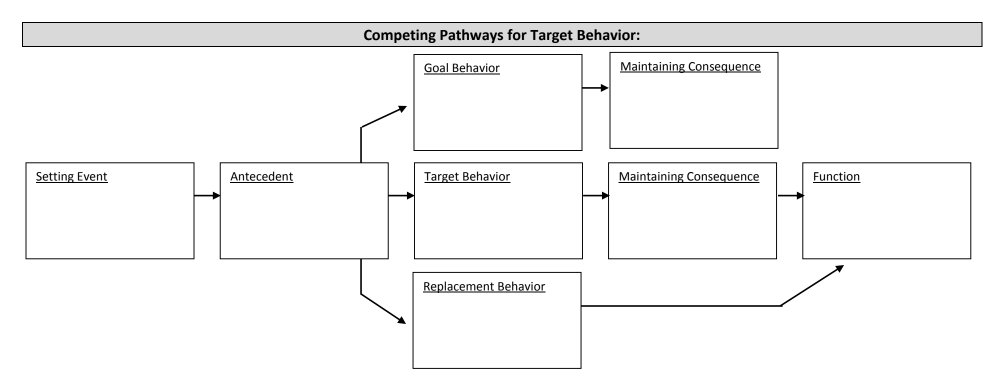
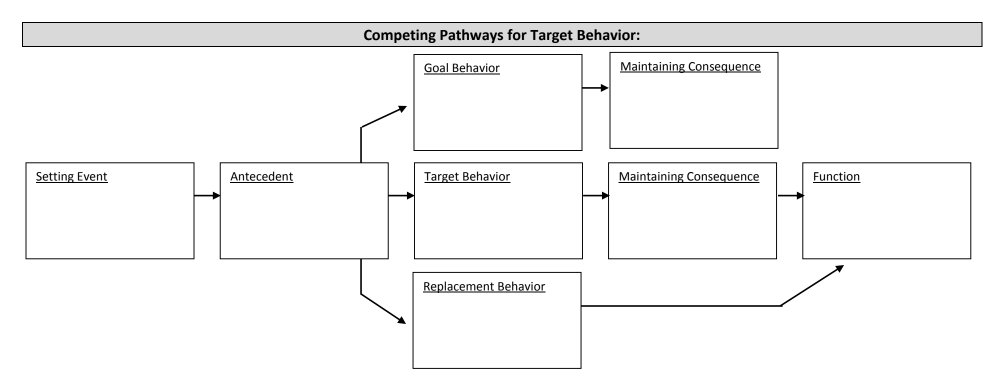


Basic Functional Behavior Assessment/Positive Behavior Support Plan				
Basic Student Information				
Student:		Date:		
School:		Medications:		
Parent(s):		Parent Phone:		
Caseload Teacher:		Date of next PBSP review meeting:		
	Team M	lembers		
Teacher:		Special Ed Teacher:		
SSW/Psychologist:		Administrator:		
Parent:		Student:		
Other:		Other:		
Other:		Other:		
	Data Collect	ion Checklist		
Indirect	Initials/Date	Direct	Initials/Date	
Record Review		Consultant Observation		
Behavioral Logs/Disc. Reports		ABC Data Collection		
Structured Interviews		Staff Direct Observation		
Rating Scales:		Other Directed Data Collection:		
Reports From:	Ctrongthe G			
(Include students preferred areas on interests, act	Strengths 8 ivities, classes, relati	Successes onships, make sure to include behavioral, academic &	social strengths)	
Target Behavior Identification (Prioritized)				
1.				
2.				
3.				

Previous School-Based Interventions & Strategies for Target Behaviors					
	Previous School-Based Intervention/Strategy		When	Student Response	
		Specif	ication/Operational Defi	nition (include baseline	data)
	Α		В		С
	What is happening before	re the behavior occurs? Antecedent	Describe the target behavior & how often it occurs. (frequency, intensity & duration)		What happens after the target behavior occurs? What is the response from the staff, peers, etc?
	Setting Event	Antecedent	(nequency, inten		what is the response from the start, peers, etc:
1.					
2.					
2.					
			Hypothesis		
	When [this] occurs [antecedents/setting events], the student does [this] (describe the behavior),				
in order to get or avoid [this] (function of the behavior).					
(Be sure to include other relevant factors that may be having an impact on the behavior.)					
1.	1.				
2.	2.				
	I				



Brainstorming Interventions & Strategies				
A B		C	D	
Setting Event Strategies	Antecedent Strategies	Teaching Strategies	Consequence/Response Strategies	
Prevention: How will staff adapt the environment to reduce or eliminate setting events & antecedents? May be permanent or temporary. Examples include: PBIS classroom management, accommodations and modifications to work, communication with medical personnel, visual strategies, sensory diet, etc.		Teaching: What skills can be taught to replace or meet the same function as the student's target behavior?	Response: How will staff respond effectively & consistently in order to support positive behavior and reduce the intensity and frequency of the target behavior?	



Brainstorming Interventions & Strategies				
A B		C	D	
Setting Event Strategies	Antecedent Strategies	Teaching Strategies	Consequence/Response Strategies	
Prevention: How will staff adapt the environment to reduce or eliminate setting events & antecedents? May be permanent or temporary. Examples include: PBIS classroom management, accommodations and modifications to work, communication with medical personnel, visual strategies, sensory diet, etc.		Teaching: What skills can be taught to replace or meet the same function as the student's target behavior?	Response: How will staff respond effectively & consistently in order to support positive behavior and reduce the intensity and frequency of the target behavior?	

PBSP Imple (Include staff supports/trai	mentation Ac	tion Plan PBSP implementa	ation)	
What	Who	Start Date	By When	Outcome
			_	
	1			
	1			
PRSI	P Review Date	 ۵۰		
	data for each Tar			

Mecosta-Osceola Intermediate School District			
Ba	Basic Positive Behavior Support Plan		
	Basic Student Information		
Student:	Date:		
Caseload Teacher:	Date of next PBSP review meeting:		
Cover page to b	e completed at the end-as a result of the PBSP process		
Tar	get Behavior Identification (Prioritized)		
1.			
2.			
3.			
	terventions (with specific descriptions) e what Target Behavior the intervention addresses		
	Prevention Strategies		
	Teaching Strategies		
(How to acknowledge ag	Response Strategies* opropriate behavior; procedures to follow when behavior occurs)		
	ocedures are necessary, attach a crisis plan on a separate sheet.		
in energency, ensis pro	Data Collection:		
	(Describe how data will be colleted)		