

Strengthening Our Classrooms (Practices & Systems) to Support Students & Educators

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Learning Objectives

- 1. Describe the core features of effective **classroom practices** to support *all* students, and develop an effective classroom environment plan.
- 2. Discuss how we develop habits, and create an action plan to develop habits to support wellbeing in the classroom.
- 3. Identify data and systems features needed to scale habits of effective classroom practices.

Take-Aways

- Creating Effective Classrooms Template (Word Doc)
- Action Plan (either add to existing action plan or develop from Action Plan Examples)

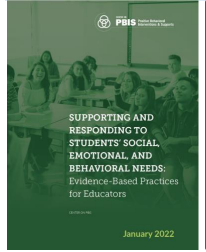
Resources

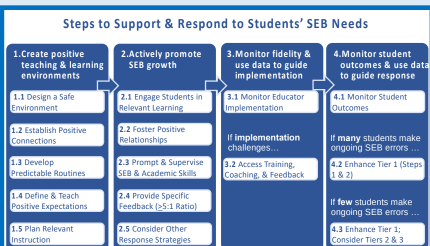
- Supporting and Responding to Students' Social, Emotional, and Behavioral Needs: Evidence-Based Practices for Educators
- Habits of Effective Classroom Practice
- Multi-Tiered System of Supports (MTSS) in the Classroom
- Classroom Topic on Center on PBIS Website

Context

- Ongoing mental health crisis impacts classrooms
 - "Mental health includes our emotional, psychological, and social well-being. It affects how we think, feel, and act. It also helps determine how we handle stress, relate to others, and make healthy choices." (CDC, 2022)
 - In other words, mental health is social (how we connect), emotional (how we feel), and behavioral (how we act)
 (Chafouleas, 2020)
 - We know how to teach & support SEB skills!!!
- Supporting SEB skills in the classroom can be challenging
 - Effective classroom practices are directly linked to students' behavioral and academic outcomes.
 Decades of research have established (a) effective classroom practices improve outcomes and
 (b) students' academic & behavior outcomes are closely related.
 - Effective pre- and in-service training promote effective practice. Unfortunately, teachers (a) report limited (if any) pre- and in-service training in behavior support, (b) implement practices at lower levels than desired; and (c) continue to express concerns with student behavior. Fortunately, we know what to do!

Critical Practices





1. Create Positive Teaching & Learning Environments (see Supporting and Responding guide for full details)

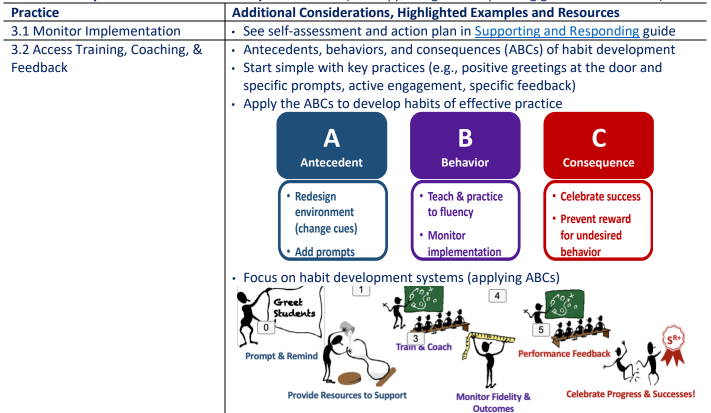
Practice	Additional Considerations, Highlighted Examples and Resources			
1.1 Design a Safe Environment	Arrange furniture to allow easy traffic flow			
	Ensure adequate supervision of all areas			
	Designate staff & student areas			
	Seating arrangements (groups, carpet, etc.)			
1.2 Establish Positive Connections	Highlighted resources:			
	• Family-School Collaboration in Positive Behavioral Interventions and			
	Supports: Creating a School Atmosphere to Promote Collaboration			
	Aligning and Integrating Family Engagement in Positive Behavioral			
	Interventions and Supports (PBIS): Concepts and Strategies for Families and			
	Schools in Key Contexts			
1.3 Develop Predictable Routines	Develop predictable routines & schedule			
	Teacher routines: administrative time, personal time			
	Student routines: student directed activities, whole group activities,			
	independent activities			
	Make smooth, rapid transitions between activities throughout the class			
	activity and day; teach/practice transition behaviors			
1.4 Define & Teach Positive	A small number of positively-stated expectations or norms			
Expectations	Teaching matrix (expectations within routines)			
	2-3 examples of expected behavior within each routine			
	See example in <u>Creating Effective Classrooms Template</u>			
	Teach expectations directly using explicit social skills instruction and			
	actively involve students & provide practice in context (see lesson plan			
	template on p. 2 of <u>Creating Effective Classrooms Template</u>)			
	Highlighted resources:			
	Creating a Classroom Teaching Matrix			
	• PBIS Cultural Responsiveness Field Guide: Resources for Trainers and			
	Coaches (especially Appendices D, G, & I)			
1.5 Plan Relevant Instruction	Highlighted resources:			
	NCII Explicit Instruction Course Content			
	• Examples of Engaging Instruction to Increase Equity in Education			
	• PBIS Cultural Responsiveness Field Guide: Resources for Trainers and			
	<u>Coaches</u> (especially Appendix J)			
	High School PBIS Implementation: Student Voice			

2. Actively Promote SEB Growth (see Supporting and Responding guide for full details)

Practice	Additional Considerations, Highlighted Examples and Resources	
2.1 Engage Students in Relevant	Plan engaging instruction:	
Learning	 Provide high rates of opportunities to respond (OTRs) 	
	 Consider various observable ways to engage students 	
	Link engagement with outcome objectives	
	Highlighted resources:	
	 Classroom Integrated Academics and Behavior Brief 	
	Effective Instruction as a Protective Factor	
2.2 Foster Positive Relationships	Highlighted resources:	
	• Positive Greetings at the Door	
	Socially Connected While Physically Distant	
2.3 Prompt & Supervise SEB &	• Prompts: deliver before behavior, state expected behavior, and remind of	
Academic Skills	previously taught behaviors	
	Active supervision: move, scan, and interact	

Practice	Additional Considerations, Highlighted Examples and Resources			
2.4 Provide Specific Feedback	· Why?			
(<u>></u> 5:1 Ratio)	 It works! Decades of research support the relationship between positive and specific feedback and student outcome Positive climate & relationships: Providing positive feedback helps to create a positive classroom climate & develop positive relationships It's all about the ratio! Maintain a favorable ratio of positive to corrective feedback. Provide at least 5 positive statements for every 1 corrective (5:1). 			
	 What is it? (Simonsen et al. 2008, pp. 362, 364, emphasis added) Specific Praise: "a positive statement, typically provided by the teacher, when a desired behavior occurs (contingent) to inform students specifically what they did well." Specific Error Corrections or Redirections: "an informative statement, typically provided by the teacher, that is given when an undesired behavior occurs (contingent), states the observed behavior, and tells the student exactly what they should do in the future in a brief, concise manner" Error corrections should also be calm, private, and instructional. 			
2.5 Consider Other Response	Pair additional strategies with specific feedback			
Strategies	Highlighted resources:			
	• The Student/Teacher Game			
	• DITCH THE CLIP! Why Clip Charts Are Not a PBIS Practice and What to Do			
	<u>Instead</u>			

3. Monitor Fidelity and Use Data to Guide Implementation (see Supporting and Responding guide for full details)



Practice	Additional Cor			•		
	Steps to Su	ipport & Respo	ond to Educato	rs Implementa	ition Needs	
	1. Establish foundations to support classroom PBIS implementation	2. Explicitly teach & coach	3. Monitor systems implementation & use problem solving process	4. Monitor educator implementation & use problem solving process	5. Monitor equitable student benefit & use problem solving process	
	1.1 Collaboratively establish priority	2.1 Communicate clear expectations	3.1 Monitor team implementation of systems (steps 1 & 2)	4.1 Monitor educator implementation & acceptability	5.1 Monitor valued student outcomes & acceptability	
	1.2 Secure resources	2.2 Explicitly teach	3.2, 4.2, 5.2 Use co	ntinuous improveme	ent process	⊗ Päis≃
	1.3 Align & integrate	2.3 Coach & provide supportive feedback	If system implementation challenges	If educator implementation challenges	If students do not benefit equitably	SUPPORTING ANI RESPONDING TO EDUCATORS
	1.4 Promote culture of wellness	2.4 Celebrate successes!	3.3 Revisit & enhance systems (steps 1-2)	4.3 Differentiate training, coaching, & feedback	5.3 Enhance SEB support & modify training & coaching	CLASSROOM PBIS IMPLEMENTATIO NEEDS: Guide to Classroon Systems and Data
			(310)31-2)	Teedback	d coacining	
	behav target • For ex increa behav • Why do it	ior) that affe or desired b ample, keep se the likelih iors).	cts the prob ehavior). ing a "to do" ood that you	ability of a su list (self-ma u "do" the th	nse (the self-mubsequent beh nagement beh ings on your li	navior (the navior) may st (target
	resulte skills a • How?	ed in desired cross teache	initial increa	ises in specif	· email coachir ic classroom n 7; Simonsen e	nanagement
		goal a measure (t onitor and e		s your goal)		
		inforce and		xperiences		
	Highlighted re	sources:				
	 Habits of Eff 	ective Classr	oom Practice	brief and w	<u>ebinar</u>	
	• <u>Be+ app</u>					

4. Monitor Student Outcomes and Use Data to Guide Response (see Supporting and Responding guide for full details)

Practice	Additional Considerations, Highlighted Examples and Resources
4.1 Monitor Student Outcomes	See lesson plan on p. 2 of <u>Creating Effective Classrooms Template</u>
	Highlighted resources:
	• Progress monitor
	<u>Team-Initiated Problem Solving</u>
4.2 Enhance Tier 1 (Steps 1 & 2)	Highlighted resource:
4.3 Consider Tiers 2 & 3	 Multi-Tiered System of Supports (MTSS) in the Classroom