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ABSTRACT

The relationship between parent participation and academic achievement in elementary schools is examined using statistics from the Chicago (Illinois) public schools and a survey of principals and presidents of local school councils. The questionnaire assesses the extent of parent participation in the schools. Data from initial or telephone responses from principals or school council presidents from 289 schools are evaluated in terms of the following parameters: (1) communication with parents; (2) effective parenting programs; (3) parent support of the school; (4) service to parents; and (5) total parent participation. Academic achievement is measured using scores on the Illinois Goal Achievement Program (IGAP) tests. The results show that the level of involvement between parent and school is significantly related to achievement in both mathematics and reading. The home-school partnership is a significant factor in student achievement, particularly in schools often described as disadvantaged. Six tables of statistical data, a 14-item list of references, and the survey questionnaire are included. (SLD)

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Parent Participation in the Chicago Public Schools

> Presentation at the American Educational Research Association (AERA) Annual Conference in Chicago

> > Friday, April 5, 1991

Brigitte Erbe Roosevelt University College of Education

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I. Overview of Parent Participation Programs in Chicago

Reform of the Chicago public school system has empowered parents to contribute significantly to decisions that affect the education of their children. It is rooted in the belief that increased parent involvement in the schools will improve student achievement. With six parents serving on the local school council of each of more than six hundred schools in Chicago, over 3,600 parents are now participating in school governance. In spite of some obstacles, the first year of school reform thus has been successful in involving a large number of parents as partners.

The school reform effort in Chicago has focused the attention of the nation on parent involvement in the Chicago schools. Reform certainly has changed the role of parents in school governance. However, many successful parent involvement programs have existed in Chicago since the beginning of public education. Parents have been partners in the education of their children in many different ways.

The following report is a summary of research on parent involvement programs in Chicago public schools as they existed during the first year of reform. It is based on a survey that was sent to all Chicago public schools. This paper focuses on parent p[articipation in elementary schools as it relates to student achievement and other school characteristics. Data on the Chicago public schools from the Chicago Public School Data Book were combined with the parent participation survey for purposes of this analysis.

II. Survey Methodology

A questionnaire was designed to assess the extent of parent involvement in each individual school. An effort was made in this survey to assess all types of parent involvement with the school, and parent programs were grouped into four broad categories:

- A. Communication with Parents: Parent involvement in schools is a two-way relationship that starts by making information about school more accessible to parents. In the questionnaire, the effort of schools to communicate with parents was assessed by the following question: "Does your school have any program to improve communication between teachers and parents beyond regularly scheduled parent-teacher conferences?" Examples in this category are newsletters, home work hotlines and availability of teachers to parents.
- B. Effective Parenting Programs: Parents are more effective partners in education when they can help their children grow emotionally and intellectually. Improved parenting skills promote healthy self-esteem in children and also increase school achievement. The extent of school



sponsored programs to assist parents in this area was assessed by the following question: "Does your school have any programs that help parents increase their children's school achievement?" Examples of this kind of parent involvement program are parenting skills workshops, workshops related to homework, or workshops related to academic subjects for parents (reading, writing, math etc.).

- C. Parent Support of the School: There are many ways in which parents support public education beyond serving as members of the local school council. Parents serve as volunteers in and out of the school, they organize fund raising projects, and they offer both time and resources in support of their school. The extent of tangible parent support to the school was assessed with the following question: "Does your school currently have any programs in which parents actively support the school?"
- D. Social Services for Parents: In some schools with a large proportion of poor, single parent families schools coordinate efforts to assist families with other than narrowly educational problems. The extent of parent support services provided by schools was assessed in the survey through the following question: "Does your school currently have programs that provide services to support parents in any of the following ways?" Examples include after school care, referral to social service agencies, distribution of food or clothes, adult literacy or ESL classes and support groups for parents with specific needs.

Responses to these questions were coded on a scale ranging from 0 to 3, with 0 indicating no programs in that category, and 3 reflecting multiple programs involving a large number of parents.

In addition to these questions, which were included in questionnaires both for principals and LSC presidents, principals were asked about sources of funding for parent participation programs. Funding for three types of funding sources, categorical programs, discretionary funds and external grants, was coded on a four-point scale in which 0 reflects no funds allocated, and 3 indicates extensive funding from that source. Plans for future parent involvement programs were also described. A copy of the questionnaire is a attached.

III. Survey Results

The survey was mailed to all principals and LSC presidents of Chicago public elementary schools. One third of the schools which did not respond initially were selected as "sample schools," and an effort was made to obtain information from them by follow-up phone calls and by repeated mailing of the survey. This group provides a comparison with schools that returned the survey without prompting. If the sample group proves to be similar to the "free response" group in this survey, we can assume with greater confidence that survey results reflect all public schools.



Information obtained from the parent involvement survey was combined with other information about each school. Information on school characteristics and student achievement for the 1988-89 school year was available for 523 elementary schools. Free responses were received from principals and/or LSC presidents from 215 schools, and 74 responses were obtained over the phone or as a result of phone contact with the principal. Information is available on 55% of elementary schools.

Table 1 at the end of this chapter shows a comparison of school characteristics for "no-response," "free-response" and sample schools. Clearly, the three groups of schools are almost identical in size, socioeconomic and ethnic composition. Reading scores in non-responding schools are slightly lower than in schools from which a response was obtained.

Parent involvement activities in "sample" schools are slightly but consistently higher than in "free response" schools. This is somewhat surprising, as non-respondents in mail surveys are usually less interested in the topic surveyed. The small difference may be due to the fact that the phone interview conducted in a significant percentage of sample schools was more likely to solicit information than responses to a questionnaire filled out hastily during the last week of school or during the summer.

Overall, differences between sample and non-sample schools are small enough to warrant combining them into one group. Because of the similarity in school characteristics of non-responding and responding schools, it is fair to conclude that the results of this survey can be generalized to the elementary schools in the city as a whole. Since sample schools have slightly higher levels of parent participation than schools who responded voluntarily to our survey, it is likely that responses are not biased in favor of schools with high levels of parent involvement. Thus, schools from which no information is available are likely to have as much parent involvement as represented in our survey results.

A. Communication with Parents

Table two compares school characteristics of schools with low, moderate and high levels of communication with parents (only four schools indicated no special efforts at communication beyond the required minimum). Forty eight schools were categorized as making extraordinary efforts in communicating with parents, 135 schools provided several different efforts at improving communication with parents, and 98 schools checked only one or two programs involving a small number of teachers and staff.

Differences between "high communication" schools and those in the other two categories are interesting: "High communication" schools have a higher percentage of black students (79% compared to 56% and 58%), a smaller percentage of white and Hispanic students, and a significantly higher degree of



student mobility (57% compared to 36% and 37%). The percent of low income students in all three types of schools is about the same.

Because of the high percentage of black students, these schools are not typically magnet schools. They are located in areas of high instability, with a highly mobile student population.

Nevertheless, these schools show higher average reading achievement scores than schools in which communication with parents was categorized as moderate or low. (To obtain a single score for reading achievement, available tests for 3rd, 6th and 8th grade were averaged). The differences in Illinois Goal Achievement program (IGAP) scores between low and high communication schools is fourteen points, an educationally significant difference. (IGAP is normed so that the state's median sore on each test is 250). Clearly, the effort to involve parents through providing information and making school and teachers accessible pays off in student achievement.

Even more striking are the differences in other parent involvement scores between these groups of schools. "High communication" schools also offer significantly more parenting effectiveness programs, they have a very high level of parent support (2.65 on a 0-3 scale), and they provide significantly more social services to parents. They also use more funding to support parent involvement in all three funding categories: categorical funds (e.g. Chapter I, bilingual, special education etc.), discretionary funds and outside grants.

Table 2 provides some statistical support to a hunch that was developed talking to principals, LSC presidents and parents as part of our survey: Some schools have a climate that is much more supportive to parent involvement than others. This climate is reflected in an openness of the principal and the school staff toward parents, an effort to make them welcome in the school and an attitude of respect for parents as partners in the educational enterprise.

Where the principal, teachers and school staff make a concerted effort to reach out to the parents, parents reciprocate by supporting the school through volunteering time and resources, they participate actively in the effort to provide a better education for their children, and children are more likely to succeed.

B. Effective Parenting Programs

Many schools provide workshops for parents that are aimed at increased parenting effectiveness. Such workshops may deal with many different topics, often related to school and homework, but also to effective parenting in a broader sense.

Schools that provide the greatest number of such parenting programs (49 schools), score lower in reading achievement than schools that offer none (56 schools) or those that offer only a small number of programs. Schools that offer no



parenting programs have an average IGAP reading score of 216, schools with the largest number of programs have an IGAP score of 193.

This result requires further investigation before it can be interpreted correctly. There are some hints in the data that may provide an explanation: There are significant differences in ethnic and income composition and in mobility rates between schools that do and do not provide parenting programs. Schools with no parenting programs have a high percentage of white students (25% compared to 5% in the high category), a much lower percentage of low-income students (59% compared to 86%), and a much lower mobility rate (33% compared to 61%).

Magnet schools and schools in more affluent neighborhoods clearly do not see a need to provide parenting workshops. Thus, it is possible that such programs are effective where they exist, but they are not able to make up for the difference in achievement between students attending these schools. The existence of parent support programs may only be an indicator of a school in a troubled neighborhood providing a needed service.

It is, of course, also possible that many parenting programs themselves are not highly effective. Some of the intensive programs described in our brochure have a high success rate, including data on student achievement. Other parenting programs may reflect an attitude of condescension toward parents. In looking through individual questionnaires, the small number of parents attending workshops offered in some of the schools is worth noting.

Probably both of these explanations are partially true, especially since all the other indicators of parent involvement are to some extent positively related to student achievement.

C. Parent Support of the School

Whether or not parents support their school through contribution of time or resources is less dependent on the socioeconomic, ethnic and income composition of the school than other indicators of parent involvement. There are only four schools that report no parent support; there are 75 schools with low, 131 with moderate and 69 schools with high levels of parent support. Schools in the high parent support category have a slightly larger percentage of black students than those in the low parent support group (64% compared to 61%). The percentage of low-income students is quite similar, and high parent support schools have a higher mobility rate than those with low parent support (50% and 38%).

Although socioeconomic indicators would seem to favor schools with low levels of parent support to some extent, schools with high levels of parent support have significantly higher reading achievement, with an average IGAP score of 212 compared to 195, a significant 17 point difference.



Schools that are supported by parents also have the highest indicators of other parent involvement, most significantly, perhaps, they have the highest level of communication with parents. Clearly, support in these schools is mutual, and these appear to be schools with a positive school climate. Neither the racial composition nor the income level of a school are good predictors of parent support.

D. Service to Parents

As might be expected, the extent to which a school provides social services in support of its parents is directly related to the socioeconomic composition of that school. Schools with high levels of service have high poverty rates (87% compared to 56% in schools with no services), extremely high mobility rates (65% compared to 29%), and they have a higher percentage of black students and a lower percentage of white students.

The 37 schools that do not report any social services for parents have the highest IGAP score (227). However, the 40 schools that provide a high level of service have the second highest IGAP in reading, 210, higher than schools with low and moderate levels of service. High service schools also have very high levels of parent involvement generally.

Although the help these schools provide for parents in obtaining needed services probably enhances student achievement to some degree, it is more likely that this indicator is reflective of a school with a climate of caring, a school that works in spite of the difficulties faced by its parents.

It appears that our survey points to three indicators of an effective school: a high level of communication with parents, parent support of the school, and the provision of social services for parents in need. Schools with this pattern of parent involvement promote student achievement in spite of high rates of poverty and student mobility. They are exceptional schools, in each case representing fewer than 20% of the schools that responded.

E. Total Parent Participation: Multiple Regression

Multiple regression analysis confirms the zero-order results described above and shows parent participation to be a rather robust variable. The effects of parent participation remain statistically significant when adding a variety of socioeconomic variables as well as attendance and level of per pupil expenditures into the equation.

For the purpose of this analysis, scores on all four parent involvement variables were added to form a scale that could potentially range from 0 to 12. The dependent variable remains the school's average IGAP reading score, and the following variables are independent variables:



Average daily attendance (percent)

Percent of students black

Student mobility rate (percent of students leaving and entering school after first month of school year)

Percent of students in Chapter I program

Percent of students classified as low income

Per pupil expenditures of school

Table 6 shows parent participation remains a significant predictor of reading scores (significance of T is .05) when combined with percent of low income students, percent of black students, and student mobility (the three demographic variables most highly correlated with school achievement). It is the only positive variable in that group, with a beta value of .08 -- in comparison the beta value for percent black is -.10.

All of the independent variables, including parent participation, show a similar relationship to the IgAP mathematics score. The significance level of parent participation in this equation is slightly higher than when reading is the dependent variable. It is probably not good to interpret this fact; it is, however, consistent with the fact that mathematics achievement is more easily improved through school intervention than reading achievement.

When attendance and per pupil expenditures are added to the equation, parent participation remains significantly related to reading achievement, although neither percent black nor student mobility remain significant variables. The value of beta for parent participation is .08; the beta for expenditures is about twice that size, .16, and the beta for attendance is .25.

Thus, there is no doubt that the level of involvement between parents and school does make a significant difference in student reading achievement in Chicago public elementary schools.

IV. Conclusion

The description of successful programs in some of these schools may help other schools increase parent involvement and student achievement. Clearly, our data show that a home-school partnership is one significant factor in student achievement, particularly in schools that are often described as "disadvantaged."

The most important ingredient for a successful school-parent partnership was summarized best in our survey by one principal and one parent.

Our staff is encouraged to treat parents with respect, dignity, understanding and caring.

They make us feel needed and appreciated.



Table 1

COMPARISON OF SCHOOL CHARACTERISTICS
OF RESPONDING AND NONRESPONDING SCHOOLS

School Characteristics	All Schools	No Response	Free <u>Response</u>	Sample Schools	
Enrollment	574	574	575	572	
Percent White	14	14	14	12	
Percent Black	61	61	61	60	
Percent Hispanic	22	22	22	26	
Percent Asian	3	3	2	2	
Percent ELP	10	9	9	12	
Percent Low Income	75	74	76	78	
Percent Mobility	40	40	40	42	
Average IGAP, Reading Percent Reading Above 50th Percentile	202	199	204	205	
Terecht wedding hoove both I excessive	33	32	34	34	
Parent Activities*					
Communication with Parents					
Effective Parenting Programs	1.82		1.76	2.00	
Parent Support of School	1.40		1.30	1.69	
Social Sevices for Parents	1.94		1.92	2.00	
	1.42		1.37	1.59	
Financing of Parent Involvement Programs*					
Categorical Programs					
School Discretionary Funds	0.82		0.82	0.81	
External Grants	0.51		0.48	0.57	
	0.24		0.21	0.32	
NUMBER OF ELEMENTARY SCHOOLS	S 523	234	215	74	



^{*} Responses in questionnaire were coded to reflect the extent of parent involvement activities and the number of parents involved, "0" indicating no programs/activities to "3" indicating extensive parent involvement.

Table 2

COMMUNICATION WITH PARENTS: ELEMENTARY SCHOOLS

School Characteristics	None	Some	Medium	High
Enrollment Percent White Percent Black Percent Hispanic Percent Asian Percent ELP Percent Low Income Percent Mobility		611 16 56 23 3 10 75 36	611 13 53 24 2 11 77 37	384 7.6 79 11 1 5 77 57
Average IGAP, Reading Percent Reading Above 50th Percentile		199 32	206 34	213 38
Parent Activities*				
Effective Parenting Programs Parent Support of School Social Sevices for Parents		1.02 1.53 1.01	1.31 1.98 1.42	2.40 2.65 2.78
Financing of Parent Involvement Programs*				
Categorical Programs School Discretionary Funds External Grants		0.77 0.40 0.18	0.78 0.43 0.24	0.97 0.87 0.30
NUMBER OF ELEMENTARY SCHOOLS		98	135	48



^{*} Responses in questionnaire were coded to reflect the extent of parent involvement activities and the number of parents involved, "0" indicating no programs/activities to "3" indicating extensive parent involvement.

Table 3

EFFECTIVE PARENTING WORKSHOPS: ELEMENTARY SCHOOLS

School Characteristics	None	Some	<u>Medium</u>	High
Enrollment Percent White Percent Black Percent Hispanic Percent Asian	548 25 52 17 5	575 14 61 21 2	668 10 58 30 1 13	462 5 76 16 2 9
Percent ELP	8	_		_
Percent Low Income Percent Mobility	59 33	75 34	85 41	86 61
Average IGAP, Reading Percent Reading Above 50th Percentile	216	209	192	193
Parent Activities*	39	36	29	31
Communication with Parents Parent Support of School Social Sevices for Parents Financing of Parent Involvement	1.47 1.57 0.83	1.69 1.79 1.15	1.81 2.01 1.58	2.50 2.58 2.42
Programs*				
Categorical Programs School Discretionary Funds External Grants	0.62 0.35 0.15	0.75 0.43 0.23	0.92 0.43 0.30	0.97 0.91 0.23
NUMBER OF ELEMENTARY SCHOOLS	56	105	69	49



^{*} Responses in questionnaire were coded to reflect the extent of parent involvement activities and the number of parents involved, "0" indicating no programs/activities to "3" indicating extensive parent involvement.

Table 4

PARENT SUPPORT OF SCHOOL: ELEMENTARY SCHOOLS

School Characteristics	None	Some	Medium	High
Enrollment Percent White Percent Black Percent Hispanic Percent Asian Percent ELP		570 11 58 27 2 12	611 15 61 20 2 9	501 11 64 21 2 10
Percent Low Income Percent Mobility		80 38	73 36	77 50
Average IGAP, Reading Percent Reading Above 50th Percentile		195	207	212
Parent Activities*		30	35	37
Farent Activities				
Communication with Parents Parent Support of School Social Sevices for Parents		1.42 1.02 1.04	1.78 1.21 1.28	2.37 2.18 2.14
Financing of Parent Involvement Programs*				
Categorical Programs School Discretionary Funds External Grants		0.77 0.33 0.21	0.80 0.45 0.25	0.92 0.75 0.24
NUMBER OF ELEMENTARY SCHOOLS	4	75	1 31	69



^{*} Responses in questionnaire were coded to reflect the extent of parent involvement activities and the number of parents involved, "0" indicating no programs/activities to "3" indicating extensive parent involvement.

Table 5
SOCIAL SERVICE TO PARENTS: ELEMENTARY SCHOOLS

School Characteristics	None	Some	Medium	High
Enrollment Percent White Percent Black Percent Hispanic Percent Asian Percent ELP	526	573	689	403
	24	15	9	6
	52	62	57	72
	19	18	30	20
	4	2	2	1
	8	9	12	10
Percent Low Income	56	74	84	87
Percent Mobility	29	34	41	65
Average IGAP, Reading Percent Reading Above 50th Percentile	227	204	192	210
Parent Activities*	44	34	28	38
Communication with Parents Effective Parenting Programs Parent Support of School Financing of Parent Involvement Programs*	1.52	1.62	1.89	2.60
	0.65	1.16	1.44	2.78
	1.65	1.70	2.05	2.78
Categorical Programs School Discretionary Funds External Grants	0.51	0.75	0.89	1.12
	0.37	0.38	0.51	0.97
	0.22	0.22	0.27	0.20
NUMBER OF ELEMENTARY SCHOOLS	37	126	74	40



^{*} Responses in questionnaire were coded to reflect the extent of parent involvement activities and the number of parents involved, "0" indicating no programs/activities to "3" indicating extensive parent involvement.

Table 6

Multiple Regression:

Equation 1

Dependent Variable: Average IGAP Reading Score

Indepedent Variables	В	Beta	Significance of T	
Percent Low Income Student Mobility Percent Black Parent Participation Constant	-1.00 47 1.62	63 19 10 .08 293.27	.00 .00 10	.02
Multiple R F Significance of F	.77 .0000	89.62		

Equation 2

Dependent Variable: Average IGAP Mathematics Score

Indepedent Variables	<u>B</u>	<u>Beta</u>	Significance of T	
Percent Low Income Student Mobility Percent Black Parent Participation Constant	98 59 1.88 292.9	58 22 22 .09	.00 .00 19	.00
Multiple R F Significance of F	.79 .0000	96.83		

Equation 3

Dependent Variable: Average IGAP Reading Scor.

Indepedent Variable	<u>B</u>	<u>Beta</u>	Significance of T
Percent Low Income Daily Attendance Per Pupil Expenditure Percent Chapter I Parent Participation Constant	73 5.95 .01 26 1.54 -301.2	47 26 .16 21 .08	.00 .00 .00 .01 .05
Multiple R F Significance of F	.80 .0000	83.48	



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Address Label

Survey of Parent Participation in Public Schools

Please answer the following questions as well as you can by circling the appropriate letter. If you do not know an answer, please indicate by writing NA. Where numbers are requested, an educated guess is good enough and much better than no information at all. Use the other side of the page as necessary, or attach a blank sheet of paper. We welcome any comments or suggestions you may have.

1.	Please	indicate all ag	ge groups of chi	ldren for which your	school offers parent programs.	
	a. 0-3	years	b. 3-5 years	c. Kindergarten	d. Grades 1-3	
	e. Gra	des 4-6	f. Grades 7-8	g. Grades 9-12	h. Programs for student-parents	
2.	_			_	nication between teachers and parents beyond circle appropriate letter(s).	
	а.	School newsle	tter (Publisl	ned how often during	year?)	
	b.	Classroom nev	wsletters (Se	nt by how many tea	chers?)	
	c .		tline or other h eachers particip	omework information pate?)	n for parents	
•	d.	Home visits b made):	y teachers or so	chool staff (Please in	ndicate conditions under which home visits are	
	e.	Phone calls to parents (Please describe conditions under which phone calls are usually made):				
	f.		parents (How		during or after school on a regular basis for arly come early or stay late for meetings with	
	g.	Parents are encouraged, as a matter of school policy, to come to school and observe their child's classroom.				
	h.	Other special	ways of commu	nicating with paren	ts, please describe:	



3.	Does your school have any programs that show parents how to increase their children's school achievement? Please estimate the number of meetings/workshops of each type during the last school year, and approximately how many parents were served during the year.					
	, ,		# of Sessions	# of Parents		
	a.	Parenting skills workshops				
	b.	Workshops related to homework	ant dec and the			
	c.	Workshops on academic subjects (reading, writing, math etc.)				
	d.	Other such programs (please describe)				
			60° can anh 60°			
4.		your school currently have any programs in which parents activate the number of parents involved in each activity.	ely support th	e school? Please		
		-	# of <u>Pare</u>			
	a .	Parents volunteering in classroom		- -		
	b.	Parents helping teachers in other ways	~~~~	- -		
	c.	Parents helping in lunch room, halls, play ground				
	d.	Parents paid as aides in school	·			
	е.	Parents active in PTA				
	f.	Parents helping with fund-raising projects	~			
	g.	Parents serving on school committees in support of LSC				
	h.	Other parent involvement in support of school (please describe):				
5.		your school provide any programs for students that are pregnant or we describe these programs briefly.	 vho have childi			
	 _	oximate number of students served:				
6.	What parer	t would you say are the best times for scheduling parent meetings at your most likely to attend? Please indicate your top three choices by many	rour school, the arking them 1,	at is, when are 2 and 3:		
		a. School day mornings b. School day	afternoons			
		After school, afternoons d. Weekday evenings	e. Sa	turdays		
	•For	after-school meetings, where do you meet?	b. in anoth	er building,		
		c. cannot meet after school because	school closes.			



		<u>Families</u>
a .	After-school programs for students	mer dare stern tille puse
b.	Adult literacy, ESL or job skill programs for parents	
с.	Social worker to assist in locating needed services for family	
d .	Distribution of clothes, food etc. to families	
e.	Regular meetings of support groups for parents related to particular problems of children or adults in family	
f.	Other services available to families in your school (please describe)	:
educ	e you found a particularly successful strategy for involving more parent ation of their children? Please describe what you do to encourage parent	s in your school an s to participate mo
		يتين ويت فيده خون ويت ويت ويت ويت
	t would you say are the greatest obstacles to greater participation by pare	ents in your school?
Wha	your school's Local School Improvement Plan for next year include an rams? If so, please describe briefly. What source of funding will be used	ents in your school?
Wha Does progr	your school's Local School Improvement Plan for next year include any rams? If so, please describe briefly. What source of funding will be used ding source(s):	ents in your school? y parent involvement to pay for these parent involvement
Wha Does progr	t would you say are the greatest obstacles to greater participation by pare your school's Local School Improvement Plan for next year include any rams? If so, please describe briefly. What source of funding will be used	ents in your school? y parent involvement to pay for these property of the pr



13.	Please indicate all sources of funding for you parent participation programs other than services provided by regular teachers and staff, and estimate the amount of money allocated for programs during the last year.					
			Approximate Amount			
	a .	State Chapter I funds	\$			
	b.	Federal Chapter I funds	\$			
	с.	Bilingual funds	\$			
	d.	Special Education funds	\$			
	е.	Other categorical funds	\$			
	f.	Other local school discressionary funds	\$			
	g.	Local fund raising	\$			
	h.	Grants from public sources (state, federal). Please indicate so	urce of funds:			
			\$			
			\$			
	i.	Special grant from private sources, e.g., foundation. Please in	ndicate source of funds:			
			\$			
			\$			
	j.	Other funds. Please specify.				
			\$			
			\$			
						
14.	If so, pobtain	thave a successful parent participation program that other public please provide us with the name of a contact person and a (summ additional information, and we will get your written permission your program in a resource guide on parent participation program.	er) phone number. We will call to n prior to publishing information			
	Name	of program:				
	Brief	description:				
	Name	of contact person:				
	Schoo	l phone:Summer phone:	 			
	k you ve lope and	ry much for completing this survey. Please place the survey in the mail.	ne enclosed prepaid, addressed			

We will send you the completed report this fall, and hope information provided by other principals and LSC

Brigitte Erbe (341-3868)



presidents will be useful to you.