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Bulletin



U.S. Department of Education

Office of Educational Research and Improvement

Center for Education Statistics

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PUBLIC School Teacher Perspectives on School Discipline

Forty-four percent of teachers in public schools reported there was more disruptive classroom behavior in their schools in 1986-87 than 5 years before. Almost one-third (29 percent) indicated that they had seriously considered leaving teaching because of student misbehavior; and on the average, teachers estimated that about 7 percent of the students they taught were habitual behavior problems.

These are some of the findings of a recent survey performed under contract with Westat, Inc., for the Center for Education Statistics (CES), U.S. Department of Education, through its Fast Response Survey System (FRSS). The survey was requested by the Office of the General Counsel of the Department of Education.

The survey was designed to obtain the views of a nationally representative sample of public elementary and secondary school teachers on discipline problems in schools and to replicate certain questions asked on previous surveys of teachers and administrators. This bulletin presents a summary of major survey results. It also includes comparisons with an FRSS survey of principals conducted in 1985, and with National Education Association (NEA) Teacher Opinion Polls conducted between 1980 and 1982.¹

Comparison of the Current Amount of Disruptive Behavior With That of 5 Years Ago

Overall, 44 percent of teachers in public elementary and secondary schools indicated that the amount of disruptive classroom behavior had increased compared with 5 years before (table 1). Twenty-eight percent stated it was about the same, and 27 percent indicated it was less. Teachers in elementary (53 percent) more frequently reported that disruptive behavior had increased than did teachers from middle-junior high schools² (42 percent) or from senior high schools (34 percent) (table 1).³

CES's Fast Response Survey System is a special service that, upon request, quickly obtains nationally representative, policy-relevant data from short surveys to meet the needs of the U.S. Department of Education policy officials.

Results of this study reveal differences between teachers' and principals' views on the extent of change in classroom discipline problems. The 1985 FRSS principal survey found that 66 percent of junior and senior high school principals indicated the amount of disruptive behavior in their schools had decreased over the last 5 years, and only 12 percent perceived an increase. In contrast, 2 years later, only 34 percent of junior and senior high school teachers reported a decrease, and 37 percent reported an increase (figure 1).⁴ There may be several reasons for this difference. Teachers experience classroom discipline problems first hand, and many disruptions can occur that never come to the principal's attention. Another reason for the difference in response may be that the question had elements of self-evaluation for the principals that were not present for the teachers. Both the teachers and principals were asked to evaluate the trend in disruptive classroom behavior in the school as a whole. Since each principal's responsibility extends over the entire school, while teachers are primarily responsible only for their own classes, principals may have felt that a perception of a worsening disciplinary trend reflected adversely on their own performance. It is also possible that some of the difference in teachers' and principals' responses reflects changes during the two years that passed between the two surveys.





Note.-- Junior and senior high school teachers and administrators compared the amount of current disruptive behavior with that of 5 years ago on a 5-point scale from "much less now" to "much more now." Both principals and teachers were to base the evaluation on their schools as a whole.

Impact of Student Behavior on Teaching and Learning

Almost one-third (29 percent) of all public school teachers indicated that they had seriously considered leaving teaching because of student misbehavior, and 17 percent reported they had seriously considered leaving in the last 12 months (table 2). The FRSS study respondents were also asked to evaluate the extent to which student behavior interfered with their own teaching and also with effective learning. Most teachers reported that student behavior interfered with their teaching to a small extent (50 percent) or a moderate extent (26 percent). Only 11 percent indicated that it did not interfere at all, and 14 percent indicated that it interfered to a great extent (table 2). Teachers in urban schools more frequently reported that student behavior interfered with their teaching to a great extent (24 percent) than did teachers in rural schools (8 percent).

A number of teachers distinguished between the impact of student behavior on their teaching and its impact on learning. While only 14 percent of teachers stated that student behavior greatly interfered with their teaching, 27 percent stated that student behavior greatly interfered with effective learning (table 2). Teachers were also asked about interference from drug or alcohol use. Eight percent of senior high teachers and 3 percent of junior high teachers indicated that drug or alcohol use interfered with learning to a great extent; 24 percent of senior high and 8 percent of junior high teachers indicated it interfered to a moderate extent (table 2).

The question of the extent to which student behavior interferes with teaching has been asked on teacher opinion surveys in the past. Figure 2 compares the 1986-87 FRSS responses with those obtained from National Education Association (NEA) Teacher Opinion Polls from 1980 to 1982. These data suggest a downward trend in the percent of teachers indicating that

Figure 2.--Teachers' evaluation of the extent to which student behavior interferes with their teaching: Comparison of National Education Association (NEA) Teacher Opinion Polls from 1980 to 1982 and the 1986-87 FRSS teacher discipline survey



student behavior interfered with their teaching. In 1980, 21 percent of teachers in the NEA poll reported that student behavior interfered with their teaching to a great extent. Although the percent rose to 23 percent in 1981, it had declined to 17 percent in 1982 and was 14 percent in the 1986-87 FRSS study (figure 2). If the percents reporting that student behavior interfered to a great extent are combined with those indicating moderate interference, the percentages were 54 percent in 1980, 52 percent in 1981, 47 percent in 1982, and 40 percent in 1986-87. Some caution is needed in interpreting these figures, however, as the differences may be due in part to methodological variations between the studies.⁵

Construction of

Incidence of Discipline Infractions

To obtain estimates of the incidence of classroom disruption, the survey asked teachers to report the number of times selected minor infractions had occurred in their own classrooms in the last full week, and the number of times more major infractions had been observed or had been reported to them in the last full month. Infractions ranged from minor ones, such as passing a note or whispering, to serious ones, such as displaying or using a weapon. Teachers were asked to report the number of occurrences, so that if one student talked back 5 times, this would be reported as 5 occurrences.

Minor Infractions Occurring in the Classroom in the Last Week

The percent of teachers reporting at least one occurrence of the minor infractions per week ranged from 85 percent for whispering or note passing to 32 percent for a student being absent without permission (table 3). On the average, for the last full week prior to survey completion, teachers reported: 17.3 instances of disruptive whispering or note passing, 5.3 instances of a student being late, 2.9 instances of a student talking back, 1.9 instances of a student throwing something, and 1.6 instances of a student being absent without permission (table 3).

Considered nationally, these numbers total per week to: 33.3 million instances of whispering or note passing, 10.2 million instances of students being late for class, 5.6 million instances of students talking back, 3.7 million instances of students throwing something, and 3.0 million instances of students being absent without permission. To put these numbers in perspective, about 40 million students are enrolled in public elementary and secondary schools.

Although the rank order frequency of instances of the different types of minor infractions was the same across school levels, several infractions occurred more frequently at the junior and senior high levels. For example, unexcused absenteeism occurred most frequently in senior high schools where teachers reported an average of 3.6 absences without permission per week, compared with 1.1 in junior high schools and .4 in elementary schools (table 3).

Major Infractions Observed or Reported in the Last Month

Teachers were asked to report instances of more serious infractions per month, rather than per week, and to report the number of occurrences they observed or had reported to them, rather than instances occurring in their own classrooms.⁷ The percent of teachers reporting or observing at least one occurrence in the last full month ranged from 42 percent for a physical fight between students to 5 percent both for students displaying or using a weapon, and for students threatening the teacher. The mean number of occurrences per month per teacher ranged from .07 for displaying or using a weapon, to 1.3 for a physical fight between students and for students seeming to be under the influence of drugs or alcohol (table 3). An average of 1 occurrence per month of intentional damage to property was reported.

Teachers in urban schools more frequently observed, or had reported to them, physical fights between students than did teachers in suburban or rural schools (table 4). An average of 2.1 fights per month were reported by urban teachers compared with 1.1 for rural and 1.0 for suburban teachers.

Threats and Physical Attacks to Teachers

Teachers were also asked whether they had ever been threatened by a student and whether they had ever been physically attacked by a student in their school. Almost 20 percent of teachers indicated that they had been threatened at some time, and 8 percent had been threatened in the last 12 months. Eight percent indicated that they had been physically attacked by students in their schools at some time, and 2 percent had been attacked in the last 12 months (table 5).⁶ It should be noted that the types of behaviors included under physical attack may range widely, from being kicked in anger by a first grader to more serious physical attacks by students.

Percent of Students Considered Habitual Behavior Problems

Overall, teachers reported that about 7 percent of the students they taught were habitual behavior problems. Estimates did not vary significantly by school level; however, estimates for urban teachers (8.1 percent) were slightly higher than those of rural teachers (6.1 percent) (table 5).

Ratings of Factors Limiting Discipline in Their Schools

Teachers were asked the extent to which 13 specified factors limited the ability of teachers to maintain order within their schools. These factors are listed in tables 6 and 7 by frequency of being ranked as a serious limitation. As a whole, teachers did not consider most of the specified factors as greatly limiting the efforts of teachers in their school to maintain order and discipline students. For all factors listed, the majority of teachers chose ratings below 3 on a 0-5 scale. The factors most frequently rated as limiting teachers in discipline either "much" or "very much" (ratings of 4 or 5) were: lack of alternative placements (39 percent) and lack of student interest in learning (38 percent).

A number of the factors included in the teacher survey had also been rated by principals in the 1985 FRSS principal survey. Figure 3 compares the results of junior and senior high school teacher and principal ratings.¹⁰ Of the factors included on both surveys, both teachers and principals most frequently rated the lack of alternative placements as a factor greatly limiting efforts to maintain discipline. Only 9 percent of teachers and 7 percent of principals rated the lack of or inadequate number of security guards as a factor greatly limiting efforts to maintain order.

Teachers and principals differed notably only on the two items relating to fear of being sued. Teachers rated both teacher and principal or administrator fear of being sued as a major factor limiting their efforts to maintain order more frequently than principals. Only 6 percent of principals, compared with 14 percent of teachers, rated teacher fear of being sued as a factor greatly limiting discipline (figure 3). Similarly, only 4 percent of the principals, compared with 17 percent of teachers, rated administrator fear of being sued as greatly limiting their efforts.

Figure 3.--Percent of respondents rating each factor as greatly limiting the ability to maintain order in their school: Comparison of junior and senior high school principals in 1985 and teachers in 1986-87



Note.--Based on respondents that indicated the factor limited them "much" or "very much," i.e., ratings of 4 or 5.

Teachers' Evaluation of the Discipline Policy of Their Schools

The 1986-87 FRSS study replicated a series of questions included on the 1980 NEA Teacher Opinion Poll on dimensions of school discipline policy. Comparison of the responses indicates that, in the teachers' view, school discipline policies have improved significantly (figure 4). This development may be one reason that, while teachers clearly did not view discipline problems as declining, somewhat fewer teachers than in 1980 indicated that student behavior interfered to a great extent with their teaching (table 1 and figure 2).

Ninety-three percent of the teachers in the FRSS study reported that the discipline policy of their school was in writing (table 8), compared with only 69 percent in the 1980 NEA survey (figure 4). Two-thirds of teachers indicated it was strict enough, compared with 39 percent in 1980, and 72 percent indicated it was comprehensive enough, compared with 42 percent in 1980. Similarly, 80 percent in 1986-87 indicated the policy was clear, compared with 60 percent in 1980, and 50 percent indicated that the policy was consistently applied, compared with 33 percent in 1980.

While these differences clearly indicate that teachers viewed their schools' discipline policy more favorably in 1986-87 than they did in 1980, 34 percent of teachers in 1986-87 still regarded their schools' discipline policy as not strict enough; 28 percent regarded the policy as not comprehensive enough; and 50 percent indicated it was not consistently applied.

Figure 4.--Teachers' evaluation of the discipline policy of their schools: Comparison of National Education Association (NEA) teacher opinion poll results in 1980 with 1986-87 FRSS results



Actions of Use in Improving Discipline

Teachers were asked to evaluate how productive specified actions would be in improving discipline in their school. The actions included student, parent, school, principal, and teacherrelated actions. Teachers rated most of the actions very positively (table 9). Those actions rated as "very productive" in improving school discipline by a majority of respondents were: increased student self-discipline developed at home (74 percent), smaller classes (63 percent), and increased parental support (62 percent).¹² Other actions, such as the principal making discipline a higher priority, increased use of positive reinforcement, and stricter enforcement of rules were rated "very productive" by about 40 to 45 percent of the teachers. Teachers in elementary schools more frequently than those in senior high schools rated positive reinforcement as very productive (50 percent elementary, and 34 percent senior). Increased teacher autonomy and easier procedures for suspension or expulsion (27 percent) were least frequently rated as "very productive."

Survey Methodology and Data Reliability

Data reported in this survey were collected by means of a mail survey with telephone followup between October of 1986 and January 1987. In September of 1986 a two-stage stratified national sample of 1,547 teachers was selected to represent 1.9 million regular classroom teachers in the United States. In the first stage, 850 elementary and secondary schools were selected from the CES 1984-85 listing of public schools. Schools were stratified by level and metropolitan status and then sequenced by geographic region and enrollment. Within each stratum, the specified number of schools was selected with a probability proportionate to the number of FTE teachers. At the next stage, an average of two teachers from each school was randomly selected by telephone from lists of teachers provided by the school. Questionnaires were mailed to the selected teachers in late October of 1986, and telephone followup continued through January of 1987. A 96 percent school participation rate and a 98 percent teacher participation rate were attained, for an overall response rate of 94 percent. Responses were adjusted for nonresponse and weighted to national totals.

Since the estimates were obtained from a sample of teachers, they are subject to sampling variability. The standard error of an estimate is a measure of the variability between the values of the estimate calculated from different samples and the value of the statistic in the population. Standard errors can be used to examine the precision obtained in a particular sample. If all possible samples were surveyed under similar conditions, intervals of 1.645 standard errors below, to 1.645 standard errors above, a particular statistic would include the average result of these samples in approximately 90 percent of the cases. For example, the first statistic in the standard error table (percent of total teachers indicating that disruptive behavior was much less now) has an estimate of 10.36 percent and a standard error of .95. The 90 percent confidence interval is therefore from 8.80 to 11.92 (10.36 $\pm 1.645 \times .95$).

Estimates of standard errors were computed using a jackknife replication technique. Estimated standard errors for key statistics are included in tables A and B. Statements of comparison made in this report were tested by use of t-tests and are significant at the 90 percent confidence level or better. Confidence levels apply to a single test of significance and were not adjusted for multiple comparison. For multiple comparisons involving the same questionnaire item or related items, the overall confidence level for the family of comparisons would be lower. This is the case because when repeated statistical tests are made, the probability of a significant result occurring by chance is increased.

Survey estimates are also subject to errors of reporting and errors made in the collection of the data. These errors, called nonsampling errors, can sometimes bias the data. While general sampling theory can be used to determine how to estimate the sampling variability of a statistic, nonsampling errors are not easy to measure and usually require an experiment as part of the data collection procedures, or the use of data external to the study.

Nonsampling errors may include such things as differences in the interpretation of the meaning of the questions by the respondents, differences related to the particular time the survey was conducted, or errors in sampling or data preparation. During the design of the survey and survey pretest, an effort was made to check for consistency of interpretation of questions and to eliminate ambiguous items. Manual and machine editing of the forms were conducted to check the data for accuracy and consistency. For those items that involved inconsistencies or omissions, clarification was obtained by telephone.

The survey was requested by the Office of the General Counsel of the Department of Education. The survey was performed under contract to Westat, Inc., using the Fast Response Survey System (FRSS). Westat's Project Director was Elizabeth Farris, and the Survey Manager was Margaret Cahalan. Helen Ashwick was the CES Project Officer for this survey. FRSS was established by CES to collect quickly, and with minimum burden on respondents, small quantities of data needed for educational planning and policy.

For More Information

For information about this survey or the Fast Response Survey System, contact Helen Ashwick, Office of Educational Research and Improvement, Center for Education Statistics, 555 New Jersey Avenue, NW, Washington, D.C. 20208, telephone (202) 357-6761.

NOTES

- ¹Other recent studies covering similar issues include: the Phi Delta Kappa, "The Gallup Poll of Teacher's Attitudes Toward Public Schools, Part 2," January 1985; Metropolitan Life Insurance Company, <u>The American Teacher</u>, 1986; National Education Association (NEA), <u>Status of the American Public School Teacher</u>, 1986. After 1982, respondents for the NEA polls have included members of NEA only.
- ²Throughout the remainder of this bulletin, the term "junior high" is used to refer to a category of schools that also includes middle schools.
- ³The text of this report does not discuss all differences significant at the 90 percent confidence level; however, statements of comparisons made in the report were tested by use of t-tests and are significant at the 90 percent confidence level or better. Confidence levels apply to a single test of significance and were not adjusted for multiple comparisons. For multiple comparisons involving the same questionnaire item or related items, the overall confidence level for the family of comparisons would be lower. This is the case because when repeated statistical tests are made the probability of a significant result occurring by chance is increased.
- ⁴The 1985 principal survey of discipline policies and practices included principals from middle-junior and senior high schools only. For this comparison, only teachers from junior and senior high schools have been included. The standard errors for the percent of principals indicating that disruptive behavior was "less than 5 years ago" was 1.6; for the percent indicating it was "more than 5 years ago," the standard error was 1.3. Results of the 1985 FRSS principal survey are available in the OERI Bulletin, "Discipline in Public Secondary Schools," September 1986, CS 86-224b.
- ⁵The NEA results were based on a two-stage probability sample of about 2,000 teachers randomly selected from lists of teachers provided by school districts. Response rates for the years included in this report ranged from 75 to 80 percent. The standard errors for the population estimates were reported to be less than 3 percent of the estimates. Differences of 5 percent or more between percentages were reported significant at the 95 percent level. Some differences between the NEA results and FRSS results may be partially due to survey procedures. National Education Association, "Nationwide Teacher Opinion Poll, 1980," Bernard Bartholomew, Washington, D.C., p. 3.

⁶Means for minor and major infractions include those teachers reporting "0" occurrences.

- ⁷Since the sample included an average of 2 teachers per school, the potential exists for multiple counting of these major infractions. The statistics reported must be interpreted as the number observed or reported to the teacher, rather than the actual number of occurrences in the school.
- ⁸The NEA Teacher Opinion Poll of 1980 found that 5 percent of teachers indicated they had been physically attacked by a student in the last 12 months. This is somewhat higher than the percent obtained in the FRSS study (2 percent). The difference may be related to the fact that the NEA teachers were not first asked if they had ever been attacked. Some portion of teachers responding to the NEA survey may actually have been reporting attacks that occurred earlier. Differences may also be related to the fact that FRSS respondents were asked only about students from their own schools.
- ⁹The percent rating a factor as limiting them much or very much (4 or 5) ranged from 39 percent to 6 percent. The percent rating a factor as limiting them little or somewhat (2 or 3) ranged from 38 percent to 11 percent, and the percent rating a factor as limiting them not at all or very little ranged from 83 percent to 24 percent.
- ¹⁰For this comparison, only junior and senior high teachers are included, since the 1985 principal survey included only junior and senior high schools.

¹¹The standard errors for principals are: .9 for the rating of administrator fear of being sued and .7 for the rating of teacher fear of being sued. Appendix tables A and B present standard errors for the teacher data.

¹²Teachers responded on a 7-point bipolar scale with 1 = "very counterproductive," 4 = "no effect," and 7 = "very productive." Percents are based on teachers who indicated the action would be "very productive," i.e., a rating of 7.

Percent of teachers indicating that compared to 5 years ago disruptive student behavior is School Total teachers (in thousands)¹ characteristic Much Somewhat About Somewhat Much less now less now the same more now more now 1,932 10 17 28 25 19 All teachers School level² Elementary 941 8 12 27 29 24 Middle-junior high 310 13 22 24 $\mathbf{22}$ 20 Senior high..... 647 12 23 32 22 12 School size Less than 400 465 11 16 28 25 21 400 to 999 985 10 17 28 26 19 1,000 or more 482 10 19 30 24 17 Metropolitan status Urban (within SMSA, central 15 23 city)..... 405 16 20 26 Suburban (within SMSA, outside central city) 888 8 16 32 26 18 Rural (outside SMSA)..... 640 11 19 28 26 16

Table 1.--Total number of teachers and teacher evaluation of the change in disruptive student behavior, by school characteristics: 50 States and D.C., 1986-87

¹Includes regular classroom teachers only; excludes librarians, special education teachers, and guidance counselors.

²Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is less than 6 and the highest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

Note.--Details may not add to totals because of rounding.

Table 2.--Percent of teachers indicating they had seriously considered leaving teaching because of student misbehavior, and teacher evaluation of the extent to which student behavior and drug or alcohol use interferes with teaching and learning, by school level and metropolitan status: 50 States and D.C., 1986-87

		School level		1 1	Metropolitan st	atus
Total 	Elementary	 Middle-junior high	 Senior high 	 Urban 	 Suburban 	 Rural
				· · · · · · · · · · · · · · · · · · ·	•	
29 17	28 15	33 19	29 19	33 19	29 17	27 16
14 26 50 11	16 26 48 9	14 26 52 8	11 24 50 15	24 20 47 8	14 27 49 11	8 27 52 13
27 27 38 8	28 26 39 7	28 25 43 4	24 30 35 11	34 25 33 8	28 27 38 7	20 29 42 9
4 10 39	2 1 20	3 8 59	8 24 57	6 14 37	4 10 38	4 8 42
	17 14 26 50 11 27 27 38 8 8 4 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Lifementary high 29 28 33 17 15 19 14 16 14 26 26 26 50 48 52 11 9 8 27 28 28 27 28 28 27 28 28 38 39 43 8 7 4 4 2 3 10 1 8 39 20 59	29 28 33 29 17 15 19 19 14 16 14 11 26 26 26 24 50 48 52 50 11 9 8 15 27 28 28 24 27 26 25 30 38 39 43 35 8 7 4 11 4 2 3 8 10 1 8 24 39 20 59 57	Lienentary high Dentor Other 29 28 33 29 33 17 15 19 19 19 14 16 14 11 24 26 26 26 24 20 50 48 52 50 47 11 9 8 15 8 27 28 28 24 34 27 26 25 30 25 38 39 43 35 33 8 7 4 11 8 4 2 3 8 6 10 1 8 24 14 39 20 59 57 37	29 28 33 29 33 29 17 15 19 19 19 17 14 16 14 11 24 14 26 26 26 24 20 27 50 48 52 50 47 49 11 9 8 15 8 11 27 28 28 24 34 28 27 26 25 30 25 27 38 39 43 35 33 38 8 7 4 11 8 7 4 2 3 8 6 4 10 1 8 24 14 10 39 20 59 57 37 38

Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

Note.--Percents may not add to 100 because of rounding.

Table 3.--Percent of teachers reporting occurrences and mean occurrences per teacher of minor and major classroom disruptions, by school level: 50 States and D.C., 1986-87

	Perc	ent of teachers r	eporting occurr	ences		Mean occurrend	ces per teacher ²			
L Infraction 			School level ¹		 	School level ¹				
	Total	 Elementary	 Middle- junior-high 	 Senior high	Total 	 Elementary	 Middle- junior high 	 Senior high		
Minor infractions: Occurrences			<u> </u>			- <u></u> .				
in teachers' classroom in last										
full week				(1	n last week)				
Student passed note or	0 F		80	00	17 07	1# 10	00.00	10.00		
whispered Student was late for class	85 82	84 74	89 88	86 91	17.25 5.30	17.13 2.95	20.00 5.65	16.02 8.60		
Student talked back	55	52	66	91 54	2.92	2.93	3.66	2.62		
Student threw something	44	40	55	43	1.92	1.37	3.44	1.93		
Student was absent without		30	00	40	1.52	1.57	0.11	1.50		
permission	32	16	35	56	1.57	.41	1.12	3.56		
Other minor disruptions	62	68	66	51	7.39	8.65	7.91	5.26		
Major infractions: Teachers										
observed or had reported to them over the last full month				(I	n last mon	th)				
Physical fight occurred among										
students	42	45	48	35	1.30	1.42	1.56	1.04		
Student intentionally damaged		10	20		2.00		2.00	2101		
property	33	29	39	37	1.01	.64	1.42	1.39		
Item over \$1.00 stolen from										
teacher or student	23	20	27	26	.63	.46	.70	.90		
Student seemed under influence										
of drugs or alcohol	22	5	28	45	1.30	.17	1.08	3.07		
Student threatened you	5	5	6	5	.08	.08	.11	.08		
Student displayed and or used										
weapon	5	5	5	4	.07	.07	.11	.06		
Other major infractions	11	9	14	12	.39	.34	.57	.40		

¹Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

 2 Includes those having "0" occurrences.

Table 4.--Percent of teachers reporting occurrences and mean occurrences per teacher of minor and major classroom disruptions, by metropolitan status: 50 States and D.C., 1986-87

			nt of teachers ng occurrences		* Mean occurrences per teacher			
Infraction 	Total	 M	Metropolitan status Metropolitan statu 				Metropolitan status	
		Urban	 Suburban 	 Rural	 	 Urban	 Suburban	 Rural
Minor infractions: Occurrences in								
teachers' classroom in last full week				(In las	t week)			
Student passed note or whispered	85	84	85	86	17.25	21.30	18.49	12.98
Student was late for class	82	89	83	78	5.30	7.92	5.35	3.56
Student talked back	55	53	57	54	2.92	4.39	2.86	2.06
Student threw something	44	47	45	39	1.92	2.53	2.03	1.36
Student was absent without								
permission	32	42	33	26	1.57	2.82	1.46	.94
Other minor disruptions	62	60	62	63	7.39	8.64	7.45	6.52
Major infractions: Teachers observed								
or had reported to them over the last								
full month				(In last	month)			
Physical fight occurred among								
students Student intentionally damaged	42	50	38	42	1.30	2.11	1.04	1.14
property Item over \$1.00 stolen from	33	39	34	29	1.01	1.19	.89	1.07
teacher or student Student seemed under influence	23	27	21	23	.63	.82	.47	.77
of drugs or alcohol	22	25	22	21	1.30	1.27	1.57	.93
Student threatened you	5	10	4	3	.08	.19	.05	.07
Student displayed or used weapon	5	9	3	3	.07	.16	.05	.05
Other major infractions	11	12	11	11	.39	.35	.38	.43

* Includes those having "0" occurrences.

Table 5.--Mean percent of students considered habitual behavior problems, percent of teachers threatened, and percent physically attacked by students, by school characteristics: 50 States and D.C., 1986-87

	Mean percent of students	Percent of teachers								
School characteristic 	considered habitual behavior problems	Ever threatened by student	Threatened in last 12 months	 Ever physically attacked by student	Attacked physically in last 12 month					
All teachers	7.0	19	8	8	2					
School level										
Elementary	7.4	14	7	9	3					
Middle-junior high	6.6	26	9	7	2					
Senior high	6.7	21	9	7	2					
School size										
Less than 400	7.0	18	6	8	2					
400 to 999	6.9	17	8	7	2					
1,000 or more	7.1	23	11	10	3					
Metropolitan status										
Urban (within SMSA, central										
city)	8.1	25	14	11	3					
Suburban (within SMSA, outside										
central city)	7.1	17	7	8	3					
Rural (outside SMSA)	6.1	17	6	6	2					

Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is less than 6 and the highest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

Table 6Teac	cher ratings of	the extent	to which	selected	factors	limited their	
abili	ty to maintain	n order and	discipline	e at their	school:	50 States and	
D.C.	, 1986-87						

			·
Factor	Much or * very much	 Little or _* somewhat	Very little or not at all
	· · · · · · · · · · · · · · · · · · ·	(Percent)	
Lack of or inadequate alternative placements/programs for disruptive			
students	39	26	35
Lack of student interest in learning	38	38	24
use of strict penalties	22	28	49
Lack of administrative support Likelihood of complaint from	20	23	57
parents Principal/administrator fear of being	19	37	44
sued for disciplining students	18	25	57
disciplining students Lack of or inadequate teacher training in discipline procedures	18	26	56
and school law Court decisions on student	15	31	54
misconduct Feachers' fear of being viewed as	15	24	61
unable to control students	15	31	54
Fear of student reprisal Lack of or inadequate security	6	21	74
personnel	6	. 11	83

*Teachers responded on a 6-point scale with 0 = "not at all," 1 = "very little," and 5 = "very much."

Note.--Percents may not total to 100 due to rounding.

Table 7.--Percent of teachers rating a factor as greatly limiting ability of teachers in their school to maintain order, by school level and metropolitan status: 50 States and D.C., 1986-87

	Total		School-level ¹	 M	etropolitan stat	us	
Factor	IUU	 Elementary	 Middle-junior high	Senior high	 Urban 	 Suburban	 Rural
			<u>1 </u>				
Factors rated as limiting teachers much or very much ²			(Pe	ercent)			
Lack of or inadequate alternative			•				
placements/programs for disruptive							
students	39	43	39	35	52	36	36
Lack of student interest in learning	38	31	43	47	45	37	36
School or district restrictions on use of			•				
strict penalties	22	21	25	23	34	21	17
Lack of administrative support	20	19	20	23	26	18	19
Likelihood of complaint from parents	19	23	17	14	23	18	18
Principal/administrator fear of being sued							
for disciplining students	18	19	15	18	21	17	18
Teacher fear of being sued for disciplining							
students	18	22	14	14	21	15	21
Lack or inadequate teacher training in							
discipline procedures and school law	15	15	17	13	20	13	13
Court decisions on student misconduct	15	13	19	17	24	14	11
Teacher fear of being viewed as unable to				-			
control students	15	15	16	15	22	12	13
Fear of student reprisal	6	5	5	6	11	3	5
Lack of or inadequate security personnel	6	3	7	10	14	5	4

¹Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

²Teachers responded on a 6-point scale with 0 = "not at all," 1 = "very little," and 5 = "very much." Percents are based on teachers who indicated the factor limited them "much" or "very much," i.e., ratings of 4 or 5.

Table 8.--Teacher evaluation of the discipline policy of their school, by school characteristics: 50 States and D.C., 1986-87

in ting 	Strict enough 66	Comprehensive enough 72	 Clear 80	 Consistently applied 50	 Publicized enough 60
	66	72	80	50	60
	66	72	80	50	60
)1	69	69	78	55	59
96	65	76	83	45	60
96	61	72	82	45	59
39	65	71	77	54	58
5	70	73	83	54	62
94	58	70	78	40	56
91	65	69	79	48	57
	ar.	70			
					62 58
	6 6 9 5 4	6 65 6 61 9 65 5 70 4 58 1 65 3 65	6 65 76 6 61 72 9 65 71 5 70 73 4 58 70 1 65 69 3 65 72	6 65 76 83 6 61 72 82 9 65 71 77 5 70 73 83 4 58 70 78 1 65 69 79 3 65 72 80	6 65 76 83 45 6 61 72 82 45 9 65 71 77 54 5 70 73 83 54 4 58 70 78 40 1 65 69 79 48 3 65 72 80 51

* Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is less than 6 and the highest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

Item I	Total	 	School-level ¹		M	etropolitan stat	us
 		 	Middle-junior high	Senior high	 Urban 	 Suburban 	 Rura
					, 11 -		
Actions rated as very productive ²			(Perc	ent)			
Increased student self discipline developed							
at home	74	76	75	70	72	73	76
Smaller classes	63	67	66	56	70	63	57
Increased parental support for discipline	62	62	68	60	66	60	63
Stricter enforcement of rules against							
misconduct generally	45	47	50	42	56	43	42
Increased followup by principal on		•					
disciplinary referrals	44	46	48	39	48	42	43
Immunity from lawsuits when discipline							
is enforced well within guidelines	44	49	42	38	46	43	44
Increased use of positive reinforcement for							
good behavior	43	50	42	34	47	42	42
Principal making discipline higher priority							
at school	43	42	48	42	50	40	41
Increased informing of parents of student							
misconduct	39	41	40	38	47	37	38
Stricter enforcement of rules against							
drug and alcohol use	38	36	39	41	44	36	37
Increased training in classroom management	33	38	33	27	39	32	31
Easier procedures for suspension/expulsion	27	25	28	31	37	24	27
Increased teacher autonomy in disciplining							
students	27	32	22	20	32	23	28

Table 9.--Percent of teachers indicating that action would be very productive in improving discipline, by school level and metropolitan status: 50 States and D.C., 1986-87

¹Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is less than 6 and the highest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

²Teachers responded on a 7-point bipolar scale with 1 = "very counterproductive," 4 = "no effect," and 7 = "very productive." Percents are based on teachers who indicated the action would be "very productive," i.e., a rating of 7.

Table A .-- Standard errors for key statistics

j

			School level*			Metro status	
Item	Total	Elementary	Middle-junior high	Senior high	Urban	Suburban	Rural
Percent indicating disruptive			'(ta	ble 1)		1 <u></u> 1.	
student behavior compared			, (u				
to 5 years ago is:							
Much less now	0.95	0.99	1.87	1.44	2.33	1.23	1.15
Somewhat less now	0.69	0.87	1.82	1.43	1.84	1.22	1.1
About the same	0.97	1.74	1.82	1.54	2.14	1.48	1.6
Somewhat more now	1.23	1.89	2.55	1.85	2.25	2.03	1.5
Much more now	0.79	1.52	1.28	1.20	2.26	1.26	1.5
Percent considered leaving:			(ta	ble 2)			
Ever	0.85	1.43	2.05	1.47	2.32	1.04	1.1
In the last 12 months	0.76	1,37	2.07	1.30	1.68	1.24	1.2
Percent indicating disruptive pehavior interferes with their teaching:							
To a great extent	0.71	1.39	1.28	1.11	1.04	1,18	0.8
To a moderate extent	1.13	2.10	1.60	1.41	2.60	1.64	1.4
To a small extent	0.87	1.93	1.73	1.50	2.92	1.39	1.6
Not at all	0.56	0.76	0.76	0.90	1.43	0.97	1.2
Percent indicating disruptive behavior interferes with offective learning:							
To a great extent	1.01	1.54	2.24	1.67	2.05	1.48	1.3
To a moderate extent	1.01	1.66	1.73	2.02	2.06	1,62	1.5
To a small extent	0.98	1.76	1.69	1.54	1.95	1.56	1.6
Not at all	0.48	0.64	0.62	0.71	1.23	0.79	0.9
ercent indicating drugs or lcohol interferes with							
ffective learning:							
To a great extent	0.43	0.40	0.77	0.95	1.12	0.74	0.5
To a moderate extent	0.52	0.35	1.00	1,51	1,60	0.75	0.8
To a small extent	1.19	1.35	2.68	1.87	2.60	1.47	1.6
Not at all	0.96	1.31	2.71	0.81	2.95	1.48	1.7
ercent having occurrence in lass in last week:			(tables	3 and 4)			
Note passing or whispering	0.48	1.00	1.04	0.91	1.45	1.03	1.0
Student late for class	0.81	1.68	1.03	0.82	1.52	1.31	1.5
Student talked back	0.97 1.10	1.66 2.00	1.83	1.78 1.97	2.38	1.01 1.36	2.0
Student direw something	0.74	1.14	1.78	1.97	2.62	0.85	1.4
Other minor infraction	1.30	1.80	1.97	1.81	1.92	1.86	1.8

*Elementary schools include all schools in which the lowest grade is less than 6 and the highest grade is less than 9; middle-junior high schools include all schools in which the lowest grade is greater than 5 and the highest grade is less than 10; senior high schools include all schools in which the lowest grade is greater than 6 and the highest grade is greater than 9; combined schools include those schools in which the lowest grade is less than 6 and the highest grade is greater than 9. Combined schools are not listed as a separate school level, because their number is so small; they are included in the totals and in analyses with other school characteristics. There were about 34,000 teachers in combined schools.

Table A.--Standard errors for key statistics (continued)

4			School level			Metro status	
Item	Total	Elementary	Middle-junior high	Senior high	Urban	Suburban	Rural
Percent having occurrence reported in last month:			(table:	s 3 and 4)			
Physical fight between students	1.08	1.43	2.06	2.24	2.50	1.52	1.95
Intentional damage to property	1.04	1.56	1.90	1.37	2.99	1.06	1.72
Item over \$1 stolen	0.70	1.32	1.58	1.60	1.83	1.36	1.18
Student seemed under influence	0.83	0.80	1.83	1.87	2.18	1.39	1.20
of drugs or alcohol	0.83	0.25	1.31	0.88	1.18	0.71	0.66
Weapon used or displayed	0.57	0.83	0.77	0.71	1.78	0.70	0.50
Other major infraction	0.80	1.04	1.65	1.20	1.52	0.99	1.51
Average number of occurrences in class in last week:							
Note passing or whispering	0.67	0.99	1.25	1.50	2.29	0.72	0.65
Student late for class	0.20	0.16	0.29	0.52	0.58	0.40	0.18
Student talked back	0.21	0.38	0.29	0.27	0.67	0.38	0.14
Student threw something Student absent without permission	0.15 0.14	0.17 0.05	0.35 0.07	0.21 0.42	0.59 0.38	0.15 0.31	0.10
Other minor infraction	0.43	0.59	0.68	0.88	1.26	0.47	0.46
Average number of occurrences in last month:							
Mundant Ficks between abudants	0.07	0.14	0.19	0.09	0.33	0.00	0.08
Physical fight between students Intentional damage to property	0.07 0.08	0.14	0.26	0.09	0.33	0.08	0.08
Item over \$1 stolen	0.06	0.08	0.13	0.14	0.14	0.06	0.12
Student seemed under influence	0.00		0110		0110	0.00	
of drugs or alcohol	0.20	0.03	0.15	0.56	0.23	0.45	0.14
Teacher threatened	0.01	0.02	0.02	0.01	0.05	0.01	0.01
Weapon used or displayed	0.01	0.02	0.03	0.01	0.04	0,01	0.01
Other major infraction	0.05	0.04	0.10	0.09	0.06	0.05	0.10
Average percent of students considered			(ta	able 5)			
habitual behavior problems	0,28	0.45	0.38	0.43	0.47	0.37	0.40
Percent threatened by students:							
Ever	0.98	1.03	2.34	1.39	2.75	1.23	1.14
In the last 12 months	0.65	0.69	1.21	1.22	1.72	0.87	0.77
Percent physically attacked:							
Ever,	0.64	0.93	1.13	0.54	1.29	1.06	0.66
In the last 12 months	0.30	0.54	0.53	0.36	0.84	0.59	0.31

Table A.--Standard errors for key statistics (continued)

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3

			School level		Metro status			
Item	Total	Elementary	Middle-junior high	Senior high	Urban	Suburban	Rural	
Percent of teachers rating factor as	-, ., 	-!	(ta)	ble 7)	·	ſ <u></u> ſ,		
limiting efforts to			(
liscipline much or very much:								
Lack of or inadequate alternative								
placement/programs for disruptive								
students	1.62	2.19	2.31	2.07	2.49	1.67	2.8	
Lack of student interest in learning.	0.95	1.46	1.50	1.56	2.52	1.70	1.3	
School or district restrictions on	7 99	1 54	2.07	2.24	2.78	1.33	1.3	
use of strict penalties Lack of administrative support	1.22 0.79	1.56 1.41	2.18	2.24	2.78	1.33	1.3	
Likelihood of complaint from parents.	0.88	1.49	1.57	1.40	1.80	1.0	1.6	
Principal fear of being sued								
for disciplining students	0.69	1,27	1.54	1.30	2.39	1.21	1.0	
Teacher fear of being sued								
for disciplining students	0.79	1.21	1.58	1.04	1.56	1.13	1.3	
Lack of teacher training in disci-								
pline procedures and school law	0.84	1.57	1.74	1.31	2.18	1.17	1.2	
Court decisions on student misconduct Teacher fear of being viewed	0.72	1.21	1.75	1.55	2.44	1.06	1.0	
as unable to control students	0.58	0.99	1.40	1.05	1.56	1.20	1.1	
Fear of student reprisal	0.50	0.81	0.85	0.85	1.50	0.73	0.9	
Lack of or inadequate number of		0.02				••••		
security personnel	0.58	0.78	1.04	1.01	2.05	0,71	0.7	
				h1- 0)				
ercent of teachers indicating hat the discipline policy			(ta	ble 8)				
f their school is:								
	0.60				o			
In writing	0.68 0.94	1.13 1.26	0.90 2.09	0.73	2.29	0.86	1.1	
Strict enough Comprehensive enough	1.16	1.20	1.85	1.85	2.39	1.20	1.0	
Clear	1.31	1.70	1.86	1.86	2.9/	1.57	1.4	
Consistently applied	1.04	1.57	2.28	2.10	3.21	1.75	1.5	
Publicized enough	0.88	1.86	1.76	1.95	3.12	1.49	1.3	
Percent of teachers rating factor as very productive:			(tal	ble 9)				
is very productive.								
Increased student self-discipline							_	
developed at home	1.19	1.60	2.02	1.76	2.32	0.98	2.4	
Smaller classes Increased parental support for school	0.88	1.35	1.98	2.23	1.78	1.00	2.0	
discipline decisions Stricter enforcement of rules	1.02	1.51	1,98	2.27	3.07	1.41	1,4	
against misconduct generally Increased followup by principal	1.25	1.85	2.14	1.91	2.37	1.60	1.9	
on discipline referrals Immunity from lawsuits when	0.96	1.85	1.83	2.21	2.85	1.39	2.0	
discipline is enforced well within school guidelines	1.16	2.35	2.12	2.24	2.18	1.77	2.3	
Increased use of positive reinforcement	1.22	1.80	2.28	2.11	2.48	1.72	1.	
Principal making discipline a higher priority	1.54	2.08	2.14	2.33	2.78	1.88	2.3	
Increased informing of parents of student misconduct	1.48	2.43	2.18	1.80	2.87	1.62	1.1	
Stricter enforcement of the rules	1.13	1.56	1.76	2.33	2.81	1.76	1.	
against drugs and alcohol Increased training in classroom								
management Easier procedures for suspension/	1.24	2.11	2.47	1.76	2.99	1.62	1.9	
expulsion	1.02	1.18	1.89	2.58	2.87	1.18	1.8	
Increased teacher autonomy	0.86	1.26	1,27	1.65	2.06	1.19	1.5	

	Percent of teachers rating factors as limiting efforts to discipline			
Factor	Much or very much	Little or somewhat	Very little or not at all	
	(table 6)			
Lack of or inadequate alternative				
placement/programs for disruptive				
students	1.62	1.03	1.49	
Lack of student interest in learning.	0.95	0.98	0.73	
School or district restrictions on				
use of strict penalties	1.22	1.02	1.31	
Lack of administrative support	0.79	0.84	1.19	
Likelihood of complaint from parents Principal fear of being sued	0.88	1.23	1.35	
for disciplining students Teacher fear of being sued	0.69	1.07	1.07	
for disciplining students Lack of teacher training in disci-	0.79	1.17	0.96	
pline procedures and school law	0.84	1.07	1,15	
Court decisions on student misconduct	0.72	0 85	0.93	
Teacher fear of being viewed				
as unable to control students	0.58	1.34	1.22	
Fear of student reprisal Lack of or inadequate number of	0.52	0.84	0.72	
security personnel	0.58	0.50	0.77	

Table B.--Standard errors for key statistics (table 6)

		ONSE STEM	CENTER FOR EDUCATIO U.S. DEPARTMENT O WASHINGTON, D.C.	OF EDUCATION	Form approved OMB No. 1850-0596 App. Exp. ?/87		
SURVE	Y OF			le-1). While you are not requi is survey comprehensive, accura			
I.	Abo	out how many students do you teach in one class?	In one day?	How many hours a da	y do you usually teach classes?		
11.	In	In <u>column A</u> enter the number of times each of the following happened in your classes during the last <u>full week</u> . In <u>Column B</u> enter the number of times you observed each of the following or had them reported to you during the last <u>full month</u> . (Count occurrences not students. If one student talked back 5 times, count as 5 separate occurrences. Enter "O" if none occurred.)					
		MINOR INFRACTIONS A. IN I	LAST FULL WEEK	MAJOR INFRACTIONS	B. IN LAST FULL MOL		
		Student talked back to you		Student displayed or used weap			
		Student threw something Student passed a note or whispered		Physical fight occurred between Student seemed under influence			
	D.	Student was late for class	J.	Student threatened you			
	Е. F.	Student was absent from class without permission Other minor disruptions of class		Student intentionally damaged ; Item over \$1.00 was stolen from			
				Other major infractions			
111.	On	a scale of 0 to 5 (0 = not at all, 1 = very little,	, 5 = very much), in	dicate how much each of the fol	lowing limits the ability of teachers		
		maintain order and discipline students in your scho					
	۸.	Lack of or inadequate number of security personnel	. (G. Lack of or inadequate alter ments/programs for disrupti			
	в.	Teacher fear of being sued for		H. School or district restrict			
	~,	disciplining students		strict penalties			
	c.	School principal/administrator fear of	:	I. Court decisions on student	nisconduct		
		being sued for disciplining students		J. Teacher fear of being viewe	l as unable to		
	D.	Lack of or inadequate teacher training		control students	······		
	-	in discipline procedures and school law	F	K. Lack of student interest in	learning		
		Lack of administrative support		L. Fear of student reprisal			
	r.	Likelihood of complaint from parents	······································	 Other (SPECIFY) 			
IV.	۸.	What percent of the students you teach would you o	consider habitual bel	havior problems?%	Charles Contraction		
	B. Has a student from your school ever threatened to injure you? _ Yes; _ No. In the last 12 months? Yes; No.						
	С.	Have you ever been physically attacked by a studer	it from your school?	Yes; No. In the la	ast 12 months? _ Yes; _ No.		
	D.	Have you ever seriously considered leaving the tea	ching profession be	cause of student misbehavior?	Yes; No.		
		In the last 12 months? _ Yes; No.			an a		
۷.		a scale of 1 to 7 (1 = very counterproductive, 4 = your efforts to maintain order and discipline in your		productive), indicate how produ	active each of the following would be		
	А.	Principal making discipline a higher priority at a	school		sitive reinforcement for		
	ъ	Increased followup by principal on disciplinary		good behavior			
	μ.	referrals	and a second second Second second	I. Easier procedures fo	or suspension/expulsion		
	c.	Increased parental support for school discipline decisions		J. Stricter enforcement alcohol use	of rules against drug/		
	D.	Immunity from lawsuits when discipline is enforced well within school guidelines		K. Stricter enforcement misconduct generally			
	E.	Transport information of mountain of Statistics of second					
		Increased informing of parents of student miscondu	1ct	L. Increased training	in classroom management		
	F.			L. Increased training : M. Smaller classes	in classroom management		
		승규는 승규는 것 같아요. 승규는 것 같아요. 이 것 않아요. 이 집 않아요. 이 것 않아요. 이 집	ne		in classroom management		
VI.	G.	Increased student self-discipline developed at hom		<pre>M. Smaller classes N. Other (SPECIFY)</pre>			
	G. Hav	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student		<pre>M. Smaller classes N. Other (SPECIFY)</pre>			
	G. Hav Is	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student or you had training in classroom management or disci		<pre>M. Smaller classes N. Other (SPECIFY)</pre>			
	G. Hav Is A.	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student or you had training in classroom management or disci- the discipline policy at your school:		M. Smaller classes N. Other (SPECIFY) chniques in the last 2 years?	Yes; No.		
	G. Hav Is A. B.	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student e you had training in classroom management or disci- the discipline policy at your school: In writing? _! Yes !_! No		 M. Smaller classes N. Other (SPECIFY) chniques in the last 2 years? D. Clear? 	Yes; No.		
VII.	G. Hav Is A. B. C.	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student e you had training in classroom management or disci- the discipline policy at your school: In writing? _ Yes _ No Strict enough? _ Yes _ No	be	 M. Smaller classes N. Other (SPECIFY) chniques in the last 2 years? D. Clear? E. Consistently applied? 	_ Yes; _ No. _ Yes; _ No _ Yes; _ No _ Yes; _ No		
VII.	G. Hav Is A. B. C.	Increased student self-discipline developed at hom Increased teacher autonomy in disciplining student or you had training in classroom management or disci- the discipline policy at your school: In writing? _ Yes !_ No Strict enough? _ Yes !_ No Comprehensive enough? _ Yes !_ No In general, to what extent does student behavior i	be	 M. Smaller classes N. Other (SPECIFY) chniques in the last 2 years? D. Clear? E. Consistently applied? 	Yes; No. Yes No Yes No Yes No _ Yes No		
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