



## Counteracting 'Learned Helplessness': 10 Quick Classroom Strategies

Students who present with a 'learned-helplessness' profile can benefit from predictable classroom expectations, opportunities to exercise choice in their learning, having global tasks translated into manageable sub-tasks, and receiving specific praise. Here is a sampling of ideas that can energize and motivate the learned-helplessness student:

- 1. Schedule: Increase Predictability (Kern & Clemens, 2007). When students know the "content, duration, and/or consequences of future events" (Kern & Clemens, 2007; p. 67), their level of engagement rises and problem behaviors decline—a good definition of motivation. A strategy to increase the predictability of events for individual students or an entire classroom is to post or otherwise provide a schedule outlining the day's classroom activities. In simplest form, such a schedule lists a title and brief description for each scheduled activity, along with the start and end times for that activity. Teachers may wish to add information to the schedule, such as helpful reminders of what work materials a student might need for each event. Students who have difficulty interpreting a written schedule may benefit from having their schedules read aloud and/or from having pictorial equivalents included in their schedules.
- 2. Work Break: Make It Available on Request (Majeika et al., 2011). Sometimes misbehavior is an attempt by the student to engineer a break from an academic task. The teacher can choose an alternative method for the student to use to communicate that he or she would like a brief break, such as requesting that break verbally or pulling out a color-coded break card. Of course, the student will also require clear guidelines on how long the requested break will last and what activities are acceptable for the student to engage in during that break.
- 3. Checklist for Academic Skills: Make the Complicated Simple (Alter, Wyrick, Brown, & Lingo, 2008). When the student must apply several steps to complete a complex academic task, the teacher can give the student a checklist detailing each step and instructions for completing it. Before the activity, the student is prompted to preview the checklist; after the activity, the student uses the checklist to review the work.
- Checklist for Challenging Situations: Script Transition Times (McCoy, Mathur, & Czoka, 2010). Students often struggle with the complexity of managing multi-step routines such as transitioning between classroom activities or moving to different locations within the school. Teachers can assist by making up step-by-step checklists that 'walk' the student incrementally through the routine. Instructors can use these checklists as guides to teach and measure student success in navigating transitions. Just as important, the student can use the checklist as a prompt and guide to follow the expected steps.
- Choice-Making: Allow for Student Preference (Green, Mays, & Jolivette, 2011). Students find it motivating to have opportunities to choose how they structure or carry out their academic tasks. Teachers can allow choice on any of a variety of dimensions of a classroom activity, such as where the activity takes place; who the child works with; what materials to work with (e.g., choosing a book from several options); when to begin or end the activity; or how long to engage in the activity.
- Fix-Up Skills: Foster Work Independence (Rosenshine, 2008). During independent work, the student should know procedures to follow if stuck (e.g., cannot complete an item; does not understand a word in a reading passage). The teacher creates a routine for the student in how to apply 'fix-up' skills for independent assignments: e.g., "If I don't understand what I have read, I should (1) reread the paragraph; (2) slow my reading; (3) focus my full attention on what I am reading; (4) underline any words that I do not know and try to figure them out from the reading" (McCallum et al., 2010).



- 7. Goal-Setting: Get a Commitment (Martin et al., 2003). One tool to increase student motivation to perform an academic task is to have that student choose a specific, measurable outcome goal before starting that task. At the end of the work session, the student compares the actual outcome to the previously selected goal to judge success. For example, a student about to begin a writing task may choose the goal of locating 3 primary sources for a term paper. Or a student starting an in-class reading assignment might come up with two questions that he would like to have answered from the reading.
- 8. Response Effort: Reduce Task Difficulty (Friman & Poling, 1995; Skinner, Pappas & Davis, 2005). The teacher increases student engagement through any method that reduces the apparent difficulty ('response effort') of an academic task - so long as that method does not hold the student to a lesser academic standard than classmates. Examples of strategies that lower response effort include having students pair off to start homework in class and breaking larger academic tasks into smaller, more manageable 'chunks'.
- 9. Performance Feedback: Information is Rewarding (Conroy et al., 2009). When students receive timely feedback about their academic performance, this information can reinforce academic behavior and reduce misbehavior. Instructional feedback comes in many forms: e.g., teacher oral or written feedback; class discussion and review of an assignment; oral feedback from class peers; student self-directed completion of a rubric or problem-solving checklist during an independent assignment.
- 10. Praise: Catch Them Being Good (Kern & Clemens, 2007). Research suggests that teacher praise is one of the most powerful--yet underused-- of classroom management tools. When a student, group, or class displays an appropriate pro-social or pro-academic behavior, the teacher reinforces that behavior with a targeted praise statement containing two elements: (1) a specific description of the praiseworthy behavior, and (2) an expression of teacher approval (e.g., "You worked for the full independent-work period. Nice job!"; "I really appreciate the way that our student groups stayed on-task and completed their entire assignment.").

## References

Alter, P. J., Wyrick, A., Brown, E. T., & Lingo, A. (2008). Improving mathematics problem solving skills for students with challenging behavior. Beyond Behavior, 17(3), 2-7.

Conroy, M., Sutherland, K., Haydon, T., Stormont, M., & Harmon, J. (2009). Preventing and ameliorating young children's chronic problem behaviors: An ecological classroom-based approach. Psychology in the Schools, 46(1), 3-17.

Friman, P. C., & Poling, A. (1995). Making life easier with effort: Basic findings and applied research on response effort. Journal of Applied Behavior Analysis, 28, 583–590.

Green, K. B., Mays, N. M., & Jolivette, K. (2011). Making choices: A proactive way to improve behaviors for young children with challenging behaviors. *Beyond Behavior*, 20(1), 25-31.

Kern, L. & Clemens, N. H. (2007). Antecedent strategies to promote appropriate classroom behavior. *Psychology in* the Schools, 44, 65-75.

Majeika, C. E., Walder, J. P., Hubbard, J. P., Steeb, K. M., Ferris, G. J., Oakes, W. P., & Lane, K. L. (2011). Improving on-task behavior using a functional assessment-based intervention in an inclusive high school setting. Beyond Behavior, 20(3), 55-66.



Martin, J. E., Mithaug, D. E., Cox, P., Peterson, L. Y. Van Dycke, J. L., & Cash, M.E. (2003). Increasing selfdetermination: Teaching students to plan, work, evaluate, and adjust. Exceptional Children, 69, 431-447.

McCallum, R. S., Krohn, K. R., Skinner, C. H., Hilton-Prillhart, A., Hopkins, M. Waller, S., & Polite, F. (2010). Improving reading comprehension of at-risk high-school students: The art of reading program. Psychology in the Schools, 48(1), 78-86.

McCoy, K. M., Mathur, S. R., & Czoka, A. (2010). Guidelines for creating a transition routine: Changing from one room to another. Beyond Behavior, 19(3), 22-29.

Rosenshine, B. (2008). Five meanings of direct instruction. Center on Innovation & Improvement. Retrieved from http://www.centerii.org

Skinner, C. H., Pappas, D. N., & Davis, K. A. (2005). Enhancing academic engagement: Providing opportunities for responding and influencing students to choose to respond. *Psychology in the Schools, 42*, 389-403.