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TESTING AN ECOLOGICAL MODEL OF PARENT INVOLVEMENT IN HEAD START: A REPLICATION STUDY

by

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Bachelor of Arts Johns Hopkins University, 1996

Submitted in Partial Fulfillment of the Requirements

For the Degree of Master of Arts in

Clinical-Community Psychology

College of Arts and Sciences

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DEDICATION

This thesis is dedicated to my parents for their unwavering faith and support.

ACKNOWLEDGEMENTS

I gratefully recognize my thesis chair, Jean Ann Linney, for her continued support and assistance. I am also indebted to my reader, Suzanne Swan, for her patience and support. Finally, I wish to acknowledge Psychology Department chair, Doug Wedell, for his assistance.

ABSTRACT

Parent involvement has been understood to elicit positive outcomes for school-age children, especially minority children and children from low socioeconomic families. Understanding the process by which parents engage in their child's education may provide school staff with tools to develop interventions to increase parent involvement.

This investigation replicates a study that tested an ecological model of parent involvement in two Head Start programs (Waanders, 2002). Participants in the current study were 213 parents and/or caregivers of children who attended three Head Start programs in South Carolina. Two of the programs were located in a medium-sized city, while the third was located in a small-sized town.

The ecological model described in this paper encompasses multiple dimensions of parent involvement: school-based parent involvement, home involvement in schooling, home-school conferencing, and teacher perception of parent connectedness. Waanders' analyses supported the validity of the multidimensional and ecological approach to parent involvement. Findings from the current study supported and expanded upon Waanders' results using a larger sample and including a rural Head Start center.

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LIST OF SYMBOLS

- F F score
- R^2 Regression analysis statistic
- p p-value or probability

LIST OF ABBREVIATIONS

ABPS About Being a Parent Scale
CESDCenter for Epidemiological Studies-Depression Scale
CONF Home-School Conferencing subscale of the Family Involvement Questionnaire
DIS Disorder subscale of the Neighborhood Characteristics Questionnaire
DMEMDifficulty Making Ends Meet scale
DMMN Difficulty Meeting Material Needs Scale
FULL Full scale score of the Family Involvement Questionnaire
HOME Home-Based Involvement subscale of the Family Involvement Questionnaire
LSN . Local Social Networks subscale of the Neighborhood Characteristics Questionnaire
NCQ Neighborhood Characteristics Questionnaire
QSORT Parent Connectedness Q-sort
SCHL School-Based Involvement subscale of the Family Involvement Questionnaire
SCNQStreet Crime and Neighborhood Quality subscale of the Neighborhood Characteristics Questionnaire

CHAPTER 1

INTRODUCTION AND LITERATURE REVIEW

The importance of parent involvement in children's education has been the focus of research and intervention for many years. Researchers define parent involvement based on a variety of elements. These elements tend to fall within three defining themes (Comer and Haynes, 1991): general involvement; contributing to classroom activities; and working with school committees.

Berger (1991) describes the history of parent involvement by noting that even in prehistoric times, parents were children's first and most significant instructors, even when formal schooling was added later in the lives of children. The connection between formal school learning and parental involvement in the learning process is clearly understood in light of this context. She later goes on to stress the importance of parent involvement today consisting of at least one of the following five types:

- 1) parent as an active partner and educational leader at home and school;
- 2) parent as decision maker;
- 3) parent as a school volunteer or paid employer;
- 4) parent as a liaison between home and school to support homework;
- 5) parent as a supporter of the educational goals of the school (Berger, 1991).

Epstein (1995) describes six types of parent involvement in the education process that educators may use when thinking about parent involvement. These types include: Parenting; Communication; Volunteering; Learning at Home; Decision Making; and Collaborating with Community (p. 704). Like Comer & Haynes and Berger, Epstein includes a full range of activities at home and at school that define the concept of parent involvement.

Why is Parent Involvement Important?

Research outcomes have supported the notion that parent involvement in children's schooling is an important factor in children's achievement. Henderson (1988) reviewed an annotated bibliography of 35 studies (National Committee for Citizens in Education's (NCCE), (1981) and found that strong school-family connections led to positive outcomes. The studies indicated that any parent involvement seems to generate significant gains in student success. In 1987, the NCCE examined eighteen additional studies, each of which supported Henderson's earlier findings (Henderson, p. 149).

These findings advance seven major themes that indicate how the effects of parent involvement are seen long term. First, the attitudes that children develop about themselves are paramount to achievement and are primarily formed at home with some influence from the school experience. The interplay between home and school indicates the importance of understanding both contexts as powerful interrelational factors in children's development. Second, children from low-income and minority families benefit most when parents are involved in school, regardless of the parent's education level. Third, while effects of parental participation are particularly strong in the preschool and elementary years, significant gains can also be seen from involving parents at the middle

and high school levels. Fourth, involving parents when their children are young has beneficial effects that persist throughout the child's academic career. Preschool programs that had high levels of parent involvement serving minority and low-income students produced graduates who continued to surpass their peers in achievement through high school. Fifth, parent involvement is most effective when it is comprehensive, wellplanned, and long lasting. Sixth, involving parents in their children's formal education improves the children's achievement. And seventh, the family unit provides the primary educational environment for the child. The primary theme in the studies examined by the NCCE is that parent involvement is fundamental to the perpetuation of a healthy public education system (Henderson, p. 153).

A discussion of the importance of parent involvement is particularly relevant when working with minority and less-privileged populations. Clark, as cited by Garmezy (1991), discusses the patterns that are consistent among high achieving children in poor minority families. Two of the most effective patterns Clark found explicitly refer to (1) the need for parents to take a strong role in their child's education and (2) to initiate contact with the school. These patterns, along with those that reflect social-emotional support from parents, are the primary features that distinguish high achieving children from their low achieving counterparts (Shumow, Vandell, and Posner, 1999). These findings provide further evidence of the importance of parental involvement in school, specifically for this population.

Multidimensional Nature of Parent Involvement

Many educators typically conceptualize parent involvement exclusively as parents' visits to the school and/or teacher. According to Bhagwanji and McCollum

(1998) this definition is inadequate and restrictive. A more expansive and comprehensive definition included 1) introducing the child to intellectual and cognitive activities, 2) the child's experience of the parent's availability, and 3) the parent's behavior and attitude about school (Grolnick and Slowiaczek, 1994)

Multidimensional Bidirectional Model of Parent Involvement

The school-family relationship must be considered within a context that is flexible and encompasses a broad range of circumstances (e.g., families that come from different socioeconomic strata, family structures, etc). Similarly, all school systems do not operate in the same manner, particularly when policies from other institutions such as government agencies vary from state to state.

Bronfenbrenner's (1979) ecological model of the environment is a logical choice when examining the issue of school-family relationships. This model perceives the child's world as a progression of nested structures that includes school, family, community and beyond. Bronfenbrenner's description of the microsystem level includes an individual's closest relations and environments (home or school), which provide the basis for the child's experiences. When these microsystems come together, mesosystems are created. A school-family partnership would be an example of a mesosystem. These mesosystems both impact and are impacted by exosystems. Exosystems may include organizations such as local governments or policies of a school board that may have implications for an individual (Bronfenbrenner, 1979, p.26). The macrosystem, defined by Springate and Stegelin (1999) as society's broader culture and history, plays an important role in the individual child's experience by influencing and responding to fluctuations at the other ecological levels.

Epstein (2001, 1987) discusses three perspectives that currently guide practitioners and researchers when thinking about the family-school connection.

- 1. Separate responsibilities of families and schools.
- 2. Shared responsibilities of families and schools.
- 3. Sequential responsibilities of families and schools.

The first of these, separate responsibilities of families and schools, assumes that there is a difference in goals in these two institutions, and the roles of each are best held separately. The second, shared responsibilities of families and schools, assumes that family shares the responsibility for socialization and education of the child with the school. This perspective emphasizes cooperation and communication as necessary components of the process. The third perspective, sequential responsibilities of families and schools, emphasizes each institution's contribution to the child's development through critical stages of development. This viewpoint is based on the belief that the early years, 0-5, which are mostly spent with parents, are critical to the child's later academic success as the child's attitudes toward learning are established by age 5 - 6.

Four trends commencing in the past half century explain why changes are needed in our theories of family-school relations (Epstein, 2001). First, today's mothers are completing a college education at higher rates than mothers did in the past. This change influences the expectations between the parent and the teacher and shifts their relationship from hierarchical to one with greater parity. Second, increased knowledge has been made available to the general public on baby and childcare topics. This availability of information provides resources on the importance of the home environment on children's learning, information that was not readily available to parents

in the past. Third, federal regulations and funding for parent involvement like Head Start and the Education for all Handicapped Children Act stipulate that a parent involvement component be implemented in the education plan. Finally, Epstein discusses the changing family structure in America today, most particularly noting changes in availability of caretakers to participate in school activities. Increasing numbers of single parents, stepparents, biracial and alternative partnerships need to be recognized. School programming requires more flexibility in activity planning when reaching out to parents in diverse family groupings for ongoing involvement in the school.

By viewing Epstein's four trends through the lens of Bronfenbrenner's ecosystem model, shifts in micro, meso, and exosystems can be understood. Changes in the microsystem level are apparent in the increased knowledge obtained by parents, mothers in particular. The mesosystem is affected by mothers' increased knowledge, which forms the basis for a new relationship with teachers and the school system. Additionally, increased parental knowledge about childcare and their children's learning also causes a shift in the relationship between the family and the school system. This would be especially true if children were coming to school for the first time more prepared to learn to such an extent that changes in the educational curriculum became necessary. The other mesosystem change outlined by Epstein is the need for the school to think differently about family involvement due to the changes in the family system. These family system changes (e.g., more single parent families, more step-families, gay couples with children) are widespread, putting pressure on the macrosystem level to meet the needs of and adjust to these families' attitudes about education (e.g., after school care, classroom

placements that account for step-siblings, scheduling of school conferences, values education).

The changing governmental policies on the issue of parent involvement in the school represent an exosystem change. Like the macrosystem change, these policies mandate changes on the other levels in the model. For example, more and more programs require parental involvement as a criterion for a child's acceptance to the school's program.

Studies have been published suggesting strategies to best develop and/or improve the school-family connection with the belief that strengthening this connection results in positive outcomes for child achievement. Summarizing these papers, three themes emerge. The first is inclusion of the parents in decision making processes (Foster, 1994; Hall, 1989). The second is the use of diverse communication methods to reach the parents to engage in positive contact (Brand, 1996; Helm, 1994; Stamp and Groves, 1994). The third theme involves the teachers' awareness of their perceptions and biases regarding the parents and the role of parent involvement (Brand, 1996; Stamp and Groves, 1994). Most of these suggest seemingly good ideas but employ a small sample size. Furthermore, these papers do not provide a description of assessment methods used, or if assessment occurred. The studies do, however, provide examples of preschool parent involvement programs that have been nominally successful in reaching the parents.

Determinants of Parent Involvement as an Ecological Model

Eccles and Harold (1996) use an ecological framework to posit the determining factors of parent involvement. Their conceptual model maintains that teacher beliefs and parent beliefs hold the most proximal influence over parent involvement behaviors. These

beliefs for both teachers and parents are general views about the role of parents, selfefficacies, values, and knowledge as well as beliefs about the child (e.g., goals, efficacy, relationships). More distal influences on parent involvement in Eccles' and Harold's model include school, teacher, child, parent/family, and neighborhood characteristics.

Krishnakumar and Black (2002) demonstrated that both proximal and distal risk factors may lead to increased behavior problems and decreased cognitive performance for African American children by age five. Maternal depression and home environment quality were included as the proximal variables. Maternal alcohol abuse, negative life event intensity, neighborhood danger, and household economic strain were the distal variables. This study further supports an ecological approach when thinking about parental involvement in children's education.

Pinderhughes et al. (2001) provided a third example of using an ecological model to study parent participation in their children's lives. Their analyses included neighborhood characteristics (e.g., danger, social networks, public services, residential stability, and poverty), family characteristics (e.g., parent occupation, parent behavior, single parent, number of children, and parent age), and child behavior. The authors used hierarchical regression to analyze these variables' influence on parental warmth, consistent parental discipline, and harsh interactions, respectively. Neighborhood characteristics, entered as a second block after race and locality, were found to significantly impact each criterion variable (i.e., parental warmth, consistent parental discipline, and harsh interactions). Closer analyses suggested that lower levels of danger related to higher levels of parental warmth, higher consistency of parental disciplining, and fewer harsh interactions.

Influences on Parent Involvement

Other researchers suggest various determinants that influence parent involvement: demographics, parent identity factors, school and/or teacher factors, and neighborhood factors.

Demographics. Many studies have used demographic factors such as race, employment status, parental educational level and socioeconomic status (SES) (Pinderhughes et al., 2001; Coulton, Korbin, Su, & Chow, 1995 and others). Studies demonstrated that parents with lower SES did not participate as fully as parents with higher SES (e.g., Bhagwanji & McCollum, 1998). Studies examining parental education level showed that parents with lower education levels are not as involved in their children's education (West, Denton, & Germino-Hausken, 2000; Fantuzzo et al., 2000).

Parent factors. Many studies have shown that parent beliefs are critical to understanding parent actions (McGillicuddy-Delisi & Sigel, 1995; Okazaki & Divecha, 1993). Hoover-Dempsey and Sandler (1995) took this concept further by stating that actively involved parents held the personal belief that parental involvement in a child's education is an appropriate role for them. Additionally, Hoover-Dempsey and Sandler recognized parental efficacy as a key factor of parent involvement. Hoover-Demsey, Bassler, and Brissie (1992) define efficacy as a parent's belief that the parent has the ability to teach their children effectively. Effective teaching means that the child is able to learn what the parent is teaching them. Krishnakumar and Black's (2002) study established maternal depression as a significant factor when looking at levels of parent involvement.

School/teacher factors. The importance of schools and teachers encouraging parent involvement was discussed at length above. Henderson's (1988) review of the NCCE's 1981 annotated bibliography and the 1987 follow-up clearly reflected this importance. Eccles and Harold's (1996) ecological model includes school and teacher characteristics. Teacher beliefs were found to be critical to this model. Marcon (1999) and others cited above provided suggestions for schools and teachers to increase parent involvement.

Neighborhood factors. Different studies have focused on aspects of the neighborhood that may be related to parent involvement in children's schooling. Some of the themes that cross these studies are social disorganization (Coulton, Korbin, Su, & Chow, 1995; Roosa, Jones, Tein, & Cree, 2003), levels of crime including child abuse and neglect (Belsky, 1980; Coulton, Korbin, Su, & Chow, 1995), and neighborhood poverty (Wilson, 1987; Caughy, O'Campo, & Brodsky, 1999).

Waanders' (2002) study attempted to differentiate the relative contributions from the various identified determinants of parent involvement in a Head Start sample. Significant differences between types of parent involvement were observed as well as significant predictors of parent involvement. These significant predictors included parent education level, connection to local social networks, parent sense of efficacy about their child's education, and level of economic stress. This study showed support for an ecological model of parent involvement by demonstrating a significant relationship between the set of neighborhood and parent variables and parent involvement.

The goal of the current study is to determine whether the outcomes found by Waanders that supported a multidimensional ecological model of parent involvement

would be replicated three years later with an expanded sample. The question from her study tested in this replication is, "How do parent characteristics and contextual variables, including parent role concept, parenting efficacy, economic stress, and perceptions of their neighborhoods relate to parent involvement in Head Start?" (Waanders, 2002, p. 18).

The primary purpose of replicating this study was to identify the influence that determinants of parent involvement exert in a Head Start sample. Addressing this target population adds to an existing literature, discussed above, that investigated these issues in the general population, or in a small population of African Americans. This study examined families with children ages 3-5 years old living in rural and urban settings and who share a low income status that makes them eligible for participation in Head Start.

CHAPTER 2

METHODOLOGY

Participants

The participants in this study were 213 parents/caregivers of Head Start children and 20 Head Start teachers. The participants came from two centers in a medium-sized city and one center in a small-sized town in South Carolina. The two centers in the medium-sized city served approximately 160 students each while the center in the smallsized city served 80 children. Over 98% of the parent/caregiver participants in all centers are African American. All of the teachers were African-American women, ranging in years of teaching experience from one to 30-plus years. These families and teachers were invited to participate because they were connected with centers that are associated with a larger intervention project. Both parent/caregivers and teachers were compensated for the data collection by the larger intervention project.

All parent information was collected either through an interview or through a survey. Twenty-two parents completed the survey, 172 parents completed the interview over the telephone and 19 parents completed the interview in person at the Head Start center or in the parent's home. No significant differences were found between these three data collection groups.

Measures

Family Microsystem. Parent/caregivers were asked questions relating to their education level, employment status, marital status, ethnicity, and their relationship to the Head Start child. Depression was measured using the twelve-item depressive affect factor from the Center for Epidemiological Studies-Depression Scale (CES-D) (Radloff, 1977). The measure demonstrated an alpha of .82 for the current sample. This measure is offered in Appendix A.

Wentzel's (1993) About Being a Parent Scale (ABPS) was used to measure parent/caregiver's perception of efficacy in their child's education. This five-item sixpoint Likert scale was modified from a teacher efficacy measure by Hoy and Woolfolk (1993). Lower scores indicate higher levels of parent/caregiver efficacy. ABPS has shown high reliability with a Cronbach's alpha of .86 (Seefeldt, Denton, Galper, and Younoszai, 1998). Good internal consistency was also demonstrated for the current sample with an alpha of .70. ABPS is included in Appendix B.

Parent/caregivers were also asked questions relating to perceived economic stress. Two scales developed by Conger, Conger, Elder, Lorenz, Simons, and Whitbeck (1992) were used for this purpose. The two-item, Difficulty Making Ends Meet (DMEM) scale had good reliability with the two items correlating at .65 (Conger et al., 1992). The current sample demonstrated a Cronbach's alpha of .58. While this is below Conger et al.'s figure, it is considered acceptable for a two-item scale. The seven-item scale Difficulty Meeting Material Needs (DMMN) also had a high degree of reliability with a Cronbach's alpha of .89 for Conger et al. In this current sample, the scale exhibited an

acceptable alpha of .83. For both measures, higher scores indicate lower economic distress. Both measures are presented in Appendix C.

Family-neighbor mesosystem. The Neighborhood Characteristics Questionnaire (NCQ) was used to measure how parents/caregivers feel about their neighborhoods. The NCQ is a modified version of Simcha-Fagan and Schwartz's (1986) Neighborhood Questionnaire. Barnes McGuire (1997) developed this modified version of the Neighborhood Questionnaire to measure perceptions of the neighborhood on social and structural dimensions. The NCQ contains 44 items that map onto four scales: Neighborhood Attachment, Disorder (Dis), Local Social Networks (LSN), and Street Crime and Neighborhood Quality (SCNQ). The NCQ was developed for use with parents of young children, which makes it appropriate for this study. To maintain consistency with Waanders' study, the Neighborhood Attachment subscale was not collected in this study. By eliminating the attachment dimension, the measure was reduced to 31 items.

Barnes McGuire (1997) demonstrated that the NCQ's subscales had strong internal consistency. The Disorder subscale exhibited a Cronbach's alpha of .77, the Local Social Networks subscale had a Cronbach's alpha of .82, and the Street Crime and Neighborhood Quality subscale had a Cronbach's alpha of .85. For the current sample, strong internal consistency was also observed as the Disorder subscale demonstrated a Cronbach's alpha of .72, the Local Social Networks subscale had a Cronbach's alpha of .87, and the Street Crime and Neighborhood Quality subscale had a Cronbach's alpha of .85.

A higher score on the Disorder subscale indicated a higher level of neighborhood disorder as reported by the parent/caregiver. A higher score on the Local Social Networks

subscale indicated that the parent/caregiver is more actively involved in local social networks. A higher score on the Street Crime and Neighborhood Quality denoted a higher level of crime and lower neighborhood quality as reported by the parent/caregiver. NCQ is displayed in Appendix D.

School-family mesosystem. Parent involvement was measured using two sources for this study: a parent self-report measure and Q-sort teacher ratings. The Family Involvement Questionnaire (FIQ) (Fantuzzo et al., 2000) was the parent self-report measure. This measure was designed for use with low-income families with pre-school children, making it appropriate to use in this study. The FIQ has 42 items forming three subscales: Home-School Conferencing, Home-Based Involvement, and School-Based Involvement. Fantuzzo et al. reported that these three subscales demonstrated high internal consistency with a Cronbach's alpha greater than .80 for each. This was consistent with the current sample. The Home-School Conferencing subscale exhibited an alpha of .87, the Home-Based Involvement subscale had an alpha of .84, and the School-Based Involvement had an alpha of .83. The Full scale score demonstrated a Cronbach's alpha of .92 for the current sample. FIQ is available in Appendix E.

A Q-sort technique was used to ascertain the level of connectedness that each participanting lead teacher attributed to the parent(s)/caregiver(s) of each student in her classroom. This Q-sort was collected at the beginning of the school year. The Q-sample stimuli in this study were index cards, each with one student's name. The cards were sorted by each teacher using a condition of instruction displayed in Appendix F that allowed for four responses: Very Connected, Moderately Connected, A Little Connected,

and Not Connected. The descriptions for each category were provided on the instruction sheet, which was made available to the teacher at each data collection.

Procedure for data analysis

The primary research question, determining whether a multidimensional ecological model of parent involvement would be found with this sample, was examined with hierarchical regression. Multiple regression allows one to learn about the relationship between several independent/predictor variables and a dependent/criterion variable. A limitation of regression is that it can identify the relationships between the variables, but it does not provide causal information. For hierarchical regression, variables are entered in an order based on their presumed causal priority (Cohen & Cohen, 1983). This is done to avoid finding spurious relationships in the data. Using hierarchical regression for this study allowed a clearer understanding of which predictor variables had a significant impact on the criterion variable of parent involvement.

Predictor variables. The predictor variables in this study were entered in the following order: the Disorder subscale of the NCQ and Street Crimes and Neighborhood Quality subscale of the NCQ were entered as a block; the Local Social Networks subscale of the NCQ; parent/caregiver education level; parent/caregiver depression; parent/caregiver sense of efficacy regarding their children's education; and the Difficulty Making Ends Meet and Difficulty Meeting Material Needs scales, also entered as a block. This order was chosen based on Waanders' findings of neighborhood characteristics overshadowing proximal variables that are traditionally entered earlier. The order of the three neighborhood subscales was based on Pinderhughes et al.'s (2001) study that found higher significance with neighborhood danger over social networks. Several notable

predictor variables have been excluded. These include race, income, and single parent status. Race was not included because the sample is homogeneous at approximately 98% African-American. Income was not included as the sample is from Head Start which by definition is a low income sample. Difficulty Making Ends Meet and Difficulty Meeting Material Needs was used instead of a precise point of income as these provided more information on economic stress for this sample. Whether the parent/caregiver is a single parent or not was not included in the analyses as defining a single parent was difficult with this sample.

Outcome measures. The outcome measures for this study are those that measure various dimensions of parent involvement/school-family mesosystem. These include the three FIQ subscales (i.e., Home Involvement; School Involvement; and Home-School Conferencing) and the Parent Connectedness Q-sort completed by the classroom lead teachers.

CHAPTER 3

RESULTS

Descriptive Statistics

Parent/Caregiver demographic variables. Five demographic variables were recorded to describe the parents or primary caregiver participants of the Head Start children. These variables were:

- 1. Relationship to Head Start child,
- 2. Ethnicity,
- 3. Marital status,
- 4. Employment status, and
- 5. Highest level of school achieved.

The results are described in the following paragraphs.

Ninety-two percent of the respondents were the biological mother of the Head Start child. One percent of the caregivers were the adoptive mother of the Head Start child. Biological fathers made up 1% of the respondents. Five percent were biological grandmothers of the Head Start child. Less than 1% of the caregivers were female nonrelative legal guardians of the Head Start child.

Ninety-eight percent of the respondents endorsed African-American/Black as their ethnicity. Caucasian/White and Hispanic/Latino each represented 1% of the sample. Less than 1% did not report their ethnicity. Sixty-four percent of the participants were single/never married, eleven percent separated, and 3% divorced. One percent of the participants were widowed. Seventeen percent were married. Three percent were not asked this question.

Forty-four percent of the caregivers were working full-time; sixteen percent parttime. Seventeen percent of the participants were looking for work, and 17% were not working outside of the home. Five percent of the respondents were not asked about their employment status.

The highest education level of the participants ranged from up to 8th grade to a Masters degree. Two percent reported, "up to 8th grade," as their highest level of education. Twenty percent reported having some high school education without graduating. Forty-three percent had a secondary school diploma, either by completing high school or completing the GED. One percent had some vocational/technical education experience without a diploma. Thirty-one percent completed some college and/or an Associates degree. Three percent completed a Bachelors degree and less than 1% had a Masters degree.

Measures. The descriptive statistics for the twelve measures included in the study that were completed by the parents or primary caregivers are listed in Table 3.1.

 Table 3.1 Descriptive Statistics for Measures

Measure	N	Mean	SD	Min	Max
Center for Epidemiological Studies-Depression Scale (CESD)	213	18.24	5.95	0	45
About Being a Parent scale (ABPS)	213	10.77	4.78	5	25
Difficulty Making Ends Meet (DMEM)	212	5.35	1.43	2	8
Difficulty Meeting Material Needs (DMMN)	212	16.65	4.80	7	29
Street Crime and Neighborhood Quality subscale of the Neighborhood Characteristics Questionnaire (SCNQ)	213	5.59	2.15	2.0	13.0
Disorder subscale of the Neighborhood Characteristics Questionnaire (DIS)	213	1.35	1.62	0	7
Local Social Networks subscale of the Neighborhood Characteristics Questionnaire (LSN)	213	10.31	5.53	0	21
School-Based Involvement subscale of the Family Involvement Questionnaire (SCHL)	213	21.77	7.12	12	44
Home-Based Involvement subscale of the Family Involvement Questionnaire (HOME)	213	41.52	7.12	14	52
Home-School Conferencing subscale of the Family Involvement Questionnaire (CONF)	213	23.39	7.25	11	43
Full scale score of the Family Involvement Questionnaire (FULL)	213	101.45	20.34	46	150
Parent Connectedness Q-sort (QSORT)	208	3.18	1.63	1	4

Bivariate correlations

The correlations among study variables are shown in Table 3.2. The correlations between the variables were low to moderate with the highest reporting a .54 relationship between the Disorder and the Street Crime and Neighborhood Quality subscales of the NCQ. This finding suggests that the measures are not redundant and no composite scores needed to be created for the predictor variables.

The school involvement outcome measure of parent involvement was significantly correlated with Local Social Networks. Higher levels of school involvement were associated with higher levels of local social networks. The outcome measure of home involvement was significantly correlated with parental efficacy. Higher levels of home involvement were associated with higher levels of parental efficacy regarding their child's education. The parent-teacher conferencing outcome measure was also significantly associated with parental efficacy. Higher levels of parent--teacher conferencing were associated with higher levels of parental efficacy regarding their child's education. The teacher Q-sort outcome measure showed a significant negative association with street crimes and neighborhood quality. Higher levels of connectedness reported by the teacher were associated with lower levels of street crime and higher levels of neighborhood quality. Table 3.2 Correlations among Study Variables

	1	2	3	4	5	6	7	8	9	10	11	12	13
Education													
CESD	10												
ABPS	31**	.19**											
DMEM	05	.32**	.15*										
DMMN	10	.25**	.11	.52**									
SCNQ	07	.20**	.09	.15*	.10								
Disorder	15*	.19**	.19**	.23**	.09	.54**							
LSN	.09	08	02	01	14*	.00	.09						
School Involvement	13	10	04	07	11	07	05	.27**					
Home Involvement	.11	05	25**	04	11	04	10	.13	.45**				
Parent-Teacher Conferencing	.00	13	18**	05	13	05	12	.20	.77**	.56**			
Full FIQ	.03	10	20**	07	14*	06	11	.21**	.85**	.79**	.90**		
QSORT	.11	.01	.00	.01	05	16*	11	06	.20**	.08	.20**	.21*	

** Correlation is significant at the .01 level (2-tailed) * Correlation is significant at the .05 level (2-tailed)

Hierarchical Regression

The three FIQ subscale scores and the Parent Connectedness Q-sort were the criterion measures for this hierarchical regression. The predictor variables were entered for each analysis in the following order: Disorder subscale of the NCQ and Street Crimes and Neighborhood Quality subscale of the NCQ; Local Social Networks subscale of the NCQ; parent/caregiver education level; parent/caregiver depression; parent/caregiver sense of efficacy regarding their children's education; and the Difficulty Making Ends Meet and Difficulty Meeting Material Needs scales. The results of the hierarchical regressions are presented in Tables 3.3 - 3.6. The standardized regression coefficients at each step, the *F* score, degrees of freedom, R^2 , and adjusted R^2 are included on each table.

Hierarchical Regression Analysis Summary for School Involvement

Model 1 examined the role of street crime and neighborhood quality and the amount of disorder in the neighborhood on the school involvement score. This model was not significant.

Model 2 included the local social networks subscale. This model produced a significant F statistic of F(1, 209) = 16.79, p <.001. The local social networks variable accounted for 7.5% of the total variance.

Model 3 added parent//caregiver education level. This model also produced a significant F statistic, F(1, 208) = 6.25, p = .01. Three percent more of the variance was explained by this model.

Model 4 included the parent/caregiver depression score. This model did not produce a significant F score, explaining no additional variance.

The addition of parental efficacy levels in Model 5 also did not account for any additional variance, failing to produce a significant F statistic.

Adding the economic distress variables, difficulty making ends meet and difficulty meeting material needs, for Model 6 did not generate a significant F statistic. With this final model, 10.5% of the total variance of school involvement was explained.

The results from this analysis suggest that higher levels of contact with local social networks and higher parent/caregiver education levels are the most significant factors explaining school-based parent involvement. School-based involvement in this sample may have been influenced by lower street crime and higher neighborhood quality, lower disorder, and lower amounts of economic distress, but the results may have been due to chance. Parent/caregiver depression and efficacy levels did not account for school-based parent involvement variance. Education level was the only proximal variable and local social networks was the only distal variable to explain variance in the overall model. School-based parent involvement may be considered one dimension of an overall concept of parent involvement based on these findings. The results show evidence that school-based parent activity occurs in an ecological context.

Independent Variables	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Street Crimes and Neighborhood Quality subscale of the NCQ	06	04	03	03	03	03
Disorder subscale of the NCQ	02	05	08	08	07	08
Local Social Networks subscale of the NCQ		.27	.29	.29	.29	.29
Education level			17	17	19	20
Depression				03	02	01
Efficacy					08	06
Difficulty Making Ends Meet						.02
Difficulty Meeting Material Needs						07
F	.48	16.79*	6.25*	.17	1.11	.49
Degrees of freedom	2, 210	1, 209	1, 208	1, 207	1, 206	1, 203
R^2 (adjusted R^2)	.005 (005)	.08 (.065)	.11 (.09)	.11 (.09)	.11 (.09)	.12 (.09)

Table 3.3 Hierarchical Regression Analysis Summary for School Involvement

* p < .05

Hierarchical Regression Analysis Summary for Home Involvement

The first model examined the role of street crime and neighborhood quality and the amount of disorder in the neighborhood in relation to home involvement. This model was not significant.

Model 2 included the local social networks subscale. This model did produce a significant F statistic of F(1, 209) = 4.10, p =.04. The local social networks variable accounted for 2% of the total variance.

Model 3 added parent/caregiver education level and Model 4 included the parent/caregiver depression score. These models explained no additional variance.

The addition of parental efficacy levels generated a significant F statistic F(1, 206) = 10.31, p =.002. This fifth model accounted for 4% more of the total variance.

Model 6 added the economic distress variables, difficulty making ends meet and difficulty meeting material needs. This model was not significant. With this final model, 6% of the total variance of home involvement was explained.

Higher levels of contact with local social networks and higher levels of parent/caregiver efficacy contributed to explain home-based parent involvement. Lower amounts of neighborhood disorder, lower street crime and higher neighborhood quality, higher parent/caregiver education levels, and lower amounts of economic distress may have contributed to the overall explanation of home-based parent involvement but did not produce significant results. Parent/caregiver depression did not explain any part of homebased involvement. These findings support home-based involvement as a second dimension of parent involvement, important to consider in an ecological context with both proximal and distal variables contributing home-based involvement.

Independent Variables	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Street Crimes and Neighborhood Quality subscale of the NCQ	.02	.03	.03	.03	.03	.03
Disorder subscale of the NCQ	11	13	11	11	08	08
Local Social Networks subscale of the NCQ		.14	.13	.13	.13	.12
Education level			.09	.09	.02	.02
Depression				02	.02	.02
Efficacy					23	24
Difficulty Making Ends Meet						.07
Difficulty Meeting Material Needs						10
F	1.05	4.10*	1.55	.06	10.31*	.76
Degrees of freedom	2, 210	1, 209	1, 208	1, 207	1, 206	2, 203
$\begin{bmatrix} R^2 \\ (\text{adjusted } R^2) \end{bmatrix}$.01 (.00)	.03 (.02)	.04 (.02)	.04 (.01)	.08 (.07)	.09 (.05)

Table 3.4 Hierarchical Regression Analysis Summary for Home Involvement

*p < .05

Hierarchical Regression Analysis Summary for Home-School Conferencing

The first model examined the role of street crime and neighborhood quality and the amount of disorder in the neighborhood level on the parent-teacher conferencing score. This model was not significant.

The second model included the local social networks subscale. This model produced a significant F statistic of F(1, 209) = 10.00, p = .002. The local social networks variable accounted for 5% of the total variance.

Model 3 added parent caregiver education level. This model did not produce a significant F statistic, accounting for no additional variance.

Model 4 included the parent/caregiver depression score. This model was also not significant.

Model 5 added parental efficacy levels which generated a significant F statistic F(1, 206) = 5.90, p = .02. This model accounted for 3% more of the total variance.

Adding the economic distress variables, difficulty making ends meet and difficulty meeting material needs, in Model 6 did not generate a significant F statistic. With this final model, 8% of the total variance of parent-school conferencing was explained.

Higher levels of contact with local social networks and higher levels of parent/caregiver efficacy were the contributors to levels of the home-school conferencing type of parent involvement, similar to home-based parent involvement. Lower levels of parent/caregiver depression showed a trend that may be useful in understanding this model as well. Lower levels of neighborhood disorder, lower amounts of street crime and higher levels of neighborhood quality, and lower levels of economic distress also may

have contributed to the explanation of home-school conferencing parent involvement, but the findings may be due to chance. Education did not add to the overall explanation. The results suggest that home-school conferencing is a third dimension of parent involvement. Like the previous two, home-school conferencing activity seems to occur in an ecological context with both proximal and distal variables.

Independent Variables	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Street Crimes and Neighborhood Quality subscale of the NCQ	13	16	16	15	13	15
Disorder subscale of the NCQ	.02	.03	.03	.05	.04	.04
Local Social Networks subscale of the NCQ		.21	.22	.21	.21	.21
Education level			04	05	09	10
Depression				10	08	08
Efficacy					17	17
Difficulty Making Ends Meet						.10
Difficulty Meeting Material Needs						12

Table 3.5 Hierarchical Regression Analysis Summary for Home-School Conferencing

F	1.54	10.00*	.32	2.19	5.90*	1.28
Degrees of freedom	2, 210	1, 209	1, 208	1, 207	1, 206	2, 203
R^2	.01	.06	.06	.07	.10	.11
(adjusted R^2)	(.01)	(.05)	(.04)	(.05)	(.07)	(.08)

* p < .05

Hierarchical Regression Analysis Summary for Q-Sort

The first model examined the role of street crime and neighborhood quality and the amount of disorder in the neighborhood level on the parent connectedness Q-Sort score. This model approached significance but did not produce a significant F statistic.

The second model included the local social networks subscale. This model did not generate a significant F statistic, accounting for no variance.

The third model added parent//caregiver education level and Model 4 included the parent/caregiver depression score. These models explained no additional variance.

The fifth model including the efficacy scale also explained no additional variance.

Model 6, adding the economic distress variables, difficulty making ends meet and difficulty meeting material needs, did not generate a significant F statistic. With this final model, none of the total variance for teacher perception of parented connectedness Q-Sort was explained.

There were no significant findings in this analysis. Lower levels of street crimes and higher neighborhood quality, lower amounts of neighborhood disorder, higher levels of parent/caregiver education, and lower levels of economic distress may explain some of teacher perceived parent connectedness or may be due to chance.

Independent Variables	Model 1	Model 2	Model 3	Model 4	Model 5	Model 6
Street Crimes and Neighborhood Quality subscale of the NCQ	15	15	15	16	16	15
Disorder subscale of the NCQ	03	02	01	01	02	02
Local Social Networks subscale of the NCQ		06	07	06	06	07
Education level			.10	.10	.12	.11
Depression				.04	.04	.03
Efficacy					.05	.04
Difficulty Making Ends Meet						.06
Difficulty Meeting Material Needs						07
F	2.84	.63	2.07	.35	.43	.43
Degrees of freedom	2, 205	1, 204	1, 203	1, 202	1, 201	2, 198
$\begin{bmatrix} R^2 \\ (adjusted R^2) \end{bmatrix}$.03 (.02)	.03 (.02)	.04 (.02)	.04 (.02)	.04 (.02)	.05 (.01)

Table 3.6 Hierarchical Regression Analysis Summary for Q-Sort

* p < .05

CHAPTER 4

DISCUSSION

Different types of parent involvement is a long-standing idea. Berger (1991) noted that current definitions of parent involvement fall under five types: parent as 1) active partner for education at home; 2) decision maker; 3) school staff/volunteer; 4) home-school liaison; and 5) advocate of school educational goals. Research specifying different types of parent involvement however, is not plentiful. This study adds to parent involvement literature by demonstrating support for three dimensions of parent involvement.

The current study was designed to examine a multidimensional ecological model of parent involvement with a Head Start sample. This question was explored using determinants of parent involvement identified in the literature (e.g., role concept, parental education, parental depression level, parenting efficacy, economic stress, and perceptions of their neighborhoods). These determinants explained 5% - 12% of the variance. The proximal and distal variables studied in this sample suggest that parent involvement does occur in an ecological context. Support was also given for a multidimensional conceptualization of parent involvement (e.g., school-based involvement, home-based involvement, home-school conferencing). Study determinants appear to influence different types of parent involvement to varying degrees.

Eccles and Harold's (1996) ecological framework asserted the most proximal influences on parent involvement are parent and teacher beliefs, including beliefs about self-efficacies. Parental self-efficacy was found to significantly explain home involvement and home-school conferencing in this study. Teacher beliefs about parent involvement were crucial to Eccles and Harold's model. This study did not find support for this dimension.

Pinderhughes et al.'s (2001) ecological model included neighborhood characteristics similar to those used in the current study. These variables were used by Pinderhughes et al. to explain parent participation in their children's lives in terms of parental warmth, consistent parental discipline, and harsh interactions, as opposed to parent involvement in education. Neighborhood characteristics were found in their study to significantly impact the models, supporting the need to include them in the current study. Parental connection to local social networks was the most significant determinant explaining school involvement and home-school conferencing in the current study. It was also a significant determinant explaining home involvement. Disorder and street crime and neighborhood quality added to the explanation of all three dimensions. Neighborhood characteristics then are essential to our understanding of parent involvement.

Relationships between local social networks and parent involvement in children's education appear to be strong. This has implications for how schools think of garnering parent involvement. Social networks are in place for many Head Start parents. Encouraging parents to include their social network in school activities may increase parent involvement, particularly school involvement and home-school conferencing. Local social networks were the most significant predictor for these two types of parent

involvement in this study. Parents less involved in social networks were then less involved in their children's education. Higher levels of depression might be expected for those more isolated; however, parental depression was not a significant predictor for any dimension of parent involvement in this study. The correlation between depression and local social networks was in the expected direction, those with higher local social networks reported lower feelings of depression, but the finding was not significant. Potential reasons for this disconnect are discussed below.

Economic distress, found by Caughy, O'Campo, and Brodsky (1999) and Wilson (1987) to be related to parent involvement, did not significantly add to any of the dimensions in this study. Being the final variable entered may have affected this, but the reasons listed under future directions are more likely.

Limitations of the Study

Waanders' (2002) study used data that was collected at the end of the school year. The current study used data that was collected in the fall within the first two months of the school year. The decision to use fall data rather than spring data was due to a parent involvement intervention occurring throughout the year at two of the centers. This intervention may have affected comparability between and among centers. The parent involvement scores reported in the fall may reflect what parents intended to do, rather than demonstrating actual participation levels through the year. Using fall data may have affected the variance by not accounting for actual parent involvement.

Using only the depressive affect factor of the CES-D as a measure for depression was a second limitation. Reliability was not reported for this factor alone in the literature.

It is conceivable that the factor was not sensitive enough to determine depression on its own.

Approximately 55% of parents invited to participate in the study did participate. Since the study was voluntary, self-selection bias may have limited valuable information. Those parents/caregivers who selected not to participate in the study may also refuse or be unable to participate in parent involvement activities. Not having them in this study limits what can be concluded about non-participants.

How this Study Links with Waanders' (2002) Study

Like Waanders' (2002) study, this investigation hypothesized that Head Start parent involvement is influenced by a combination of determinants from different ecological levels. In addition, both studies hypothesized that there is a multidimensional nature to parent involvement and that the dimensions are affected by different determinants to varying degrees. The current study supported all of the significant findings from Waanders' (2002) study for the School-Based, Home-Based, and Home-School Conferencing dimensions of parent involvement. Multidimensionality of parent involvement occurring within multiple ecological levels is then reinforced by this study.

Little support for Waanders' (2002) results relating to the teacher perception of parent connectedness Q-sort was found in the current study, however. While all distal variables included in the current study and the proximal variable of parent/caregiver education level contributed, there were no significant explanations of teacher perception of parent connectedness in the current study. Waanders (2002) found these same variables (i.e., Street Crimes and Neighborhood Quality, Neighborhood Disorder, Parent/caregiver education, and Economic distress) and Head Start Center which was not

included as a variable in this study provided a clear explanation for teacher perception of parent connectedness. These contrasting results may be due to the Fall timing of data collection for the current study. Teacher perceptions of parent involvement may have been collected before their perceptions had adequate time to form.

This investigation added to Waanders' work by looking at the influence of the various determinants more specifically. The hierarchical regression analyses chosen for this paper allowed for a clearer understanding of how the determinants' influences built upon one another to explain the studied dimensions of parent involvement. To increase generalizability, the sample size for this study was larger than Waanders' study and included participants from a rural Head Start center. Based on the literature cited in the introduction, parent/caregiver depression was added to the list of investigated determinants.

It was puzzling that the determinants selected for this study, which were all supported in the literature, did not furnish a more comprehensive explanation (beyond 5% - 12%) of parent involvement dimensions. The sample was not homogeneous, as demonstrated by acceptable variability within each determinant. This study may have excluded core elements, but, more likely, there are several additional determinants each of which would have added a small piece to the overall explanation. The author hypothesizes that multiple interactions between the elements play a critical role when explaining parent involvement. The whole of parent involvement may be equal to more than the sum of its parts. Future work may attempt to study potential interactions between elements of parent involvement.

Other Future Directions

Future studies attempting to identify the influence of determinants of parent involvement should include the size of the community as a distal variable. Neighborhood variables such as disorder, street crime, and local social networks exist in the context of the community-at-large. This is not to suggest that disorder and street crime do not exist in smaller communities, but there may be significant differences between an urban and a rural community.

Future studies may include the full 20-item CES-D scale instead of the 12-item depressive affect factor for the reasons mentioned in the study limitations. The economic distress scales used in this study, Difficulty Making Ends Meet and Difficulty Meeting Material Needs, may not have been sensitive enough to assess different levels of economic distress in this sample. Because it is a low-income sample by definition, a more precise tool may be warranted for future studies.

Finally, the literature asserts the value of parent involvement on children's achievement. Future work may look at the effect that the various dimensions of parent involvement have on child outcomes.

Conclusion

The benefit of parent involvement on children's achievement has been long accepted. Garmezy (1991) observed this to be especially true in minority and low-income communities, like those served by Head Start. Multidimensionality of parent involvement is important for both research and practice. If one accepts the multidimensional nature of parent involvement, the definitions presented in the literature may be linked together, offering researchers a comprehensive perspective while encouraging further study.

Teachers and other school staff may believe that parent involvement can only occur when a parent comes to the center/school. From the practitioner point of view, understanding the multidimensionality of parent involvement may allow for greater acceptance and encouragement by teachers for involvement inside and outside of school. Epstein referred to the need for a mesosystem change in the home-school relationship that promotes schools to think about parent/family involvement in terms of societal changes in the family system. School staff may support parent involvement by offering techniques and supplies to encourage home involvement or by making home-school conferencing more accessible. Parent involvement has been shown to increase positive child outcomes. Understanding the dimensions of parent involvement may lead to further opportunities to enhance children's success.

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APPENDIX A – CENTER FOR EPIDEMIOLOGICAL STUDIES-DEPRESSION SCALE

I am going to read a list of ways you may have felt or behaved. Please tell me how often you have felt this way during the *past week:* rarely or never, some or a little, occasionally or a moderate amount of time or most or all of the time? (Circle one response for each item.)

	Rarely or Never	Some or a Little	Occasionally or Moderate	Most or All
Bothered by things that usually don't bother you	1	2	3	4
You did not feel like eating; your appetite was poor	1	2	3	4
That you could not shake off the blues, even with help from your family and friends	1	2	3	4
You had trouble keeping your mind on what you were doing	1	2	3	4
Depressed	1	2	3	4
That everything you did was an effort	1	2	3	4
Fearful	1	2	3	4
You sleep was restless	1	2	3	4
You talked less than usual	1	2	3	4
Lonely	1	2	3	4
Sad	1	2	3	4
You could not get "going"	1	2	3	4

APPENDIX B – About Being a Parent scale

About Being A Parent

Please circle the answer that shows how much you agree or disagree with these statements.

	Strongly Disagree	Disagree	Sort of Disagree	Sort of Agree	Agree	Strongly Agree
1. Parents are very limited in how much they can teach their children because a child's teacher has a large influence on learning.	1	2	3	4	5	6
2. When it comes right down to it, a parent can't do much to help their children at school because most of a child's motivation and school performance depends on the teacher and classroom environment.	1	2	3	4	5	6
3. If teachers would do more for their students, parents could do more for their children.	1	2	3	4	5	6
4. Parents do not have a powerful influence on children's achievement when all factors are considered	1	2	3	4	5	6
5. Even a parent with good teaching abilities cannot teach their child as well as a classroom teacher.	1	2	3	4	5	6

Appendix C – Difficulty Making Ends Meet And Difficulty Meeting Material Needs scales

Difficulty Making Ends Meet

Household Resources	s. Please circ	ele the ansv	ver that best of	describes y	our situation:
1. How much difficu	lty do you ha	ave paying	bills each mo	onth?	
1	2		3		4
No difficulty at all	A little d	ifficulty	Some dif	ficulty	A great deal of difficulty
2. In general, how m	uch money d	lo you have	e left over at t	he end of t	he month?
1	2		3		4
More than enough money left over	Some mo	oney left er	Just enough to make ends meet		Not enough to make ends meet
	Difficu	lty Meetin	g Material N	Needs	
3. We have the mone	ey we need fo	or housing.			
1	2		3	4	5
Strongly Agree	Agree	Neither Dis	Agree nor agree	Disagree	e Strongly Disagree
4. We have the mone	ey we need fo	or transport	ation.		
1	2		3	4	5
Strongly Agree	Agree	Neither	Agree nor	Disagree	e Strongly

Disagree

Disagree

5. We have the mone	ey we need f	or clothes.		
1	2	3	4	5
Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
6. We have the mone	ey we need fo	or household items.		
1	2	3	4	5
Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
7. We have the mone	ey we need f	or food.		
1	2	3	4	5
Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
8. We have the mone	ey we need f	or medical care.		
1	2	3	4	5
Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree
9. We have the monothe family).	ey we need f	or recreational activities	(for example, f	un outings for
1	2	3	4	5

Strongly Agree Agree Neither Agree nor Disagree Strongly Disagree Disagree Disagree

$\label{eq:product} \mbox{Appendix}\ D-N \mbox{Eighborhood}\ Characteristics\ Questionnaire$

We would like to learn about your neighborhood. Please mark your answers to the following questions with an X.

1.	How do you feel about your neighborhood as a place to	live? Would you s	ay it is
	Excellent Good Average	Bad	_ Very
			Bad
2.	How do you feel about your neighborhood as a place to you say it is	bring up children?	Would
	Excellent Good Average	Bad	_ Very Bad
3.	How easy is it to notice strangers in your neighborhood	2	
	Very easy Somewhat easy Somewha	t difficult	Very difficult
Δ	How many adults do you know who live in your neighb	orbood?	
т. 	None A few Many	Very many	
5.	How many children do you know who live in your neigh	nborhood?	
	None A few Many	Very many	
6.	About how many adult friends do you have in the neighbor	borhood?	
	None 1 or 2 3 to 5	6 to 9	10 or
			more
7.	How many adult relatives and in-laws do you have in th including those in your household)?	is neighborhood (N	TOT
	None 1 or 2 3 to 5	6 to 9	10 or
			more

How often do you and your neighbors do the following things? Please mark your answers with an X.

	Often	Sometimes	Never
8. Do favors for each other			
9. Share information about things like school or children's programs			
10. Watch each other's property when at work or on vacation			
11. Ask advice about personal things			
12. Have parties together			
13. Visit in each other's homes			

During the past few months, how often have you heard fo these things happening in your neighborhood? Please mark your answer with an X.

		Often	Sometimes	Never
14.	A fight in which a weapon was used			
15.	Youth gang violence			
16.	People being hit by the police			
17.	Someone badly hurt.			

18. In general, would you say that your neighborhood has changed for the better, changed for the worse, or stayed the same in the past couple of years? Please mark your answer with an X.

Gotten Better	Stayed the same	Gotten worse

19. How do you think your neighborhood compares with most other neighborhoods in this city? Would you say it is...

	Less dangerous	About the same	More dange	rous
Are	the following true or false in yo	our neighborhood?		
			True	False
20.	Many people in this neighborh night	nood are afraid to go out at		
21.	You're taking a chance if you dark.	walk in the neighborhood after		

Here are some problems that happen in neighborhood. Do these problems happen in your neighborhood?

		Yes	No
22.	Litter or trash on the sidewalks and streets		
23.	Graffiti on buildings and walls		
24.	Drug addicts in the neighborhood?		
25.	Alcoholics and excessive drinking in public?		
26.	Empty or abandoned houses or buildings?		
27.	Burned down buildings?		
28.	Unemployed men hanging out in the streets?		
Are	these crimes a problem in your neighborhood?		
		Yes	No
29.	Burglary of homes or apartments?		
30.	Mugging or robbery?		
31.	Assault by strangers?		

Is there anything else you would like to share about your neighborhood? (You may leave this blank).

Appendix $E-Parents, Children, and Education scale <math display="inline">% \mathcal{A}$

Parents, Children, and Education

How often do you do these things? Please fill in the circle.

	Rarely	Sometimes	Often	Always
1. I attend conferences with the teacher to talk about my child's learning or behavior.	0	0	0	0
2. I schedule meetings with administrators to talk about problems or to gain information.	0	0	Ο	0
3. I talk to my child's teacher about his/her daily school routine.	0	0	0	0
4. I limit my child's TV and video watching.	0	0	0	Ο
5. I review my child's school work.	0	0	0	0
6. I take my child to the public library.	0	0	0	0
7. I participate in planning classroom activities with the teacher.	0	0	0	0
8. I attend parent workshops or training offered by my child's school.	0	0	0	0
9. I talk to my child's teacher about the classroom rules.	0	0	0	0
10. I take my child to school in the morning.	0	0	0	0
11. I keep a regular morning and bedtime schedule for my child.	0	0	0	0

12. I praise my child for his/her school work in front of the teacher.	0	0	0	0
13. I share stories with my child about when I was in school.	0	0	0	0
14. I take my child places in the community to learn special things.	0	0	0	0
15. I talk to my child's teacher on the telephone.	0	0	0	0
16. I participate in planning school trips for my child.	0	0	0	0
17. I talk to the teacher about how my child gets along with his/her classmates in school.	0	0	0	0
18. I check to see that my child has a place at home where books or school materials are kept.	0	0	0	0
19. I volunteer in my child's classroom.	0	0	Ο	0
20. I participate in fundraising activities at my child's school	0	0	0	0
21. The teacher and I write notes to each other about my child or school activities.	0	0	0	0
22. I talk to my child's teacher about my child's accomplishments.	0	0	0	0
23. I talk about my child's learning efforts in front of friends and relatives.	0	0	0	0
24. I talk with my child about how much I love learning new things.	0	0	0	0
25. I bring home learning material for my child (tapes, videos, books).	0	0	0	0
26. I go on class trips with my child.	0	0	0	0

27. I participate in parent and family social activities at my child's school.	0	0	0	0
28. I hear teachers tell my child how much they love learning.	0	0	0	0
29. I maintain clear rules at home that my child should obey.	0	0	0	0
30. I talk to my child's teacher about his/her difficulties at school.	0	0	0	0
31. I spend time with my child working on reading and writing skills.	0	0	0	0
32. I arrange times at home when my child's classmates can come and play.	0	0	0	0
33. I talk with other parents about school meetings and events.	0	0	0	0
34. I pick my child up from school in the afternoon.	0	0	0	0
35. I talk with people at my child's school about training or career development opportunities for myself.	0	0	0	0
36. I talk with my child's teacher about school work he/she is expected to practice at home.	0	0	0	0
37. I talk with my child's teacher about our personal and family matters.	0	0	0	0
38. I meet with other parents from my child's classroom outside of school.	0	0	0	0
39. I feel that teachers and administrators welcome and encourage parents to be involved at school.	0	0	0	0
40. I feel that parents in my child's classroom support each other.	0	0	0	0

41. I spend time with my child working on creative activities (like singing, dancing, drawing, storytelling)	0	0	0	0
42. I spend time with my child working on a number of skills.	0	0	0	0

Appendix F-Parent Connectedness Q-sort

Condition of Instruction for the Parent Connectedness Q-sort

Dear Teachers:

As part of our efforts to get a better understanding of parent involvement at your center this year, we are asking teachers for their input. We would like to learn about your relationships with your students' families. How connected do you feel to each parent? How well do you know them? We expect that this will vary from one child to another. Please place each child's parents in one of the following categories:

(Let's do the first few together, and then you can continue on your own).

- Strongly Connected—You have contact with the parent or other family member once a week or more. You know them quite well. These parents seem committed to working with you and they are consistent in their participation.
- Moderately Connected—You have contact with the parent or other family member about once a month. You know them somewhat. They attend conferences, but may be a little inconsistent in their participation.
- A little Connected—You have had contact with the parent or other family member once or twice this year, but they are usually hard to reach. They're inconsistent—sometimes they respond, but not usually. You don't know them very well.
- Not Connected—You have no contact with the parent. The parent doesn't seem interested in working with you. You don't know the members of the child's family at all, really.