
	Spring						
1-2	Fall	<b>SAEBRS</b> (1-3 minutes per student)					
	Winter						
	Spring						
	Fall	<b>SAEBRS</b> (1-3 minutes per student)	mySAEBRS			Direct Behavior Rating	
3-5	Winter						
	Spring						
	Fall	mySAEBRS		Re	Review or administer  SAEBRS		
6-8	Winter			110			
	Spring						
9+	Fall			Re	eview or administer		
	Winter				EBRS & mySAEBRS		
	Spring						

**Note 1:** Initial decisions for multi-gating may also include teacher referral, review of grades, and MCA data.

**Note 2:** This is not intended be a comprehensive list of measures necessary for problem analysis.