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The Implementation of Positive Behavioral Support in an Elementary School: Processes, Procedures, and Outcomes

This article presents the processes and outcomes of a year of School-Wide Positive Behavior Support in a North Texas elementary school serving kindergarten through grade 3 students. Included is a description of a school treatment package that incorporated components such as facilitation of the teaming process, a lottery-type system of intermittent reinforcement, mystery motivators, and recognition assemblies, all targeted at increased student compliance with school rules. Positive outcomes included: (a) a reduction in the number of office referrals; (b) reduced frequency of rules-based violations on the part of students; (c) reduced use of punitive consequences such as time-outs, written reprimands, and student conferences on the part of the faculty and administration; and (d) an increase in scores on a state-mandated academic achievement assessment administered to grade 3 students.

Cet article présente les processus et les résultats découlant de la mise en application, pendant une année, d'un programme de gestion de classe et d'école pour contrer l'indiscipline et les conflits (SchoolWide Positive Behavior Support) dans une école primaire (maternelle-troisième) dans le nord du Texas. Nous décrivons le programme et ses composantes telles la facilitation du processus de formation d'équipes, un système ressemblant à un jeu de loterie et visant le renforcement intermittent, des facteurs motivants «mystères» et des rencontres de reconnaissance du mérite – le tout pour stimuler chez les élèves un comportement conforme aux règlements de l'école. Parmi les résultats positifs, notons : (a) une diminution du nombre d'élèves envoyés à la direction; (b) une diminution de la fréquence des infractions; (c) une diminution de l'emploi des

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punitions telles la suspension de renforcement, les réprimandes écrites et les conférences entre les élèves et le personnel enseignant et l'administration; et (d) une hausse des scores obtenus par les élèves en 3^e aux évaluations d'état du rendement académique.

Positive behavior support (PBS) is a general term that refers to positive behavioral interventions that are designed to achieve socially important behavioral change (Sugai et al., 2000a). In addition, PBS is premised on the use of non-aversive strategies (Clark, Worcester, Dunlap, Murray, & Bradley-Klug, 2002; Taylor-Greene & Kartub, 2000) that have at their core an instructional component that is complemented by the systematic use of positive reinforcement (Netzel & Eber, 2003; Taylor-Greene & Kartub).

This approach, which centers on creating environments that are conducive to student success, has been shown to be effective with individual students (Artesani & Mallar, 1998) as well as with groups of students in public school settings (Warger, 1999). As such, an ever-emerging database is accruing correlating PBS with a reduction in problematic behavior as evidenced by a reduction in office referrals (Turnbull et al., 2002; Warren et al., 2003). School-wide PBS has been shown to be effective with elementary students (Colvin & Fernandez, 2000; Sadler, 2000; Scott, 2001) as well as with students in middle grades (Taylor-Green & Kartub, 2000; Turnbull et al.) and high school students (Bohanon et al., 2006).

The literature is replete with examples of successful implementation of school-wide PBS (Lohrmann-O'Rourke et al., 2000; Metzler, Biglan, Rusby, & Sprague, 2001; Scott, 2001). In particular, Sprague et al. (2001) published a study delineating the process of implementing school-wide PBS in nine elementary and middle schools using six comparison schools to measure the effect. The measures used included office discipline referrals and student and staff surveys. In this study, the schools implementing PBS showed a reduction in office referrals.

Colvin and Fernandez (2000) reported 10 years of successful use of school-wide PBS at Clear Lake Elementary, a small, rural elementary school in Oregon. Specifically, office referrals were reduced. In addition, the school climate was reported by the principal to be positive. The principal also reported that currently, the staff is able to focus on teaching academic and behavioral skills proactively, rather than spending time and energy on reactive discipline interactions with students. Similarly, Sadler (2000) reported that she had received numerous comments from teachers and staff members that equated the use of PBS with a more positive and calmer school environment.

The Bangor Area School District implemented school-wide PBS in one elementary and one middle school in its district (Lohrmann-O'Rourke et al., 2000). The elementary school incorporated a pledge comprising the four targeted rules repeated by all students each morning, whereas the middle school developed an acronym—BAMS: Be respectful, Act appropriately, Manage your time and task, and Strive to succeed—as vehicles for teaching the school expectations. Both schools reported a reduction in office referrals.

On a somewhat larger scale, PBS was the system adopted by the Minister of Education for the province of British Columbia (Chapman & Hofweber, 2000). All teachers and administrators were trained in a series of inservices and

workshops. In a follow-up evaluation, schools reported reduced office referrals and an improved tone in their school climates.

The collective field literature served a valuable purpose in the planning of school-wide PBS for the elementary school noted in this study. Consistent with the related literature, the use of office discipline referrals was one of the measures used to evaluate success. Although certainly an indirect measure, office discipline referrals provide a useful index for two reasons. First, schools are busy institutions, and office discipline referral systems are already in place. Second, office referrals provide valuable data including the dates and times that problem behavior occurs. In addition, referrals provide a student's name, the rule that was violated, and the consequence that resulted. This can be of benefit in measuring trends in behavior and preventing inappropriate behavior (Sugai, Sprague, Horner, & Walker, 2000b; Taylor-Greene & Kartub, 2000).

The purpose of this article is to disseminate information about the efficacy of a one-year, school-wide PBS program conducted in an elementary school setting in the North Texas area. Data accrued demonstrate a significant change in the number office referrals as well as other information that contributes to the emerging database that supports the use of PBS in applied educational settings. Specifically, this article delineates the processes, procedures, and outcomes associated with a systematic and proactive school-wide PBS program.

Methodology

Participants and Setting

The subject of this school-wide study was a rural elementary school located in the North Texas area. During the 2000-2001 school year, the school served 652 students in grades K-3. Three administrators coordinated the activities of 44 teachers who were supported by 14 educational aides. Across all grade levels, the ratio of teachers to students was approximately 1 to 15.

During the 2000-2001 school year, the student racial distribution was mainly Caucasian (82.1%) and Hispanic (15.5%) with small numbers of students classified as African American (1.2%) and Native American (1.2%). The students were distributed across grades as follows: kindergarten 133, grade 1 147, grade 2 158, grade 3 171. During this same school year, 38.5% of the school's population was listed as economically disadvantaged. Limited English-proficient students comprised 7.2% of the student population. Special education services were provided for 14.7% of the students.

In addition, the building housed a pre-kindergarten program and an early childhood special education program that served adjoining districts. These students, representing a little over 6% of the school population, were not included in the study data due to the school's record-keeping system.

Demographic and socioeconomic student data for the 2001-2002 year were similar to those of the previous year. During the 2001-2002 school year, the school served 659 students in grades K-3. Three administrators coordinated the activities of 45 teachers who were supported by 15 educational aides. Across all grade levels, the ratio of teachers to students remained approximately 1 to 15. The student racial distribution for the implementation year remained mainly Caucasian (77.5%) and Hispanic (19.6%) with small numbers of students classified as African American (1.5%), Native American (1.1%), and Asian/Pacific Islander (.3%). The students were distributed across grades as follows: kinder-

garten 158, grade 1 143, grade 2 156, and grade 3 158. The building continued to house a pre-kindergarten program and an early childhood special education program that served adjoining districts. The number of students in these two programs remained relatively constant (6.6%).

For the 2001-2002 school year, 39.9% of the school's population was listed as economically disadvantaged. Limited English-proficient students comprised 10.2% of the student population. Special education services were provided for 14.7%. Thus there was a slight increase in the number of economically disadvantaged students as well as an increase in the Limited English-proficient students over the previous year.

Procedure

Consistent with the collective field literature, the teaming process was critical to the successful implementation of the school-wide support program (Colvin & Fernandez, 2000; Lewis & Sugai, 1999; Lewis, Sugai, & Colvin, 1998; Sugai & Horner, 2006; Taylor-Green & Kartub, 2000). The teaming process began with a thorough examination of field literature by the first two authors. This extensive effort yielded many usable documents/articles that were instrumental in guiding the planning and implementation of the program. The seminal piece that served as the blueprint for the program was the implementation guide available from Fern Ridge Middle School (1999).

A number of important events followed this research effort including sequential activities that were critical in terms of planning and implementation (see Table 1). It is important to note that information in the form of inservice trainings, both in and outside the school building, is believed to have been of the utmost importance. These opportunities for learning provided the informational foundation that was necessary to garner the support of key personnel. Administrative support was also seen as conducive to the success of the program (Scott & Hunter, 2001). Administrators were directly involved in the earliest planning stages as well as in securing funding for inservices and providing release time for professional staff to attend a full-day training away from the school building. The training was offered through an educational services center and was taught by Tim Lewis.

Early in the planning process, a half-day retreat was held. Key personnel were invited to attend this gathering, which served as an opportunity to provide an overview of PBS to professional staff members who were representative of teams in the building (e.g., grade-level teachers, special education teachers). The goal of this meeting was to demonstrate how PBS can be implemented school-wide and determine if sufficient support existed. At the conclusion of this half-day meeting, approximately 80% of those in attendance indicated their approval of the plan. As a result, a planning team was formed.

The planning team developed the acronym CHIPS, which represents Committee for Helping Implement the Positive—Schoolwide. We believe that this program owed its success to committee members and their various contributions throughout the school year. During the summer planning stage, the CHIPS committee refined two important plan components: (a) a systematic plan for reinforcement, and (b) a systematic vehicle to teach expected behaviors. As stated above, because CHIPS members represented various groups

Table 1
Sequential List of Planning Activities

| <i>Steps</i> | <i>Activities</i> |
|---|--|
| 1. Introduced the Idea of PBS to building administrator(s) | <ul style="list-style-type: none"> ■ Met with building administrator(s) ■ Disseminated information on PBS ■ Gained administrative approval ■ Secured support for training |
| 2. Trained select staff members on the value of PBS (Tim Lewis; one-day training) | <ul style="list-style-type: none"> ■ Attended by six professional staff members |
| 3. Conducted a half-day retreat for key school personnel (e.g., lead teachers, counselor, principals) | <ul style="list-style-type: none"> ■ Presented an overview of PBS ■ Discussed school-wide approaches ■ Reviewed the High Five Program ■ Discussed interest in implementation ■ Agreed to proceed with a PBS plan ■ Formed CHIPS (Committee for Helping Implement the Positive— School-wide) |
| 4. Planned for presenting the idea of school-wide PBS to faculty (CHIPS Committee) | <ul style="list-style-type: none"> ■ Developed the “Busy Bee” theme ■ Developed school-wide expectations ■ Delineated content related to being responsible and respectful for each area of the school ■ Planned for half-day presentation to faculty |
| 5. Presented a half-day workshop on PBS to faculty members | <ul style="list-style-type: none"> ■ Presented an overview of PBS ■ Introduced the concept of school-wide PBS ■ Reviewed school-wide expectations for specific settings ■ Presented information on “Busy Bee” lottery tickets and how this related to Behavioral Bingo ■ Discussed teaching behavioral expectations during school assemblies ■ Surveyed faculty to determine their support for the program |
| 6. Introduced the PBS program during a school assembly | <ul style="list-style-type: none"> ■ Taught the behavioral expectations for assemblies ■ Explained the reinforcement system (e.g., Busy Bees, Behavioral Bingo) ■ Presented school-wide behavioral expectations ■ Implemented the program school-wide |
| 7. Monitored the PBS program (CHIPS Committee) | <ul style="list-style-type: none"> ■ Met four times (August, September, October, & May) ■ Reviewed status of program and implemented changes as needed |

in the school, they served as informational liaisons. We believe that this enhanced the commitment of faculty and staff.

The CHIPS team subsequently met during the summer to begin to plan for the upcoming school year. This core of professionals brainstormed and thus developed consistent ways to reinforce behavior. Members of the CHIPS committee developed behavioral expectations for each area of the building (e.g., cafeteria, hallways, classrooms, etc.). The behavioral expectations related to the

positively stated themes: (a) be responsible, and (b) be respectful. An example of the application of these themes involves being respectful while in classrooms. In this example, respect is exhibited when students attend to and follow teachers' directives. During this planning process, many helpful materials were downloaded from the Positive Behavioral Interventions and Supports Web site (i.e., PBIS.org).

The CHIPS committee then presented a half-day training for all faculty members to provide information about the implementation and value of school-wide positive behavioral supports. General information on PBS implementation and expected outcomes was presented. In addition, the setting-specific behavioral expectations were presented. At the conclusion of this meeting, faculty members were surveyed to ascertain their interest in the program. A vote indicated that more than 80% of the staff members were interested in proceeding with the PBS plan. It is believed that a vote of 80% indicates that sufficient support exists. This support is believed to be critical for the success of the program. All classroom teachers participated in implementing the PBS program.

A school-wide assembly was used in order to introduce the PBS program to students, faculty, and staff. At this assembly, the systematic reinforcement system was explained in detail. Also, how appropriate behaviors would be taught was subsequently introduced.

Committee members selected a lottery-type vehicle to reinforce students systematically across the elementary school setting. The idea was found in the work of Jensen, Rhode, and Reavis (1997). Adults in the building reinforced students with "Busy Bee" tickets for exhibiting appropriate behavior (Lewis & Sugai, 1999). On receiving a ticket, each student was prompted to write his or her name on the back of the ticket, which was then placed into a "hive" contained in each classroom. Twice during the day, once in the late morning for 30 minutes and once in the early afternoon for 30 minutes, teachers would draw from the hive and send the selected student(s) to the office to sign the Behavioral Bingo board. As rows were filled, all students in the row would receive mystery motivators (Jensen et al., 1997). In addition, the school counselor, three building administrators, and office staff members assisted students who drew numbers for board placement and name recording. Generally, only one adult at a time served in this capacity. While the students were participating in the Behavioral Bingo process, this adult reinforced students orally. The Bingo board was placed prominently in the main hallway near the school office. This location was believed to keep students interested in the program as well as introducing the program to visitors.

Once per week, school-wide assemblies were held. At these assemblies, direct instruction as to behavioral expectations in specific settings was presented. A structured format for this assembly included the flag salute as well as singing the national anthem. This assembly afforded the opportunity to recognize students who were actively involved in meeting the behavioral expectations of the building. It also provided a welcome change in the weekly routine of students and staff. Special guests were invited to speak, both from the community at large as well as students from the district's high school. Also, each of the grade levels of the elementary school presented demonstrations of

projects in the form of songs and skits. Many of these were directly related to the behavioral expectations of specific areas of the building, thus providing additional opportunities for learning appropriate behaviors.

Results

Referrals

To determine the outcomes of this study, office discipline referrals were used. The first and third author used SPSS to process the related student data. During the PBS implementation year (2001-2002), the number of discipline referrals for eight of the 10 school months was lower than that of the previous year, with reductions ranging from 2-48.3% ($SD=16.9$). The number of referrals during two of the 10 months showed comparative increases from the previous year, one being relatively low (+1.4% in May) and the other higher (+34.2% in September). There were 130 fewer referrals during the implementation year, representing an 18.3% reduction from the previous year. Also interesting to note is that: (a) the largest percentage reduction in the number of referrals occurred in the first month of PBS implementation; (b) the marked increase in referrals during February (month 7) of the baseline year also occurred in the implementation year but to a notably lesser degree (-45.8%); and (c) a similar pattern of peaks and valleys is reflected across monthly referrals occurring in each 10-month period (see Figure 1).

Based on the three-tiered model of school-wide discipline strategies (Sugai et al., 2000), students receiving referrals were categorized as those who received one to four referrals per school year, those who received five to nine referrals, and those who received 10 or more referrals. The implementation of school-wide PBS seemed to have the greatest overall effect on those students prone to receive the fewest cumulative referrals, as evidenced by a 36.6% reduction in referrals for this group during the implementation year. The

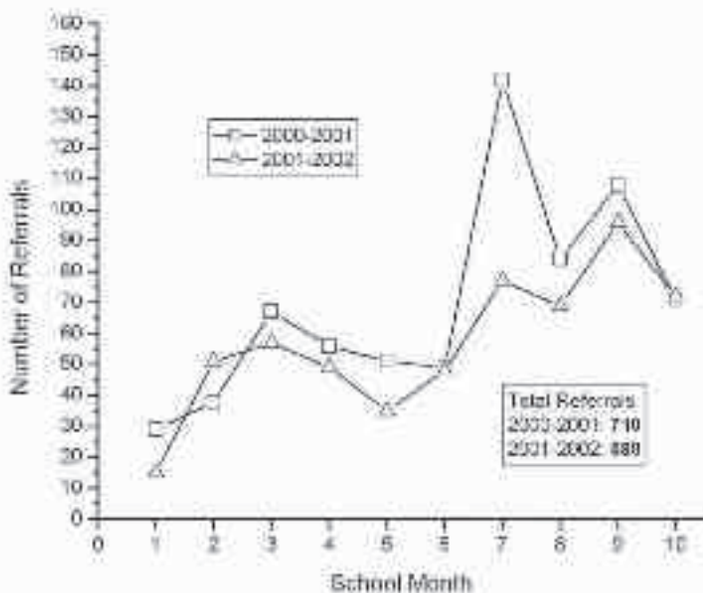


Figure 1. Number of referrals by school month.

percentage reduction in students receiving 10 or more referrals was about half that of the 1-4 group (18.8%), whereas the number of students in the 5-9 group increased by 20% (see Figure 2).

Conduct Codes and School Actions

Conduct codes were the customized designations that the elementary school used to categorize and differentiate between types of discipline referrals. School actions were the responses of the school administration to individual referrals. The various conduct codes and school actions were ordered from those with the highest numerical change between baseline and implementation years to those with the lowest numerical change between years. The largest numerical changes in the list were concentrated in approximately four conduct codes: (a) violated established rules/procedures, (b) assault of a student, (c) mild disrespect, and (d) failure to follow instruction. Although reaching a peak in month 9 that was similar to that of the baseline year, the implementation year monthly numbers of school/classroom rules violations were for the most part substantially lower. Similarly, but to a somewhat lesser degree, mild disrespect violations and failure to follow instruction violations showed relative reductions in the implementation year. Interesting to note is that an increase in mild disrespect violations in month 7 of the baseline year did not recur during the implementation year. Similarly, an increase in failure to follow instruction violations, also in month 7 of the baseline year, was not seen during the implementation year. Assaults did not follow this pattern, however, for the number of assault violations more than doubled during the implementation year. The reasons for this increase are not known, but beginning in month 6 of the implementation school year, there was a steep climb in number of these violations through the end of the year.

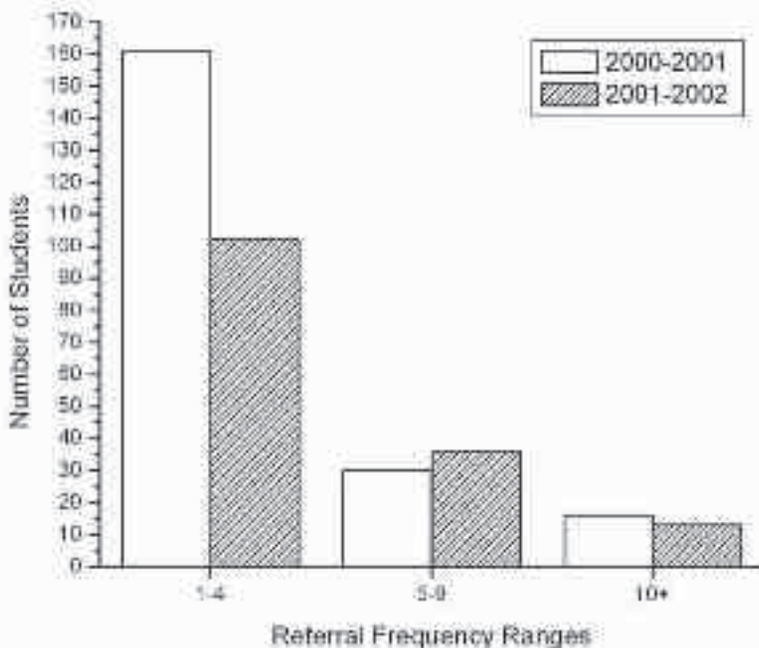


Figure 2. Number of students by referral frequency ranges.

School Actions

Like the situation with the conduct codes, the largest numerical changes in the list of school actions were concentrated in approximately four categories: (a) student conference, (b) written warning/reprimand, (c) withdrawal of privileges, and (d) time-out. The number of student conferences in the implementation year was substantially lower than that of the baseline year. Also, the number of written warnings and time-outs showed relative reductions in the implementation year. Interesting to note here is that increases occurring in the baseline year of each of the three school actions did not recur in the implementation year. Although in two of the three cases (student conferences and time-outs), the number of school actions was gradually increasing as the end of the implementation school year drew nearer.

The withdrawal of privileges action increased by 38% during the implementation year. The exact reasons for this increase are not known, but it appears that the number of privilege withdrawals was more evenly distributed across the implementation year when compared with the baseline year when almost all the privilege withdrawals occurred in the second half of the school year (see Tables 2 and 3).

Comparison by Gender

The number of referrals for both male and female students decreased in the implementation year, -19.6% and -13.2% respectively. Boys were referred 79.5% more often than girls during the baseline year and were referred 77.8% more often than girls during the implementation year.

Comparisons by Grade

Grade comparisons were made using both the total number of office referrals per grade level and the number of students receiving referrals in each grade. Because one student could be responsible for multiple referrals, viewing the data both ways helped to form a more accurate picture.

Number of Referrals

Across kindergarten and grades 1 and 2, there were reductions in the number of office referrals during the implementation year, with first grade showing the biggest reduction (-41.5%). Grade 2 referrals decreased by 18.1%, and kindergarten referrals decreased by 16.7%. The number of referrals in grade 3 was not positively affected, however. Referrals for grade 3 students showed a relative increase of 7.6% in the implementation year.

Number of Students Referred

In kindergarten and grades 1 and 3, there were relative reductions in the number of students referred during the implementation year (-26.5%, -51.6%, and -7.4% respectively). Grade 2 experienced no change in the number of students referred during both years. It is interesting to note that whereas fewer students in grade 3 were referred during the implementation year (-7.4%), the number of office referrals during the implementation year increased (+7.6%, see Figure 3).

Standardized Test Scores

The percentages of students passing the Texas Assessment of Academic Skills (TAAS) reading, math, and composite tests were higher during the implemen-

Table 2
Conduct Codes Ordered by Numerical Change in Frequency

| <i>Conduct Code</i> | <i>2000-2001 Frequency</i> | <i>2001-2002 Frequency</i> | <i>Numerical Change</i> | <i>Percent Change</i> |
|--|--------------------------------|--------------------------------|-----------------------------|---------------------------|
| Violated established rules/procedures | 394 | 260 | -134 | -34% |
| Assault of a student | 15 | 39 | +24 | +160% |
| Disrespect: mild | 70 | 48 | -22 | -31.4% |
| Failure to follow instruction | 42 | 24 | -18 | -42.9% |
| Refusal to work/failure to comply | 37 | 53 | +16 | +43.2% |
| Fighting with student | 32 | 46 | +14 | +43.8% |
| Horseplay/scuffling | 16 | 7 | -9 | -56.3% |
| Disruption of the education process | 36 | 30 | -6 | -16.7% |
| Harassing/intimidating student | 6 | 12 | +6 | +100% |
| Throwing object | 5 | 0 | -5 | -100% |
| Insubordination/failure to comply | 6 | 1 | -5 | -83.3% |
| Rude/profane language toward student | 8 | 4 | -4 | -50% |
| Robbery/theft/stealing | 5 | 8 | +3 | +60% |
| Talking in class | 5 | 2 | -3 | -60% |
| Disruptive behavior: gross | 5 | 8 | +3 | +60% |
| Threat/incite threat of student | 1 | 4 | +3 | +300% |
| Misbehaving | 3 | 1 | -2 | -66.7% |
| Leaving class without authorization | 2 | 0 | -2 | 100% |
| Disrespect: mild | 0 | 2 | +2 | N/A |
| Threat/incite threat of adult | 1 | 3 | +2 | +200% |
| Cheating | 2 | 4 | +2 | +100% |
| Leaving school without authorization | 1 | 0 | -1 | -100% |
| False fire alarm | 1 | 0 | -1 | -100% |
| Lunch violation | 1 | 2 | +1 | +100% |
| Disruption outside of class | 3 | 4 | +1 | +33.3% |
| Disruptive behavior: mild | 8 | 9 | +1 | +12.5% |
| Possession of weapon defined in penal code | 1 | 2 | +1 | +100% |
| Rude/profane language toward adult | 0 | 1 | +1 | N/A |
| Retaliation: school employee | 0 | 1 | +1 | N/A |
| Class disruption | 2 | 2 | 0 | 0% |
| Assault of an adult | 1 | 1 | 0 | 0% |
| Sexual harassment of student | 1 | 1 | 0 | 0% |
| (Missing entries) | 0 | 1 | | |

tation year than corresponding percentages across the previous three years. Before rising to higher levels in 2002, reading test pass rates were on a downward trend, and composite test pass rates had reached a plateau. Math test pass rates, however, seemed already to be on an upward trend. Also interesting to note is that there appears to be less variance between these three percentages during the implementation year compared with the previous three years (see Figure 4).

Discussion

The study is consistent with similar studies in reporting a reduction in office referrals. Specifically, the total number of referrals was reduced 18% during the year that the school-wide positive behavioral support program was implemented. In addition, during the implementation year, less volatility was seen in the behavioral data. That is, behavior was more stable with smaller extremes in terms of magnitude. In much of the data, similar increases and reductions

Table 3
School Actions Ordered by Numerical Change in Frequency

| School Action | 2000-2001 Frequency | 2001-2002 Frequency | Numerical Change | Percent Change |
|-----------------------------|------------------------|------------------------|---------------------|-------------------|
| Student conference | 258 | 179 | -79 | -30.6% |
| Written warning/reprimand | 106 | 52 | -54 | -50.9% |
| Withdrawal of privileges | 100 | 138 | +38 | +38% |
| Time out | 128 | 108 | -20 | -15.6% |
| Parent conference | 31 | 48 | +17 | +54.8% |
| Verbal warning/reprimand | 33 | 19 | -14 | -42.4% |
| Area cleanup | 18 | 6 | -12 | -66.7% |
| Corporal punishment | 5 | 0 | -5 | -100% |
| School detention | 1 | 6 | +5 | +500% |
| Step program | 2 | 0 | -2 | -100% |
| In-school suspension | 2 | 0 | -2 | -100% |
| N/A | 9 | 11 | +2 | +22.2% |
| Expulsion without placement | 0 | 2 | +2 | N/A |
| Suspension | 4 | 3 | -1 | -25% |
| Other | 1 | 0 | -1 | -100% |
| Restitution of damages | 1 | 0 | -1 | -100% |
| Alter education plan | 3 | 4 | +1 | +33.3% |
| Reassigned to another class | 1 | 2 | +1 | +100% |
| Suspension from bus | 0 | 1 | +1 | N/A |
| Referred to counseling | 1 | 1 | 0 | 0 |
| (Missing Action Entries) | 6 | 0 | | |

related to specific months of the school year were evident. Accordingly, the school-wide program may have been a factor in creating a more consistent and predictable school environment.

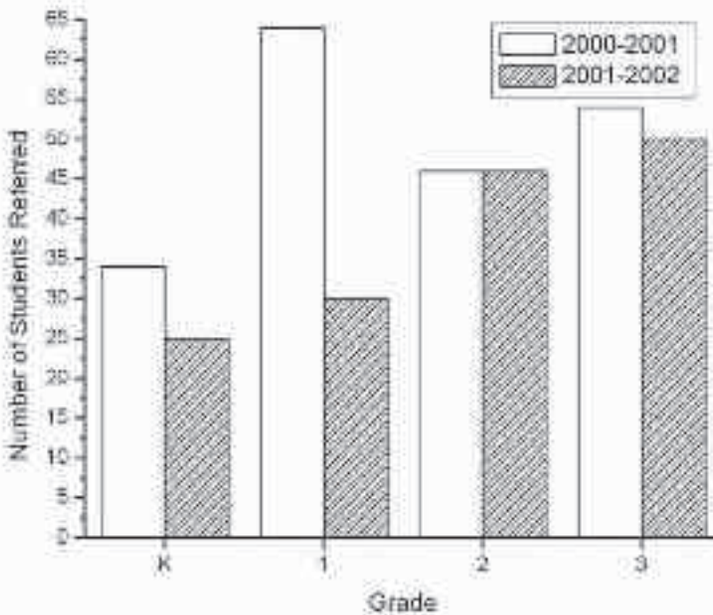


Figure 3. Number of students referred by grade.

The study corroborated similar studies by presenting data that indicate that students who did not demonstrate serious behavior problems benefited most from the program. Thus the study contributed to the emerging database that is showing that universal interventions can be successfully used with large groups of public school students (Sugai et al., 2000). In terms of office referrals, students who received one to four office referrals benefited most from the program (Sugai et al., 2000b). The group of students who benefited least from the program had 10 or more referrals. The behavior of these students, as is consistently reported in field literature, necessitates the use of individualized supports (Walker, Colvin, & Ramsey, 1995).

The study continued the line of research that supports the use of key essential features reported by Sprague et al. (2001). This allows for the comparison of programs across settings. Accordingly, the study featured: (a) staff training, (b) clear behavioral expectations, (c) effective motivational systems, (d) monitoring systems, and (e) comparative behavioral data.

The study extends the literature in several ways. Specifically, due to the robust nature of the discipline referral data, much analysis was possible allowing comparison of large datasets. Thus the data in this study can potentially serve as a comparison point for similar studies in the future. Below we explore the top four conduct codes and consequences. An exploration of these high-frequency occurrences is significant to understanding the effect of the study.

Data for the study included more than 30 conduct codes representing the reason for the discipline referral (e.g., failure to follow instructions). As such, a careful examination of increases and reductions among these codes provides valuable information. In terms of numerical change in frequency, four codes demonstrated great variance. Problems associated with violations of established rules/procedures and mild disrespect dropped over 30% each. In addition,

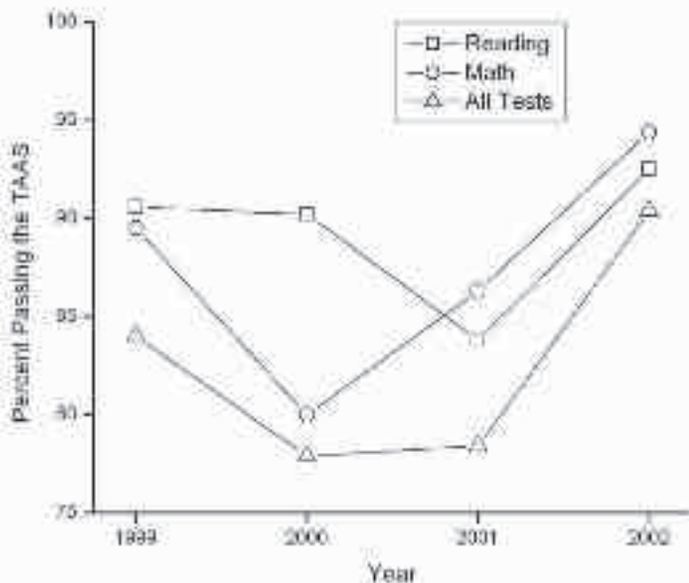


Figure 4. Percent passing the TAAS by year.

tion, the conduct code failure to follow instructions dropped over 40%. It is important to note that these conduct codes are directly related to the setting-specific procedures that were systematically taught school-wide during the weekly assemblies (i.e., "be respectful").

The conduct code *assault of a student* rose 160% during the intervention year as indicated by 24 office referrals. It is important to note that students who are aggressive commonly exhibit chronic behavioral problems. School-wide positive behavioral supports are based on a model of primary prevention (Lewis & Sugai, 1999). As such, they have not been shown to be a particularly effective intervention when working with aggressive students who need comprehensive individualized behavior management plans (Walker, Colvin, & Ramsey, 1995).

The consequences that administrators used when responding to referrals appear in Table 3. School actions are ordered by numerical change in frequency. Accordingly, the top four in terms of change in frequency are of particular significance. Written warning/reprimand, student conferences, and time out showed significant reductions of over 50%, 30%, and 15% respectively. These codes relate directly to consistent instruction and review of desired behaviors in the educational environment. As such, setting-specific behaviors were systematically taught throughout the intervention year. In addition, students who exhibited the clearly delineated behaviors related to being respectful and responsible participated in a comprehensive system of reinforcement. One of the four behaviors showing great variance increased significantly. *Withdrawal of privileges* rose almost 40% during the intervention year. Possibly this school action became a stronger deterrent to problematic behavior because the educational environment was indicative of a school-wide system of reinforcement. Thus given this system-wide positive focus, withdrawal of a privilege may have been inherently more useful to administrators. This conduct code represents a trend in that during the intervention year, administrators used less punitive approaches in dealing with office referrals.

As stated above, during the implementation year the number of office referrals dropped 18%. The study indicates variance across grade levels and little gender-related variance. Specifically, grade 1 showed the most benefit. Referrals for this group dropped over 40%. Conversely, grade 3 showed the least apparent benefit as referrals for this group increased almost 8%. It is interesting to note that although the number of referrals for grade 3 increased, the number of total grade 3 students who were referred decreased. Like grade 2, the group demonstrated fewer referrals with the same number of students being referred in both years. The number of referrals for both boys and girls decreased during the implementation year. The percentage reduction for both groups was similar although the size of the groups varied markedly (e.g., more boys were referred). Due to group size, boys benefited more than girls.

The academic achievement of grade 3 rose during the implementation year. This is particularly significant because before PBS implementation, test scores were generally declining. Data maintained by the Texas Education Association on the administration of the TAAS show significant gains in the content areas of reading and math. In addition grade 3 demonstrated much improvement across all tests measured by the TAAS. A significant fact related to the

academic achievement tests administered to grade 3 is worth noting. Because only grade 3 was tested, generalization to other grades would be inappropriate. On a related note, a study by Lassen, Steele, and Sailor (2006) reports a similar increase in math and reading scores following the implementation of SW-PBS.

Limitations

Although the implementation of PBS has been correlated with a reduction in referrals and an increase in academic achievement test scores, a number of limitations are worth noting. First, we cannot establish a direct functional relationship between the dependent and independent variables. In addition, a number of independent variables can be identified including instruction in setting-specific behaviors, individual reinforcement, intermittent reinforcement, and the systematic review of school-wide expectations. It is unclear what individual or collective combinations of these independent variables may have contributed to the results of the study. Second, students who were at risk of performing poorly on the TAAS were tutored. This individualized instruction may have influenced the rise in scores on academic achievement tests that were administered to grade 3, although group instruction previous years had no apparent positive effect. In addition, the program did not directly involve parents and/or members of the immediate community although parents were believed to be aware of the programming because the Bingo board was placed in a prominent location near the main office.

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