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## Positive Behavior Support

# Classroom Management: Self-Assessment Revised

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### SCHOOL-WIDE POSITIVE BEHAVIOR SUPPORT

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## **Classroom Management: Self-Assessment**<sup>2</sup>

This assessment tool is designed for a teacher to rate him or herself and develop an action plan. The teacher should complete this assessment at least quarterly.

It may also be used by a supervisor to evaluate a teacher and provide specific and contingent feedback that will assist in the development of an action plan.

If this tool is used as a self-assessment, the teacher should record the following data for him or herself and complete the checklist on the following page. If this tool is used by a supervisor, the supervisor would write his/her name on the line next to "Rater" and conduct the observation (take data and complete checklist).

Teacher		Date				
Rater						
Instructional Activity			Time Start _			
			Time End _			
			Total (min) _			
Tally Positive Student Contacts	Total #	Tally Negative Student Contacts		Total #		
Ratio <sup>3</sup> of Positives to Negatives: to 1						
Tally of Opportunities to Respond (OTR)						
		, ,				
OTR Rate <sup>4</sup> (OTRs per minute):						

<sup>&</sup>lt;sup>2</sup> Revised from Sugai & Colvin <sup>3</sup> To calculate, divide # positives by # of negatives.

<sup>&</sup>lt;sup>4</sup> To calculate, divide # of OTRs by total # of minutes.

	Classroom Management Practice	Rati	ing				
I maximized structure and predictability in my classroom.							
	a) I explicitly taught and followed predictable <b>routines</b> .	Yes	No				
	b) I arranged my room to minimize crowding and distraction.	Yes	No				
2)	I posted, taught, reviewed, monitored, and reinforced a small number of <b>positively state expectations</b> .	ed					
	<ul> <li>a) I operationally defined and posted a small number of expectations (i.e., school wide rules) for all routines and settings in my classroom.</li> </ul>	e Yes	No				
	b) I explicitly taught and reviewed these expectations in the context of routines.	Yes	No				
	c) I <b>prompted</b> or <b>pre-corrected</b> students to increase the likelihood that they will follow the expectations.	⁄ Yes	No				
	d) I <b>actively supervised</b> my students.	Yes	No				
3)	I actively engaged students in observable ways.						
	a) I provided a high rate of <b>opportunities to respond</b> during my instruction.	Yes	No				
	b) I <b>engaged</b> my students in <b>observable ways</b> during teacher directed instruction (i.e. use response cards, choral responding, and other methods).	, I Yes	No				
	c) I used evidence based methods to <b>deliver</b> my instruction (e.g., Direct Instruction).	Yes	No				
4) I used a continuum of strategies to acknowledge appropriate behavior.							
	<ul> <li>a) I provided specific and contingent praise for academic and social behaviors (e.g., following expectations).</li> </ul>	Yes	No				
	b) I also used <b>other systems</b> to acknowledge appropriate behavior (group contingencies, behavior contracts, or token economies).	Yes	No				
5) I used a continuum of strategies to respond to inappropriate behavior							
	a) I provided specific, contingent, and brief <b>error corrections</b> for academic and social errors.	Yes	No				
	b) In addition, I used the <b>least restrictive procedure</b> to discourage inappropriate behavior (differential reinforcement, planned ignoring, response cost, time out)	Yes	No				
Overall classroom management score:							
	10-13 "yes" = " <b>Super</b> "	# Yes					
	7-10 "yes" = " <b>So-So</b> "	# 168					
	<7 "yes" = "Improvement Needed"						

#### **Action Planning**

The purposes of this assessment are to (a) determine the extent to which effective general classroom management practices are in place and (b) develop an action plan for enhancement/maintenance based on this information. As stated, this assessment and action plan can be completed as a "self-assessment" or by an observer, and it should be completed at least quarterly.

- 1. Pick a teacher-led/directed activity that has a specific learning outcome/objective.
- 2. During the activity, count number of (a) positive and negative student contacts that occur during the activity and (b) opportunities to respond (i.e., specific instructions or questions that prompt a student response).
- 3. After the activity,
  - a. Sum the number of positive and negative contacts and calculate the ratio of positive to negative contacts.
  - Sum the number of opportunities to respond (OTRs) and calculate the rate of OTRs per minute.
  - c. Assess whether each classroom management practice was evident (note that some items are lesson specific and others reflect practices that should be on-going).
  - d. Sum the number of "yes" to determine overall classroom management score.
  - e. Based on your score, develop an action plan for enhancement/maintenance.

Action Plan				
#	Current Level of Performance	Enhancement/Maintenance Strategies <sup>5</sup>		

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<sup>&</sup>lt;sup>5</sup> What? When? How? By When?

#### **Selected Supporting References**

- Colvin, G., & Lazar, M. (1997). *The effective elementary classroom: Managing for success.* Longmont, CO: Sopris West.
- Colvin, G., Sugai, G., & Patching, W. (1993). Pre-correction: An instructional strategy for managing predictable behavior problems. *Intervention in School and Clinic, 28,* 143-150.
- Darch, C. B., & Kameenui, E. J. (2003). *Instructional classroom management: A proactive approach to behavior management.* (2nd ed.). White Plains, NY: Longman.
- Jones, V. F. & Jones, L. S. (2001). *Comprehensive classroom management: Creating communities of support and solving problems* (6th ed.). Boston: Allyn & Bacon.
- Kameenui, E. J., & Carnine, D. W. (2002). *Effective teaching strategies that accommodate diverse learners* (2nd ed.). Upper Saddle River, NJ: Merrill.
- Latham, G. I. (1997). Behind the schoolhouse door: Eight skills every teacher should have. Utah State University.
  - Latham, G. (1992). Interacting with at-risk children: The positive position. Principal, 72(1), 26-30.
- Martella, R. C., Nelson, J. R., & Marchand-Martella, N. E. (2003). *Managing disruptive behaviors in the schools: A schoolwide, classroom, and individualized social learning approach*. Boston, MA: Allyn & Bacon.
- Paine, S. C., Radicchi, J., Rosellini, L. C., Deutchman, L., & Darch, C. B. (1983). *Structuring your classroom for academic success*. Champaign, IL: Research Press.