

PBIS Self-Assessment--Classroom Management Tool₁

Few teachers feel that they have mastered classroom management and often when they do, an extremely challenging class comes along that disrupts their newfound self-efficacy. Making improvements in one's skill level typically involves some assessment of starting skill level, establishing goals, and then determining specific steps, use of certain strategies, or other actions that one will take to achieve the goals. Once goals and specific actions steps are identified, teacher reflection and performance feedback are utilized to monitor progress.

This tool was designed to help teachers who wish to make improvements in their management skills begin the process of self-assessment, action planning, reflection, and arranging for performance feedback.

Using the Tool

The practices that appear in the tool are drawn from evidenced-based classroom management strategies.2

1. Rate yourself on each of the items.

For the positive-to-corrective ratio tally, you will want to consider a part of the day or class period as a sample. Specify how you counted (i.e., used an observer, put chips into pockets, voice recording). For example, you might gather this data initially by identifying a time in a lesson or a part of the class period and use technology to record the verbal interactions between yourself and students in your class for 10 -15 minutes. Later, listen to the recording and tally the positive to corrective ratio based on what you hear.

- 2. The o to 3 self-assessment scale represents a continuum:
 - o = I have not yet implemented -- the element/practice described has not been a part of my management plan.
 - 1 = I have made some attempts at implementation, but overall my practice has not been consistent or sustained.
 - 2 = I have planned and implemented, but follow-through is inconsistent, or improvements needed along the way. My initial planning could be better.
 - 3 = YES, I have implemented and followed through consistently, monitoring and improving my use of the strategy as needed to sustain and grow.
- 3. After completing the rating, add your total points for each of the 10 areas or categories. Divide by 3 to get an average.

¹ Sandy Washburn, Center on Education and Lifelong Learning, Classroom Management Self-Assessment. Revised Version: May 2010. Modified by Highline Public Schools (1/2014) to align Danielson Components with Classroom Management Practices

² See for example, Marzano, R. J. (2003). Classroom management that works. Alexandria VA: ASCD.

- 4. Identify our areas of strength. Plan for ways to maintain these areas of strength. You might want to share this with the PBIS team as you might become a resource for your colleagues.
- 5. For those areas that you rated not as strong, decide for which areas you might write specific goals for improvement.
- 6. For each goal (not more than two at a time) write specific action steps (strategy use) that you will take to assist you in meeting your goals. Include the specific behavior, the frequency and the duration (e.g., greet students (each and every) by name at door before each period for 3-4 weeks).
- 7. You may find resources in your PBS team members or other colleagues.

After Goal Setting and Action Planning

- 1. Your action steps should be specific and concrete, thus measurable.
- 2. Each day, (or whatever makes sense) you should determine whether you completed your action step or not.
 - a. For example, an action step for increasing your positive-to-negative ratio might be to greet all students by name at the door before each class period, or at the start of the day.
 - b. The measurement might look like this: Monday—5/5, Tues 3/5 missed 2nd and 3rd period, Weds. 4/5, missed 2nd period, etc.
- 3. Spend time each week reflecting on your progress in using the strategies and action steps that you've identified. If you struggle with implementing an action step, determine if you need a different action step or additional support to meet your goal.
- 4. Arrange for a trusted colleague with whom you will commit to sharing your reflection each week to observe you in the classroom and offer feedback on your use of a specific set of strategies. Observations are most helpful when the observer is told by the observed what specifically to look for and then give feedback on the performance of those specific practices. A form (Classroom Observation by Frequency) is provided in this packet to facilitate the observation and data collection. Also provided is an example of a completed observation form.
- 5. At the end of the intervention period, you also need some measure of student/teacher outcomes.
 - # of referrals to office (compared to pre-intervention period)
 - Some classroom tracking of behaviors
 - Grades or participation rates
 - Statements made by you or students
 - At the end of the intervention period, complete the self-assessment again
- 6. This process is not in any way meant to be evaluative. If a teacher wanted to use the tool to set professional growth plans or use it as an evaluation measure, that might be possible, but as a self-assessment, it will never be used in such a way unless the participant initiates it.

Resource:

The following interactive PDF provides elementary and secondary examples of these practices. You may find it useful in further developing your understanding of implementation of the practices included in the SACM.

Supporting and Responding to Behavior: Evidence Based Strategies for Teachers:

http://www.pbis.org/common/cms/files/pbisresources/Supporting%20 and %20 Responding%20 to %20 Behavior.pdf

PBIS Self-Assessment of Classroom Management (SACM)³

Teacher	Rater (if used)	Date	-
Tally each Positive Student Contacts	Total #	Tally each Corrective Student Contacts	Total #
R	atio ⁴ of Positives to Co	orrectives: to 1	

	Classroom Management Practice	Ration 0=Not yet implemented 1=Some attempt to implement inconsistent 3=Implement consistent monitor improvement	ement itly y and o	contin	uously		Danielson Component
Maximize structure and predictability in the classroom			Sect	. tota	l /2 =		L= Learning B=Behavio r
a) I establish and explicitly teach student procedures & routines.			0	1	2	3	2c
b)				1	2	3	2 e
2. Es	tablish, teach, and positively stated classroom ex	xpectations.	Sect	. tota	I /5 =		
a) I actively involve students in establishing classroom agreements/expectations.		0	1	2	3	2d	
b) My classroom agreements/expectations are aligned with the school-wide expectations.			0	1	2	3	2d
c) My classroom agreements/expectations are stated specifically and positively.			0	1	2	3	2d
d) My classroom agreements/expectations are visible for student review.		0	1	2	3	2d	
e) I explicitly teach, review, and reinforce the classroom and school-wide expectations in the context of routines/procedures and as broad concepts. 0 1			1	2	3	2d	
3. M	anage behavior through effective instructional d	elivery.			_		
				. tota			30
a)	a) I conduct smooth and efficient transitions between activities.		0	1	2	3	2 c
b)	b) I clearly communicate instructional outcomes/objectives.		0	1	2	3	3a
c)	 c) I actively monitor for learning & behavior (move, scan, interact, acknowledge, reinforce). 		0	1	2	3	3d (L) 2d (B)

Sugai & Colvin (2004) Adapted by Sandy Washburn and Everett Public Schools
 To calculate, divide # positive by # of negatives

Classroom Management Practice	Rati 0=Not yet implemented 1=Some attempt to imple 2=Implement inconsisten 3=Implement consistently monitor improvement	ement tly y and c	ontinu	iously		Danielson Component
d) I am prepared for lessons/activities (materials readied, fluent presentation, clear directions). I plan for appropriate pacing and maximize instructional time (bell-to bell instruction).		0	1	2	3	2c 3a
e) I end lessons/activities with specific student feedback.			1	2	3	3d (L) 2d (B)
4. Actively engage students through use of varied instructional strategies.			. tota	/ 3=		
a) I consistently implement a variety of student-or strategies (i.e. Cooperative learning, critical the responsive teaching and differentiated instructions.	nking skills, culturally	0	1	2	3	1b 3c
b) During teacher directed instruction, I use varied engagement strategies to offer multiple engagement opportunities for all learners (i.e., Response cards, choral responding, think-pair-share, movement, manipulatives, writing, and other methods).			1	2	3	3b 3c
 c) Students are frequently and observably engaged in instruction (students are "doing" things that can be seen, i.e. communicating, manipulating, creating, reflecting etc.) 			1	2	3	3b 3c
5. Evaluate Instruction.		Sect	. total	/3=		
a) At the end of the lesson, I know how many students have met the learning objective(s).						
	dents have met the	0	1	2	3	3d
1				2	3	3d 3c
learning objective(s).	s who are struggling.	0	1			
learning objective(s). b) I provide extra time and assistance for student	s who are struggling.	0 0 0	1	2	3	3c
b) I provide extra time and assistance for student c) I reflect on the lesson and note needed improv	s who are struggling. rements for next time.	0 0 0	1 1 1	2	3	3c
b) I provide extra time and assistance for student c) I reflect on the lesson and note needed improv 6. Maximize positive interactions.	rective interactions.	0 0 0 Sect	1 1 1	2 2 1/2=	3	3c 4a
learning objective(s). b) I provide extra time and assistance for student c) I reflect on the lesson and note needed improv 6. Maximize positive interactions. a) I maintain a ratio of at least 5:1 positive to cor b) After correcting agreements/expectations viol acknowledgement and positive reinforcement	rements for next time. rective interactions. retions, I use as students get back	0 0 0 Sect 0	1 1 1 . total	2 2 2 2	3	3c 4a 2a
learning objective(s). b) I provide extra time and assistance for student c) I reflect on the lesson and note needed improv 6. Maximize positive interactions. a) I maintain a ratio of at least 5:1 positive to cor b) After correcting agreements/expectations viol acknowledgement and positive reinforcement on track to rebuild relationship(s).	rective interactions. ations, I use as students get back	0 0 0 Sect 0	1 1 . total 1	2 2 2 2	3	3c 4a 2a
learning objective(s). b) I provide extra time and assistance for student c) I reflect on the lesson and note needed improve. 6. Maximize positive interactions. a) I maintain a ratio of at least 5:1 positive to cor b) After correcting agreements/expectations viol acknowledgement and positive reinforcement on track to rebuild relationship(s). 7. Use a continuum of strategies to acknowledge examples and timely reinforcement for a provide specific and timel	rective interactions. ations, I use as students get back rected behavior. following classroom ted behavior (e.g.,	0 0 Sect 0 Sect	1 1 . total 1 . total	2 2 2 2 2	3 3 3	3c 4a 2a 2a

Classroom Management Practice	Rat 0=Not yet implemented 1=Some attempt to imple 2=Implement inconsister 3=Implement consistentl monitor improvemen	ement ntly ly and		uously	,	Danielson Component
8. Use a continuum of strategies to respond to rule violations.			. tota	L= Learning B=Behavior		
a) I provide specific, contingent, and brief corrections (i.e. stating expected behavior) for academic and social/behavioral errors.			1	2	3	3d (L) 2d (B)
b) I use the least restrictive/intensive procedure to discourage misbehavior (non-verbal cues, proximity, anonymous corrections, re-teaching, etc.) and proceed to more restrictive/intensive procedures only if needed.			1	2	3	2d
c) I respond to misbehavior in a calm, emotionally objective and business-like manner.			1	2	3	2d 2a
9. Develop caring and supportive relationships.			Sect. total /4=			
a) I learn, use and can correctly pronounce student names as soon as possible.		0	1	2	3	2a
b) I use explicit on-going activities to learn about students, their cultural backgrounds and their strengths to engage all learners throughout the year.		0	1	2	3	1b 2a
c) I communicate with students/families before school starts and continue frequent contact throughout the year.			1	2	3	4c
d) I speak to students with a tone of dignity and respect—even when providing correction.		0	1	2	3	2a
10. Teach about responsibility and provide opportunities for students to contribute to the functioning of the classroom.			. tota	I /4=		
 a) I use general classroom routines/procedures &/or student jobs to enhance student responsibility. 		0	1	2	3	2 c
b) I provide students with self-regulating and self-monitoring strategies.		0	1	2	3	2d
c) I provide social skills instruction and problem-solving strategies integrated with academic instruction.		0	1	2	3	2d
c) I provide specific activities for students to get to know one another and solve problems collaboratively (e.g. class meetings, cooperative learning, project-based learning, etc.).		0	1	2	3	2a 2d

	ACTION PLAN	
Current Strength Areas	Maintenance/Enhancement Strategies	Date started Date evaluated
Goals	Improvement Strategies (Specific Action Steps)	

Classroom Observation/Feedback

By Frequency

School:le	acher Observed:	
Observer:		
Date:/Time In:	Time Out:	
Instructions:		
Conduct a 20-minute direct observation o instructional period in your classroom. Conducted minutes that the identified strategy	omplete a frequency count to r	_
Strategy:	Frequency	Comments

Other Comments:

Classroom Observation Example

By Frequency

School: Best School Teacher Observed: Mr. Work Hard

Observer: Ms. Works Hard Too

Date: 10/11/2009 Time In: 9:30 Time Out: 9:50

Instructions:

Conduct a 20-minute direct observation of at least one specific instructional strategy related to academic and/or behavioral instruction from the Brief Observation list. Complete a Frequency count to record the number of times within the 10-20 minutes that the identified strategy is observed.

Example:

Strategy:	Frequency	Comments
Positive Feedback Ratio	Frequency	
Specific, Positive Feedback	= 10	
Negative/Corrective Feedback		Positive: Negative Ratio = 10/14

Other Comments: The recommended Positive Feedback Ratio is a minimum of 5:1. It is suggested that the instructor practice increasing the number of times he uses specific, positive feedback and recording it himself. Ms. Works Hard Too will be glad to talk with Mr. Work Hard to come up with some quick and easy ways to do this.

It is recommended that this observation be repeated at an agreed upon time between the observed and the observer.