

THE SCHOOL DISTRICT OF PALM BEACH COUNTY EXCEPTIONAL STUDENT EDUCATION

Progress Monitoring Plan (PMP) for Grades 6-12

vemograpn	ic information is for individua	AI PIVIPS UNLY:												
Student #	Student First Name	Student First Name			M.I. Student Last Name							Date of Birth		Grade
School #	School Name		FII	L Status	Previous St	tatus							—	
2511	Bak MSOA			∪ I	Promo	_	Retained	E	ESE	504		Previous PMP		ELL Plan
Test Scores	Assessment Results		· · · · · · · ·											
School-Wi	de (Achievement: 94% EL	A, 97% Math, 98% Civ	ics, 89	9% Sci	ence & Le	arning	g Gains &	LW	25%	: 83/85	5 - .	ELA, 92/88	- M	lath
f you have se	ected *Other as an option, please	enter the evidence based sys	stem, pr	ogram or	strategy you	ı are us	ing for inter	ventio	n unde	r the cor	res	ponding target	агеа	١.
💢 READII	NG			X	WRITING	ì								
Desired Lev	el <u>3+</u>			De	sired Level	9+								
	S.T. (Grades 6-10) 10 Students will be required				Minimum	PBPA	Score of 3	-3-3						
	ne F.A.S.T. Assessment				Diagnos	stic A	ssessmen	ts						
•	A (Grades 11-12)			200-00	Extended \									
FY 24 Grade 11/12 students who have				ΙV	PBPA									
-	SA may use that assesment													
	ostic Assessments ds Assessment			ı	Focus Purpose/S		mediation	1						
				X										
_				X										
⊠ Other*	USA & FSQ			ت.ت	0 0									
Foci	s of Remediation				Eviden	ce Ba	sed Syste	ms, P	rogra	ms, & S	Stra	ategies		
🔀 Oral Lan	guage/Expression Assessment			W	ritten Langu	iage / I	Expression	1						
Comprel	nension	•		Su	pplemental V	Vritten	Language/	Expres	ssion			▼		
Phonolo	gical Awareness													
Phonics														
X Text Pro	cessing													
Evid	nce Based Systems, Program	nc 8 Stratoniae		Par	rent/Guardi	ian Co	mmltmen	t/Con	tribut	ion Che	∍ck	all that apply	,	
	guage Development	ns, & Strategies			Monitor At				anoat	ion one	JUN	an trac appry	•	
_	al Awareness Supplemental				Encourage									
<u> </u>	d, Blend a Word			X										
Phonologic	al Awareness Intensive	, <u>matrai</u>		X	Reinforce	Skills								
	rd Blend a Word	*		-	Sign Daily	/Week	ly Notes							
I		Hoscon		X	Attend Pa	rent M	eetings/Co	onfere	nces					
Phonics Su Incremental I		7	÷	•										
Phonics Inte		Excessed												
Incremental 1		_												
Text Proces	sing Supplemental													
Reading Plus		Y												
Text Proces	sing Intensive													
Repeated Re														
Comprehen	sion Supplemental													
Reading Plus		→												
Comprehen	sion Intensive													
Reciprocal T		V												

Progress Monitoring Plan (PMP) for Grades 6-12 Student # Student First Name Student Last Name School-Wide Bak MSOA If you have selected *Other as an option, please enter the evidence based system, program or strategy you are using for intervention under the corresponding target area. X MATH **SCIENCE** Desired Level 3+ Desired Level 3+ F.A.S.T (Gr. 6 Math-Gr.8 Pre-Algebra)/EOC's (Algebra 1 & Geometry) Minimum SSA Level 3 **Diagnostic Assessments Diagnostic Assessments** X Standards Assessment Grade 6, 7, 8, or Biology FSQs & USAs □ Diagnostic Assessments Biology 1 Midterm Assessment Other* USA & FSQ, PM1 and PM2, EOC Grade 6 or 7 End of Year Assessment Focus of Remediation Grade 8 Diagnostic Assessment X Algebra Calculus Grade 8 SSA Benchmark Review Assessments Expressions/Equations USA & FSQ Functions Focus of Remediation □ Geometry Grade 6 Science Benchmarks The Number System Grade 7 Science Benchmarks Ratios/Proportional Relationships Grade 8 Science Benchmarks Statistics/Probability Biology 1 Benchmarks Reading in Science Evidence Based Systems, Programs, & Strategies Writing in Science Math Fluency Supplemental Other* IXL (6-12) Math Fluency Intensive Evidence Based Systems, Programs, & Strategies IXL (6-12) Instructional Resources/Strategies STEMscopes (MS) Math Computation Supplemental IXL (6-12) 7 **Progress Monitoring Tools** Grade 8 Diagnostic Alignment & Remediation Resourc Math Computation Intensive **Delivery Model ~** IXL (6-12) Small Group Tutorials Math Concepts and Applications - Supplemental Digital Resources IXL (6-12) ₹ Student Centered Instruction Math Concepts and Applications - Intensive Inquiry/5E model of instruction IXL (6-12) Utilize the diagnostic assessments and evidence based resources listed above to monitor student progress. Progress Monitoring - List frequency, goal and methods. State law requires that schools monitor student's progress toward meeting the desired level of performance Frequency: End of each quarter and/or after standards assessment/diagnostics Goal: By May of 2025, 92% of the students will get a Level 3 or higher on the grade level FAST ELA assessment. Reading Methods: Delivering effective instruction and utilizing evidence-based strategies and resources Frequency: End of each quarter and/or after each PBPA Goal: By May of 2025, 90% of the students will get a score or 9 higher on the grade level FAST Writing Assessment. Writing Methods: Delivering effective instruction and utilizing evidence-based strategies and resources Frequency: End of each quarter and/or after standards assessment/diagnostics Goal: By May of 2025, 94% of the students will get a Level 3 or higher on the grade level FAST Math or BEST EOC assessment. Math Methods: Delivering effective instruction and utilizing evidence-based strategies and resources

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Monitor Attendance/Tardies Sign Daily/Weekly Notes	Encourage ReadirAttend Parent Mee		Check Homework	X Reinf	orce Skills	
Printed Name of Parent/Guardi	ian	Signature of Par	ent/Guardian		Date	
Printed Name of Principal		Signature of Prin	cipal		Date	
Printed Name of Teacher		Signature of Tea	cher		Date	
		Referrals				
		Relettais				
Child Study Team (CST)	Writing Mat	h	School Based Team (SBT)	Reading	Writing	
Child Study Team (CST)		h	School Based Team (SBT)		Writing	Math
Child Study Team (CST)		h		Scien		
Child Study Team (CST) I Progress - For each targeted area, or ading:	choose an action:	Writ	ing:	Scien		
Child Study Team (CST) I Progress - For each targeted area, or ading:	choose an action:	Writ	ing:	Scien		
Child Study Team (CST) I Progress - For each targeted area, of ading:	choose an action:	Writ	ing:	Scien		