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#### Abstract

A stừy investigated 261 Mexican American mothers' estimations of their preschool children's cognitive performance. Existing litérature on parental estimations was reviewed. The McCarthy Scales of Children's Abilities (MSCA) were administered to 107 boys and 154 girls; ranging from 32 to 75 months of age. The children's mothers were then asked how they thought their children performed on the MSCA, item by item: At the same session, family background data were obtained and the mothers were interviewed, using a home environmentai instrument. Major findings were that mothers ténded to overēsimate children's performance in generai inteliectual functioning and between/within MSCA areas; mothers were fairiy accurate in their estimations when several accuracy indexes were used; mothers who tended to give higher estimations had more exposure to the culture of schools (e.g., English speaking rather than Spanish-speaking, United States-born rathér than Mexican=born, higher schooling attánment); ās mothérs' estimations increased; intellectūal climate of the home environment increased; and ās matērnal inaccuracy of éstimations incrēased, children's MSCA performance tended to decrease. The major conclusion was that Mexican American mothers wére subject to similar estimation patterns as those observed in the existing litérature. Appendices include English and Spanish versions of the maternal MSCA, family data questionnaire, and home environment instrument. (MH/Author)


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## MEXICAN AMERICAN MOTHERS' ESTIMATIONS

OF THEIR PRESCHOOI CHILDREN'S COGNITIVE PERFORMANCE

Richard R. Valencia; Ph.D.<br>Principal Investigator<br>University of California at Santa C̄ruz

Josué C̄ruz, Jr., Ph. $\overline{\text { D. }}$
Co=Investigator
University of Virginià at Charlottesiville

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Richara R. Váencia, phob.<br>Princípai investigator<br>University of california; Santa Cruz<br>Josué Cruz; Jr.; Ph.D. Co-Investigator University of virginiá, Charlottesvilie

July, 1981

## ABSTRACT

The present investigation sought to examine Mexican Americican mothers' estimations of their children's cognitive performance: Two major purposes inspired the present
 is clearly absent in the parental estimations in̄̄ērāure. second, the role of parents' perceptions of their children's cognitive performance is an important factor in the study of familial and socioculturā influencēs rēlated to the intellectual functioning and development of young Mexican American chíldreñ.

The procedure of the study involved the administration of the McCaxthy Scales of Children's Abilities (MSCA) to 261 Mexican American preschool boys and girls: Shortly after testing, the mothers of the children were "administered" the MSCA and asked how they thought their children performed, item-by-item: At the sēssion with the mothers; family bākground data was obtained and the mothers were also interviewed using a home environmentāl instrument (Hēnāer $\overline{\text { suon }}$ Envīronmental Leārning Process Scale-Revised; HELPS-R):

Four research questions were asked: (1) how do maternal general cognitive estimations of their children's performance compare with the children's actual performance?; (2) how do maternal estimations vary between and within

MSCA cōgnitive areas?; (3) how are family structural
 home environmental variable related to maternal estimations? The major findings were as foliows: (i) mothers tended to overēstimate their children's performance in general intellectual functioning and bētween and within MSCA areas; (2) ūsing sevveral āccuraç indexes, ít was generaxly found that mothers were fairly accurate in their estimations; (3) mothers who tended to give higher estimations were characterized as having more exposure to the culture of the schools (e.g., English=speaking as opposed to Spanish=speaking, born in U.S.A. as opposed to being born in Mexico; having higher schooling attainment as opposed to lower schooling attainment); (4) as mothers'

 (5) ás maternal inaccuracy of estimations increased, there was, a tendency for children's MSCA performance to decrease.

The major conclusion of the investigation was that Mexican American mothers were subject to similar estimation patterns seen in the existing literature (e.g.; overestimation, fair accuracy of estimations). Several hypotheses are advanced to explain why mothers who have been more exposed to school culture tended to give higher estimations of their children's intellectual functioning.

The policy implication was that Mexican American mothers are credible sources of data and should be included in the development of multi-measurement systems that are designed to allow for cultural ie diverse responses in the assessment process.
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## TABLE OF CONTENTS

Page
ACKNOWLEDGEMENTS ..... i
ABSTRACT ..... iii
TABEE OF CONTENTS ..... vi
LIST OF TABLES ..... ix
INTRODUCTION ..... 1
The Nature of Inferences ..... 1
Estimations vis. Expectations ..... 4
C̄ategorization of Estimations Research ..... 5
The Values of Parentā Estimations $\overline{\text { Research }}$ ..... 6
Conceptions of Accuracy ..... 9
Purposes of the investigation ..... 11
REVIEW OF THE PARENTĀ ESTIMATIONS IITERATURE ..... 14
Exceptional Populations ..... 16
Normal Populations ..... 33
Conclusions ..... 44
METHOD ..... 47
Subjects ..... 47
Children ..... 47
Mothers ..... 48
Fathers ..... 50
Other Family Background Information ..... 51
instruments ..... 52
Mçarthy scaies óf Chíloren's Abilities ..... 52
Đage
Maternal Version of the McCarthy scáies
of Children's Abilities ..... 58
Family Data Questionnaire ..... 60
Henderson Environmental Learning Process Scale. ..... 61
Procedure ..... 66
RESUETS ..... 73
Quéstion Numbèr 1: General MSCA Comparison ..... 74
Question Number 2: Between MSCA Comparisons ..... 76
Question Number 2: Within MSCA Comparisons ..... 79
Verbāl Scalē Subtēts Comparisons ..... 80
Perceptual-Performance Scale Subtests Comparisons ..... 84
Quantitative Scale Subtests Comparisons ..... 89
Question Number 3: Family structural Varíā̄ies ..... 92
Question Number 4: Home Environmental variable ..... 154
Subsidiary Analysis: Congruency and Children's
Performance ..... 165
SUMMARY OF FINDINGS; DISCUSSION, AND CONCLUSIONS. ..... 168
Question Number 1: General MSCA Comparison ..... 168
Question Number 2: Between MSCA Comparisons ..... 176
Question Number 2: Within MSCA Comparisons ..... 178
Question Number 3: Family structural Variables ..... 180
Question Number 4: Fome Environmental Variable ..... 188
Subsidiary Analysis: Congruency and Children's
Performance ..... 189
Major Conclusions ..... 190

REFERENCES - . . . . . . . . . . . . . . . . . . . . 194
APPENDICES : . . . . . . . . . . . . . . . . . . . . 202
Appendix 1: Subject Information
Appendix 2 ${ }^{\text {: }}$ Spanish Version of the MSCA
Appendix 3a: Maternal Version of the MSCA--Enḡísīh

Appendix 4a: Family Data Questionnaire--Engiish
Āppendix 4̄: Family Data Q̄uestionnaire--S̄panish
Appendix 5a: $\overline{H E L} \bar{S} \bar{S}=\bar{R}=-\overline{E n g l i s h}$
Appendix 5b: HELPS-R=-Spanish
1
$\overline{2}$

| Types ō preschools participating in the Study and Frequencies ṓ Childaren Enroilē | Appendix |
| :---: | :---: |
| Sex of Children | Appeñix 1 |
| Birthplace of Childsen | Appendix 1 |
| Age of Mother | Appendix |
| Birthplace of Mother | Appendix 1 |
| Eength of Residency for Mothers Born in Mexico | Appendix |
| Marital status of Mother | Appendix |
| Husband in Home | ppendix |
| ijome Language Spoken by Mother | ppendix 1 |
| Number of Yeanrs of School Completed by Mother | Appendix |
| Last Place Mother Attended School | pendix |
| Mother Employed Outside Home | ppendix |
| Type of Work Performed by Mcther: Full, Part-Time or Occasional | Appendix |
| Social class of Mother | ppendix |
| Birthplace of Father | ppendix |
| Length of Residency for Fathers Born in Mexico | Appendix |
| Home Language Spoken by Father | Appendix |
| Number of Years in School Completed by Father | Appendix |
| 亡ast place Father Attended School | Appendix |
| Social Class of Father | Appendix 1 |
| Others iniving in the mome | Appendix 1 |
| Relationship of Others inving in the Home | Appendix 1 |

23 Number of Years Living in Local Area . . Appendix 1
24 Number of Yēars Living in Present Home . Appeñix 1
Rent, Buy or Board in Home . . . . . . . Appeñix 1
Comparison of Meañ GCi scáe scoros of Mothers' Estimations and Children's Pērformancè.75
Comparison of Mean Verbal S̄cale Scores of Mother's Estimations and Children's Performance ..... 77
C̄omparison of Mean Perceptual-Performance Scale Scores of Mothers' Estimations and Children's Performance ..... 77
Comparison of Meañ Quantitative scàe scores of Mothers' Estimations and Children's
performance ..... 29
Comparison of Mean Memory scale Scores of Mothers' Estimations and Children's Performance ..... 79
Comparison of Mean Pictorial Memory Scores of Mothers' Estimations and Chilaren's Performance ..... 80
C̄omparison of Mean Word Knowledge $\bar{I}$ and $\bar{I} \bar{I}$Scores of Mothers' Estimations and Children'sPerformance81
Comparisson of Mean Verbal Memory I Scores of Mothers' Estimations and Children's Performance ..... 82
Comparison of Mean verbà Memory it scores of Mothers' Ē̄timations and Chílđren's Performance ..... 82
Cómparis̄ōn óf Mean verbal fluency scores óf Mothers' Estimations and Children's Performance ..... 83
Comparison of Mean Opposite Analogies Scores of Mothers' Estimations and Children's Performance ..... 84
Comparison of Mean Block Building Scores of Mothers' Estimations and Children's Performance ..... 84
Comparison of Mean Puzzle Solving Scores of Mothers' Estimations and Children's Performance ..... 85

Comparison of Mean Tapping Sequence Scores of Mothers' Estimations and Chíaren's Pēformañe
 of Mothers' Estimations and Chilaren's
Performance86

41 Comparison of Mean Draw-A-Design Scores of
Mothers' Estimations and Children's Performance
Comparison of Mean Draw=A-Child Scores of Mothers' Estimations and Children's Performance

Comparison of Mean Conceptual Grouping Scores of Mothers' Estimations and Chilaren's Performance88

44 Comparison of Mean Number Questions Scores of Mothers' Estimations and Children's Performance

Comparison of Mean Numerical Memory I Scores of Mothers' Estimations and Children's Performance

Comparison of Mean Numerical Memory II Scores of Mothers' Estimations and Children's Performance91

47 Comparison of Mean Counting and Sorting Scores of Mothers' Estimations and Children's Performance91

48 Comparisons ōf Younger vs. older Mothers on Alı Mean Scale Index Estimations of Chíáren's Performance95
Comparisons of Mothers with Husbañ Present vs. Mothers with Husband Absent on All Mean Scale Index Estimations of Chilaren's Performance ..... 97

50 Comparisons of Mothers with Extended Family Present vs. Mothers with Extended Family Absent on All Mean Scale Index Estimations of Children's Performance99

51 Comparisons of Mothers Who Had Only One Child vs. Mothers who Had Two or More Children on All Mean Scale Index Estimations of Children's Performance101

52 Comparisons of Mothers of Boys vs. Mothers of Girls on All Mean Scale Index Estimations of Children's Performance103

53 Comparisons of Spanish-Speaking Mothers vs. Engitsh-Speaking Mothers on All Mean Scale Index Estimations of Children's Performance . . 105

54 Comparisons of Mothers of Spanish-Speaking Children vs: Mothers of Engiish-Speaking Children on All Mean Scale index Estimations of Children's Performance : : : : : : : : : . 107

55 Comparisons of working Mothers vs. Nonworking Mothers on All Mean Scale Index Estimations of Children's Performance109

56 Comparisons of Mothers Born in Mexico vs. Mothers Born in USA on All Mean Scale Index Estimations of Children's performance . . . . . 111

57 Comparisons of Fathers Born in Mexico vs. Fathers Born in USA on All Mean Scale Index Estimations of Chilaren's Performance113

58 Comparisons ṓ Mexic̄o-Born Mothers of Long USA Residency vs. Mexico-Born Mothers of Short USA Residency on All Méan Sçāle index Estimations of Children's Performance : : : : . . . . . : : 115
$\overline{5} \overline{9}$ Comparisons of Mexico-Born Fathers of Long USA Residency vs. Mexico-Born Fathers of Short usa Residency on Ail Mean Scale Index Estimations of Children's Performance117

60 Comparisons of Mothers Who Were Schooled in Mexico vs. Mothers Who Were Schooled in USA on All Mean Scaie Index Estimations of Children's Performance119

61 Comparisons of Fathers Who Were Schooled in Mexico vs: Fathers Who were Schooled in USA on All Mean Scā̄e index Estimations of Children's Pḗformance121

Comparisons óf ramilies Renting Home vs. Families Buying home on All Mean Scale Index Estimations ō Children's Pēformance : : . . . $12 \overline{3}$

63 Comparisons of Mothers of High Occupational Status ves. Mothers of Low Occupational Status on All Mean Scale Index Estimations of Children's 125

64 Comparisons of Fathers of High Occupational status vs. Fathers of Low Occupational Status on Ail Mean Scaie index Estimations of Chilaren's Performance127

65 Comparisons of Mothers of High Schooining
Attainment vs. Mothers of Low Schooling
Attainment on all Mean Scale Index Estimations
of Children's Performance .
Comparisons of Fathers of Gigh Schooling
Attainment vs. Fathers of Low Schooling
Attainment on All Mean Scale Index Estimations of Children's Performance

Comparisons of Mothers of High Social Class vs. Mothers of Low Social Class on All Mean Scale Index Estimations of Children's Performance

Comparisons of Fathers of High Social elass vs. Fathers of Low Social Class on All Mean Scale Index Estimations of Children's Performance135

69 Comparisons of Congruency Scores for Family Structural Variābles on All Mean Scale Index Score Estimations of Children's Performance.138

70 Comparisons of Correlations Between Congruency scōres and Mothers' Estimations by Family Structurai variā̄les144

71 Compārísons óf Absolute Levels and Significance Tests of Mothers Estimations vs. Children's Performance by Famíy structural Variables150
$\overline{7} 2$ C̄orrelations Between HELPS-R Mean Scores and Children's Performance on the MSCA Scale Indexes$\overline{1} \overline{5} \overline{5}$

73 Correlations Between HELPS-R Mean scores and Mothers' MSCA Scale Index Estimations of Children's Performance156

74 Comparisons of Correlations Between HELPSMean Scores and Mothers' Estimations by Family Structural Variables157

TABLE
75 Correlations Between HELPS=R Mean Scores and Congruency Scores . . . . . . . . . . . . . . .161

76 Comparisons of Correqations Between HELPS=R Mean scores añ Congrueñy Scores by Family Structural Váriables : : : : : : : : : . : . : 162

77 Correlaticns Between Congruency scores and Children's Porformance on the MSCA Scale Indexes 166

## The Nature of Inferences

One of the most common phenomenon of interpersonal relations is that in our everyday interactions with others we all make inferences about people based on what we see of them; hear about them; or even read about them. inferences that teachers make about a student's reading capā̄ỉlíty, a par rent's assessment about an infant's. lōcomóar development; and e ven conceptions we hold of ourselves are simply special cases of this common human phenomenon. Notwithstanding the ubiquity and normality of this interpersonal behavior, the explanatory and predictive aspects of the formation of inferences and perceptions of others are indeed complex. What are the motivational bases of developing inferences of other's behaviors? Which data do we rely on to make our inferences? How accurate are we in our inferences? Do we ever change them? Can the inferences we make of others thwart or optimize human development? These are some of the questions social scientist es have investigated.

Brophy and Good (1974); who have done extensive work on teacher -student relationships; have pointed out that inferences we make of others are normal; common;
and in themselves are value free: However; inferences do have potential for interfering with optimal human development and penformance when they are inaccurate and inflexible. Brophy and Good, focusing on teacher expectations of studentș, argued that when expectations are initiamly inaccurate and inflexible they can sérve às causài factōōs: When this occurs, that is when an expectation functions às an añēéant of behavior, the
 For example, a teacher might hold a rigidiy inaccurate (extremely low) expectation of a student. Ōver time, this false and inflexible inference may result in the student achieving significantly less than he/she actually is able to do. It is this case of low expectations and differential and negative treatment of students that has been advanced by some researchers to help explain, in part, the poor schooling achievement of some ethnic minority groups (e.g.; Coates; 1972; Datta, Schāfer; a Davis;
 Ū. $\bar{S}$. C̄mmission on C̄ivil Rights; 1973). The concern for the welfare and development of young children took new trends in the late 1960 s and early 1970s. One major trend was a shift and expansion frōm à school focus to a home focus, particulariy in
"parent education" and "parent invoivement" activities (Gordon, 1973). Ās part óf thís home focus was an attempt to investigate parent's perceptions of their children. The major assumption guiding this research was the same assumption that guided the school-based teacher expectancy research: the inferences parents make of their children's performance and development

 investigations emerged from thís pareñeal researcho (1) one body of research (beginning around the mid 1950s) wās largely concerned with parental estimations of their chilaren's current intellectual functioning, and (2) another body of studies (ā̄so hāving roots in the 1950s) was more concerned with parents' expectations and aspirations of their children's academic achievement

 1971; Sewell \& Shah; i968) was largely involved in investigating such aspectes; for example; as parentai achíevement expectancies and schooling aspiration levels for their children:

## Estimations vs. Expectations

The first category ṓ résearc̄̄ described above, parental estimations of their chilaren's current intēlectuā functioning, is the focus of the present investigation. Béfore describing the nature ōf this area of research and the purposes of the present study, īt ís nēēessary to make a sharp conceptual distinction between "estimátion" añ "expectaモion." Wolfensberger
 concurrent realism" and "parental predictive reaiism." Concurrent reāism was defined as a parent's ēvaluation or estimation of his/her child's concurrent (present) performance or developmental level. On the other hand, predictive realism was defined as the parent's expectation $\bar{o} \bar{f}$ the child's future attainment or development. In the present investigation, since the behavior to be assessed
 behavior ōr development) the term maternal estimation will operationally bé dēfinē às :

A maternal éstimation īs ān āssessmeñ of a child's current intellectual functioning ievel.

The first bona fide study óf parental ē̄̄imations was the investigation by Ewert and Green (1957). siñ̄e then, the research has expanded to cover various objectives; age ievels of children, assessment instruments añ モechniques; and intequectual functioning levels of chilđren: I Initiamły, the focus of parental estimations research was largely restricted to the study of how parents' assessments ó thér mentaily retarded chíáren were related to how well parents accepted théir chíáren's retardation. Över the years, the state of the art has expanded to include populations of normal children. a focus on the development of pre-screening techiniques using parents' estimations,and the comparison of parents with traditional data sources in the assessment process. Alb̄eit overiāp, the following areas appear to be the


- pre-screening-innese studies seék to investigate
 of high-risk children that might require further avaluation (e.g., Frankenburg; van Doorninck; Lidel̄, \& Dick, 1976).
$=$ parent̄̄̄"professional congruency-in these investigations, the purpose is to see how well the parents' estimations compare with those estimations made by professionales (e.g., Keith \& Markie, 1969).
$i_{\text {A comprehensive review of the literature is presented }}$ in pages 14-46.
- relation between demographic variables and éstimations--the purpose of the studies in this group is to examine how certain demographic variabies (e.g., schooling attāinment of mothér) is rēāted to lēvel and accurācy of estimations of the ciild's intelligence (e.g., Wolfensberger \& Kiuřz, 1971).
$=$ predictive validity-モhis type of study is concerned
 future behavior (e.g., Cōj īgan, 1976).
- intéliectual develonment of chíldren-in this category, the purpose of the research is to investigate how parents' estimations (level and accuracy) are related to the fostering or thwarting of children's development (e.g., Hunt \& Paraskevopoulos; 1980).


## The Values of parentà estimations Research

Taken as a whôe and in the broadest sense, parental éstimations research has great potential for adding new knowledge to the varíē fields of social psycholōgy and child development, particularly in the areas of attribution theory, congruity or incongruity between socialization agents,
psychoeducational diagnoses, achievement motivation, processes involved in learning and teaching in different settings; assessment in early childhood, and cognitive development of young children.

The values of parentai estimations research can be made ciearer by analyzing the existing state of the art. A major finding of the research is that parental estimations of their children's intellectual functioning and development àre fāirly accurāte compared to traditionā dāta sourcēs (e.g., trāined diāgnosticiāns). As pointed out by Grā̃ē, Thompson, and Sheehan (1980), parental estimations provides a wealthier data base in the assessment of chilaren and Ehe credibility of such data is improved. In óther words,

 improved by tine inciusion óf parents. This presents à new and important departure from the way we have typicaily viewed assessment instruments and procedures. From an economic point of view; there is some evidence that the inclusion of parents in the assessment process is advantageous. For example, in the study by Frankenburg, et al. (1976), the need for further screening by professsionā diagnosticians of infants for developmental problems wās decreased by $69 \%$ when parents were utilized as pre-screeners.

Another value of doing research on parentā estimations is concerned with a second major finding in the literatire: parents consistentiy overestimate the intellectual functioning of their chilāren. The phenomenōn of pārentáa ōverestimāiōn ís so consístent that it runs àcross age levels óf children; intellectual functioning levels, gender of children, and several demographic variables. Of particular interest are those studies that compare parent's estimations of the child with teacher's estimations of the child. The finding that teachers generājy give lower estimations than parents raises important questions regarding why such differences occur, who is more accurate, and effects on the child's development:

A third value of parental estimations research is
reiated to a very important issue in assessmert-othe psychoeducational assessment of children from culturally and linguistically diverse groups. Discriminatory assessment can occur in a number of ways. Reschly (1979) has pointed out that bias in assessment can occur in instrumentation (test bias), in the testing setting (atmosphere bias), and in how assessment results are used (bias in use). An assessment procedure that incorporates minority parents has some potential in minimizing such bias: in a positive

and children can provide us with more infōrmation on across-setting validity and as à way óf reseārching ways to develop strategies that allow for cultural diversity in the assessment process.

## Conceptions of Āccuracy

Before closing this introductory section with a discussion of the purposes of the presenc study, it is necessary tō preseñ à bríé discussion on how accuracy in estimations research ís conceptuazized. Investigators of estimations research have not ony y been interested in the levels of parent's éstimations (ō ōner data sourcess), but researchers have anso sought to examine the degree of accuracy of such éstimations.

It should be emphasízē̃ thāt āc̄uraçy in estimations rēeanch is a complex index to measure. Perhaps that is why there are different ways of looking at accuracy. According to $\bar{D} r$. Robert sheehan, consultañ to the project, there are at least four indexes of accuracy that have been used and can be used (singularly, all, or in a variety ō combinations) in estimations research. ${ }^{2}$ They are as follows and ask these questions:

[^1]1. absolute accuracy--are there absolute differences in the mean scores (e.g., between mothers' estimations of their children's performance and children's actual performance)? The less the difference, the greater the accuracy (and vice
 āccuracy )
 exceed statistical probability? A nonsignificant đ̄ifference would represent accuracy. For stāistically significant differences, greāter p. values àre associated with greater ineccuracy.
2. predictive ability accuracy--how well do mothers. estimations; fōr examplé, cōrrelatè with children's scores? That is, how well do mothers predict children's scores regarding the direction and magnitude of the relation? Generally speaking; the higher the correlation the greater the accuracy. In a stricter sense, highest accuracy is associated with a high correlation and no significant difference. Lowest accuracy is āssociāted with a low correlation and à significant difference.

4: item-by-item accuracy-on an item-by=item. comparísōn; what ís the percēntage of ağreement between data sources (e.g.; mother and child)? The higher the percentage the higher the ácuracy; the lower the percentage, the lower the accuracy.

In an estimations research investigation, it is probably more meaningful when assessing accuracy of estimations between $\bar{o} \bar{r}$ among data sources to use as many of the four accuracy indexes as possible: Reliance on only one index could result in a narrow and misleading interpretation of accuracy.

## Purposes of the Investigation

The present investigation was conceptualized because of two major reasons. First, a comprehensive review of the parental estimations research has shown that the study of

 were located in which Asian Americans, Bláças, Nátive Āmericans, and Mexican Āmericans were subjects. Therefore, the present study of Mexican American mothers and their chilaren should be seen as an attempt to collect base line
 report descriptive results:

 of familial and sociocultural factors related to the intellectual functioning and development of young Mexican American children. Compared to the general state of the art; cognitive research on Mexican American children and their families is an impoverished area. Valencia (1981) hàs pōintē out that príō to about 1960; cognitive
 investigations which examined the performance of these children on standardized inteliigence tests: During the last two decades, cognitive research on Mexican American children has expanded to include such concerns as cognitive styles, psychometric assessment of instrumencs, nōnđisç̄iminatory assessment, maternal teaching stȳles,
 Notwithstanding this important expansion of cognitive research, we still know very ítetie about the cognitive functioning and development of Mexican American chiidren, particularly in the area of familial and socioculturai influences. Longitudinal research is virtually nonexistent.
in light of these issues, the present investigation was designed: Four major rēēārch quētions were advanced for study. They are as follows:

1. How do the perceived cognitive estimations given by the mothers compare with the actual cognitive performancēs of thēir children?
2. How do the estimations given by the mothers vary between and within cognitive areas?
 study relátē $\overline{\text { to }}$ mothérs' ēstìmãions?
3. How is the social psychologicā variāble of the home environment relátē $\overline{\text { to }}$ mothers' estimations?
Before the method used in the present stuay is described, a review of the available parental estimations literature is presented.

## REVIEW OF THE PARENTAL ESTMATIONS IITERATURE

The following review of the literature dealing with parental estimātions of their children's current intellectuai functioning andor development does not purpor̄ to bē ān exhāustive review, Rathēr, it cañā̄n̄ representative
 age levels; assessment instruments and techniques; and intellectual functioning level.s of children, and implications. In all; twenty studies are reviewed, most of them in detail. Thirteen of the investigations cān best be cātegorized às studies of "exceptional populations;" mostly of children who were classified as mentally retarded. The major reason that exceptional populations comprise the buik of the

 sought to s stư̄ the íssues involved in parents' acceptance
 question focused on factors related to the parent's accuracy in making evaluations of the child's level of retardation and how such degrees of accuracy might be related to acceptance or realization of the child's retardation. The general implications of such research have appeared to be related to guidance facilitation of parents of mentajly retarded, and other handicapped children and the improvement of
s̄çēening techniques for high-risk shildren. For an excellent interature review of the eariy years; the reader is referred to wolfensberger and Kurtz (1971).

Although the study of exceptional populations is still a strong focus in the current literature; the stữy of "normā populations" (first appearing around 1969) is slowly but steadily growing. The subjects of the normal populations studies are very homogeneous fnearly ail preschoolers); and the focus is more on the investigation of how parents' estimations and their accuracy are related to either fostering ō thwarting their children's development.

Às a whole, the parental estimations research in both exceptional and normal populations is currently being looked at as a way of improving the assessment process. Terms such às "multiple datā sources of assessment," "multidisciplinary evaluation;" "multifactor assessment," "multi=measurement system;" and "across-setting evaluation" are beginning to āppeā with some regularity in the literature.

Fōr the sāke ō convenience and cianity, the following
 óf exceptionai populations añ normal popuiátions.

## Exceptional Populations

Thirteen studies are reviewed in this category. In yearly chronological order they are às follows: Ewert and Green (1957); Johnson and Capobianco (1957); Capobianco and Knox (1964); Keith and Markie (1969);
 Kurtz (1971): Tew, Laurence, and Samuel (1974); Gould (1975); Dopheide and Dailinger (1976); Frankenburg,
 Fuller, and Nelson (1979); Gradel, Thompson, and Sheehan (1980): The majority of the children in these studies were handicapped children (mostly mentaliy retarded). In several studies; many of the children were normal; but such investigations were included in the exceptional popuiations category because the intent of the studies was to develop screening techniques for high-risk children. Finally, compared to tre children in the normal populations category, the children in the exceptional populations group are more variable in chronological age, ranging from infants to teenagers.

According to Wolfensberger and Kurtz (1971), the study by Ewert and Green (1957)was the first published report of a bona fide empirical investigation of parental estimations

because the basic techniqque óf computing developmentai
 and such éstimates could be compared to the children's actual performance. The study by Ewert and Green was an attempt to investigate the relation between a number of factors and the accuracy of mothers' estimates of the children's current mental functioning level. The children were 100 retarded children who were out-patients. Based on a medical examination, 50 of the children were classified as simple retardates and 50 as organic retardates. The age range of the children was 1 year 4 months to 14 years 6 months; with a mean of 6 years 4 months. The Children were administered one or more of the following tests: Vineland, Cattell, Stanford-Binet, and the WISC. The mothers was āsked to ēstimate the child's mental àee; this in turn was converted into an estimated IQ (MA/CA x loo). Based on the maternal estimātes compared to the children's IQs; the mothers were divided into two groups: "accurate" raters, whose estimates did not vary more Ehan ī iQ poiñs from the tested IQ, and "erroneous" raters, whose estimates aiffered 16 IQ points or more.

The majō $\bar{f} \bar{i} \bar{n} \bar{d} \bar{n} \bar{n} \bar{s}$ were as $\bar{s}$ foliows: (i) the mean māēernài IQ éstimate was sis, and the mean tēstē IQ was 44.1; (2) 30 of the 50 children with simple retardation were "accurately" rated while 33 of 50 of the organic
retārātēs were so rated; (3) although nonsignificant, more boys were rated accurately (70\%) compared to girls (57\%); (4) the $\underline{\text { r }}$ between maternal estimates and tested iQs were :55; .93; and .27 for the whole group, for the group in which éstimations were accurate, and for the group in which móthers were érroneous, respectively; (5) for the organic retardates; accurate mothers were significantly younger than erroneous mothers; (6) as a whole, there was à significant and positive relation between accuracy and mothers' educational attainment; (7) as a whole, mothers of higher social class (based on occupation) were more accurate (but nonsignificant); (8) for organic retardates, younger childaren were significantly rated more accurately; (9) aithough nonsignificant; children whose IQs had been rated erroneously; largely were fīrst birth order children; (10) although the accuracy was not determined, motor development and general comprehension were reported as most advanced by parents, and verbal ability and physical development as being most retarded.

The investigation by Johnson and Capobianco (1957; cited in Wolfensberger \& Kurtz, 1971), wā another major breakthrough in parental estimations research because of the methodology used. In this study, the authors presented a record form of stanford=Binet items, arranged by content añ type, t̄o is pārents of retarded children.

The parents were instructē to answer each tēst item as they thought their children would respōñ. Āfēr the parents responded; "parental IQs" were computed and compared to the children's actual performance: This item-by-item technique is the Eechnique employed in the present study of Mexican American mothers' estimations of their children's intellectual performance:

The results of the Johnson and Capobianco (1957) study showed that the average difference of parental to children responses amounted to only four iq points with parental overestimation being more frequent than underestimation.

Capō̄̄iañ̄̄ and knox (1964) used the Eechnique developed by Jōhnsōn añ cápōbiānc̄o (1957). The sū̄jects were 30 fathers and 36 mothers ō mentaily rēarāé chīīrēn (āge range and mean were 5 years 2 months tō 17 yeārs 6 months and il years 7 months, respectively). A módífiē version of the Stanford-Binet was used.

Results of the study revealed the following: (i) the mean of the mothers' $\bar{I} Q$ estimation was 67.7 compared to the children's mean of $\overline{\mathrm{f}} \overline{\mathrm{l}} . \overline{\mathrm{l}}, \mathrm{a}$, significant difference;
(2) the mean of the fathers (61.7) was not significantiy from the children's mean $1 Q_{i}$ (3) the mean $I Q$ of the mothers was significantly different from the mean of the fathers. Aithough the authors conciudē thā the findings did nō
substantiate the accuracy of parents reported in previous reseārch (e.g., Ewert \& Green; i957), wolfensberger and Kurtz (1971) in their review argued that this was a questionable conclusion: They argued that the Capobianco and Knox technique was not comparabié to tē̄ñques used by other researchers and the criteria for thé interpretation of results were different.

The purpose of the investigation by Keith and Markie (1969) was to compare the parental and professional àssesssment ōf functiōning in 17 cerebral paisied children attenāing a nursery school in a medical rehabilitation center. Using the preschool form of the Age Independence
 of independence concerned with motor; cognitive; social, and self-care behaviors, parents (mothers and fathers) were independently comparē to professionals (pediatrician, nursery school teacher, physical therapist, and occupational Eherapist) with respect to ratings of the chilaren's behāviors: Assessments of "present functioning" and "pređictions of future functioning". Were made and
 had the highest ōpinīō ō what their children could do. The nursery schōil teachers gave the lowest rating̣s. There were significant differences between the various professionals with the estimates given by the peaiatrician
and physical therapist very similar to estimates given by the parents. Comparison of combined parentés' ratings with combined professional staff ratinḡs showed a sígnificant difference in $\mathfrak{f}$ avor $\bar{o} \bar{f}$ the parents, meaning parents believed their chíldren capabie of more independent behavior than judged by staff. No significant differences were found between mothers and fathers. For the predictions of future functioning, the same general pattern of results emerged.

 staff différences were aiso found, but this time the pediatrician and occupational therapist estimated later ages for independent behaviors than did the nursery school teacher and physical therapist. To study the assumption that parents would consistently overestimate the capabilities of their children in comparison to professional judgments, parental overestimation was studied for three dimensions fage of child-younger vs. older chilaren; degree of handicap--łess severe vs: more severe; developmentá quotient--łower vs: higher): it was found that onjy in the developmentai quotient category did parents significantly overestimate: That is; the parents Of the lower IQ children rated their children as performing; on the average, more independent behaviors in present and future functioning. The authors concluded by cautioning
that the direction of overestimation throughout the study wās māsked by inconsistencies (7 of 17 sets of parents rated the children's current performance lower Ehan the staff judgments, for example). Therefore, mean ànāys̄ē cān be misieāin̄ iñ some studies.

Schulman and stern's (1969) stuđy involved parents' estimations of their retarded children's intelíigence level. The 50 children in the study ranged in age from $\overline{3}$ years $\overline{3}$ months to $\overline{1} \overline{2}$ years and $\overline{1} \overline{0}$ months; the mean age was $\overline{5}$ years and $\overline{8}$ months. Prior to testing the children (35 were tested on the Stanford-Binet; 12 on the Gesell Developmental Schedule, 2 on both Stanford-Binet añ Geseli and $\dot{\text { a }}$ chíld on the Vineland Social Maturity
 estimate the developmentāi āge ōf théir chílōren (actually,
 mother and father estimated; 4 fathers; and in one casé each from a sister, aunt, and a grandmother): The informants were asked gross developmental questions, such as, "Your child is __ years ol̃. Āt what age would you estimate he is functioning?" The parents' mentài age éstimate was converted into an "IQ" by divioung the estimate by the chronological age and
 showed that the mean of the test IQ was 55.5; and the mean

IQ estimated by the parents was $\overline{5} \overline{7} . \overline{2}$. The r between the test $I Q$ and "parent $\overline{\mathrm{I} Q}$ " was a significant . $6 \overline{7}$. In 23 cases the parents overestimated their children's IQ by 12.6 points, and in 19 cases the parents underestimated by 10:7 IQ points: The authors concluded that the results clearly indicate that there is no basis for the widely held belief that parents are not aware of their children's mental retardation before professional help is sought. Carey's (1970) investigation was an attempt to develop a simplified method for measuring infant temperament; particularly identifying the presence or absence of the "díffícuite bā̄y syñrome" (e.g:; irregulā; unadaptable, intensé). The mothers ( $\underline{n}=101$ ) were asked to fill out a shōrt questionnāire cōnsístinng ōf 70 temperament questions; the age range of the infants was 4 tō 8 months: The mothers were also interviewed to obtáin théir genēral ímpressions of their babies. The findings were that the questionnaire measured and yielded approximately the same bēhaviō $\bar{r}$ às the interview, aithough the general impressions gatherē by the latter were somewhat inadequately differentiated for the difficult baby syndrome. The author recommended that pediatricians use multiple data sources, such as those presented in his study, to make diagnoses more credible.

The research by Wolfensberger and Kurtz (1971) ìs pērhāp the most comprehensive and conscientious
 study in that ít tackies the difficuly areas of defining parents' perceptions, developing assessement tēchn̄iquēs, and gathering data on parental perceptions of their children's development. Às previously discussed (see page $\overline{4}$ ), Wolfensberger and Kurtz (1971) made a sharp distinction between "concurrent parental reaiism" and "predictive parental realism:" The former notion is concerned with the parent's perceptions (estimations) of the child's concurrent or present functioning/development. The lāttēr, "predictive realism;" deals with the parent's perceptions (expectations) of the child's future functioning/development. Only the part of wolfensberger and Kurtz's study that dealt with concurrent reāism will be discussed here. The subjects were 190 parents (111 fathers and $\overline{79}$ mothers) of young boys and girls who were moderately retarded (mean IQ of 58.54). The age range was $.5 \overline{8}$ to 15.5 years with a meã of $\overline{5} . \overline{7} \overline{6}$ years.

 occupation, income, sEs, rurai-urbān rēsiđence, age, religion, and ethnicity. The children were tested on 8 major areas: (1) understanding of verbal communications; auditory decoding; (2) verbal and preverbā expression; verbal
encoding; (3) gross motor development and coordination;

 development; (7) general intellectual functioning; (8) achievement.

Although the parents tended to overestimate slightly in expressive and receptive communicative skills and less so in manual dexterity, gross motor, and generā intelligence āñ $\overline{\text { ten }} \bar{d} \bar{d} \bar{d}$ to underestimate in self-help; occupation, and achievement àreass; īt was concluded that they were

 children's developmental quotients and the parent-derived raw developmentā quotients for the 8 areas ranged from $.2 \overline{5}$ to .93 with $\overline{5}$ of $\overline{8}$ areas being in the .5 to .6 range. The $\underline{x}$ between parental estimates and children's genērà in̄elligence was .62. No significant differences were found bēween maternal and paternal concurrent realism for the 8 areas: Intracouple agreement was consistently high and significant (7 of 8 areas): The rs ranged between .4 and .6; with an $\underline{\text { r }} \overline{\text { of }} .50$ for general inteliigence: Few family demographic variables correlated significantly with concurrent realism. Protestant parents; high SES families, and Earents who hā lēs severely retārded children were more realistic (accuraté) cōmpāē̄ to Catholic parents, low SES families; and parents
who had more severely retarded children. The authors
 great value in pārent manāgemeñ programs leg., counseling parents whō have unreàisticially figh or low concurrent realism of their retarded chilaren):

Tew, Laurence, and Samuel (1974) investigated the parental estimates of the intēligence of $\overline{5} \overline{7}$ physically handicapped children. The children, who had spina bifida cystíca, ranged in age from 9 years 3 months to 15 years 8 months (the mean was $\ddagger \pm$ years 7 months). While the children were administered the wise; the parents (it was not noted whether the mother; father or both were subjects) were asked to complete a detailed questionnaire which lārgely contained mental age estimate questions: The parent's mentāl=age ētimate was transformed into an IQ score (MA/CA x loof ; the result was referred to as the parent quotient (PQ).

One of the major results wās the typicāl parental overestimation: Thé mean iQ of the children was 84.41, and the mean $P Q$ was 93.04; a nonsiḡnificant difference. An interesting finding was thāt overestimation was inversely related to the children's IQ. Other findings were: (i) $\overline{P Q}$ estimates compared to IQs were signific̄añiy higher for giris, but not boys; parents gave unusuàily ācurā̄ē $\overline{P Q S}$ for boys (mean $\overline{P Q}=93.68$, mean $\bar{I} Q=91.52$ ), but gave
marked overestimations for girls (mean $P Q=91.33$, mean IQ=73.04): This finding is best explained by the tendency for parents to give hígher estimates for lower functioning children: Alsó, spina bífida is a condition in which girls are more severely affected than boys; (2) Of the 57 children, 40 were enrolied in normal schoolss, and lī were in speciāl schools. There wās à significant difference between mean $P Q$ and mean IQ for the special school ehildren, but not for normal sehool

 nōsíigníficant, there was a tendency for iower social cilass parents tō give higher PQs compared tō higher social class parents: The authors suggested that knowledge of a parent's estimate of his/her child can be of value in a counseling situation.

In an investigation that was primarily designed to study the concurrent validity of three tests measuring cognitive and social development of severely retarded British ehildren; Gould (1975) had a substudy pertinent to parental estimations: Fōr ēā̄ óf 75 rētarā̄ $\overline{\text { chinilaren; } \bar{a}}$
 mothēr, were intervinewed using the vineiañ sociài Maturity scale: An r of .97 was found between the parents'. and teachers' ratings of the same children: The mean social quotients were 34.63 and 32.32 for the parents and teachers; respectively.

The investigation by Dopheide and Dallinger (1976) sought to assess the effectiveness of having parents serve as screeners of articulation development of their children. The children, who were between the ages of 4 years and 6 months to 6 years and 6 months, were pāŕícípants in a kindergarten registration screening program: part $\overline{o f}$ the program involved speech and language screening: prior to the registration screening date, the parents ( $n=73$ ) were mailed the 30 -word Denver Articulation Screening Exam; steps for administering and scoring the exam were enclosed.

Comparison of parent and clinician-aide judgments were analyzed in two aspects: parent reporting no errors and pārent reporting one or more errors. Forty-six (63\%) of the 73 parents reportē no errors; and of these 46 cases, 38 of them were also judged by the $\bar{c} i n \bar{n} i \bar{c} i a n ̃ a i d e s ~ t o ~ b e ~$
 the parent "no error" responses, there was compiēē agreement with the ciinicían-āide assessment. In short, in āil $4 \overline{6}$ of the cases, there was sufficient $\bar{a} c \bar{c} c u r a c y ~ j \bar{n}$ parentai assessments of no errors to have passē the children on the parents' administration ṓn the exam: Fōr the category, "parents report one or more errors;" there appeared to be no relations between the number of errors reported by parents and cinician-aides. Of the 27 comparísons màe in this category, 84 disagreements were
found. About 60\% (n=51) of the disagreements were due to the failure ōf pārēnts tō dētecte a misáarticulation, añ in $\bar{n}$ the remáiniñ $\overline{\mathrm{g}} 40 \%$ ( $\bar{n}=33$ ) the parent judged the àrモículātion incorrect while the clinician-aide judged it corrrect. The authors concluded that parents can be used with some effectiveness in screening the speech development of their preschool children, especially in the area of no-error reporting. It was recommended that in early outreach efforts parental assistance should bé explored and utilized.

The study by Frankenburg, van Doorninck; Lidaeli; and Dick (1976) is one of the most comprehensive investigations of parental-professional congruency in the assessment process. The purpose of the study was to develop a prescreening instrument (Prescreening Developmentā Questionnaire, $\overline{P D Q}$ ) to facilitate the identification of infants and young children who require a more thorough screening with the Denver Developmental Screening Test (DDST) : Each ṓf the 1,155 parents were administēred ten agēappropriāē questions on the PDQ. Sūb̄equentiy, the chilaren were tested on the DDST. The resuits showed that agreement between parentál responses ōn indiviaual items and the corresponàin̄ DDSq ítem scores varieđ from 68\% tó $100 \%$ (mean, 93.3\%). The predictive value of a referral was 23.3\%; this referral percentage did not differ significantiy
whether the PDQ was answered by a day care center staff person or a parent: In conclusion; the authors argued that parents can accurately prescreen the development of their children. Despite the tendency for parents to overéstimatē their children's development, the PDQ screening decreased the need for DDST screening by nearıy 69\%:

An interesting varíation óf the parentai éstimations research was a stuay by Adelman and associāāes. The purposē of the study by Adelman, Taylor, Fuller, and Nelson (1979) was to compare the ratings among students, parents and teachers of the severity of a student's problems. The subjects were $\overline{1} \overline{8} \overline{0}$ students between $\overline{6}$ and $\overline{1} \overline{8}$ years of age and their parents and school teachers. All students were drawn from a pool of students who were in contact with the Fernald facility at UCiA; Fernald is a research, training and service center focusing on youth with learning or behavioral problems: The sample was divided into students with mild and severe problems: Three questionnaires, whìch covered the student's performance, attitudes; and behaviō at and away from school, were given to each student; hisher pāents, and his/hér tēachēr. The seven items included such àreà às general performance in doing school work, reãing and mathematics performance, getting along with age peers, and so forth. Likert-type responsēs were made to the questionnaire items.
 were internally consistent. students, compared to parents; consistently perceived their probeims as less severe. Teachers, on the other hand; rated the students considerably more severe than did the parents. For example, for the "mild group" $9 \%$ of the students rated themselves as "poor" or "very poor" in general performance in doing school work; 35\% of the parents rated the students "poor" or "very poor;" and 37\% of the teachers rated the students as such. Another finding was that students perceived themselves more positive compared to standardized test scores. For the severe group; California Achievement Test scores showed that compared to age norms in reading; 81\% and 69\% scored 1 or more years and 2 or more years below, respectively. However, only $18 \%$ of the students rated themselves ass poor and very poor readers. The authors discussed the findings in a heuristic sense. in general; they asked: how do such self-disclosure
 of this population of students?

Grade, Thompson, and sheehan (1980) investigated the agreement between mothers' estimations of their children's development and judgments made by teachers and diagnosticians. The subjects were 30 handicapped infants (ages $\overline{3}$ to $\overline{2} 4$ months) and 30 handicapped preschoolers (ages 38 to 73 months) and their mothers. On an item-by-item basis, the mothers were asked to estimate their
 sample, the Āpern-Boli Developmental Profile was used; data from each child's teacher and mother were gathered. For the infant subgroup, the Bayley Scales of Infant Development were also used, and for the preschool group the McCarthy Scales of Children's Abilities were also used: in brief, the major findings
 scores on the Bayley Scales showed that aithough mothers overestimated, significant rs in the 6 to . 8 range between mothers and diagnosticians were found; (2) comparison of mothers' and diagnosticians' scores on
 but rs in the . $\overline{7}$ to . 9 range were observed; (3) mother= Eeacher comparisons on the Developmental profile test showed coorreiāions in the .4 t̄o.$\overline{8}$ range, with mothers ōverestimating. In conciusion, the authors staté that bécuuse ōf the relatively high degree of maternal and professional agreement on scored items on the Developmental Profile (average agreement of 91\%), on the Bayley Scales (76\%); and the McCarthy Scales (78\%) ; it could be interpreted that mothers were fairly accurate in the estimation of their children's current development. Other conclusions were that mothers of handicapped children made developmentā àsēessments that highly corrēaned with Eraditional data sources (Eeachers and diagnosticians);
mothers systematically overestimated their children's performance, and congruency of āsēssment was grēater for older preschool children than for the infants.

## Normal Populations

Seven studies are reviewed here. In yearly chronological order they are as follows: Stedman; Clifford, and Spitznagel (1969); Blair (1970); Lederman and Blair (1972); Colligan (1976); Kaplan and Alātishe (1976); Mārcus and Corsini (1978); Hunt and Paraskevopoulos (1980). It is important to note that each of the seven studies utizized preschool children as subjects: Since the children in the present
 ōf the fiñings ōf the existing ixterature on normai populations to the present stuay is enhanced.

The study by stedman; clifford; and spitznagel (1969) sought to compare mothers' and teachers' ratings of $\overline{17}$ 5-year-ol̄̀̄ from "disorganized" poverty-level families. The assessment tool used was the preschool Āttainment Record (PAR); it measures three major developmental areas (physical; social, and intellectual). The Attainment Quotient (AQ) is the sum of the three categories: The method involves the administration of
standardized $\bar{P} \bar{A} \bar{R}$ interviews to the children's mothers and teachers. It wās found thà mothers rāed their children significantly higher than did the teachers. Also, mothers tended to have higher ratings for boys.

Biair (1970), also using the PAR, administered this instrument $\bar{t} \bar{o}$ the mothers and tēachers óf 20 4-Ȳear ula preschool children. The results showed that mothers rated boys significantly higher than teachers on the intellectual category; in addition, mothers overestimāed the boys' performance and teachers underestimated. Finaliy, no significant differences were found between mothers and teachers in their estimations fōr the sociā̀ añ physicā̄ categories:
亡ē̄̄rman añ Blāir (1972) compared the ratings of teachers and mothers obtained from assessments of 28 kindergarten chilaren. Results of the comparisons showed that the mean $\bar{A} \bar{Q}$ rating of the mothers was significantly higher (mean $\overline{1} \overline{1} \overline{0} . \overline{7} \overline{2}$ ) than the teachers (mean $\overline{1} \overline{0} \overline{7} . \overline{5})$ ) To determine which type of informant was more accurate, the children were administered the word Rnowledge and Numbers subtests of the Metropolitan Readiness Test (MRT) one year after the PAR assessment data were collected. It was found that the predictive vaiidity coefficients between $A Q$ and MRT was higher ( $x=62$ ) for the teacher
ratings compared to the mother ratings (r三.24). The authors concluded that compared to the mothers, the teachers were more valid sources of developmentaz information of the children. This conclusion is somewhat questionable given the independence of the PAR categories: The authors'noted that the teachers' ratings of the items in the intellectual behavior category did not predict MRT any better than the behaviors in the physical and social category. Given the high intercorrelation among the three different categories of the PAR and the high degree of overlap in the factors, it is likely that the differences in a child's ratings will lack rełiability.
in a unique study, cōiligan (i976) investigated how well parents' perceptions óf their prekindergarten chilaren's functioning would predict reading achievement a year iater (at the end of kindergarten) : During a May "kindergarten roundup" (information/registration day), parents of 59 children were asked to complete the Minnesota Child D̄evelopment Inventory (MCDI). The MCDI is a standardized instrument using parental observations to assess young children; it consists of 320 items grouped into eight scales (è.g., Ḡenerā Development, Ḡross Motor, Expressive Language, Self-Help): Two other MCDI scales, Letters Scale (MCDi-亡) and Numbers Scale (MCDI-N); that had been
previously developed from item inspection of 'the MCDI, were also administered. The MCDI-I and MCDI-N, which have been found in previous research
 the parent's report of the child's knowledge of letters añ numbers, respectively.

The results of the parents' reports were not made available to the children's kindergarten teachers. one year after the administration of the MCDI to the parents, each child was administered the Wide Range Achievement Test (WRAT); a prereading and number test. Also administered were two group tests: The Lippincott Reading Readiness Test (LRRT) and the Metropolitan Readiness Test (MRT). Correlations were computed between the three MCDI measurēes and the three criterion tests. The best single predictor was MCDI=士, which accounted for $5 \overline{6}$ of the variance in the WRAT reading score. Nearly equā predictive power was found when MCDI scores were correlated with the two group tests (LRRT and MRT). Another important finding wàs that coorréāions bēween MCDi añ the achievement measures were cōnsistentiy stronger for girıs than for
 regression techniques by studying the relative
 parent's educational level; classroom teacher). It was
found that the inclusion of the 18 variables contributed very little to improved prediction.

Kaplan and Alatishe (1976) investigāē the comparisōn of ratings by canadian mothers ōf 20 preschool children (age range was $37-6 \overline{5}$ months) with the ratings of several daycare cēntēr teachers. The instrument used was the Vinéañ socià Maturity Scale (VSMS). Research by Fromme (1974, and Goulet \& Bārclay, lig63; cited in Kaplan $\&$ Āatishe, $19 \overline{7} \overline{6}$ ) indicated that the VSMS correlates high with standard inteli igence tests. The VSMS; which provides a social quotiēn̄, wās ā̄mīnistērē̄ tō ēach mother individually, while the tēachers pōoled their estimates (this was done because no one teacher observed all the children's behavior): The results showed the consistent pattern of maternal overestimation. The mothers' social quotient mean was $13 \overline{7} .8$, and the teachers' mean was 114.9 ; a statistically significant difference of 22.9 points. The correlation between mothers and teachers' sociāl quotients wās à nonsignificant .24. This lower than expected correlation might have been due to the different procedures used in collecting estimations from the informants: Teachers were pooied while mothers were individually assessē̃.

The study by Marcus and Corsini (1978); which they referred to as a"parental expectation" study $\bar{c}$ could easily be placed under the rubric of estimations research as defined in the present investigation. The purpose of Marcus and Corsini's study was to investigate the expectations of mothers and fathers for their 4-year-old p̄reschōṓērs in an "āchievement-モype" setモing. Specifically, the authors sought to examine differences in parental
 subjects were 40 preschoolers and théi $\bar{r}$ parents $; 20$ of the children (io boys and 10 giris) were from intact midale-class families, and 20 (10 boys and 10 giris) were from intact lower-ciass families. The age range and mean of the children were $\overline{3}$ years $\overline{6}$ moriths to $\overline{5}$ years 1 month, and 51:5 months, respectively. For the criterion measures; four tasks (bead design; basket throw, picture memory; and drawing were used. Each task; except one, had a series of seven levels designed and pretested so an
 throw had ten leveis. Each mother and father were instructed together on the scoring criterion for each task; but they were asked to make independent judgments: Thé pāents were instructed that each task was further dividē into three major "levels" (expected level for below average child, for average child, and āove average child). Actual scores of the children were also obtained.

The results showed that there were no significant differences in performance between boys and giris or between lower- and middle-class families. In fact, mean scores were nearly identical: For the parental comparisons, the major findings were: (1) the SES main effect was significant ( $p<-009$ ) with the mean expectation of middle-class parents being higher ( $\overline{\bar{x}}=8.0$ ) than lowerclāss parents ( $\bar{x}=6.8$ ); on two tasks (bead design and drawing); an SES $\bar{x}$ tā̄k interaction was found with the mean expectations of midale-class parents on the bead design ( $\underline{x}=\overline{8} .95$ ) and basket Ehrow ( $\underline{\underline{x}}=8.88$ ) being significantly different (무< -01) compared to the mean expectation of the lower-c̄láss parents ( $\overline{\bar{x}}=7.20$ for bead design, and $\bar{x}=\overline{7} . \overline{0} \overline{3}$ for drawing); (2) aithough the main effect for gender was not significant, one signíficant gendēe $\bar{x}$ tā́sk đifference was found; on picture memory, parents ōf giris hā higher expectations than parents of boys.

In part of their conclusion, the authors argued that given the lower performance expectations of lower-class parents, it is reasonable to implicate this type of parent behavior in the relatively poorer academic achievement óf chilāren from lower ses background: The logic of
 associated with lower leveis of encouragement of their children tō attempt chàliengès àñō à lower confidence

 caution because of several reasons. First, the nearly identical performance scores of the middle- and lower-class children in the study do not support the contention that the lower expectations of the lower-class parents are associated with lower performance in their Children: Second, the two sìgnifícañ differences between
 a statistical tést óf a measure óf ássociation (perhaps omega square could have been used). This means that the practical or phenomenological significance of the difference are only guesswork. Third, the authors ignore the wide body of litérature that shows how "tēacher expectancy effects" àre related to the poorer performance of lower SES children.

One of the most important studies is a recent investigation by the reknowned developmentainst J. Mcivicker Hunt and a colleague: The investigation by Hunt and paraskevopoulos (1980) was grounded theoreticaliy in Hunt's modification of Piaget's theory of "equilibration" and "the problem of the match." It was theorized that mothers who hold rēatively accurate perceptions of their children's intérests and abilities àe more capable of providing learning situations of interest ("matches") that are not boring undermatches or emotionaliy distressful
overmatches: The subjects were 50 normal Greek preschool children who ranged in age from 45 to 64 months (mean age of 52 months). The mothers were heterogenous in educational attainment and employment status. The tests administered to the children and mothers (simultaneously but in separate rooms) were 96 items taken from the Stanford-Binet, the peabody Picture Vocabulary test, and the Valentine Test. The


As found in previous research, the mothers, as a whole, overestimated the children's performance. The mean number of passed items predicted by the mothers was $\overline{6} \overline{8} . \overline{7} \overline{0}$, and the mean number of items actuaily passed by the children was 52.20. The correlation between the number of items passed by the childaren and the number of items the mothers predicted-their children would pass was -53. The major finding of the study provided some confirmation to the authors' hypothesis that there would
 estimates (increased inaccuracy) and the children's development (decreased passing of items). Incorrect or false predictions were defined as either underestimations or overestimations. The correlation was a highiy significant -.80. More spec fically, children who had mothers who made fewer than 20 false predictions
performed correctiy on nearly twice as many items (mean $=75.1$ ) compared to children of mothers who māde 40 ō more fāise predictions (Efeir children's mean passing score was 38:5): The authors hypothesizē that if mere accuracy were the whole story, then the numbers of items passed by the children would show the same correlation with the underestimations as well ās with the overestimations. This wās not the cāse, as a zero correlation between the number of items passed by the children and underestimations was found, and an


The authors two major conciusions were: (1) mothers who hold faise information about their children's capabilities; compared to mothers who hold more accurate information, generally fail to provide development-fastering experiencē for their children;
(2) the damaging effects come from overestimations.r not underestimations: other important and statistically $\bar{s} \bar{i} \overline{g n} \bar{i} \bar{f} \bar{i} \bar{c} a \bar{n} \bar{t}$ findiñgs wère: (1) mothers with more years ōf schōooling màde fewer fāise predictions añ fewer errors of overestimation ( $\underline{I}=-28$ ); (2) mothers who worked outside the home made fewer false predictions and fewer errors of overestimation ( $\underline{r}=-.30$ ) ; (3) the older the children, the fewer overestimations made by their mothers ( $x=.41$ ); (4) finaliy, it was found that the correlation between the number of times mothers reported
spending in the company of their children and the number ōf tēst ítèms pāssē by the ch̄iliaren was near zero. In conciusion, the parental éstimations research by Hunt ana Paraskevopoulos is a very important study because its findings and interpretations have suggestive pedagogic implications for the intellectual and affective development of young children. Notwithstanding Hunt and Paraskevopouios' caveat that the measures of the mothers'
 mothers' knowledge of their children's interest and abilities and the mothers' subsequent interactions with their children, the following quote captures the major implication of the study: ... Mothers who are highly ambitious for their children to excel should heed the evidence thāt their ambitions are likely to produce demands with which their infants cannot cope. It iss honest, accurate observacion of their children's abilities and interests rather than fàse hopes or defensive exaggerations of demands añ expectations that permit mothers to behave with their infants and to arrange situations to foster their development; confidence, initiative; and trust. (Hunt and Paraskevopoulos: p. 295).

## Conclusions

Bāsed on the preceding literature review of parental estimations, severāl conclusions cān be drāwn. They are:

1. Compared to the children's actual performance, parents ōverestimate: This phenomenon of parentai ōverestimation is a consis̄̄ent finding and runs across age level.s of children; gender of chilāen, intelléctual functioning levels (exceptional and normal populations), social clāss, educational àttāinment levēls, and age of parents.
2. The findings of studies that have investigated parental estimations between developmental àreas (e.g.g. motor vs: verbal) are inconclusive:
3. For exceptional populations, there is an inverse relation between the intellectual functioning level of children and the parents' overestimations. Thāt is̄, as children's intelligence decreases; parents' overestimātions incrē̄̄̄̄.
4. For the few studiés that have investigated fámily structural/demographic variā̄ies añ accuracy, the trends appear to be that: ${ }^{1}$

- younger parents are more accurate (compared to older parents)
- parents with more years of schooling completed are more accurate
- parents of higher social ciass are more àccurate
- parents of boys are more accurate
- parents who work outside the home are more accurate
- parents of older children are more accurate.

5. There is an inverse relation between incorrect pàrentāl estimates (increased inaccuracy) and children's development (decreased passing of Eest items).
6. Fōr the commoniy used accuracy iñex of
 said to be fairly accurate. The observed corrélation cóefficients range from . 2 to .9, and cluster between . 5 and .6 .

[^2]7. C̄ompared to other sources (e.g., teachers, cliniciaris), parents generally make higher ēstimations. Als̄o, parents estimations correlate faifly high with the evaluations of other sources.
8. There is evidence that parents can be used as credible and effective evaluators of their chìdren in prescreening assessment procedures.
9. The study of parental estimations of families from culturally diverse groups is clearly absent in the existing literāurē.

## METHOD

The following method section consists $\bar{o} \bar{f}$ a description


Subjects. The sample consisted of $2 \overline{6} 1$ Mexican American preschool children and their mothers. ${ }^{\ddagger}$ The children were enroiled in $\overline{2} \overline{0}$ preschools in eight towns/cities in Santa Barbara and Ventura Counties, Caififornia. The majority of the children were enrolled in pubiic school district affiniāē preschools (54-9\%) ; and neariy ōē-third were enrolled in Headstart préschools (30.7\%) : The remaining children were enroilē in church related (3.9\%); private nonprofit (5.i名), and pubilc, not school affiliated, preschools (5.5\%) (see
 were orientea to serving children of low-income families.

## Children

Of the 261 children, 41 ( $\underline{n} \equiv 10 \overline{1}$ ) were boys and $59 \%$ ( $\underline{n} \equiv 154$ ) were girls (see Table 2 , Appendix 1). The mean age wàs $\overline{5} \overline{5} . \overline{0} \overline{2}$ months with à range of $\overline{3} \overline{2}$ to $\overline{7} \overline{5}$ months.

Regarding birtholace, 87\% ( $\underline{n}=226$ ) of the children were born in California, and $12 \%$ ( $\underline{n}=31$ ) were born in Mexico. The remaining $\mathbf{i} \bar{q}$ ( $\underline{n}=4$ ) were born in Arizona, Colorado, New Jersey, and Texas (see Table 3, Appendix 1).
$l_{\text {Becuase }} 21$ of the mothers had two chilaren in the study, there were áctualiv ōiy 240 participating mothers, not 26i. However, for the sake of simpler statistical añalyses and easier reporting, the $n$ for the mothers will be 261.

## Mothers

 20 to 60. years (see Table 4; Appendix 1). For birthplace, $35 \%$ ( $\underline{n}=91$ ) of the mothers were born in California and 59\% ( $\underline{n}=\overline{15} \overline{5}$ ) in Mexico, The remaining $\overline{6} \overline{\%}(\underline{n} \equiv 15)$ were born in the USA, other than California (see Table 5, peppendix 1). The mean length of residency in the USA for the Mexico= born mothers was il years; the range was from 2 to 23 years (see Table 6; Appendix 1):

Regarding marital status; 78亩 ( $\overline{\underline{n}} \equiv 203$ ) of the mothers were married, $9 \bar{\sigma}$ ( $\underline{n}=23$ ) were divorcea; $6 \bar{q}$ ( $\underline{\underline{n}}=15$ ) were never married, 3 y ( $\underline{n}=9$ ) were separated; $3 \bar{q}$ ( $\underline{\underline{n}} \equiv$ 9) reported
 was missing on .4 q ( $\underline{n} \equiv \overline{1}$ ) of the cases (see Table 7 , Appendix 1). Of the $2 \overline{1} 1$ mothers, $80 \%$ ( $\underline{n}=208$ ) reported the fāher was present in the home, lýz ( $\underline{n}=46$ ) reported the father was not p̄resent, and data were missing on $3 \bar{z}$ ( $\underline{n}=7$ ) cases (sée Tabile $\overline{8}$; Appendix 1 ).

With respect to home language spoken by the mothers, $66 \%$ ( $n=172$ ) spoke Spanish, 28\% (픅 73) spoke Engiish, 6\% (n $=15$ ) spoke Spanish and English; and datum was missing on one cāse (see Table 9; Appendix í):

Socioeconomic status data were àso collected. For educational attainment, the mean number of years of formal schooling completed by the mothers was $8: 6$ years with a range
of zero years to college graduate: Nearly $37 \bar{\circ}$ ( $\underline{\underline{n}}=96$ ) had
 did not graduate from hígh schōol; while $24 \%$ ( $\underline{n}=62$ ) were hígh schōol graduates, minimaly. only $8 \bar{q}$ ( $\underline{n}=21$ ) had one year of college or more, and $i \bar{z}$ ( $\underline{n} \equiv 2$ ) were coliege graduates (see Table iō, Āppendix í).

The majority of mothers (51\%, $\underline{n}=134$ ) had their formal schooling in California, while $44 \%$ ( $\underline{n}=114$ ) were schooled in Mexico. Of the remaining 13 mothers, $2 \bar{\circ}$ ( $\underline{\underline{n}} \equiv \overline{\text { }}$ ) had their formal schooling in the USA (Other than California), and
 Appendix il).

Regarding employment status; 47\% ( $\underline{\underline{n}}=123$ ) of the mothers reported working outside the home, and 51 ( $\underline{n}=134$ ) were not employed outside the home (these mothers reported homemaker ās occupation). Data were missing on $2 \bar{q}$ ( $n=4$ ) of the cases (see Table 12, Appendix 1). of the $1 \overline{2} \overline{3}$ mothers who reported being employed outside the home; $73 \%$ (n $\equiv$ 90) worked "full time;" $16 \overline{\%}(\underline{\underline{n}} \equiv 20)$ worked "part time;" and llo (n $=13$ ) workē "ōncē in à while" (see table 13; Appendix 1).

Basé ō the Houlinḡ̄nead two Factor index of Sociā
 socioeconomic status ōf the mothers was extremely low. The Holingshead Index yields a "class" level basē ōn à weighted and summed score of occupation and years of schooling $\overline{\mathrm{g}}$. Thé
mean ciass level ōf the mothers was 4.5 (5 ís the lowest on


## Fathers

The background data on the fathers were strikingly similar to the mothers. For birthplace; 19\% ( $\bar{n}=44$ ) were born in California, 69\% ( $n=159$ ) were born in Mexico; 10\% (n $\bar{\equiv}$ (23) were born in the USA (other than California); l\% ( $\underline{n}=2$ ) were born in Europe (see Table 15, Appendix 1). The mean length of residency in the USA for the Mexico-born fāthērs wàs 13 years; the range was from 2 to 40 years isee Table 16, Appendix 1).

Concerning home language spoken by fāther, 75多 ( $\underline{n}=15 \overline{5}$ ) spoke Spanish, $21 \%$ ( $\underline{n}=44$ ) spoke Engiish, and $4 \%$ ( $\underline{n}=9$ ) spoke both languages (see Table 17; Appendix 1).

For educational attainment, the mean number of years completed by the fathers was about a year lower ( 7.7 years) compared to the mothers (8.6-years). The range of educational attainment for fathers was zero years to post $\bar{B} . \bar{A}$. graduate. The majority of the fathers (53\%, $n=1 i l)$ had six years of schooling or less: Over threeffourths (76\%, $\underline{n} \equiv 161$ ) did not graduate from high school, while 12 g (n $=26$ ) were high
school graduates，minimally．only ilo（ $\underline{n}=24$ ）had one year of college or more，while $2 \%$（ $\underline{n}=6$ ）were college graduates （see Table 1．8；Appendix 1）．

The majority of fathers（67\％，n＝1 $\overline{3} \overline{7}$ ）had their formal schooling in Mexico；while $31 \%$（ $\underline{y}=64$ ）were schooled in California．Three per cent（ $\underline{\underline{n}}=5$ ）had their formal schooling in the USA，other than California（see Table $\overline{1} \overline{9}$ ，Appendix i）． The mean social cuirass of the fathers，based on the Holingshead Index；was 4.4 ．The range was lo（see Table 20 ； Appendix i）．Therefore，given the mean social class index of 4．5 for the mothers and $4 . \overline{4}$ for the fathers，the sample in the present study can be characterized as being from a very low socioeconomic background．

## Other Family Background information

Information was also obtained on the degree and nature of＂others living in the home（in addition to siblings and fathers）．Of the 261 mothers； $22 \overline{\%}$（ $\underline{n}=57$ ）responded＂yes＂ to＂others living in the home；＂and $7 \overline{7} \bar{\circ}$（ $\underline{n}=200$ ）responded ＂no：＂Data were missing on $2 \overline{\text { on }}$ l $\underline{n}=4$ ）of the cases（see Table 21，Appendix 1）：The relationships of the＂others＂ varies in the following descending order：other（32市）； mother $\overline{\text { or }}$ father（ $\overline{2} \overline{4} \bar{q}$ ），brother－in＝law or sister－in－law（15\％），
 nephew ōr niēée (5\%), aunt or uncle (3\%), and son-in-iaw or daughter-in-law (3\%) (see Table 22, Appendix 1).

Mothers were also asked to state the number of years living in the local area (community). The mean number of years was 14; the range was $1-49$ years (see Table 23 , Appendix 1): For the "number of years iiving in your present hōme;" thè mēan añ rañ̄ē weré 4 years and 1-2 4 years, respectively (sē Table 24 , Appendix l). Of the total respondents, $\overline{7} \overline{6} \%(\underline{n}=\overline{1} \overline{9})$ reported they were renting their home, 23 名 $(\underline{n}=60$ ) reported buying, $1 \bar{y}$ ( $\underline{n}=3$ ) stated they were boarding with others, and datum was míssing on one case (sēe Tābie 25 , Appeñ̄ix i).

Instruments. Four major data gathering instruments were used in the study: (1) Mçarthy scales óf Chilaren's Abilíties; (2) maternal version of the Mc̄̄arthy Scales of Children's Abilities; (3) Family bata Questionnaire; (4) Henderson Environmentā Lēarning Process scāe==̄̄evised.

## McCarthy Scales of Children's Abilities

The Mc̄arthy scales of Children's Ābilities (Mćarthy, $\overline{1} \overline{9} \overline{7} \overline{2}$ ) was selected as the instrument to measure the children's cognitive abilities. The McC̄arthy Scales of Children's Pbilities (MSCA) was chosen for several reasons:

1. The MSCA was developed by McCarthy with young children's interests and needs in mind. For example, it has attractive; attentien-getting materials; it is sequenced to maintain rapport with the young child, and it takes a reiativeiy short time to administer:

2: The MSCA vields a broad range of information: In addition to a global cognitive index; the following domains are ā̄so assessed: verbal, perceptual performance; quantitative, memory, and motor.
3. Ethnic minorities such às Nātive Āmericans, Āsian Americans, Filipino Americans, Mexican Americans and Blacks were inciữ $\overline{\text { in }} \overline{\mathrm{n}}$ the standardization samole.

The MSCA was developed by Dorothea McC̄arthy; her goal was to develop a game-ijke; nonthreatening, comprehensive j̀nstrument to assess the intellectual development of youns chilaren: Based ōn her teaching, clinical experience, and training of school psychologists; McCarthy chose the content of her battery: coupled with this intuition; she also used factor analysiz on a portion $\bar{O}$ the standardization sample. What finaily emerged were 18 separate tésts which ure grouped Líl: six scāēs: vérbal (V); Perceptual-parfonance (P); Quantitative (Q), Generā Cognitive (GC); Memory (MEM), and

Motor（MOT）．The 18 subtests with their corresponding scale loadings are às follows：

土．Block Building＝＝P，GC
2．Puzzle Solving－－P，GC
3．Pictorial Memory＝ニV，GC，MEM
4．Word Knowledge－－V，GC
5．Number Questions＝－Q，GC
6．Tapping Sequence $=\bar{P}, \bar{G} \bar{C}, ~ M E M$
7．V̄erbal Memory－－V；GC；MEM
8．Right－Left orientation－＝$\overline{\mathrm{P}}, \overline{\mathrm{G}} \overline{\mathrm{C}}$
9．Leg Coordination－－MOT
10．Arm Coordination－MOT
i土．Imitative Action＝－MOT
12．Draw－A－Design－－P；GC；MOX
13．Draw－A－Child＝－P，GC
14．Numerical Memory－－Q；GC；MEM
15．Verbà Fluency－V，GC
16．Counting and sorting－Q，GC
17．Opposite Analogies＝－V，GC
18．Conceptual Grouping－－P；GC
Of the 18 subtests；three subtests（Leg Coordination； Ām Cōorainatíōn；and imitative Action）are exclusively Motor． Thus，they do nōt iōā into the Generā Cognitive Index （ $\bar{G} \bar{C} \bar{I}$ ）：When the remainin̄ 15 subtests are considered altogether；theg form the GCi，a global index of overall intellectual functioning．The relation between $\bar{V}, \bar{P}$ ；and Q and the GCI is às foliows：

$$
\bar{V}+P+Q \equiv G C \dot{Q}
$$

In summày, the six scales and their respective subtests (by tēst number) are:

Verbal Scale--subtests $\overline{3}, \overline{4}, \overline{7}, \overline{15}$, and $\overline{1} \overline{7}$.
Perceptual-Performance Scale--substests $1 ; 2 ; 6 ; 8 ; 12 ;$ 13, and 18.

Quantitative Scale--subtests 5; 14; and 16.
General Cognitive Scale-=subtests 1-8 and 12-18.
Memory Scale=-subtests $\overline{3}, \overline{5}, 7$, and 14.
Motor Scale-=subtests Sim.
The scōring of the six $\overline{\sin } \overline{\mathrm{c}} \mathrm{ales}$ of the $\overline{\mathrm{M}} \overline{\mathrm{C}} \overline{\mathrm{A}}$ involves the conversion ō the child's raw score to an age-scaied score, c̄aliéd an Index. For the $\overline{\mathrm{V}}, \overline{\mathrm{P}}, \bar{Q}, \overline{M E M}$, and MOT Indexes, the mean and standard deviation were arbitrarily set at $\overline{5} \overline{0}$ and 10, respectively. The mean and standard deviation for the $\overline{\mathrm{G}} \overline{\mathrm{C}} \mathrm{I}$ are $\overline{\mathrm{I}} \overline{0} \overline{0}$ and $\overline{1} \overline{6}$, respectively.

The standardization of the MSCA was based on a nationwide sample that was stratified on six variables (age; sex; ethnicity, geographic region, father's occupation; and urban versus rural residence): The standardization sample included
 between 2-i/2 to 8-1/2 years: of the total samplé, 83.5\% óf the children were white and 16.4\% were ethic minority. The children, from five different socioeconomic levels; were selected from four regions of the USA: Northeast; North C̄entrā̀, south and west. ${ }^{4}$
${ }^{3}$ Fō more īnformation ōn how Mćarthy determinea the wéch $\bar{t} \bar{i} \bar{n} \bar{g}$ system and how the normative tabie was constructed, the reader is referred to pages iフ-23 in the MSCA manual (McCarthy, 1972)
$\dot{4}^{\text {see }}$ Chapter $\overline{2}$ of the MSCA manual for more informatiōn on the standardization of the MSCA.

The MSCA is designed to assess the intellectual abilities of English-speaking children. Because there were a large

 For each test, ali directions and test statements/questiōns (red print in the MS̄̄A manual) were transiated. Under the supervision of the principā investigi or and co-principal Investigator, the four research assistants (ait SpanishEngłish biłinguais) and the project secretary (a graduate student in Spanish and Literature) transiated the MSCA. ${ }^{5}$

In addition to the three reasōns cícea previously for the sē̄ection of the MSCA for use in this study (geañé for young children, comprehensive assessment; inciusioni ṓe éthnic minorities in the standardization sample), there were aiso $\bar{p} \overline{\text { sechenchetric }} \bar{c}$ considerations. In $\overline{1} 9 \overline{7} \overline{8}$ when the present investigātiōn gō underway, a comprehensive rēview article on the MSCA was not yet pubiished. However, Alan S. Kaufman, and
 Clinical Evaluation of Young Children with the Mccarthy Scales (Kaufman \& Kaufman; 1977), concluded that the MSCA was a relatively sound instrument for young children: This concłusion has recently been given further support by an extensive (neārly a decāe of research) and comprehensive literature

[^3] sōme criticísms (èg.; lāck ōf sōcial comprehensiōn añ judgment tasks for school age children); Kaufman (in press) provided these encouraging conclusions:
 correlctions between the GCI and the Wechsler and Binet


2: Factor anałytic studies show thé profìing nature ṓ the MSCA to be meaningful; particularly for the GCI; $\forall$; Mot; and $P$ Scales.
3. Although there is little empirical support to show that the MSCA has predictive validity in screening children with learning problems, the MSCA hās very good validity for normal children.

 méāēr évídēncé ōn Mexićcan American and puertó Rican childien appears promising.

In conclusion, based on the available empirical evidence, the MSCA appeared to be==in hindsight=aa very good choice to measure the cognitive performance of the children in the present investigation.

## 

ó $\bar{f}$ Children's Abilitites
The design of the study called for the mothers to estimate the cognitive abilities of their children. Therefore, ít was necessary to develop a version of the MSCA so that


i. The maternal version of the MSCA shouid be constructed so that the mothers could respond (èstimaté) ítēm-by-item to the child's performance.
2. The mothers' responses (perceptions) should be structured so that comparative analyses with the child's responses (realifies) could be computed:
3. The "aaministration" of the MSCA to the mothers should be done so that the mothers are not requírea to give the correct answer (right versus wrong ; but. rathēr the mother would state whethēr shē bèifevec hē chinid gave the correct answer during the chila's testing: In ōther words, the mother should not be tésted.
4. The "administration" of the maternal MS $\overline{C A}$ should be done in such a manner that the mother would have a gond sense of what transpired when the child was tested. Thus, the administration of thie MSCA to the mother was done in simulated
fashion, as much as possible. for example, the mother was placed in the same position as the child in relationship to the examiner, materials were laid out in front of the mother in the same way they were for the child, etc.
5. The maternal version should be so constructed that the responses of the mothers could be made and scored within the full range of possible responses the child could have māē. in other words, the mothers' responses could be scored within the same parameters of the actual scoring protocol of the MSCA.

Using the above criteria, a maternal version of the MSCA was developed. For the imited and nōn-Engijish-speajking mothers, a Spanish transiation was made. $\overline{6}$

[^4]
## Family Dāta Questionnaire

A Family Data Questionnàire was deveiopē for use in the gathering of fāmìy bākground information. ${ }^{7}$ The mothers of the chílāren provided the information by serving as respondents in a home interview. The data obtained through this instrument was used to study the relation between family structural variables and mothers' estimations: The folmowing data were gathered through the Fami良y Data Questionnaire: (1) birthdate, sex; place of birthr. and preferred language of child and his/her siblings; (2) marital status of mother; (3) birtkplace of mother and father; (4) ength of residency in USA of mother andor father who were born in Mexico; (5) number, relationship, age, and sex of person (s), besides parents, who live in the home; (6) length of residency in the locai town/ciEy and in the present home; (7) renting or buying of home;
(a) occupation of mother and father (type; frequency);
(9) schooling attainment of mother and father; (io) ioc̄átion of parents' schooling (Mexiç āñ̄ōr USA); (ii) number ṓf children who have građuāē from high schōol and cōilege; (12) language most ō̄̄̄̄en spoken by parents (Engiish or Sparish) in the home, outside the home, and to the child the preschool child who is the subject of the study).

[^5]
## Henderson Environmental Learning Process Scale

To measure the "family social-psychological variable" of
the home environment; a modified version of the henderson
Environmental Learning process scale was used (HELPS; Henderson,
Bergan; \& Hurt, 1972). $\overline{8}$ The HELPS is a structured interview
using a Likert-type scale. The instrument...
...is dessigned to measure characteristics of the home environment that have been found to be related to tie intellectual and scholastic performance of young ciilaren. It contains items designed to elicit (1) quantifiable information on the aspiration ievei of the home, (2) range of environmental stimuiation avaíabie tō the chiid, (3) parental guiauance or dírect teaching provided in the family,
(4) range rvariabíity in oćcupationai añ educational status) of aduit models availabie for emulation by the child, and (5) the nature of reinforcement practices used in the home to influence the child's behavior. The instrument yields a subscore for each of these five variables, and a total score. Administration of the scale requires approximately 20 minutes. It can be used successfully by interviewers with limited formal education, but some special training in the use of the scale is required. The administration procedure is designed to make it possible to administer the scale to parents who may have difficulty reading the items. The interviewer and respondent sit side by side àt a table. Responses are arranged like a bāancē scale, with polar descriptions of behavior or circumstances at àch end of the scale. The item is read aloud by the interviewer. who points to the reference terms as he or she reads. and the respondent marks 1 of 5 points along the continuum: もoc̄al adaptations of some items are

${ }^{8} \mathrm{Dr}$. Ronald W. Henderson, developer of the HELPS, served as a consultant to the present investigation and worked closely with the principal investigator in the revision of the HELPS for use in this study.

Regarding rēiability and validity of the HELPS:
The scale was originalyy administered to mothers of 126 first-grade children: the sixty-six Mexicañ-American c̄hildrēn in this sample were pre= dominañiy from iow-income families, while the sixty Anglō-American çhildren were predominañ middle-class. Reliability, computed by the éronbach alpha method, was . 71 for the Anglo sample and . 74 for the Mexican-American sample. In subsequent administrations of the scale Cronbach alpha coefficients of .85 for firty middle-class Mexican-American, . 74 for fifty lower-class Anglo familiés, . 79 for twenty-seven papago native American familiēs hāve been obtained. preaictive validity was determined in one investigation in which the scale provided highty significant predictions of performances ō Mexican-American and Anglo first graders in the Stanford Early Achievement rest and the Boehm Test of Basic foncepts.

Further evidence of predictive validity was indicated in a stidy in which the scale predicted achievement of migrant and nonmigrant black and Puerto Rican urban sixth graders (Johnson; 1976; p: 784).

The development of the hetps and other instruments of ites type which are designed to measure the hoill learning environment; are important steps foward in studying the home environmental influences on criterion meāsures such as inteliectual performance and school achievemert. The HELPS and other similar meásures àe significant advances in that they go beyond previcius rēēàch attempts which have attempted to stuay home influences on intelligence and achievement. The predominant design in previous research has been to use socioeconomic status, a summarizing and gross variable, as the independent variable: This shortcoming ís discussed by Henderson; et ait (1972).

Thé モheoréticá grounđing of hewps is lárgely derived from the work ōf researchers in the éarıy 1960＇s（Davé 1963 ； Wolf，1964；cited in Henderson，et al．；1972）．Beginning with the earlier work to the present time；these＂environmental process variābles＂（e．g．，academic guidance，intellectuality in the homel，have consistently accounted for a substantial proportion of the variance in criterion measures such as āchievement anc intelligence tests（Henderson，iḡil ）．${ }^{9}$

One of the advantages of the HELPS is that it can be adapted for lncal use．Based on a pilot study of the HELPS by the principal investigator，it was decided to make some revisions．The reasons for the revisions were as follows： （1）there were some items thāt were deleted because they were somewhat sensitive in terms of culturā and socioeconomic differences le．g．，item no．28，＂How much do you for some other ađult）モalk with（CHitD）at mealモime？＂；item no．39，＂How often do you have guests ìn your home，or visit in the homes of friends who have more ēducātion ōr better jobs than yourself（your husband）？＂）；（2）there were some items that were unnecessary because the information was obtained from the raminy bata Questionnaire（e．g．，item no．42；＂How much schooling have you hā？＂）：（3）there were some items that were age inappropriàēe
 variabies and subsequent research；see the following：Henderson （1966）； henderson（ 1981 ）；Hendersōn ana Merritt（1968）；Henderson；Bergan；and Huxt（1972）．
(e.g., item no. $4 \overline{7}$, "How often do your children (your child) come to you with homework problems?"). In āđī̄ion to the preceding reasons for content revisions and anaptations, two procedural changēs were made. First, items were clusfered around a commōn topic (e.g., "family's free time activities"); this àppearē to improve the continuity of the interview. Secondyy based on the pilot study, acquiescence resulted from the HELPS questions that dealt with quantitative answers (e.g., questions that asked "how often..."). In order fo prevent acquíescence and to allow for more discrimination, hence variability, in answers, the quantitative type questions were asked in one complete strañ (ítems i-2 $\overline{\mathrm{s}}$ in revisē helpsi: Furthermore, the questíōs were read by the examiner; and the mother did not see the scale or did she see the examiner mark the appropriate blank on the scale. This procedure improved discrimination. The HELFS questions that dealt with quāitative responses (e.g., "how important...") were administered as in the HELPS protocolrespondents were trained how to respond to the scale, and after the examiner read the question to the mother; she merked an " x " on the blank along the scalé, inđicating her response (items 26-35 on the revised HRLPS were of this type). In addition; the bianks in the quazitative questions that were directiy next to the polar extremes had qualitative values inserted; the midale or halfway point on the scale was left blank.

Finaliy, to gather additional data pertinent to the goals
of the present investigation, the following four questions
were developed for inclusion in the revised HELPS:
36. Do you see any particular differences in the educational needs of boys and girls? (Ezaborate;
37. How much education do you wish (CHILD) to roceive?
33. The question 1 just asked you had to do with your wishes: We all know that in the real world we may or may not get what we wish for. Sometimes there are things that might help us or prevent us from getting our wishes. Keeping this in mind how much education do you think (CHILD) will complete?
(If parent's response to question 38 was lower than the response to question 37, ask:) Why do you think that (CHILD) will actually complete less education than you would like for him/her to complete?
39. There are many Mexican American parents, Eeachers, and politicians who believe that the present school system is not meeting the educational needs of Mexican American children: in your opinion, does the present school system satisfy the needs of Mexican American chiluren? yes no no don't know (If nos) In your opinion, how could the present educational system be improved?
(If yes) In which ways is the school system satisfying the needs of Mexican American children? (If don't know, try probing) Can you think of one or two ways in which you are satisfied with the schools in how Ehey Eeach Mexican American chilaren?

The final reviséa heles (héreafter referred to as helps-R; see Appendix 5a) contains 39 questions. 10 The originai helps contains 55 items. Ās in the HELPS, the $\operatorname{HELPS} \bar{R}$
scales contain intermediate points in between polar extremes.
values are from 5 (highest) to 1 (lowest); $\overline{3}$ is the hā̄̄̄-way vaiue.
${ }^{10}$ See Appendix 5 b for the spanish translated version of HELPS-R:

## $\underline{P r o c e d u r e ~}^{11}$

Begin̄n̄ing Octobē 1,1978 , the first phasē in the present stữ was to ídentify the population of preschools in santa Barbara and Ventura counties (California) primarily serving low-income Mexican-American children-

After site identification, research assistants visited each preschool to explain the project to the director and to obtain permission for the preschool to participate in the study. parental permission was also sought: from the 20 preschools, 353 parents gave their permission for their children to be participants.

The mscá testing of the children began on $\bar{F} \bar{e}$ bruary $\overline{1} \overline{3}, 1979$ and tēminated in eāly June, 1979. The eesting of the children was done at their preschools in quiet aroas. Because of the time limitations, the three subtests that were loaded exclusively With motor items were not administered. Four, trained, female, bilingual Mexican American reseā̄ch assistants sērved as examiners. The examiners arrived at the preschool one day prior tō tésting for a "rapport éstabīshing time." at that モime, each examiner made herself conspicuous to the children who were

[^6]to be tested, by assisting the preschool teacher in instruction (e.g., reading to a smail group) añ by speaking iñivīđualiy to each designatē sū̄ject añ ēstā́ajshing rapport (e.g., "if you like, i wìli bé bāck tomorrow tó play some more games with you') : Another important aspect of the rapport estabiishing time was for the examiner to speak to the child in his/her preferred and most competent language. Bāsed on examiner judgment ar determined by the rapport time, teacher judgment, and the child's preferred language, each subject was administered

 (whōse p̄arentē gave permissiōn ōr requested the testing) woula nōt feel left out, ail children who submitted parental permission slips ( $\underline{n}=353$ ) were tested. Of the $\overline{3} \overline{5} \overline{3}, \overline{3} \overline{3}$ children were Biack or white, and the remaining $\overline{3} \overline{0}$ were Mexican American chilaren. Ōnly the Mexicān Ámericā dātā were súbsequently analyzed. The children were tested at one setting; testing time averaged 40 minutes. For the 1 imited-English-speaking childuen, a chila was corsidered a spanish-tēted subject if his/her responses were in spanish $75 \%$ or more of the time. A limited-spanish-speaking child was considered an English-tested subject if the responses were in English 75\% or more of the time: A bilingual-tested ciild was defined as a child who responded in English about $50 \%$ of the time and in Spanish about $50 \%$ of the

(English or Spanish) were classified as either Engīsh or Spanish-tested. The monolingual groups were the predominant groups. Examiners' notes during tests in combination with a post testing analysis of the protocols (e.g.; children's verbai responses) were used to decide the children's test language classification: Ot the 320 children tested, $54 \overline{\text { g }}$ ( $\underline{n}=173$ ) were tested in Spanish; $41 \%$ ( $n=130$ ) in English; and 5\% ( $n=17$ ) were tēted bilingually.

After test g each child, the examiner computed the MSCA scores using standard scoring procedures as outlined in the manual: Another examiner verisied the computations for accuracy. The secoñ examiner also did an independent verification of the scores óf the draw-A - jésign and Draw-A-Chíd subtests (inter-rater reliability). If discrepancies were found (which was rare) the two examiners met and cōrrected the discocrepancy usiñ a decision rule developed by the principal investi jator.

The home interviews of the mothers began on July i, 1979 and were completed on October 3í; $19 \overline{9} 9.12$ The average iength of time that lapsed between the MSCA testing and the home interviews was approximately three months: The home incerview lasted abuut two hours: resh home visit involved the administration of three instruments: (1) Famiiy Data Questionnaire; (2) maternal version of the MSCA; and (3) the HELPS-R: At the end of the HELPS-R administration, the research assjstant shared the results
12. Of the 320 children tested; 261 mothers participated in the home interviews because 59 were lost through attrition (moved, no phone numbers, requested not to participate, sancelled interview:
of the child's MS $\bar{C} \bar{A}$ performance. $\quad 1$ a simple, straightforward way, the child's percentile score was explained; no MSCA scaled scores were mentioned. In addition, the child's highest percentile score of the three major scaler (Verbal, Quantitative, and Perceptual-Performance) was mentioned to the mother. This was an attempt to emphasize the strengths of the ohild Finally, if the mother requested any information an home instructional strategies to use with the child, the research assistants were prepared to offer suggestions developed by the principal and co-investigator (e.g., reading readiness activities that the mother coula easily use in the home with the ciild).

Following f.he administration of the Farkily Dãa Questionraire,

 given, depending on the mother's lancagè prefeŕnoe. The following opening instructions were given tō the mother:

Mrs. $\qquad$ about months ago (GIVE PARENT EXACT DATE OF TESTING), I visited (CH:LD'S) preschool and gave him à test to see how well he was doing in some bāic kinds of skills, such as recogniziac colors, counting; and so forth.

Including miself, there were three other woren who tosted chilaren: Alı together we tested over 300 Rexican Anerivan preschool boys and girls.

At the end óf our visít today, in wili go over the results of how (CHitD) did compared to oth ri children of his same age. But before we co triat, I would i ike to go through each iten of the test to show you how (CHILD) was tested. As we go
through the test--which takes about an hour=-i
would like to ask ycu your thoughtes about hoo well
you think (CHILD) did on each activity: if you
are not sure how weli you think (chilid did,
please give answers that you thjuk are the ciosest:
Do you have any questions? 0.k.; let's begin.
 of the MSCA was administered according to the directions in the maternal manual (see Appendix $\overline{3} \bar{a}$ and $\overline{\mathrm{a}} \mathrm{b}$ ). The "administration" of the MSCA to the mother was done in such a fasinion that the actuā testing situation of the cinild was

 order, directionss). Foilowing the àministration of the maternal version of the MSCA, the examiner computed the matemal est-mations of her child's MSCA jerformás ?. The identical scoring protncol used for the children were used in the maternāl vērsion (sē Appendix 3a zna 3b). A second examiner verified the computations for açurīy.
 of the MSCA, the HELPS-R was administered to the mother.
动giish ō spanish helps-R was administered: The examiner introduced the $H E L P S-R$ by saying:

I am assistinc researchers in the Canter for Chicano studies at the Criversity of California by gathering some information which may help to deve? op better educational programs for parents
and their young children. We are especially interested in knowing more about the experiences which preschool children anc their families have in different kinds of communities: The peopie invooived in this project hope that such information wili make it possible for them to help schoois improve their programs for preschool children and their parents:

I'd like to beyin by asking you some questicns about (CHILD), and things you do together. There are no "right" or "wrong" answers to these questions. we know that all children and their families a things differently; and we're interested in knowing your answers. Please answer in the best way or the closest way you can. If you don't understand a question; just ask me and i'll try to explain ít to you: Okay? £et's begin.

Subsequent to the above introduction and instructions, the HELPS-R was administered to the mother. As previousiy described and discussed (see page 64), the mother was read the first 25
 mother see the sccing scale or the examiner mark the appropriate location on the scāe. Mothers who were not married were nct àsked the husband applicable questions (nos. 18, 21, and 24).

After the administ Eation of question no. 25; the examiner


Now I woind like to ask you some questions that sre a íittie bit different. Remember, there are no
 and their families do some inings the same and ōther things difierently, and we are interested in your particular att twies ard opinion.

I am going tc =eaceach uf the following questions with you and then $\bar{I}$ would like you to choose the answer that best describes your opinion. If you
代y $\overline{\text { to }}$ expiàin ít.

Each question is set up like a scale. I'm going to read through the question with you, and then I want you to mark the ansrer which bast indicates how you would answer this question. Let's start by going through an example.

Following the above instructions, the example and procedure used were identical to those used in the original EEIPS. The example was shown and read to the mother: The examiner then proceeded to go through each of the possible answers making sure the respondent understood ach category of the scaie (see Appendix 5a; pages 6-7). After the example question and scorisig procedure were explained; the mother was instructed:

The words on the scales for each of the following questions are different, but the idea is the same. You place your " $X$ " in one of the blanks along the scale to show how you would enswer the question. Please answer every question.

The exariner then read, one by nie, questions 26=35; and the mother placed frer "x" in the blank along the scale she felt was most approoríāē. rhe finai questions of the meips-p
 questions (see pages 65 fō dēscription and discusiiōn of these questions:. This completed the adminstration ō the $\overline{H E L} \bar{S}-\bar{R}$ intervier.

The home int:erview was completed by a report ol the shild's MSCA perfomance and a djscussion of helpful suggestions for mothers to c.nsider when interacting with their ohilaren.

## RESULTS

This section presents the results of the data analyses． As described in the introductory section；four major researcin questions are addressed in the present investigation：In iteration，they are as follows：

1．How do the perceived general cognitive estimations given by the mothers compare with the actuāl general cognitive performānces of tneir children？

2．How do the estimations given by the motheis vary between and within the cognitive areas of the MSCA？

3．How are the family scructural variables under stir＂related to mothers＇estimations？

4．hōw d．s the sócial psy̌cholcūical variable of the home environment related to mothers ニラさえmati $0 ?$

In addition to the four above questicns that deal with estimation＂levelp，＂tire question of＂accuracy＂is also addressed．Finally，subsidiary findings concernec with the mothers＇accuracy of estimations for the chilaren＇s MSCA performance are reported．

Two major tupes of statistic̄al methods were usē to analyze the data. To test the differences of mean scores, two group independent sample t tests with equal and unequal ns were calculateत. The eriterion for rejection of the null hypotheses ("no differences") was the . $0 \overline{5}$ level of statistical significance To analyze relations, Pearson prōuct-moment cōrrèation coefficients were calculated;
 rejection óf the nuli hypothēses.

The following analyses of the four major research questions are first presented for the level of estimation: and then for the accuracy rem.

Question Number 1: Gener. MSCA Comparison

Tā̄ıe 26 présente the statis̄tical results of the gióbai question which askec. how mothers' éstimations of cheir childrens generai inteliectual Eunctioning-ā̀s meásured by ihe GCI of the MSCA--compared with their children's actual performance.

Tabie 25
Comparison of Mern SCI Scale Scores of Mothers' Estimations ena Children's Performance

| Group | $\underline{n}^{\text {a }}$ | $\overline{\underline{x}}$ | 区 $\mathrm{x}_{\text {diff }}$ | sd | dx | $\underline{\underline{r}}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 259 | 112.38 |  | 20.25 |  |  |  |
| Chiluaren | 259 | 95.44 | 16:94 | 13.72 | 258 | . 55 * | 15.95* |

àseveral mothers were unable to make judgments on all subtests of the MSCA and/or several children were unable to complete the MSCA protocol. Therefore, the ns in the tābles in the results section will vary slightl $\bar{y}$ from 261.

है: . 001:
The mothers' mean $\bar{G} \bar{C} \bar{I}$ scale score estimation was 112.32 , and the mean $\bar{G} \bar{C} \bar{I}$ scale score of the children was $\overline{9} \overline{5} . \overline{4} 4$. The large difference of 16.94 Ḡ̄I points was highly significdr:( $\mathrm{p}<. \overline{0} \bar{O}$ ) . This means that the nothers can be characterized as "overestimators;" and that the finding conformed to the consistent phenomenon of maternal overstimation as reported in che existing literature.

Coñērning accuracy; one index that can be used (as đíscussed in the introductōry section) is "predictive ā̄̄ility accuracg:" This form of accuxacy asks how weil do mothers' estimations correlate with chilaren's scores, or moce specificaliy, how well do mothers predict regarding the
 that the $\underline{y}$ between mothers' GCI estimations and children's
 moderātēy high rēantion. This shows thāt as children's GCIs increased, the mothers' estimations ā̄o increased añ at a moderately high magnitude. The observed correlation
 ōf the predictive ability accuracy index. Using the other two indexes of accuracy ("absolute accuracy" and "statistical chance accuracy") the mothers were very inaccurate: since maternal overestimation was consistent throughout the analȳes, the predjetive ability accuracy index will bé presented in Tables $26=47$ (globā; between, and within cōñitive areas) because it is more meaningful.

Question Numbér 2: Bétweer MSCA Somparisons

Tables 27, 28, 29, anc 30 show the E-test and comparisons for the Verbal, Perceptual-Performance, Quantitative, and Memory Scale Indexes if the MSCA.

Tabie $\overline{2} \overline{7}$ shows the resuncs of the verbai scale.

Tabie 27
Comparison of Mean Verbal S̄ale Scores oE Mothersi Estimations and Children's performance


Table 28
Comparison of Mean Perceptual-Performance Scaie Scores of Mothers' Estimations and Children's Perfermancé

| Froup | $\underline{\square}$ | $\overline{\underline{x}}$ | 区ِ diff | sd | df | r | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 259 | 52.45 |  | 11.25 |  |  |  |
| Children | 259 | 50:21 | 12.24 | 9.01 | 258 | . 48 * | 18.69 * |

The mean scores for the mothers and children were 62.45 and 50.21, respectively. The mean difecrence of 12.24 points is significant at the . 001 level. The r of . 48 is also significant (p<. © 0 .).

Table 29 contains the results for the Quantitative Scale comparison.

Tabie 29
Comperison of inean Quantitative Scale Scores of Motiners' Estimations and Children's Perfermance

| Group | $\underline{1}$ | $\overline{\underline{x}}$ | 区 $\overline{\mathrm{x}} \mathrm{Ciff}$. | sd | df | r | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 259 | 54.19 | 7.59 | 17. $\overline{7} \overline{6}$ |  |  |  |
|  |  |  |  |  | 258 | . 41 * | 10.75* |
| chilaren | 259 | 46.60 |  | 8.70 |  |  |  |

The materral estimations mean was 54.19 ; which was 7.59 points higher than the children's mean score of 46.60.
 .41, significantiy different from zero (p<.001).

The stātistical isesults for the Memory Scale comparison are snowi in rable 30.

Table 30
Comparison of Mean Memory Scale Scores of Mothers' Estimations and Children's Performañē

| Group | $\underline{n}$ | $\overline{\underline{x}}$ | x diff: | sà | df | 上 | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 258 | 52.46 |  | 12.52 |  |  |  |
| Children | 258 | 45.06 | 7.40 | $\overline{8} .9 \overline{6}$ | 257 | . 44 * | 10.13* |

* 

p< .001 .
As in all previous comparíons, the mothers overstimatéd their chilaren's performan ē: The mean estimation was $52.4 \overline{6}$ añ $\bar{d}$ the mean āctual s̄ore was 45.06. The difference óf 7.40 pōints was signiricant at the .001 level of
 Question Number 2: Within MSCA Comparisons

This research question is concerned with how the mothers'
 MSCA: ${ }^{1}$ Tābles 3i-jo contàn thé results óf tine verbal scale
 Verbal Memory I; Verbal Memory İ́; Verbal Fiuency, and Opposite Analogies). Tabies 37-43 present the results of
${ }^{\text {B Memory }}$ is not considered a "separate" area because the Memory subtests loac into each of the three scales (Verbal; Perceptual-Performance, and Quantitative) which in turn combine to make the GCI.
thé Perceptual-perfōmance sāaie sūb̄est comparisons łßiock Building, Puzzie Solving, Tapping Sequence, Right-Left orientation, Draw-Ā-Design, Draw-A-Child, añ Conceptual Grouping), and Tables 44-47 have the Quantitative results (Number Questions, Numerical Memory I, Numerical semsy fi, and Counting and Sorting).

## Verbal Scāle Subtēsts Compārisons

Tabie 31 cōñáins the resuits óf the pictorial Memóry subtést.

Table 31
Comparison of Mean Pictorial Memory Scores of Mothers' Estimations and Children's Performance

| Group | n | $\overline{\bar{x}}$ | 区 x (fif. | sad | df | $\pm$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 258 | 3.92 | . 63 | 5.06 | 267 | . 12 * | 1.97* |
| Children | 258 | 3.29 |  | 1. 54 |  |  |  |

${ }^{*}{ }_{\mathrm{D}}<.05$.
The mean estima ion by the moticts was 3.52: and the children's mean score was 3.29. The difference of . 63 points wās significant at the .05 lovei; àñ gne observed


Comparison of the mothers' éstimations and the chilaren's performance on word Knowledge I \& II are shown in Table 32.

Table 32
Comparison óf Mean Word Knowledge I \& II Scores of Móthersi Estimatiōns añ Children's Performance

| Group | n | $\overline{\mathrm{x}}$ | $\underline{\underline{x}}$ diff. | sd | df | $\underline{r}$ | $\underline{t}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 257 | 15.14 | 1.39 | 3.43 | 256 | . 26 * | 5.47 * |
|  |  |  |  |  |  |  |  |
| Chizaren | 257 | 13.75 |  | 3.25 |  |  |  |

The mean mátērnā estimation of 15.14 was 1.39 points greater than the mean score of the children (13.75); the difference is significant (p̌<001): The observed $\underline{\underline{p}}$
 confidence.

Table $3 \overline{3}$ presents the results of the verbal Memory $\dot{1}$ subtest comparison.

Tāble 33
Comparison of Mean Verbal Memory i scores ōf Mothers' Estimations and Children's Performance


The results of the Verbał Memory I subtest comparison is one of two subtests thac showed an underestimation on the part of the mothers: The maternal estimation mean wás 8.63, and the mean of the children's performance was 8.70. The diffērence $\overline{0} \bar{f} .07$ points was nonsignificant. The


The results of the verbail Memory in subtest comparisōn is shown in Tabie $\overline{3} \overline{4}$.

Table 34
Comparison of Mean Verbāi Mernory $\bar{I} \bar{I}$ scores of Mothers' Estimations añ Children's Performance

| Group | $\underline{n}$ | $\underline{\underline{x}}$ | 区 $\overline{\mathrm{x}} \mathrm{i} f \bar{f}$. | sd | dif | $\underline{E}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Móthers | 253 | 5.81 |  | 3.37 |  |  |  |
| Children | 253 | 3.62 | 2.19 | $2.74$ | 252 | -25* | 9.22* |
| ${ }^{\star} \mathrm{p} \ll .001$. |  |  |  |  |  |  |  |
| 98 |  |  |  |  |  |  |  |

The mean difference of $\overline{2} . \overline{19}$ points between maternal. estimations ( $\overline{\underline{x}}=\overline{5} . \overline{8}$ ) and children's performance ( $\bar{x}=\overline{3} . \overline{6} \overline{2}$ ) was significant (p<ooi) : The rof 25 was also significant (p<- $0 \theta$ I):

Table 35 contains the results of the comparison for the verbal fluency subtest.

Table $\overline{3} \overline{5}$
 Estimations and Children's Performance

| Group | $\underline{n}$ | 区 |  | sa | df | $\underline{\underline{r}}$ | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - Mothērs | 257 | 14.30 |  | 6.45 |  |  |  |
| Chíldren | 257 | 10.96 | 3:34 | 4.88 | 256 | -28 * | 7.73* |

The mean estimation of the mothers was 14.30 , which was 3.34 points higher than the mean score of the children ( $\bar{x}=\overline{1} \overline{0} . \overline{9} \overline{6}$ ); the difference was significant at the . 001 level. The observed r of . 28 wis̄ also significānt (p<.001).

The results of the Opposite Analogies sibtest are shown in Tabie 36.

Table 36
Comparison of Mean Oprosite Analogies Scores of Mothers' Estimations and Children's Performance

| Group | $\underline{n}$ | 즈즤 |  | $\bar{s} \bar{d}$ | ¢ $\overline{\text { a }}$ | $\underline{r}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 257 | 8.66 | 2.50 | 4.60 | 256 | .33* | 8.33* |
|  |  |  |  |  |  |  |  |
| Children | 257 | 6.16 |  | 3.59 |  |  |  |

The mean estimation by the mothers was 8.66 ; and the chitdren's mean score was 6.16. The difference of 2.50 points was significant (p<o日01), and the rof . 33 was also significant beyond the . 001 level:

Perceptual-Performance Scale Subtests Comparisons

Tāble 37 contāins the results of the Block Building subtest.

тābie 37
Comparísōn ṓ Mean Biōck Builiding scōres ṓ Mōhers' estiomations and children's Performance


The mean difference of : 22 points between maternal estimations ( $\overline{\underline{x}}=9.11$ ) and children's perfommance ( $\overline{\underline{x}} \equiv 8.89$ ) was found to be nonsignificant: The correlation of . 26 was significant (p<001):

Table 38 contains the results of the puzzie solving subtest:

Tā̄ie 38
Comparison of Mean Puz̄z̄e Sōvin̄ Sc̄ores of Mothers' Estimations and Children's Performance .

| Group | $\underline{\square}$ | $\overline{\underline{x}}$ | 区 ${ }_{\text {x }}$ iff. | sd | $\underline{\text { d }}$ | $\underline{5}$ | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 258 | 6. 34 | 2.11 | 3.97 | 257 | $.33^{\text {* }}$ | 8.23* |
| Chíldren | 258 | 4.23 |  | $\overline{3} .0 \overline{3}$ |  |  |  |

${ }^{*}{ }_{\mathrm{P}}<1001$.
The mean estimation by the mothers was 6.34 , which was 2.11 points higher than the mean score of 4.23 performed by the children; this difference was significant beyond the .001

 in Table 39.

Table 39
Comparison of Mean Tapping sequence scores of Mothers' Estimations and Children's performance


The mean difference of 1.34 points between maternal estimations ( $\bar{x}=3.57$ ) and children's performance ( $\overline{\underline{x}}=2.23$ ) was significant (p<.001); the observed r of .22 was significant ( $\mathrm{p}<.001$ ).

Table 40 contains the results of the Right=Eeft Orientātion subtēst.

Tā̄ie 40
Comparison of Mean Right-Left Orientation Scores of Mothers' Estimations and Children's Performance

$\bar{a}_{\text {The }}$ MSCZ calls only for children 5 years and above to be tested on the Right-Eeft Orientation subtext.

$$
{ }^{\bar{*}} \underline{p}<01
$$

The Right-亡éft orientation subtext was the other one of two subtexts in which the mothers underestimated. The mean estimations by the mothers ( $\overline{\underline{x}}=4.65$ ) was 1.59 points lower than the mean score of the children ( $\underline{\bar{x}}=\overline{6} .24$ ); the difference was significant ( $\underline{p}<. \overline{\mathrm{O}}$ ). The $\underline{r}$ of .ill was nonsignificant.

Table 41 show ts the results for the Draw-A-Design
subtest.

Table 41
Comparison of Mean Draw-A-Design Scores of Mothers' Estimations and Children's Performance


The mean maternal estimation was 11.19 ; it was significantly higher (5.40 points; $\mathrm{p}<\mathbf{C} 001$ ) than the mean of the children's score ( $\bar{x}=5.79$ ). The correlation of $\cdot \overline{3} \overline{6}$ was significantly different from zero ( $\mathrm{p}<.001$ ).

Table 42 presents the results of the comparison for the Draw-A-Child subtext.

$$
\sec \sec 103
$$

Table 42
Comparison of Mean Draw－A－Child Scores of Mothers＇Estimations and Children＇s Performance

| Group | n | 즈 |  | sd | df | $\underline{r}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 258 | 10：91 |  | 4．10 |  |  |  |
| Children | 258 | 8．09 | 2.82 | 3．99 | 257 | ． 40 | 10．25＊ |

${ }^{\star} \underset{\underline{p}}{ }$ ₹.$\overline{0} \bar{O} \bar{l}$.
The mean estimation of the mothers was $\overline{1} 0.91$ ，which was 2．82 pōints higher than the mean of $\overline{8} . \overline{0} \overline{9}$ scored by the chíī̄̄en：The difference was significant beyond the
 （pく．001）．

The results $\bar{o} \bar{f}$ the comparis̄on for the conceptual Ḡrouping subtest are shown in Tabie 43．

## Table 43

Comparison of Mean Conceptual Grouping Scores of Mothers＇Estimations and Children＇s Performance

| Group | 気 | $\overline{\underline{x}}$ |  | sd | df | $\underline{\text { r }}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 257 | 8.62 | 2．22 |  | 256 | －42＊ | まı．9ま天 |
| Children | 257 | 6.40 |  | 2.63 |  |  |  |
| ＊ p ＜．001． |  |  |  |  |  |  |  |
| $\therefore \quad 104$ |  |  |  |  |  |  |  |
|  | 96 |  |  |  |  |  |  |

The mean đífference óf $2: 22$ pōints bétween maternai estimations ( $\overline{\underline{x}}=8.62$ ) and children's performance ( $\underline{\underline{x}}=6.40$ ) was significant $(\underline{p}<. \overline{0} \bar{\sigma})$; the $\underline{\text { r }}$ of . 42 was significant (p < . 001).

Quantitative scale Subtests comparisōns

Table 44 shows the results of the Number Questions subtest:

Table 44
Comparison of Mean Number Questions Scores of Mothers' Estimations and Children 's Performance

| Group | n | $\overline{\underline{x}}$ |  | $\bar{s} \bar{d}$ | df | $\underline{r}$ | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers | 258 | 8.13 |  | 3.1.3 |  |  |  |
| Chíaren | 258 | 6.54 | 1.59 | $2.7 \overline{4}$ | 257 | -34* | 7-55* |

The mean estimation by the mothers was 8.13 , which was 1.59 points higher than the mean score of 6.54 performed by the Children; this difference was significant beyond the .00 I level. The $\underline{r}$ of .34 was also significant $(\underline{p}<001)=$

The results of the Numerical Memory I subtest are contained in Tāble 45.

Table 45
Comparison of Mean Numericaz Memory i Scores of Mothers' Estimations and Chilaren's performance

| Group | n | $\overline{\underline{x}}$ | 区 $\overline{\text { I }}$ iff. | sd | $\underline{\text { d' }}$ | r | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers <br> Children | $\overline{2} \overline{7}$ | $\overline{5 .} \overline{4} \overline{0}$ | . 38 | 2.32 | 256 | . 3 3** | 2.55* |
|  |  |  |  | $\overline{1} . \overline{8} \overline{6}$ |  |  |  |
|  | 257 | 5.02 |  |  |  |  |  |
| ${ }^{*} \mathrm{p}<$ | . 01. |  |  |  |  |  |  |
| ** P ¢ | . 001 |  |  |  |  |  |  |

The mean estimation by the mothers was 5.40; and the mean score performed by the children waṣ 5.02: The difference of .38 points was significant beyond the .01 levet. and the ㄷ of .33 was significant beyond the .001 level: Table $4 \overline{6}$ shows the results of the Numerical Memory II subtest.

Table 46
Comparison of Mean Numerical Memory II Scores of Mothers Estimations and Children's Performance

| Group | $\underline{\mathrm{n}}$ | $\overline{\underline{x}}$ | $\overline{\bar{x}} \mathrm{dif} \bar{f}$ | sd | df | $\underline{r}$ | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mōhers | 254 | 2.67 | 2.26 | 3.21 | 253 | . $28^{\text {² }}$ | 11.47* |
|  |  |  |  |  |  |  |  |
| Children | 254 | . 41 |  | 1. 34 |  |  |  |

The mean difference of 2.26 points between maternal estimations ( $\overline{\bar{x}}=\overline{2} .67$ ) and children's performance ( $\overline{\bar{x}} \equiv .41$ ) was significant. (p < . OOl) ās was the ㄷ of . 28 (p< .001). The results of the Cointing and Sorting subtest are shōn in Tāole 47.

Tabie 47
Comparison of Mean Counting and Sorting scores ó Mothers' Estimations and Children's Performance


The mean māternal estimation wās 6.17; and the mean s̄core performed by the children was 5.17. The difference ōf itoo point and the observed $\underline{x}$ of 0 45; were significant ( $\mathrm{p}<001$ ):

Question Number 3: Family structural Variablés

Tables 48-7i present data that are pertinent to the third research question, which asked: How are the family structural variables under study related to mothers' estimations of their children's actual cognitive performance? The 21 family structural variables that were studied are as follows:

1. older mothers vs: younger mothers
2. husband present vs. husband absent
3. extended family present vs. extended family absent
4. mothers of only one child v̄s. mothers of two ō more children
5. mothers of boys vs. mothers of girls
 mothers
6. mothers óf spanis̄n-speaking chíidaren vis. mothers of English-speaking children
7. mothers who worked vs : mothers who did not work
8. mothers born in Mexico vs: mothers born in USA
9. fathers born in Mexico vs: fathers born in USA
 Mexico-born mothers of short USA residency
10. Mexico-born fathers of long úSÁ residency vs. Mexico=born fathers of short USA rēsidency
11. mothērs schooled in Mexico vs. mothers schooled in the USA
 in USA
12. families who were renting home vs. families who were buying home
13. mothers of high occupational status vs. mothers of low occupational status
14. fāthérs of high occupational status vis. fathers of low occupational status
15. mothers of high schooling àttāinment vis. mothèrs Of low schooling attainment
16. fāthērs ṓ high schooin $\bar{n} \bar{g}$ attainment vs: fathers Of iow schooling attainment
 social class

2̄1. fàthers of high sociā class vs. fathers of low social class.:

Tāble 48 shows the results of MSCA mean scaile index scōre éstímation comparisons of the mothers dichotomized by older mothers ( 30 years of age ōr more) and younger mothers (29 years of age or less).


110

Comparisons of Younger vs: Older Mothers
on Alj. Mean Scale Index Estimations of Children's Performance

| Group | $\underline{\square}$ | $\underline{\underline{x}}$ |  | sd | dif | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Oider Mothers | 93 | 109.89 |  | 17.94 |  |  |
| Younger Mothers | 154 | 113.83 |  | 21.32 |  | 1.49(NS) |
| Verbal |  |  |  |  |  |  |
| Older Mothers | 93 | 50.28 | $-4: 71$ | 11.23 | 245 | -2.87** |
| Younger Mothers | 154 | 54.99 |  | 13.22 |  |  |

Perceptual-Performance


| Older Mothers | 93 | 53.73 |  | 10.37 |  |  |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| Younger Mothers | 154 | 54.47 |  | 12.67 |  |  |

Memory

| Memory |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Older Mothers | 93 | 50.35 |  | 10.80 |  |  |
| Younger Mōthers | 153 | 53.81 | -3.46 | 13.26 | 2.44 | -2.12* |

${ }^{*}{ }_{p}<.05$.
** $\mathrm{p}<.01$.

The resulís ō the ouder vs. younger mothers subgroup comparisons reveaiea that younger mothers estimatea significantly higher performancés fō the verbal and Memory Scales. For the GCI, Perceptual-pérfōmance, and Quantitative S̄cales, the younger mother $\bar{s} \bar{a}$ àso made higher estimations, but they were not signífícañly different from the oider mothers. ${ }^{2}$

Table 49 presentes the incex estimations for the husband present vs. husbana absent (husband not living in home at the time of the stưy $\overline{\text { sub }} \overline{\mathrm{b}} \mathrm{group}$ comparisons.
$\overline{2}_{\text {For }}$ brevity, the presentation of data from the remainder of the tables in the results section will not report the mean differences or significance levels. The reader can refer to the respective tables for these statistics.

Comparisons of Mothers with Musband Present vs. Mothers with Husband Absent on All Mean Scale Index Estimations of Children's Pēformancé

| Group | $\underline{n}$ | $\overline{\bar{x}}$ | $\overline{\bar{x}} \mathrm{diff}$. | sa | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Husband Present <br> Husband Absent | 202 | iil:35 | -5.11 | 20:39 | 246 | -1.53(NS) |
|  | 46 | 116.46 |  | 20.52 |  |  |
| Verbal |  |  |  |  |  |  |
| Husband Present Husband Absent | 202 | 52:69 | -2.29 | 12.90 | 246 | -1.09(NS) |
|  | 46 | 54.98 |  | 12.69 |  |  |
| Perceptual-Performance |  |  |  |  |  |  |
| Husband Present | 202 | 61.84 | -2.64 | 11.45 | 246 | $=1.43$ (NS) |
| Husband Absent | 46 | 64.48 |  | 10.66 |  |  |
| Quantitative |  |  |  |  |  |  |
| Husband Present | 202 | 53.45 | -2.83 | 11:72 | 246 | -1.47(NS) |
| Husband Absent | 46 | 56.28 |  | 1i.98 |  |  |
| Memory |  |  |  |  |  |  |
| Husband Present | 201 | 51.82 | -2.64 | 12.28 | 245 | -1.28(NS) |
| Husband Absent | 46 | 54.46 |  | 13.92 |  |  |

The husband absent subgroup estimated higher performances of their children on each of the five•scales; but none of the comparisons were significantyy different.

The comparisons for the extended family present vs. extended family absent subgroups are shown in Table 50. Extended family was defined as any relatives or non relatives beyond the nuclear family living in the home.


## 114.

Table 50
Comparisons of Mothers with Extended Family Present vs. Mothers with Extended Family Absent on All Mean Scale Index Estimations of Children's Performance

| Group | n | $\underline{\bar{x}}$ |  | s' ${ }^{\text {c }}$ | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## GCI

Ext. Fam. Pres. 57 110.84
-2.11
21.14
$20.05249-.69(N S)$
Ext. Fam. Abs: 194112.95

Verbal

Ext. Fam: Pres: $57 \quad 52.56 \quad 11.98$
Ext. Fam. Ābs. 194 5̄3. $\overline{5} \overline{2} \quad 13.07$

rerceptuà-Performance

| Ext. Fam. Pres. | 57 | 62.42 |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| Ext. Fam. Abs. | 194 | 62.53 |

Quantitative


> Memory

| Ext. Fam. Pres. | $\overline{5} \overline{6}$ | $\overline{5} 1.05$ |  |  |  |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| Ext. Fam. Abs. | 194 | 53.01 | -1.96 | 12.21 |  |

Ext. Fam. Abs. 19
53.01
12.72

The exteñē family ās̄ent subgroups gave higher estimations on each scale; but the mean differences were not significantly different:

Table 51 contains the results for the subgroups of mothers who had only one child in their families vs. the subgroup of mothers who had two or more


## 116

Comparisons of Mothers who had only one child vs. Mothers Who Had Two or More Children on All Mean Scale Index Estimations of Children's Performance


The subaroups of mothers who had only one child estimated their chindaren's cognitive performance higher on all scale indexes; none of the $\overline{d i} \bar{f} f e r e n c e s ~ w e r e ~ s i g n i f i c a n ̃ ~: ~$

Table $\overline{5} \overline{2}$ shows the scale index score éstimations of the mothers dichotomized by mothers of boys vs. mothers of girls.

## Tabie

Comparisons of Mothers of Boys vs: Mothers of Giris on Ali Mean scaine iñex Estimations ō Chilaren's Performances

| Group | $\underline{n}$ | 区 |  | sd | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ḠCI |  |  |  |  |  |  |
| Mothers of Boys |  | 1il. 39 | -1.56 | $2 \overline{0} . \overline{2}$ | 253 | -. 60 (NS) |
| Mothers of Girls | 148 | 112-95 |  | 20.50 |  |  |
| Verbal |  |  |  |  |  |  |
| Mothers of Boys |  |  | 63 | $13.31$ | 253 | - 39 (NS) |
| Mothers of Girls | 148 | $\overline{5} \overline{3} . \overline{5} \overline{3}$ |  | 12.48 |  | . 3 (NS) |
| Pérceptual-Performance |  |  |  |  |  |  |
| Mothers of Boys | 107 | 61.09 |  | 11.68 |  |  |
| Mothers of Girls | 148 | 63.27 | 2 | 10.97 |  | -1. 52 (NS) |
| Quantitative |  |  |  |  |  |  |
| Mothers of Boys | 107 | 54.05 |  | 10.87 |  |  |
| Mothers of Girls | 148 | 54.15 |  | 12.48 |  | (NS) |
| Memory |  |  |  |  |  |  |
| Mothers of Boys | 107 | 51. 63 |  | $\overline{1} \overline{2} .9 \overline{3}$ |  |  |
| Mothers of Girls | 147 | 53.01 | -1.38 | $\overline{12} . \overline{3} \overline{8}$ | 232 | -. 87 (NS) |

Although none of the mean differences were significant, the mōthers ṓf giris subgroup estimated higher performances on all scales compared to the mothers of boys subgroup.

The comparisons for the Spanish-speaking mothers vs: English-speaking mothers subgroups àre presentē in Table 53.

Comparisons of Spanish-speaking Mothers vs. EnglishSpeaking Mothers on All Mean Scale Index Estimations of Children's Performance

| Group | n | $\ddot{\underline{x}}$ | 区хdiff. | sd | df | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Span:-spkg Mom | 168 | 108.80 |  | 19.57 |  |  |
| Eng.-spkg. Mom |  | 119.47 | . | 20.64 | 240 | $-3.84$ |
| Verbā |  |  |  |  |  |  |
| Span:-spkg . Mom | 168 | 50.54 |  | 11.87 |  |  |
| Eng. -spkg : Mam | 74 | 58.19 |  | 13.02 | - |  |
| Perceptual-performance |  |  |  |  |  |  |
| Span-spkg. Mom | 168 | 61:51 |  | 11:70 |  |  |
| Eng.-spkg. Mom | $\overline{7}$ | 64.42 |  | 10.53 |  |  |

Quantitative


For all scale indexes, the English-speaking mothers subgroup's mean estimations were higher than the Spanish-speaking subgroups mean estimations: These differerces were significant except for the PerceptualPérformance scale.

Table 54 shows the results for the mothers of Spanish-speaking children vs. mothers of English-speaking children.

## 122

Comparisons of Mothers of spanish-speaking Children vs.
Mothers of English-Speaking Children on All Mean Scale 107 Index Estimations of Children's Performance

| Group $\quad$ n | $\overline{\bar{x}}$ | 矛 diff | sà | ¢ $\overline{\text { f }}$ | $E$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |
| Span.-spkg child 140 | 109.52 | -7.02 |  | 241 | $=2.74$ * |
| Eng.-spkg. child.10 ${ }^{\text {a }}$ | 1í6.54 |  | $2 \overline{0} . \overline{35}$ |  |  |
| Verbāal |  |  |  |  |  |
| Span.-spkge child 140 | 50.84 |  | 11.70 |  |  |
|  | 56.91 |  | 13.27 |  | -3.77* |

Perceptual-Performance

| Spañ-spkg. chinila 140 | 61.98 |  | 11.5i |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | -1.23 |  | 241 | - | . 85 (NS) |
| Eng.-spkg: child. 103 | 63.21 |  | 10.75 |  |  |  |

Quantitative

| Span. = spkg.child.140 | 52.44 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Eng=spkg. child.103 | 56.43 | -3.99 |  |  |  |

## Memory



As was seen in $\mathrm{T} \overline{\mathrm{b}} \mathrm{l} \overline{\mathrm{e}} \mathrm{5} \mathbf{3}$, the estimations made by the English-speaking subgroups were significantly higher ōn àli scāiēs, except for the perceptual=performance Scrie.

The comparisons for the sūgroup of mothers who were employed outside the home vis. the subgroup of mothers who were not employed are shown in Table 55.

Tābìe 55
Comparisons of Working Mothers vs. Nonworking Mothers on All Mean Scale Index Estimaitions of Children's performance

| Group | n | 区 | 区 $\overline{\mathrm{x}}$ diff. | sà | dif | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Working mothers | 121 | 111.97 |  | 19.67 |  |  |
| Nonwork:mothers | 130 | 112.59 |  | 20.75 |  |  |
| Verōal |  |  |  |  |  |  |
| Working mothers | 121 | 53.79 |  | 12.09 |  |  |
| Nonwork. mothers | 130 | $\overline{5} 2.8 \overline{0}$ |  | 13.33 |  |  |

Perceptual-Performance

| Working mothers | 121 | 62.60 |  | 10.99 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Nonwork: mothers |  |  |  |  |  |  |
|  | 130 | 62.42 |  | 18 | 11.64 |  |

## Quantitative

| Quantitative |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Working mothers | 121 | 53.71 |  | 11.84 |  |  |
|  |  |  | $=.72$ |  | 249 | $=.48$ (NS) |
| Nonwork. mothers | 130 | 54.43 |  | 11.86 |  |  |
|  | Memory |  |  |  |  |  |
| Working mothers | 120 | 52.83 | - 85 | 12:63 |  |  |
| Nonwork. mothers | 130 | 51.98 |  | 12.64 |  | ) |

The results show that none of the scale comparisons were significantly different. Working mothers gave very sijghtiq higher estimations on the verbal, Perceptual-Performance, and Memory scales; and nonworking mothers estimated very slightly higher performances on the GCI and Quantitative Scales.

Table 56 contains the results of the comparisons for the mothers born in Mexico vs. mothers born in the USA subgroups.
$\qquad$

126

Comparisons of Mothers Born in Mexico vs. Mothers Born in USA on All Mean Scale Index Estimations of Children's performance


Perceptual-Performance


Quantitative


[^7]On all scales, the mothers born in the USA subgroup estimated their children's cognitive performance higher compared to the mothers born in Mexico subgroup: Except for the Perceptual-Performance scàe comparisōn; àm mean differences were significant:

Table 57, the follow-up of Table 56 , compared the mothers who had spouses born in Mexico vs. mothers who had spouses born in the USA.

Comparisons of Fathers Born in Mexico vs. Fathers Born in USA on All Mean scale Index Estimations of Chilāren's Perfōrmance

| Group | n | $\overline{\bar{x}}$ | 人 $\overline{\mathrm{x}} \mathrm{C} \dot{\mathrm{i}} \mathrm{f} \overline{\mathrm{f}}$. | sd | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{G C I}$ |  |  |  |  |  |  |
| Born in Mexico | 153 | 109.16 |  | 20.02 |  |  |
| Bom in USA | 67 | 118.09 | -8. | 19.85 | 21 | -3.05** |
| Verbal |  |  |  |  |  |  |
| Born in Mexico | 153 | 51.59 |  | 12.44 |  |  |
| Boin in USA | 67 | $\overline{5} \overline{6} . \overline{3} \overline{1}$ |  | 1 $\overline{3} .0 \overline{7}$ |  |  |

Perceptuà-Performance

| Born in Mexico | 153 | 61.12 |  | 11.71 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | -3.03 |  | 218 | -1.82 (NS) |
| BOM in USA | 67 | 64.15 |  | 10.55 |  |  |

Quantitative

| Born in Mexico | 153 | 52.33 |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Born in USA | $\overline{6} \overline{7}$ | $\overline{5} \overline{6} . \overline{5} \overline{7}$ |  | -4.19 | 11.65 |  |

## Memory

| Bomin Mexios | 152 | 50.95 | -4.62 | 12.21 |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| Bom in USA | 67 | 55.57 |  | 12.13 |  |  |

$$
\begin{aligned}
{ }^{*} \bar{p} & <.05 \\
{ }^{*} & \\
p_{p} & <.01 .
\end{aligned}
$$

For the fathers, the same findings of the mother comparisons were revealed. On àll scailē, mothers who had spouses born in the USA gave higher estimations; all differences; except the comparison for the PerceptualPerformanceiscale, were significant.

The results presented in Table 58 were subanalyses of the Mexico-born mothers: The estimations of mothers of long residency in the usin lio years ōr moré) were
 in the USA (9 years or less).
 VS. Mexico-born Mothers of Short USA Residency on All Mean Scale Index Estimations of Children's Performance

| Group | II | 区 |  | sa | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bar{G} \bar{C}$ |  |  |  |  |  |  |
| Long Residency <br> Short Residency | 80 | 112.20 | $5.21$ | 土 8.96 | 149 | 1.62 (NS) |
|  | 71 | 106.99 |  | 26.77 |  |  |
| Verbal |  |  |  |  |  |  |
| Long Residency | 80 | 52.79 | 3.01 | 12.34 | 149 | 1.54 (NS) |
| Short Residency | 71 | 49.78 |  | 11.65 |  |  |
| Perceptual-Performance |  |  |  |  |  |  |
| iong Residency | 80 | 62.80 | 2.22 | 11.32 | 149 | 1.17(NS) |
| Short Residency | 71 | 60.58 |  | 12.07 |  |  |
| Quantitative |  |  |  |  |  |  |
| Long Residency | 80 | 53.51 | 2.22 | $10.9 \overline{8}$ | 149 | 1.15 (NS) |
| Short Residency | 71 | $\overline{51} . \overline{29}$ |  | $\overline{1} \overline{2} . \overline{7} 5$ |  |  |
| Memory |  |  |  |  |  |  |
| Long Residency | 80 | 52. 66 | 3.60 | 11.7̇ | 148 | 1.84(NS) |
| Short Residency | 70 | 49.06 |  | 12.36 |  |  |

Although the subgroup of mothers of long USA residency gave higher estimations on all scales, none of the differences were significant.

Tabie 59 presents the resuits of the mothers who had spouses of iong usA residency vs. mothers who had spouses of short uSA residency subgroups.

Comparisons of Mexico－Born Fathers of Long usa Residency vs．Mexico－Born Fathers of Short Residency on All Mean Scale Index Estimations of Children＇s Performance

| Group | $\underline{n}^{\text {a }}$ | 颢 | $\underline{\bar{x}}$ dif | sa | 研 | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Long Residency | 84 | 112.67 |  | 21．41 |  |  |
| Short Residency | 62 | 107：52 |  | 17.77 |  |  |
| Verbal |  |  |  |  |  |  |
| Lōng Resicidency | 84 | 52.99 |  | 12.91 |  |  |
| Short Residency | 62 | $5 \overline{1} 4 \overline{4}$ |  | 1ֹ．$\overline{8} \overline{8}$ |  |  |
| Perceptuà－Performance |  |  |  |  |  |  |
| Long Residency | 84 | 62.95 |  | 1旦62 |  |  |
| Short Residency | 62 | 59．82 |  | 10.86 |  |  |
| Quantitative |  |  |  |  |  |  |
| Long Residency | 84 | 55.18 |  | 11．35 |  |  |
| Short Residency | 62 | 50.44 |  | 11.47 |  |  |
| Memory |  |  |  |  |  |  |
| İng Residency | 83 | 53.40 |  | $12.0 \overline{2}$ |  |  |
| Short Residency | 62 | 49.10 |  | 1i． 24 |  |  |

$a_{o f}$ the $\overline{1} 53$ fathers born in Mexico，length of USA residency data were available ōnly ror 146 subjēḗs．
${ }^{\mathrm{*}} \overline{\underline{p}} \ll 05$.

Ās was the case of the mothers' residency comparisons, mothers who had spouses of iong USA residency gave higher estimations on all scales. Significant differences were found on the Quantitative and Memory Scales:

Tabie 60 shows the results of the scale comparisons of the mothers schooled in Mexico vs: mothers schooled in the USA subgroups.

Table 60
Comparisons of Mothers Who Were Schooled in Mexico vs. Mothers Who Were Schooled in USA on All Mean Scale Index Estimations of Children's Performance

| Group | n | 区 | 区 $\mathrm{x}_{\text {Iffe }}$ | sd | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Ed. in Mexico | 110 | 106.70 |  | 20.68 |  |  |
| EA. in USA | 138 | 116.36 |  | 18.73 |  |  |
| Verbai |  |  |  |  |  |  |
| Ed. in Mexios | 110 | 49.36 |  | 11.86 |  |  |
| Ed. in USA | 138 | $\overline{56.23}$ |  | 12.50 | 24 | -4.40 |
| Perceptual-Performance |  |  |  |  |  |  |


| Ed. in Mexico | 110 | 60.23 | -3.68 | 12.36 |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EA. in USA | 138 | 63.91 |  | 10.07 |  | $-2.59 *$ |


| Quantitative |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ed: in Mexico | 110 | 51:31 |  | 12.25 |  |  |
| Ed. in USA | 138 | 56.23 |  | 11.06 | 246 | $-3.32 * *$ |
| Memory |  |  |  |  |  |  |
| Ea. in Mexico | 110 | 49.52 |  | 72.46 |  |  |
| Ed. in USA | 138 | 54.82 | -5:30 | 12.29 | 245 | -3.34** |

$$
\begin{gathered}
{ }^{*} \overline{\mathrm{p}}<01 . \\
* * \overline{\mathrm{p}}<0.001 .
\end{gathered}
$$

The results of Table 60 show that the mothers schooled in the USA subgroup estimated significantly higher performances on all five scales.

Table 61, the follow-up to Table 60; presents the results o: the comparisons for the mothers who had spouses schooled in Mexico vs. the usa.

## 136

Comparisons of Fathers Who Were Schooled in Mexico vs. Fathers Who Were Schooled in USA on All Mean Scale Index Estimations of Children's Performance

| Group | n | $\overline{\bar{x}}$ | $\overline{\mathrm{x}} \mathrm{diff}$. | sd. | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Ed: in Mexióo <br> Ed. in USA | 133 | 108:80 | -7.33 | 19.83 | 198 | -2.46* |
|  | 67 | 116.13 |  | 20.11 |  |  |
| Verbal |  |  |  |  |  |  |
| Ea. in Mexico | 133 | 50.83 | -5.27 | 12.25 | 198 | -2.79天* |
| Ed. in USA | 67 | 56.10 |  | 13.33 |  |  |
| Perceptual-Performance |  |  |  |  |  |  |
| Ed. in Mexico | 133 | 61.32 |  | 11.65 |  |  |
| Ed. in USA | 67 | $6 \overline{2} .90$ |  | 10.83 |  |  |
| Quantitative |  |  |  |  |  |  |
| Ed. in Mexioo | 133 | 52.53 | $=2.72$ | 11.46 | 198 | $=1.55$ (NS) |
| Ed. in USA | 67 | 55.25 |  | 12.28 |  |  |
| Memory |  |  |  |  |  |  |
| Ed. in Mexico | 132 | 50.55 | -3.58 | 12.04 | 197 | -i.95 (NS) |
| Ed: in USA | 67 | 54:13 |  | 12:71 |  |  |
| p< 05. |  |  |  |  |  |  |

The subgroup of mothers who had spouses schooled in
 Significant differences were found on the GCI añ Verbal Scales.

Tables 62-68 contain family structural data which can best be categorized as socioeconomic status data. Table $6 \overline{2}$ presents the estimations for the subgroup of mothers of families who were renting homes vs: the subgroup of mothers of families who were buying homes:

138

Comparisons of Families Renting Home vs. Families Buying Home on All Mean Scale Index Estimations of Children's Performance

| Group | n | 츠즐 |  | sd | de | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Renting Home | 191 | 112.95 |  | 20.37 |  |  |
| Buying Fiome | 60 | 110.78 |  | 19.98 | 249 | - 72 (NS) |
| Ver̄̄̄al |  |  |  |  |  |  |
| Renting Home | 191 | $\overline{5} \overline{3} . \overline{3} 7$ |  | 12.57 |  |  |
| Buying Home | 60 | 53.18 | . 19 | 13.65 | 249 | -10(NS) |

Perceptual-Performance

| Renting Home | 191 | 62.88 |  | 11.36 |  |  |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| Buying Home | 60 | 61.37 | 1.51 |  | 10.94 |  |

Quantitative

| Renting home | 191 | 54.18 |  | 12.01 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Buying Home | 60 | 54.13 | . 05 | 11. $\overline{2} 5$ | 249 | . 03 (NS) |

## Mèmory

| Renting Home | 190 | 52.64 |  | $12.6 \overline{8}$ |  |  |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| Buying Home | 60 | 52.45 | .19 | 12.13 |  | $.10(\mathrm{NS})$ |

```
For all scales, the subgroup of mothers who were from families renting their homes made very sijghtly higher estimations of their children's performance; none of the differences were significant.
Table 63 shows the results of the scale score éstimation comparisons of the mothers dichotomized by high job status (value labels 6 and 7 on Hollingshead job title) and low job status (value labels 2-5 on Holingshead job title). \({ }^{3}\)
```


${ }^{3}$ Refer to pages 49-50 for further description of the Hollingshead Index.

Comparisons of Mothers of High Occupational Status vs. Mothers of Low Occupational Status on Alz Mean Scale Index Estimations of Children's Performance

| Group | $\underline{n}$ | $\overline{\bar{x}}$ |  | sa | dif | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ḠCI |  |  |  |  |  |  |
| Hi Job Status | 58 | 116:09 | 4.87 | 15.70 | 253 | 1.61 (NS) |
| Lo Job Status | 197 | 111.22 |  | 21.31 |  |  |
| V̄erbal |  |  |  |  |  |  |
| Hi Job Status | $5 \overline{8}$ | $5 \overline{5.71}$ | 3.12 | 10.95 | 253 | 1.64 (NS) |
| Lo Job Status | 197 | 52.59 |  | 13.20 |  |  |
| Perceptuai-Performance |  |  |  |  |  |  |
| Hí job status | 58 | 63.59 | 1.50 | 8.63 | 253 | . 89 (NS) |
| ¢ | 197 | 62.09 |  | 11.97 |  |  |
| Quantitative |  |  |  |  |  |  |
| $\overline{\mathrm{H}} \mathrm{H}$ Job Status | 58 | 56.64 | 2 | 9.31 | 253 | 1.86 (NS) |
| $\overline{\text { Lo Job Status }}$ | $\overline{197}$ | $53 . \overline{3} \overline{8}$ |  | $1 \overline{2} . \overline{3} \overline{6}$ |  |  |
| Memory |  |  |  |  |  |  |
| Hi Job Status | 58 | 56.16 | 4-8 | 10.92 |  | 2.59* |
| Lo Job Status | 197 | 51:35 |  | 12.84 |  |  |

${ }^{*} \overline{\mathrm{~L}}<.01$.

The subgroup of mothers of high occupational status estimated higher performances on all scale indexes, but the only significant difference was found on the comparison for the Memory Scale.
 the resurts of the comparisons for the mothers who had spouses of high vs: low occupational status.
$\qquad$

Comparisons of Fathers of High Occupational Status vs. Fathers of Low Occupational Status on All Mean Scale Index Estimations of Children's Performance

| Group | n | $\overline{\bar{x}}$ | 즈 diff | s¢ | df | t |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |  |
| Hi Job Status | 76 | 118.25 |  | 20.02 |  |  |
| Lo Job Status | 132 | 107.71 |  | 19.54 |  |  |
| Verbal |  |  |  |  |  |  |
| Hí Jō status | 76 | 56.92 |  | 12:79 |  |  |
| Io Job Status | 132 | $50 . \overline{39}$ |  | 1 $\overline{2} . \overline{3} 1$ |  |  |
| Perceptual-Performance |  |  |  |  |  |  |
| Hi Job Status | 76 | 65.05 |  | 10.19 |  |  |
| Io Job Status | 132 | 60.08 |  | 1王64 |  |  |
| Quantítative |  |  |  |  |  |  |
| Hij Job Status | 76 | 55.63 |  | 13.16 |  |  |
| 10 Job Status | 132 | 52:41 |  | 10.64 |  |  |
| Memory |  |  |  |  |  |  |
| Hi Job Status | 76 | 56.05 |  | 12.71 |  |  |
| Io Job Status | 131 | 49.56 |  | 11. $3 \overline{5}$ |  |  |
| $\mathrm{p}<.01$ |  |  |  |  |  |  |
| p<-001. |  |  |  |  |  |  |

For all scales, the mothers who had spouses of high ōcupātionā status; comparea to mothers who had spouses ōf low ōcupationai status, ēstimated higher performances; significant differences were found on all scales except the Quantitative scale: Table 65 shows the scale estimations of the mothers dichotomized by high schooling attainment (lo years or more) and low schooling attainment ('9 years or less).


Comparisons of Mōthers of ingh Schoouing Attainment Vs: Mothers of Low Schooinñ Attainment on All Mean Scaie index Estimations of Chiluren's Performance

| Group | $\underline{\text { n }}$ | 区 |  | sa. | de | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\overline{\mathrm{G}} \overline{\mathrm{I}}$ |  |  |  |  |  |  |
| Hi̇ Sch: Attain: | 124 | 117.20 |  | 19.41 |  |  |
| Io Sch. Attain. | 132 | 107.64 | 9.56 | 19.94 | 254 | 3.89* |
| Verbal |  |  |  |  |  |  |
| Hi Sch. Attain. | $\pm 24$ | 57.06 | 7:35 | 12:75 | 254 | 4:80* |
| Lo Sch. Attain. | 132 | 49:71 |  | 11:74 |  |  |

Pērceptuà-Performance

| Hi Sch: Attain: | 124 | 63:73 |  | 10.28 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2.59 |  | 254 | 1.84 (NS) |
| Lo Sch: Attain: | 132 | 61.14 |  | 12.07 |  |  |


| Hi Sch. Attain. | $\overline{124}$ | $\overline{5} \overline{7} .04$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Lo Sch. Attāin. | 132 | 51.37 |$\quad 5.67$|  |
| :--- | :--- | :--- |

Memory


$$
{ }_{\mathrm{k}}^{\mathrm{p}}<.001
$$

The subgroup of mothers of high schooling attainment estimated significantiy higher performances of their
 performance scaie.

Table 66; the follow-up to Table 65; compared estimations of mothers of spouses who had high vs: How schooling attainment.

Comparisons of Fathers of High Schooling Ātainment vs. Fathers of Low Schooling Attainment on All Mean Scale Index Estimations of Children's Performance

| Group n | $\overline{\underline{x}}$ | $\overline{\text { x }}$ dif | sà | 可 | t |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GCI |  |  |  |  |  |
| Hi Sch: Attain. 73 | 119.74 |  | 17.53 |  |  |
| Lo Sch: Attain: 133 | 107.24 | 10. | 19.93 | 204 | 4.49** |
| Verbai |  |  |  |  |  |
| Hi Sch. Attain. 73 | 58.92 |  | 11.76 |  |  |
| 10 Sch. Attain. 133 | 49.49 |  | 11.89 |  |  |
| Perceptual-Performance |  |  |  |  |  |
| Hi Sch: Attain. 73 | 64.25 |  | 9.78 |  |  |
| Io Sch. Attain. 133 | 60.85 |  | 11.84 |  |  |
| Quantitative |  |  |  |  |  |
| Hi S̄ch. Āttain. $\overline{7} \overline{3}$ | 5 $\overline{6} .6 \overline{9}$ |  | 1.1. $2 \overline{6}$ |  |  |
| Io Sch. Attain. 133 | 51:90 |  | 12:61 |  |  |
| Memory |  |  |  |  |  |
| Hiti Sch: Attain: 73 | 56:34 |  | 11.77 |  |  |
| ¢̄ sch. Attaiñ 132 | 49.52 |  | $11.6 \overline{6}$ | 203 | $4.00 * *$ |
| $p<-05$. |  |  |  |  |  |
| $\overline{\mathrm{t}} \mathrm{p}<0 \text {. }$ |  |  |  |  |  |
| $\mathrm{p}<. \overline{0} \overline{0}$ |  |  |  |  |  |

The suōgroup of mothers óf spouses who hā hígher
 estimations on all MSCA scales.

Table 67 shows the results for the mothers of high social class fvalue labels l-3 on Hollingshead class levels) vs. mothers of low social class (value labels 4-5 on Hollingshead class levels).

Comparisons of Mothers of High Social Class vs: Mothers of Low Social Class on All Mean Scale Index Estimations of Children's Performance

| Group | $\underline{n}$ | $\overline{\underline{x}}$ | 区 ${ }_{\text {x }}^{\text {d }}$ | . sà | df | $t$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\bar{G} \bar{C} \bar{I}$ |  |  |  |  |  |  |
| Hì soc. Class Lo Soc. Class | 34 | 119.18 | 7.98 | 16:13 | 252 | 2.15* |
|  | 220 | 111.20 |  | 20.66 |  |  |
|  |  | Verb |  |  |  |  |
| Hi soc. Clāss Io Soc. Class | 34 | 57.50 | 4.88 | 11.12 | 252 | 2.09* |
|  | 220 | 52.62 |  | 12.93 |  |  |
| Pēreptuai-performance |  |  |  |  |  |  |
| Hí sōc. class <br> Io Sōc. Class | 34 | 65.21 | 3.24 | 8.09 | 252 | 1.56 (NS |
|  | 220 | 61.97 |  | 11.68 |  |  |
| Quantitative |  |  |  |  |  |  |
| Hi Soc. Class Lo Soc. Class | 34 | 57.88 | 4.40 | 9.42 | 252 | 2.04* |
|  | 220 | $\overline{5} \overline{3} .4 \overline{8}$ |  | 12.02 |  |  |
| Memory |  |  |  |  |  |  |
| Hi Soc. Class | 34 | 56.59 | 4.79 | 主:3i | 251 | 2.08* |
| 10 SOC. Class | $2 \pm 9$ | 51.80 |  | 12:69 |  |  |
| $p<.05$ |  |  | $\because$ |  |  |  |

For ali scale comparisons, the mothers of high social class gave higher estimations; the only difference that was nonsignificant was for the Perceptual=perfomance Scale comparison.

The follow-up data for qable 67 is presented in Table 68: The comparisons àre fōr the mothers ṓ spouses of high sociāl $\bar{c} l a \bar{s} \bar{s}$ v̄s. mothērs ōf spouses óf iow sōcìài cìass.

Table 68
Comparisons of Fathers of High Social Class vs. Fathers of Eow Sōīal Class on All Mean Scale Index Estimations of Chilidren's Performance


## Perceptual-Performance

| Hi Soc. Class | $\overline{2}$ | 6̄6.14 |  | 9.98 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 4.74 |  | 205 | 1.82 (15) |
| Io Soc. Class | 186 | 61.40 |  | 11.44 |  |  |

Quantitative

| Hi Sōc. Class | 21 | 59.90 |  | 10.50 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 7.01 |  | 205 | 2.647 |
| Lo Soc. Class | 186 | 52.89 |  | 11.64 |  |  |


| $\overline{\mathrm{H}} \mathrm{I}$ Soc. ${ }^{\text {Class }}$ | 21 | 60.19 |  | 11.94 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 9.21 |  | 204 | 3.367* |
| Io Soc. Class | 185 | 50.98 |  | 11.90 |  |  |

[^8]The subgroup of mothers of spouses who were categorized
 éstimàtions on àil s̄calés except for the perceptuaiPerformañe Sócale.

The preceding data presented in Tables $4 \overline{8}-6 \overline{8}$ addressed the question of estimation levels across the various family structurai categories: That is; how did the various subgroups compare in their mean an estimation levels of the children's performance? The next three tables (Tables 69-71) contain data that attempt to address the question of estimation accuracy. Specifically, dic the subgroup comparisons in the 21 family structural variables vary in their accuracy of estimations?

Table 69, below, compares "congruency scores" for the 21 family structural variables on the five scale indexes of the MSCA. A Congruency score is defined às the - đifference between the éstimation given by the mother and the chind's actual score. The greater the
 the mothēr is. Thè smalier the difference, the more congruent (hence more accurate) the mother is. The data presented in Table 69 are for mean congruency scores
for the various subgroups of mothers. Ali congruency scores represeñ māērnā ōverestimations. The column lā̄ēèē "效" i立st̄s the congruency scores for each sū̄̄̄roup, $\bar{a} \bar{n} \bar{d}$ thē cōlumn labeled " $\bar{x}$ diff." denotes the difference between the congruency scores for the two subgroups for each family structural variable. For example, concerning older mothers, the congruency score (difference between mothers' estimations and chizdren's actual scores) for the GCI scāāe was 16.52 pōintés thè congruency scōre fō younger mothers for the gci scale was iti.25. The dífference ( $\underline{\underline{x}}$ diff.) between younger and ōder mothers was .73 points. Thus, in "absolute accuracy" (absolute differences in the mean congriency scores), older mothers compared to younger mothers were more accurate for $\bar{G} \bar{C} \bar{I}$ estimations. In "statistical chance accuracy," the . $\overline{7} \overline{3}$ difference is nonsignificant. Therefore, age category of mothers is not reiated to accuracy in the case of the statistical chance accuracy index: Table 69 shows the comparisons of congruency scores by these two accuracy indexes for the 21 family structural variables across the five MSCA scales.

## Tatle 69

Compartsonsof Congruency Scores for Family Structural Variables on All Mean Scale Index Score Estimations of Children's Performance

| Variable | GCI |  | V |  | PP |  | $\ell$ |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underline{X}$ | X diff. | $\underline{\chi}$ | $\underline{X}$ diff. | $\underline{1}$ | $\underline{8}$ diff. | 8 | $\underline{\underline{x}}$ diff. | $\underline{\square}$ | $\overline{\mathrm{z}}$ diff. |
| Older Mothers | 16.52 | $\cdots]^{\text {a }}$ | 5.58 | $-2.28$ | 11.65 | - . 82 | 7,25 | $=. \overline{21}$ | 7.36 | 07 |
| Younger Mothers | 17,25 |  | 7,86 |  | 12.45 |  | 7.46 |  | 7.29 |  |
| Husband Present | 16.09 | -4,21 | 6.81 | -1.47 | 11.73 | -2.23 | 6.76 | $-3.50$ | 6.86 | -2.07 |
| Husband Absent | 20.30 |  | $\overline{8} .2 \overline{6}$ |  | 13.96 |  | 10.26 |  | 8.93 |  |
| Ex: Famity Present | 14:83 | -2.80 | 5.32 | -2.44 | 12:70 | :50 | 7.54 | - : 16 | 5.88 | -2:03 |
| Ex. Family Absent | 17.63 |  | 7.76 |  | 12.20 |  | 7.70 |  | 7.91 |  |
| Only One child | 16.97 | . 04 | $\overline{8.13}$ | 1.04 | 11:97 | -. 31 | 9.47 | 2.19 | 8.29 | 1.04 |
| Two or More Children | 16.93 |  | 7.09 |  | 12.28 |  | 7.28 |  | 7.25 |  |
| Mothers of Boys | 18.40 | 2.72 | 8. 39 | 2.00 | 11.96 | -. 30 | 8.88 | 2.46 | 7,89 | . 97 |
| Nothers of Girls | 15.68 |  | 6.39 |  | 12.26 |  | 6.42 |  | 6.92 |  |
| Span.-Spkg, Mothers | 16.76 | -. 47 | 6.49 | -1.79 | 12.76 | 1.69 | 7.56 | -. 45 | 7.41 | -. 85 |
| Eng;-Spkg: Mothers | 17.23 |  | 8828 |  | 11:07 |  | 8:03 |  | 8.26 |  |
| Span:--Spkg: Children | 17.44 | 1.22 | 6.93 | - . 66 | 13.00 | 1.63 | 8.02 | $1: 11$ | 7.77 | 1.32 |
| Eng.-Spkg, Children | $1 \overline{6} .22$ |  | 7.59 |  | 11.37 |  | 6.91 |  | 6.45 |  |
| Working Mothers | 16.35 | -. 87 | 7.89 | 1.31 | 12.35 | . 19 | 6.34 | -2.22 | 7.66 | . 69 |
| $\begin{aligned} & \text { ERIC ing loothers } \\ & 154 \end{aligned}$ | 17.22 |  | 6.58 |  | 12.16 |  | 8.56 |  | $\begin{array}{r} 6.97 \\ 155 \end{array}$ |  |

Māblē 69 (cont.)
Comparison of Congruente, coves for Fanily Structural Variablēs on All Mean scale Index furee estimations of chitdren's Performance

| Variablē | GCI |  | $V$ |  | PP |  | 2 |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 区 | $\underline{X} d i f f$. | $\underline{\square}$ | $\underline{\chi}$ diff. | $\underline{\chi}$ | $\underline{\chi}$ diff. | X | $\underline{\bar{x}}$ diff. | $\underline{x}$ | $\underline{\bar{x}}$ diffi |
| Wothers Bom in Mexico | 16. 91 | . 48 | 6:94 | $=.56$ | 12:4i | . 72 | 7.53 | . 29 | 7:74 | 1.06 |
| Mothers Born in USA | 16.43 |  | 7.50 |  | 11.69 |  | 7.24 |  | 6.68 |  |
| Fathers Bom in Mexico | 14.86 | -4:17 | 6.12 | -1:70 | 11.61 | -1,11 | 6.24 | -1.92 | 6.86 | -. 54 |
| Fathers Born in USA | 19.03 |  | 7.82 |  | 12.72 |  | 8.16 |  | 7.42 |  |
| Mothers of Long Res. | 18.89 | 3.61 | 7.95 | 1.91 | 13.26 | 1:47 | 8.85 | 2.17 | 8.03 | . 23 |
| Wothers of Short Res. | 15.28 |  | 6.08 |  | 11:79 |  | 6.68 |  | 7.80 |  |
| Fathers of Long Res. | 15:83 | ;12 | 6.29 | -1:24 | 11.98 | . 40 | 7.50 | $2: 16$ | 8.52 | 2;49 |
| Fathers of Short Res: | 15: 71 |  | 7.53 |  | Hi: 58 |  | $\overline{5} ; 34$ |  | 6:03 |  |
| Mothers ed. in Mexico | 14:41 | -3.65 | 5.25 | -3.07¢ | 11:40 | -1.19 | 6:55 | -1.49 | 7 ilim | -. 24 |
| Mothers Ed. in USA | 18.06 |  | 8.32 |  | 12.59 |  | $\overline{8} .04$ |  | 7.38 |  |
| Fathers Ed. in Mexico | 15.35 | $-1.35$ | 6.17 | -1. 35 | 11.79 | . 46 | 6.82 | . 36 | 7.25 | 1.62 |
| Fäthers Ed. in USA | 16.70 |  | 7.52 |  | 11.33 |  | 6.46 |  | 5.63 |  |
| Familiēes Rēent Hone | 17.84 | 4:27 | 7.40 | 1.10 | 12.87 | 2:50 | 7.88 | 1.73 | 7.90 | $2: 07$ |
| Pamilies buy Home | 13.57 |  | 6.30 |  | 10:37 |  | 6.15 |  | 5;83 |  |
| Wothers of hi occ. | 18.35 | 1.93 | 8.05 | 1,03 | 12.93 | -90 | 8.29 | 1:06 | 8.90 | 2:01 |
| Nothers of to Occ. | 16.42 |  | 7.02 |  | 12.03 |  | 7.23 |  | 6.89 |  |
| $\text { ERIC } 156$ |  |  |  |  |  |  |  |  | 15 |  |

Table 69 (cont.)
Comparison óf Congruency scores for Family structurai Variabies on Āll Mean Scale Index Score Estimations of Children's Performance

| Vāriăble | GCI |  | V |  | Pp |  | $Q$ |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underline{\chi}$ | $\underline{\bar{X}} \mathrm{dif} \bar{f}$. | $\underline{\underline{x}}$ | X ${ }^{\text {a }}$ iff. | $\overline{\mathrm{X}}$ | $\underline{\mathrm{X}}$ diff. | $\underline{\underline{x}}$ | $\underline{\mathrm{X}}$ diff. | $\underline{\bar{x}}$ | X diff. |
| Fathers of Hi Occ. | 18.46 | 3.75 | $\overline{8} .12$ | 2.25 | 12.96 | 1.84 | 6.51 | -. 40 | 8.36 | 2.35 |
| Fathers of Lo Occ. | 14.71 |  | 5.87 |  | 11.12 |  | 6.91 |  | 6.01 |  |
| Mothers of Hi Ed. | 17.27 | . 98 | 8.48 | 2.54 | 11.34 | -1.62 | 7.78 | . 56 | 7.61 | . 58 |
| Mothers of Lo Ed. | 16.29 |  | 5.94 |  | 12.96 |  | 7.22 |  | 7.03 |  |
| Fathers of Hi Ed. | 18.97 | 4.20 | 9.56 | 4.17* | 11.74 | -. 29 | 7.45 | 1.07 | 7.27 | . 44 |
| Fathers of to Ed. | 14.77 |  | 5. 39 |  | 12.03 |  | 6.38 |  | $6: 83$ |  |
| Mothers of Hi Class | 18.68 | 2. 15 | 8.41 | 1.37 | 12.82 | . 70 | 8.09 | $.7 \overline{6}$ | 6.82 | -. 59 |
| Mothers of Lo ciass | $16.5 \overline{3}$ |  | 7.04 |  | 12.12 |  | 7.33 |  | 7.41 |  |
| Fathers of Hi Class | 18.05 | 2.10 | 8.76 | 2.23 | 11.00 | -. 89 | 7.91 | 1.16 | 9.48 | 2.75 |
| Fathers of Lo Class | 15.95 |  | 6.53 |  | $11.8 \overline{9}$ |  | $\overline{6} .75$ |  | $\overline{6} .73$ |  |

[^9]Using the absolute accuracy index, the results shown in Tā̄łē 69 iñicate that mothers who were more accurate (lower cōngruency scōres) on the majority of the five scales can be generally chāractērised as:

- being ólder (more accurate ōn 4 ōf 5 sçales)
$=$ having husband present (5 óf 5 scàlés)
$=$ hāving extendē family present ( $\overline{4}$ of 5 scálés)
- having two or more children (4 of 5 scales)
= being a mother of girls (4 of 5 scales)
- being Spanish-speaking (4 of 5 scales)
- having Engitsh-speaking chilaren (4 of $\overline{5}$ scales)
- being a working mother (3 of 5 scales)
- being born in the USA (4 of 5 scales)
- having a spouse born in Mexico (5 of 5 scales)
$=$ hāving à short USA residency (if born in Mexico) (5 of 5 scales)
= having à spouse of short USA residency (if spouse was born in Mexico) (4 of 5 scales)
- being schooled in Mexico (5 of 5 scales)
- having a spouse who was schooled in the USA ( 3 of 5 scales)
- $\bar{c} o m i n g ~ f r o m ~ f a m i l i e s ~ w h o ~ w e r e ~ b u y i n g ~ h o m e s ~(~(\overline{5} ~ o f ~ \bar{f} 5$ scales)

- havin̄g a spouse ōf iower occupational státus ( 4 of $\overline{5}$ scales)
- having lower schooling attainment (4 of 5 scales)
- having a spouse of lower schooling attainment (. 4 ōf 5 scàes)
- being of lower sócial càass (4 of 5 scałes)
- having a spouse of lower social ciass (4 of 5 scaiés).

However, when using the statistical chance accuracy index, only $\overline{2}$ of the $\overline{1} 0 \overline{5}$ meãn differences shown in Table 69 are statisticaliy different (nothers schooled in
 Verbà scāle compared to mothers schōoled in the usa, and mothers who had spouses of higher schooining attainment had significantly lower cōngruency scōres for the verbal scale compared to mothers who had spouses of high schooling attainment). Therefore, using the statistical chance accuracy index as an indicator, the various subgroups of mothers showed no statistical differences in accuracy of their estimations.

As previousiy discussed (see results for tables

 was used for the data analyses presented in Table 70; which correlates congruency scores with maternal estimations. A positive correlation would indicate that
as maternal estimations incrēase so đo congruency scorēs. Thāt is', às mothers' éstimations increase so do the differences between estimations añ actual pēŕōmancés (congruency scores): The higher the correlation would indicate that the higher the estimations, the greater the congruency score (greater inaccuracy). Thus, higher correlations indicate that the higher the mothers estimate, the more inaccurate they tend to be. The results of the predictive ability accuracy index for the 21 family structural variables across the MSCA scales are shown in Table 70.

Table 70
Comparisons of Correlations Bētween Congruency scores añ Mothers' Estimations by Family Structural variables

| Variable | $\underline{n}^{\text {a }}$ | $\begin{array}{r} \bar{G} \bar{I} \\ \underline{\bar{D}} \end{array}$ | V r | $\bar{P} \bar{P}$ $\underline{\underline{X}}$ | Q - | M I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Older Mothers | 76 | .70 | . 73 | . 62 | . 70 | . 74 |
| Younger Mothers | 118 | .76 | . 72 | - 65 | .76 | .71 |
| Husband Present ${ }^{\text {c }}$ |  | - . | a no | ānā | - . | -• |
| Husband Absent |  | - • | a no | anal | - - | - |
| Ex. Family Present | 41 | . $\overline{77}$ | . 68 | . 71 | . 79 | . $6 \overline{3}$ |
| Ex. Family Absent | 161 | . 73 | .74 | . $\overline{6} \overline{3}$ | . $\overline{7} \overline{2}$ | . 72 |
| Only one child | 22 | $.32^{\text {d }}$ | -66 | . $45^{*}$ | $.28{ }^{\text {a }}$ | . 68 |
| Two or More Children | 179 | . 76 | .73 | . 66 | . 76 | . 72 |
| Mothers of Boys | 89 | .76 | .79 | . 67 | . 63 | .76 |
| Móthērs ṓ Gíris | 112 | .73 | .67 | . 62 | .79 | . 67 |
| Span.-Spkg. Mothers | 140 | . 76 | . 71 | . 70 | . 77 | . 72 |
| Eng:-Spkg: Mothers | 49 | .79 | .78 | . 59 | . 83 | - 82 |
| Span. $=$ Spkg. Children | 119 | . $\overline{7} \overline{7}$ | . $7 \overline{3}$ | . 71 | . $7 \overline{4}$ | . $\overline{7} \overline{5}$ |
| Eng.-Spkg. Children | $\overline{7}$ | . 74 | .$\overline{7} \overline{5}$ | . 57 | . 75 | .73 |
| Working Mothers | 91 | . 70 | . 70 | . 66 | .66 | . 62 |
| Nonworking Mothers | 107 | . 76 | . 74 | . $6 \overline{3}$ | . 79 | . 77 |
| Mothers born in Mexico | 131 | -75 | : 72 | . 68 | : 75 | . 72 |
| Mothers Born in USA | 70 | . 74 | -74 | -57 | .76 | . 75 |

$$
\text { Tabie } 7 \overline{0} \text { (cont.) }
$$

| Variable | $\underline{n}^{\text {a }}$ | $\begin{gathered} \bar{G} \bar{I} \bar{I} \\ \underline{r}^{\bar{B}} \end{gathered}$ | V r | PP $\underline{X}$ | $Q$ $\underline{8}$ | M 드N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fathers Born in Mexico | 141 | . 71 | -71 | - 62 | . 70 | . 68 |
| Fathers Born in USA | 55 | . 81 | . 78 | . 73 | -80 | . 81 |
| Mothers of Long Ress. | $\overline{6} 5$ | . $7 \overline{8}$ | . 8 I | . 65 | . 73 | . 75 |
| Mothers of Short Res. | $\overline{6} \overline{6}$ | . 74 | . 64 | . 70 | . 78 | . 74 |
| Fathers of Long. Res. | 77 | . 77 | . 77 | . 59 | . $\overline{7} \overline{3}$ | . 74 |
| Fathers of Short Ress. | 61 | . 60 | . 64 | . $6 \overline{2}$ | . 67 | . 54 |
| Mothers Ed: in Mexico | 98 | . 73 | -67 | -69 | . 74 | . 72 |
| Mothers Ed: in USA | 97 | . 73 | . 74 | . 58 | . 76 | . 73 |
| Fathers Ed. in Mexico | 131 | . 73 | . 70 | . 65 | -72 | .70 |
| Fathers Ed: in USA | 65 | . 77 | . 77 | .64 | .77 | . 79 |
| Families Rent Home | 148 | . 76 | . 71 | . 69 | .75 | . 74 |
| Families Buy Home | 53 | -68 | .76 | - 44 | . 71 | . 63 |
| Mothers of Hi Occ. | 37 | . 52 | . 72 | .${ }^{3} 3^{\bar{\beta}}$ | $.3{ }^{\bar{*}}$ | . 49 |
| Mothers of Lo Ōcc. | 164 | . $\overline{7} \overline{6}$ | . $\overline{7} \overline{2}$ | . 68 | . $\overline{7} \overline{7}$ | . $\overline{7} \overline{3}$ |
| Fathers of rix occ. | 74 | .70 | .69 | .60 | . 79 | . 69 |
| Fathers of Lo Occ. | 127 | .76 | . 74 | . 67 | . 70 | .$\overline{7} \overline{2}$ |
| Mothers of Mi Ed. | 89 | . 74 | . 75 | - 59 | .74 | . 75 |
|  | 113 | .76 | .70 | . 70 | . 76 | -72 |
| Fathers of Hi Ed. | 71 | . 70 | . $\overline{7} \overline{6}$ | . 51 | . $\overline{7} \overline{3}$ | . $7 \overline{6}$ |
| Fathers of Lo Ed. | 129 | .76 | .70 | . 70 | .74 | .72 |

Table 70 (coñ:)

| Variable | $\underline{n}^{\text {a }}$ | $\begin{gathered} \text { GCI } \\ \underline{r}^{\mathrm{b}} \end{gathered}$ | $V$ $\underline{Y}$ | PP r | Q I | M I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers of Hi Class | 19 | . $58{ }^{\text {®* }}$ | . 75 | $.37^{\text {d }}$ | -. $02{ }^{\text {d }}$ | $32^{2}$ |
| Mothers of Lo class | 182 | . 75 | . 72 | . 65 | . 77 | .73 |
| Fathers of Hi Class | 21 | . 68 | .76 | . 50 * | . 65 | .75 |
| Fathers $\overline{o f}$ £ | 179 | .76 | . 73 | .67 | . 75 | . 22 |

$a_{\text {This }}$ anāys.s is for the husband present subset (maximum in $=202$ ). $\mathrm{b}_{\text {All }}$ r's āe signifićānt beyonc the . 001 level uniess designated otherwise.
${ }^{C}$ Since the husband present subset was the sample, the husbana present vs. husband absent comparison was not analysed.
İndicates a nonsignificant $r$.

${ }^{\bar{\pi} \bar{x}} \mathrm{p}<.01$.

One of the major findings that can be conciuded from the correlations of Tabie 70 is that the estimation levels of mothers, regardiess of subgroupings, were positively rēated to congruency scores. Thàt iss, ās mothers' estimations increased, so did congruency scores. Hence, as matemāl estimations increased, so did
 21 family structural variables revealed that the characteristics of mothers who were more accurate as defined by the absolute accuracy index (Table 69) were vefy similar to the characteristics of mothers as measured by the predictive ability accuracy index. ${ }^{4}$ Generally speaking, there were some exceptions to the absoiuté accuracy index patterns listed after Table 69. The exceptions ōf māternà sūgroups who were more accurate ōn the majoríty of the five scanes were mothers generaliy chāracterízē ās

- having ōnly one child (more accurate ōn 5 of 5 scales)
- being bōrn in Mexico (3 of 5 scales)
- having a spouse who was schooled in Mexico ( 4 of 5 scales)
${ }^{4}$ Variations in patterns between the two accuracy indexes are partially due to the nature of the indexes and because the sample for the results presented in Table 70 is the "husband present subsample" and the sample for the results presented in Table 69 is for the total sample.
= being of higher occupational status (4 of 5 scalés)
$=$ having a spouse of higher occupational status (4 of 5 scales)
- hāving higher educationai attāinment ( $\overline{3}$ of $\overline{5}$ scā̄es)
 (3 of 5 scáles)
- being of higher social class (4 ōf 5 scālēs)
- having a spouse of kigher social class (3 of 5 scājēs)

A finai way of analysing accuracy was to compare the absolute levels of mothers' estimations with the absolute łevels of the children's actual performance and to see if the mean differences of the two subgroups per family structural variābles were significant. For example, in Table 71 below, it was founc that fō the olaer vis younger mothers subgroups; younger mothērs gave higher (but not significantly higher) estimations ṓf théir c̄̄ilaren's actual performance (see Tābie $\overline{4} \overline{8}$ for the statistics): Table 71 also shows that the children's actual performance was also higher (but not significantiy so) for chilaren of the youngè mothers subgroup. ${ }^{5}$ This indicates that younger mōthēs wēre rèatively accurate in estimating thāt their
${ }^{5}$ Āctual ch $\bar{h} \bar{i} 1 \bar{d} \overline{r e n}^{\prime}$ 's pērformance comparisons by subgrouping for the 21 family structural variables are not tavulated in this report. If the reader wishes to obtain such data, please contact the principal investigator:
children would actually perform higher than the older mothers counterparts: in addition to the comparisons of
 éstimation, actuali performañē levels ā̄e significantuy different. For example; in the case of the verbal scale comparison, younger mothers gave significantly higher estimations compared to older mothers and the children's actual performance of the younger mothers subgroup was significantly higher on the verbal Scale compared to the children's actual performance of the older mothers subgroup. Again in a post hoc manner, this would indicate relatively good accuracy on the part of the younger mothers: Table 71 presents the comparisons of mothers estimations and children's performances using the above procedure.

Tābie 71
Comparisons of Aosolute Levels and signjficance Tests óf Mothers' Estimations vs. Children's Performance by

Family Structural Variables

| Variable | n | GCI |  | V |  | PP |  | $Q$ |  | M |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ME ${ }^{\text {a }}$ | $e p^{\text {b }}$ |  | CP |  | CP | ME | CP |  | CP |
| Older \% ¢hers | 93 |  |  |  |  |  | x |  |  |  |  |
| Younser Mothers | 154 | $\mathrm{x}^{\text {c }}$ | $\mathbf{x}$ |  | $\mathrm{x}^{\text {d }}$ | x |  | x | x |  |  |
| inusband Present | 202 |  |  |  |  |  |  |  | x |  |  |
| Husband Absent | 46 | x | x | x | x | x | x | x |  | x | $\bar{x}$ |
| Ex. Family Present | 57 |  | x |  | x |  |  |  |  |  | x |
| Ex. Family Absent | 194 | $\overline{\text { x }}$ |  | $\overline{\mathrm{x}}$ |  | x | $\overline{\mathbf{x}}$ | x | $\times$ | $\overline{\mathrm{x}}$ |  |
| Only One Child | 38 | $\overline{\mathbf{x}}$ | x | $\mathbf{x}$ | $\overline{\mathrm{x}}$ |  | $\mathbf{x}$ | x | $\times$ | x | x |
| Two or More Chilaren | 221 |  |  |  |  | $\overline{\mathbf{x}}$ |  |  |  |  |  |
| Mothers of Boys | 107 |  |  |  |  |  |  |  |  |  |  |
| Mothers of Girls | 148 | x | $\mathrm{x}^{\text {a }}$ | x | $x^{\text {a }}$ | x | x | x | $\mathbf{x}^{\text {a }}$ | x |  |
| Span:-spkg: Mothers | 168 |  |  |  |  |  |  |  |  |  |  |
| Eng.-Spkg. Mothers | 74 | $\mathrm{x}^{\overline{4}}$ | $\mathrm{x}^{\mathbf{f}}$ |  | $\mathrm{x}^{\overline{\mathbf{f}}}$ |  |  | $\mathrm{x}^{\bar{f}}$ | $\overline{\mathrm{x}} \overline{\mathrm{f}}^{\text {( }}$ |  | $\bar{x}^{-\bar{f}}$ |
| spanio-spkg - Chilaren | 140 |  |  |  |  |  |  |  |  |  |  |
| Eng - Spkg. Chilaren | 103 | $\bar{x}^{-\bar{e}}$ | $\bar{x}^{-\frac{1}{4}}$ |  | $\mathrm{x}^{\text {f }}$ |  | $\mathrm{x}^{\text {d }}$ |  | $\mathrm{x}^{ \pm}$ |  |  |
| Working Mothers | \21 |  | x | x |  | x |  |  | x |  |  |
| Nonworking Mothers | 130 | $\overline{\mathbf{x}}$ |  |  | $\mathbf{x}$ |  | $\mathbf{x}$ | x |  |  |  |
| Mothers Born in Mexico | 151 |  |  |  |  |  |  |  |  |  |  |
| Mothers Born in USA | 103 | $\mathrm{x}^{\text {a }}$ | $\mathrm{x}^{\text {£ }}$ | $\mathrm{x}^{\text {e }}$ | $\mathrm{x}^{\ddagger}$ | X | $\mathrm{x}^{\text {d }}$ | $x^{\text {e }}$ | $\mathrm{x}^{\text {f }}$ | $\mathrm{x}^{\text {d }}$ | $\mathrm{x}^{\text {f }}$ |

Tabīe $\overline{7} \overline{1}$ (cont.)

| Variable | $\underline{n}$ | $\begin{gathered} \bar{G} \bar{C} \bar{I} \\ \mathrm{ME}^{\bar{a}} \mathrm{CP} \end{gathered}$ | $\bar{V}$ $M E \quad C P$ | $\begin{gathered} \overline{\mathrm{P}} \overline{\mathrm{P}} \\ \mathrm{ME} \mathrm{C} \bar{P} \end{gathered}$ | $Q$ <br> ME CP | M <br> ME CP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fathers Born in Mexico | 153 |  |  |  |  |  |
| Fathers born in USA | 67 | $\mathrm{x}^{\overline{\mathrm{e}}} \mathrm{x}^{\text {d }}$ | $\mathrm{x}^{\text {d }} \mathrm{x}$ | $\mathbf{x} \mathbf{x}$ | $\mathrm{x}^{\mathrm{d}} \mathrm{x}$ | $\mathrm{x}^{\text {d }} \mathrm{x}^{e}$ |
| Mothers of Long Res. | 80 | $\mathbf{x}$ x | $\overline{\mathrm{x}}$ - | $\overline{\mathbf{x}} \quad \overline{\mathbf{x}}$ | $\overline{\mathbf{x}} \quad \overline{\mathbf{x}}$ | $\overline{\mathbf{x}} \quad \overline{\mathbf{x}}$ |
| Mothers of Short Res. | 71 |  |  |  |  |  |
| Fathers of Long Res. | 84 | $\mathbf{x} \mathrm{x}^{\bar{a}}$ | $\mathbf{x} \mathbf{x}$ | $\mathbf{x} \quad \mathbf{x}$ | $\mathrm{x}^{\bar{\alpha}} \mathrm{x}$ | $\mathrm{x}^{\text {a }} \mathrm{x}$ |
| Fāthers of Short Rēs. | 62 |  |  |  |  |  |
| Mothers Ed. in Mexico | 110 |  |  |  |  |  |
| Mothers Ed. in USA | 138 | $\mathrm{x}^{\ddagger} \mathrm{x}^{f}$ | $x^{f} x^{f}$ | $\mathrm{x}^{f} \mathrm{x}^{\text {a }}$ | $x^{e} x^{e}$ | $\mathrm{x}^{\mathrm{f}} \mathrm{x}^{\mathbf{f}}$ |
| Fathers Ed. in Mexico | 133 |  |  |  |  |  |
| Fathers Ed. in UsA | 67 | $\mathrm{x}^{\text {d }}$ - $\mathrm{x}^{-\bar{e}}$ | $\overline{\mathbf{x}} \overline{\overline{\mathbf{e}}} \overline{\mathrm{x}}^{\overline{\mathrm{e}}}$ | $\mathbf{x}$ | - $\mathrm{x}^{-\bar{\alpha}}$ | $\overline{\mathrm{x}} \overline{\mathrm{x}}^{\overline{\mathbf{f}}}$ |
| Famities Rent Home | 191 | $z$ | $\mathbf{x}$ | $\mathbf{x}$ | $\overline{\mathbf{x}}$ | $\overline{\mathbf{x}}$ |
| Families suy home | 60 | x | $\mathbf{x}$ | $\times$ | x | * |
| Mothers of Hi Occ. | 58 | $\mathbf{x}$ x | $\mathbf{x} \mathbf{x}$ | $\mathbf{x} \mathbf{x}$ | $\mathbf{x} \mathbf{x}$ | $\mathrm{x}^{\bar{e}} \mathrm{x}^{\text {d }}$ |
| Mothers of Lo Occ. | 197 |  |  |  |  |  |
| Fathers of Hi Ōcc. | 76 | $\mathrm{x}^{\mathbf{f}} \mathrm{x}^{\mathbf{f}}$ | $\mathrm{x}^{\text {f }} \mathrm{x}^{e}$ | $\mathrm{x}^{\mathrm{e}} \mathrm{x}^{\text {d }}$ | x $\mathrm{x}^{\mathbf{e}}$ | $\mathbf{x}^{\mathbf{f}} \mathrm{x}^{\mathbf{e}}$ |
| Fathers of Lo Occ. | 132 |  |  |  |  |  |
| Mothers of Hi Ed. | 124 | $\mathrm{x}^{\ddagger} \quad \mathrm{x}^{\ddagger}$ | $\mathrm{x}^{\ddagger} \mathrm{x}^{\ddagger}$ | $\times x^{\frac{1}{1}}$ | $\mathrm{x}^{f} \mathrm{x}^{\sim}$ | $x^{f} x^{f}$ |
| Mothers of Lo Ed. | $\pm 32$ |  |  |  |  |  |
| Fathers of Hi Ed. | 73 | $\mathrm{x}^{f} \quad \mathrm{x}^{f}$ | $\mathrm{x}^{\ddagger} \mathrm{x}^{\ddagger}$ | $\mathrm{x}^{\mathrm{d}} \mathrm{x}^{\text {e }}$ | $x^{e} x^{e}$ | $\mathrm{x}^{\ddagger} \mathrm{x}^{\ddagger}$ |
| Fa†hers of 玉o Ed. | 133 |  |  |  |  |  |

Tābe 71

| Variable | n | $\begin{gathered} \overline{G C I} \\ M E^{\mathrm{a}} \overline{\mathrm{C}} \bar{P}^{\bar{b}} \end{gathered}$ | $\begin{gathered} \bar{v} \\ \overline{M E} \overline{\mathrm{C}} \overline{\mathrm{P}} \end{gathered}$ | $\begin{gathered} \mathrm{PP} \\ \overline{\mathrm{ME}} \overline{\mathrm{C}} \overline{\mathrm{P}} \end{gathered}$ | $\begin{gathered} \overline{\mathrm{Q}} \\ \overline{\mathrm{ME}} \overline{\mathrm{C}} \overline{\mathrm{P}} \end{gathered}$ | $\begin{gathered} \overline{\mathrm{M}} \\ \overline{\mathrm{ME}} \overline{\mathrm{C}} \overline{\mathrm{P}} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mothers of Hi Class | 34 | $\mathrm{x}^{\text {d }} \mathrm{x}^{\text {d }}$ | $\mathrm{x}^{\text {d }} \mathrm{x}^{\text {d }}$ | $\overline{\mathbf{x}} \mathbf{x}$ | $\mathrm{x}^{\text {d }} \mathrm{x}^{\text {d }}$ | $\mathrm{x}^{\mathrm{d}} \mathrm{x}^{f}$ |
| Mothers of Lo Class | 220 |  |  |  |  |  |
| Fathers of Hi Class | 21 | $\overline{\mathbf{x}}^{\overline{\mathbf{e}}} \overline{\mathbf{x}}^{\mathbf{f}}$ | $\mathrm{x}^{\mathbf{f}} \mathrm{x}^{\mathbf{f}}$ | $\overline{\mathbf{x}} \overline{\mathbf{x}}^{\text {e }}$ | $\mathrm{x}^{\mathrm{e}} \mathrm{x}^{\mathrm{e}}$ | $\overline{\mathbf{x}}^{\mathbf{f}} \overline{\mathbf{x}}^{\mathbf{e}}$ |
| Fathers of Lo Class | 1'8 $\overline{6}$ |  |  |  |  |  |

$\mathrm{a}_{\mathrm{ME}}$ indicates absolute levels of mothers' estimations.

$\bar{c}_{\text {The }}$ positioning of the "x" indicates which variable had the highest estimation/performance. Unless indicated by $\exists$, e, or $f$, all levels are nonsignificant.
$\mathrm{d}_{\mathrm{p}}<.05$.

$\mathrm{f}_{\overline{\mathrm{D}}}<.001$.

The results presented in rable 71 show that except for the variables of extended family present vs absent; working vs. nonworking mothers, and families renting v̄s. buying homes, mothers were relatively accurate in their levels of estimations fōr the family variablés across the five MSCA scànē. Thā is̄, the accuracy of the direction of the mothers' estimations was largely confirmed by the actual performance of the chilaren. Statisticaily significant diffērencēs in higher estimations and higher chilāren's pērformances were férequently found across MSCA scales for the following family ṣtucturai varjā̄ies:
 children, USA-b̄orn mothers, mothers who had a USA-born spouse, mothers schooled in the USA, mothers who had a spouse schooled in the USA; mothers who had a spouse of high occupational status, mothers of high schooling attainment, mothers who had a spouse cf high schooling attainment, mothers of high social class and mothers who nad a spouse of high sociā ciāss.

## Question Number 4: Home Environmental Variable

The fourth research question asked: How is the home environmentai variable related to mothers' estimations of their chilaren's actual cognitive performance? The home environmental variable is defined as the mean score obtained by a mother on the HELPS-R Ethe sum score of the 34 scalar stems divided by the number of items ( $\underline{n}=34$ )]. Ās described previously. (see pages 61-65), the HELPS=R is an instrument that measurues home environmental characteristics that àre
 óf children: Tābe 72 cōntāins datáa that provides further evidence for the predictive vaíaity of the HELPS (and HELPS-R).

Table 72
Correlations Between HELPS-R Mean Scores and Children's Performance on the MSCA Scate indexes

| Scāle Index | $\mathrm{n}^{\overline{\mathrm{a}}}$ | r |
| :---: | :---: | :---: |
| GCI | 134 | . 39 * |
| Verbal | 134 | - 36 * |
| Perceptual-Performance | 134 | . $28^{\text {* }}$ |
| Quantitative | 134 | - $38{ }^{\text {* }}$ |
| Memory | 134 | . $34^{\text { }}$ |

 $\overline{1} \overline{4}$ subjects. Because the data analyses were done only on the "father present" subsample ( $n=202$ ) and because the formula for computation of the mean HELPS-R required that a score be available on each of the 34 items; the final sample size was further reduced to 134 subjects who had valid data.
${ }^{*} \mathrm{p}<.001$.
The results in Table 72 show that the HELPSR mean score is positively correlated with the children's MSCA performance. This meañ thāt $\overline{\mathrm{a}} \overline{\mathbf{s}}$ the intellectual environment of the home increases, so does the inteliectual performance of the children. The observed rs are of moderate magnituae. The lowest $t$ is between HELPS-R and the Perceptual-Performance scate index ( $\underline{=}=28$ ), and the
 rs are significantly difierent from zero (ip< oet).

Tāble 73 prēents dāta that addrēsēs the major concern of research question number four, which sought to investigate the relation betwen the intellectual cilmate of the home and the level of the mothers' estimations:

Table 73
Corrēations Between HELPS= $\bar{R}$ Mean Scores and Mothérs' MSCA Scale Index Estimātion of Children's Performance

| Scale Index | 3 | $\underline{\underline{\mathrm{n}}}$ | E |
| :---: | :---: | :---: | :---: |
| GCI |  | 134 | . $45^{\text {² }}$ |
| Verbal |  | 134 | . $45^{\text {* }}$ |
| Perceptual-Performance |  | 134 | . $33^{\text {* }}$ |
| Quantitative |  | 134 | . 30 * |
| Memory |  | 133 | . 43 * |

The results of the correlational analyses between HELPS- $\bar{k}$ mean scores and the MSCA maternal estimations; show positive and moderately high correlations across the five MSCA scalés: Thése findings indicate that as the intellectual climate of the home increases; so do mothers' estimations of their children's intellectual performance.

The lowest relation was found between HEIPS $\overline{\mathrm{A}} \overline{\mathrm{R}}$ and the Quantitative Scate index ( $n=.30$ ), and the highest relation was between heLps-R and Verbal index and GCx (both res were .45): All correlations in table 73 were significantly different from zero (p < .001):

A follow up to the data analyses shown in Table 73, which revēaled a positive relation between the $H E L P \bar{S}=\bar{R}$ and estimations for the aggregate sample, is presented in Table 74. The results contained in Table 74 are correlations between helps-R and estimations across the famjuy structurà variā̄ies.

Table 74
Comparísons of Correlations bétween helps-R ilean Scores and Mothere' Estimations by Family Structural Variables

| Varíāàe | $\underline{\square}$ | $\overline{G C} \bar{I}$ $\underline{\underline{a}}^{\overline{\mathrm{a}}}$ | V $\underline{\underline{x}}$ | $\bar{P}$ $\overline{\underline{r}}$ | - | M <br> $\underline{\mathrm{r}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Older Mothers | 48 | . 56 | .62 | . $28^{\text { }}$ | . 37 \% | . 50 |
| Younger Mothers | 83 | . 40 | . 36 | . $\overline{3} \overline{5}$ | .28** | . 38 |
| Husband Present | $\qquad$ đāáa nō ánàyseáa$\qquad$ dation not analysed |  |  |  |  |  |
| Husband Absent |  |  |  |  |  |  |

Table 74 (cōnt.)

| Variabıe | $\underline{n}$ | $\begin{gathered} \text { GCI } \\ \overline{\underline{a}}^{\bar{a}} \end{gathered}$ | V $\underline{\underline{r}}$ | PP $\underline{\underline{r}}$ | Q | M E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ex. Fam. Present | 25 | $.33^{\text {d }}$ | $.27^{\text {d }}$ | $.20^{\text {¢ }}$ | . 50 ** | $.16^{\text {d }}$ |
| Ex. Fam. Absent | 109 | . 48 | . 48 | . 36 | . 26 ** | . 47 |
| Only one chíd | 20 | - 56 ** | - 48 ** | - 41 兩 | -. $09{ }^{\text {d }}$ | - $45^{\text {® }}$ * |
| Two + Chioudren | 114 | . 45 | . 44 | . 33 | .34 | . 43 |
| Mothers of Boys | 60 | - 45 | . 45 | - 26 * | $=36$ * | . 42 |
| Mothers $\overline{\text { of Giris }}$ | 73 | . 48 | . 48 | . 40 | -29 | .46 |
| Span.-Spkg. Moms | 93 | . 41 | .42 | . 32 | . 33 | . 44 |
| Eng:-Spkg: Homs | 35 | -38* | - 34 * | - 34 * | $.09^{\text {¢ }}$ | . $22^{\text {d }}$ |
| Span.-Şpkg. Child. | 78 | . 35 | . 36 | . 32 ** | . $22^{\text {* }}$ | - 39 |
| Eng. $\overline{\text { - }}$ 吅g. Child. | 48 | . 43 | . 39 ** | .28* | . $23{ }^{\text {c }}$ | . 30 * |
| Work. Mothers | 65 | . 41 | . 40 | -28* | -39 | . 48 |
| Nonwork: Mothers: | 68 | . 48 | . 49 | .38 | . 24 \% | . 39 |
| M. born in Mexico | 87 | . 42 | . 42 | - 33 | - 34 | . 44 |
| M. born in USA | 46 | . 47 | . 45 | .38** | -23 ${ }^{\text {d }}$ | -38** |
| F. borm in Mexico | 90 | . 40 | . 38 | . 33 | . 32 | . 40 |
| F. born in USA | 41 | . 50 | . 54 | .33* | $.25{ }^{\text {d }}$ | . 48 |
| M. Of Long Res. | 40 | -43** | .42** | $.26{ }^{\text {d }}$ | -32* | -48 |
| M. of snort Res. | 46 | . 39 * | .41** | . 35 ** | -33* | . 39 ** |
| F: of Long Res. | 40 | -41** | . 47 | -28* | - $24^{\text {d }}$ | -33* |
| F. of Short Res: | 46 | -35** | -26 ${ }^{\text { }}$ | -33* | - 36** | . 34 * |
|  |  | 177 |  |  |  |  |

Table 7 c (cont:)

ali correlation coefficients are beyond the . 001 level unless other
${ }^{\mathrm{K}} \mathrm{p}<.05$.

denotes a nonsignificant $上$.

The findings shown in table 74 should be interpreted witn caution because of the small and fluctuating sample sizes and of course because of the colinearity among the variābēs. The variables that contain comparable subsample sizés are probably the most meaningfui fōr interpretation. Comparinơ Ehose family variabies with similā sample sizes añ ūing the GCI as the comparative incex; it can be stated that the relation bétreen HELPS-R and matérial estimations generaliy àppeārs to be stronger for:

- mothers of giris
- mothers of English=speaking chì dren
- nonworking mothers
- mothers of long UsA residency (Mexico-born mothers)
- mothers who had spouses of long USA residency
- mothers schooled in the USA
- mothers of high schooling attainment

Tables 75 and 76 present data that attempt to address the question of accuracy in the case ot the relation between HELPS-R ard maternal estimātions.

Table 75

> Correlations Between HELPS=F. Mean Scores and Congruency Scores

| Scale Index | II | $\underline{r}$ |
| :---: | :---: | :---: |
| Gei | 134 | . 21** |
| Veribal | 134 | .18* |
| Perceptual-Performance | 134 | . 10 (NS) |
| Quantitative | 134 | . 05 (NS) |
| Memory | 133 | .18* |
|  <br>  relation inaicates that as the inteliectuaj címate <br>  other words, a positive $\underline{x}$ indicates that as the intellectual home environment increases, so does the inaccuracy of the maternā estimations. The observed rs in Table $\overline{7} \overline{5}$ reveal thet ail the relations are of a positive direction but of a low Agnitude. Two rs (Perceptual-Performance and Quantíative Scale Indexes) are near zero and are nonsignificant: The highest $\underline{\underline{x}}$ is between HELPS-R and Gei congruency scores ( $\underline{x}=: 21 ; \overline{\mathrm{P}} \ll 01$ ): |  |  |
|  |  |  |
|  |  |  |
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|  |  |  |
|  |  |  |

Table 76; a follow-up of the aggregate data analyses presented in Table 5 ; shows the correlations between HELPS- $\bar{R}$ mean scores and congruency scores across the family structurā vāriābles.

Table $7 \overline{6}$
Comparisonsof Correlations Between hetes-R Mean Scores and Congrueñy scoores by Family Structural Variáaies

| Variable | n | $\begin{gathered} \text { GCI } \\ \underline{r}^{\mathrm{a}} \end{gathered}$ | $\begin{aligned} & V \\ & \underline{v} \end{aligned}$ | PP r | Q | M r |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Older Mother | 48 | . 27 * | . $30 \%$ | . 05 | . $0 \overline{6}$ | . 17 |
| Younger ther | $\overline{8} \overline{3}$ | . $\overline{1} 7$ | .10 | . 10 | .05 | . 1 \% |
| Husban preant ----- data not |  |  |  |  |  |  |
| Husband Absent |  | $=$ = $\overline{\mathrm{a}}$ | ca :ot | anāy | d === | === |
| Ex- Fam. Present | 25 | -09 | -. 09 | -. 09 | - 40 * | -. 22 |
| Ex. Fam. Absent | 109 | .24** | . $24^{\text {** }}$ | . 13 | -. 02 | . 25 ** |
| Oniy one Child | 20 | - 24 | . 38 | -13 | -. 26 | . 2 " |
| Two + Children | 114 | . 21 * | . 15 | . 10 | 280 | -18* |
| Mothers of Boys | 60 | . 24 * | . $\mathbf{2 7}^{\text {\% }}$ | . 04 | . 14 | . 21 |
| Motbers of Girls | 73 | . 24 * | . 15 | - 18 | .04 | . 21 * |
| Spañ $=$ Spkg $\quad$ Moms | 93 | . 19 * | . 15 | .13 | $\therefore 0$ | . 21 * |
| Eng.-spkg: Moms | 35 | . 27 | . 22 | . 19 | -. 06 | . 3.4 |

Table 76 (cont.)

| Variable | $\underline{n}$ | $\begin{gathered} G C \bar{I} \\ \bar{r}^{\mathbf{a}} \end{gathered}$ | V $\underline{\underline{r}}$ | P P $\underline{\mathrm{r}}$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | . 18 | .16 | - 20 * | -.04 | . $21{ }^{\text {\% }}$ |
| Eng.-spkg. Child | 48 | : 15 | .14 | -. 06 | -. 02 | . 08 |
| Work: Mothers | 65 | .19 | . 14 | - 06 | . 16 | - 24 * |
| Nonwork: Mothers | 68 | - 22 * | . 20 | . 13 | -. 02 | . 15 |
| M. born in Mexico | $8 \overline{7}$ | . 22 * | .18* | .1\% | . $\overline{1} \overline{2}$ | . ² $^{\text {\% }}$ |
| M: born in USA | 46 | . 18 | . 15 | -04 | -. 03 | -13 |
| F. born in Mexico | $\overline{9}$ | . $\overline{2}^{2}$ * | .17 | . 1 ¢ | . 11 | .19* |
| F. born in US: | 41 | . 20 | .$\overline{2} 5$ | . $0 \overline{2}$ | $=.05$ | . $\mathbf{2}^{9}$ * |
| M. of Long Res. | 40 | . 15. | . 21 | - 02 | -. 06 | . 24 |
| M. of Short Res. | 46 | . 28 * | . 20 | . 24 | .21 | $=74$ |
| F: Of Loñ Res. | 40 | - 25 | .26 | . 16 | . 09 | .06 |
| F. of short Res. | 46 | . 13 | . 04 | . 07 | .12 | . 17 |
| M. Ea. in Mexico | 65 | . 16 | . 12 | . 11 | . 07 | .18 |
|  | 66 | . 20 | . 27 | .07 | . 04 | . 1.9 |
| F. Ed. in Mexico | 88 | .25** | .19* | . 18 | . 16 | .21* |
| $\bar{F}$. Ed. in USA | 44 | . 12 | . 18 | . 00 | $=.12$ | . 20 |
| Rent Home | 103 | -20* | .14 | .16 | . 04 | .19* |
| Buy Home | 30 | . 21 | $\therefore 27$ | . 08 | .1i | . 20 |
| M. Hi̇ Oçe | 27 | -. 26 | -.23 | -. 21 | -. 12 | $=.12$ |
| M. L̄o OC̄C. | 107 |  | . 26 * ${ }^{\text {\% }}$ | - 14 | .05 | -23末* |

$$
\text { प्यabie } \overline{7} \overline{6} \text { (cont.) }
$$

| Variable | $\underline{n}$ | $\underbrace{}_{\underline{E^{2}}}$ | V r | PP $\overline{\underline{E}}$ | Q E | M $\underline{\underline{\Sigma}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F. Hi Oçē. | 57 | . 17 | . 07 | . 03 | -11 | . 17 |
| F. Lo Ơc. | 77 | . 20 * | . $2 \overline{4}^{\text {® }}$ | .11 | -.01 | .1耍 |
| M. Hi Ed: | 62 | -21* | - 16 | : 13 | . 01 | - 13 |
| M. Lō Ē¢ | 72 | . 11 | . 08 | . 11 | . 00 | .16 |
| F. Hi Eaj. | 48 | . 07 | . 14 | $=.0 \overline{2}$ | $=.14$ | . 12 |
| F. 亡o Ed. | 85 | -22* | . 15 | - 17 | - 11 | - $20{ }^{\text { }}$ |
| M. Lo C̄lass | 121 | . 22 ** | . 20 * | . 09 | .04 | . 20 * |
| M. Hi class | 13 | . $\overline{0} \overline{2}$ | $=.0 \bar{\sigma}$ | $.0 \overline{7}$ | . 07 | . 02 |
| F. Lo Class | 119 | .23** | .21* | : 12 | . 02 | - 20 * |
|  | 14 | . 04 | . $0 \overline{7}$ | $-.05$ | . 09 | -. 08 |

$a_{\text {Ali correiation coécficierts are nonsignificant }}$ uritess otherwise noted.

$$
\begin{aligned}
& \mathrm{p}<.05 \\
& { }^{\mathrm{p}}<.01
\end{aligned}
$$

Using the same procedure as was done for the Table $\overline{7} 4$ results (compāing those family variābles with similà sample sizes and using the GCI as the comparative index), the relation between increased EELPG= $\overline{\mathrm{R}}$ scares and



- working mothers
- mothers of long USA residency (Mexico-born mothers)
- mothers who had spouses of short USE : esidency
- mothers schooled in Mexico
- mothers of low schooling attainment


## Subsidiary Analysis: Congruency and Ehiudren's

 PerformanceThe final concern presented in the resuits section deals with the hypothesis offered $\bar{b}_{3}^{\prime}$ Ennt and Paraskevopoulus (1980), who argued that there would be a negative relation between incorrect maternai estimates (incréased māternā inaceuracy) and a decrēase in their children's intēlectual perforrance (decreased child performancel. As sumarizeđ previously (see pages 40-й3)乱: Hunt añ parasicevopouios hypothesis was confirmed in
 between matemal accuracy and children's performance.

Table 77 presents data that offers some support for the Hunt and Paraskevopoulos hypothesis and findings.

Table $\overline{77}$
Correlations Between Congruency Scores and Childaren's Performance on the MSCA Scale Indexes

| Scale Index | $\underline{n}^{\bar{a}}$ | r |
| :---: | :---: | :---: |
| GCI | 202 | -. 17 |
| Verbal | 202 | $=.31$ |
| Perceptual=Performance | 202 | $=.37$ |
| Quantitative | 202 | $=.35$ |
| Memory | 201 | -. 35 |

$\bar{a}_{\sigma} \quad$ le size is father present subsample.
$\underline{\underline{n}<.001 .}$

The method used for the analyses shown in Tabte 77 vizs


 MSCA performance (the lowest $\underline{r}$ was -., 17 whicy was found between GCI and congruency scores and the highest ㄷ was -. 37 which was observed between perceptual-perfoinance añ congraency scores). in a general sense, the results indicate that às congruency cones increased tincoeased
inaccuracy); chilărens MSCA performance decreased. Although the observed rs are not the same magnitude as those cound in the Hunt and Parask vopoulous (1980) investigation, the findings do leñ support to the kypothesis thāt mothers who tend to be less accurate in their estimations have children who tend to perform lower on intelligence measures.

SUMMARY OF FINDINGS, DISCUSSION,
AiD CONCLUSIONS
in this findl section, the findings are summarized
 of reviewing and discussing the findings for each of the four research questions plus the subsidiary analysis. Major conclusions are made at the ēna ō the section.

## Question vnmbér 1: Generai MSCA Comparison

The first research question asked: How do the perceived general cognitive estimations given by thee mothers compare with the actual general cognitive performances of their children? Thē resuites for this question showed that the Gei estimations given by the
 cailčan's actual score ( $\overline{\bar{x}}=95.41$ ).

This was a very important finding in two ways. First, the finding confirmed the common phenomenon of parental overestimation that is reported in the literature. since che present investigation is the first parental estimations study of an ethnic minority group; the firding that Mexican American mothers aiso overestimatē
adds new knowledge to our understanding of between-groue simíarities in parentā estimations research. Given that the subjects in the present study are considerably different than subjects in the existing reseāch (iow socioeconomic status, ing different), it may be thāt the underlying motive for the overestimation phenomenon cuts across different groups.

A hypothesis that the investigators of the present investigation are formulating at this time to help explain maternal overestimation is referred to as the "macro hypothesis." The MSCA and other standardized intelligence tests, such as the Stanford-Binet and Ehe WISC, consist of test items fhat are rather specifice Kaufman (1973) anajysed the MSCA in terms of Guitford's (1967; well known structure of ínteliect model. Kaufman's analysis showed a great dē̃ of cunsonance between the MSCA añ Guilford's systems. For example, in the Block Builaing subtest; three abilitiss seem to be involvēa cognition of a figural system, evaluation of figural systems, and convergent-prcduction of figural relations. It can be argued that Kaufman's anialyses of the MseA using the Guilfcrd modal requires of the child some juther specific functionjng of the intellectual proceeses; the type of ineormetion to be processed; and the way the
infōmation to be processed is organized. It can be further argued that the intellectual demands of fore mscr. are so specific that they can be con equalizéa ás micero level demands. However, when the vect wàs "āmin̄isiered" it, em-by-item to the mother, were the questions conceived by the mothe is the micro levej? probably not. It is more likely mhse the mother, when estimating her chilia's performance on each item, was using a generic or macro frame 0 : reference to evaliate ker child. Perhaps the mother was judging her child's performañe iñ a giobāl. manner by relying on two points of referencé: (i) hér perceptions of the child's overall inteliectual ability; and (2) her perceptions óf the child's abilities is a limítē anc specífic (yet macra) sense. For oxampie, in the elock Builaing subtest, perhaps the mother ovas not :esponding in the minute, micro level cognitioe demands of each item, but rather the mother was relying or a macro level assessment of the overāil brightness of her child pius her assessment of how her child functions in tasks related to "block building:" Phat is', the mother's macro level kncwledge of her child's experiences and skills in block building tasks provided her with positive transier in making her estimation. There is some evidence for this notion of an experiential nase serving as a facilitator
(or non facilitator in the case of an underestimation).
It was found that the only MSCA subtest $\therefore n$ misicin mothers significantly underestimated thér children's performance was in the Right-teft orientationi subtest. It seems logical that a mother's éstimation of her chila's knowledge of "right-left:" would be one of the lowest of the MSCA subtests: To a large degree, "right=1eqe" knowlēge .is developmentaily inflienced and it is a rather difficuit bit of knovinage for preschoolers to máster. Also, along with the mother's perception $\bar{\sigma} \bar{f}$ the $\overline{d i f f i c u l t y ~ o f ~ h e r ~}$ child mastering right=lēt ū̄̄ērstañing, she probably engages very lít千le in right-léf teaching situations with the child nor does she see him/her play or engage in right=left skills development. In other words, it is not that the dila does not have some knowledge of right=left orientation (as evidenced oy the results of this subtest); but muthers may not bs attuned to it for the reasons mentioned above. Returning to the overestimation $\overline{\mathrm{p}} \overline{\mathrm{h}} \mathrm{e} \overline{\mathrm{n}} \mathrm{men} \overline{\mathrm{n}} \overline{\mathrm{n}}$, the "macri hypothesis" might be the most logical exjianation to help explāin maternai overestimation: Its ...ecibility ās a hypothesis is increased by ine major assumption that mothens, because of the quasity and quantity of contact time they have wich their children; are extcemeiy knowiedeable about thér ēilaren's sntellectuaj performance and development.

A pōentīaliy profound issue raisē by the macro hypothesis is that the relation between accuracy and estimation might be more apparent than real. That is, perhaps mothers' estimationsare in actuality more precise indicators of their children's intellectual functioning than the traditional diagnostic procedure. if this is sō then the chncept of "maternal overestimation" may be a misconception, meaning that traditional assessment instruments (e.g.; IQ tents) are so narrow in what they measure that "diagnostioian underestimation" may be a more meãingful concept. This notion of "diagnosticiān underestimation," if valid, could lend considerable support to the contention that existing assessment instruments and procedures (e.g., ḡade point average, iQ, Scholastic Achíevement Tests, Graduate Recorc examination, Lāw school
 low ses ethnic minority ckildren, youth, and adults.

The second imporitant interpretaxion of the maternal
 interest to educators-Mexican Anerican mothers have very high assessments of the inteliectual functioning levels of their young children. In fact, the mean maternal GCI estimation of $\overline{\mathrm{I}} \overline{\mathrm{L}} \overline{\mathrm{L}} . \overline{3} \overline{8}$ was sightiy in the "Bright Normai"
rañ̄̄e (ccis ṓ ilo-ilg). Thēē high perceptions held by the mothers are important to note because it is a message to educators that Mexican American mothers think their children are quite bright. Severā items on the HELPS=R provide us with further evidence that the mothers not only have high assessiase =f their preschoolers' intelligence bi: so that the mothers believethe chitaren wiłl do reasonabiy well in fater acãemic work and that hígher éducation ís important fō the chíidren: The heips-R items that lend some support to this contention are as follows:
= HELPS二R Item No: 1 ("I Know it wi:z be some time before (CHitD) enrolls in the schōol sysさem, but i'a like to get some taeas about how you generally expect he/she will do in school: What kind of letter grades do you expect (CHILD) to get in school?")

The results were:

- 9.6\% expected mostly A's
- $23.8 \%$ expected mostly B's and A's
$=46.0 \%$ expected mostly B's and c's
$=16.5 \%$ expected mostly $C^{\prime}-$
$=3.89$ expected ?.ess than $C^{\prime}=$
－HELPS－R Item NO： 29 （＂In your opinioni how important do you think a college education wili be for（CHIfD＇s）future？＂）
$=65.9 \%$ said very important
$=28.7 \%$ said important
$=3.4 \overline{\%}$ said unlabeled（midale scā̀r point）
－1．5\％saī n̄̄ very imporモant
－0．4亩 saì unimporモañ
－HELPS－R Item NO－ 37 （＂HOW much eđucation do you wish（CHILD）to complete？＂＇）
－21．1\％said graduate or professional schōó
$=6 \overline{6} .4 \%$ said four years of college
$=2.3 \%$ said some college
$=11.1 \%$ said high school
$=0.4 \%$ said eighth grade
伍 conclusion；the Mexican American mothers in the p̄reseñ investiḡ̄̄ion can generamly be characterized ás

 average expectations for academic achievement iñ iāēé yē̄rs，and as having high values añ high aspirations ṓ higher education for their children．This characterization should be of interest to those educators who might hold views that Mexican American parents perceive their children not to be＂academically inclined＂or who believe thēse parents do not vaiue eđucation：

In the case of the accuracy issue for research question number one, it was found that the predictive abilíty accuracy index revealed an $\overline{\underline{x}}$ of .55 between mātērnài Gei ēstimatiōns añ chiildren's Gei pērformañe. It was conciuded that the mothers were fairly accurate in the context of the predictive ability accuracy index. It is important to note that the observed rof .55 is of the same magnitude found in most other studies (Correlations cīustered between . $\overline{5}$ and . $\overline{6}$ ).

Conceming the use of the other accuracy indexes, it was found Ehat by using the absolute accuracy and
 inaccurate. However, given the macro hypothesis advanced earlier to explain overestimation (which is obviously related to the issue of accuracy); any discussion of accuracy using the above two indexes needs to be expanded to include the whole issue of competing hypotheses to explain the phenomenon of "overestimation." The issue of accuracy appears to be inextricably related to future theory building and hypothesis testing in ḗstimations research. Although it would be premature tō say that parents are not inaccurate lin the context ōf the mácro hypothésiss); it would be hasty if researchers did not at least acknowledge and consider ātéernative
hypotheses to explain the phenomenōn ō parentā overestimation and its rēiātiōn to the āccuracy question.

## Question Number 2: Between MSCA Comparisons

The second research question asked: How do the estimations given by the mothers vary between añ within the cognitive areas of the MSCA? The overestimation pattern was also found fō the verbai; Perceptual-Perfōrmance; Quantitāive, and Memory scale Indexes. since the s̄andardīzation range for each of these four scales is the same (0-78; $\bar{x}=50 ; ~ s d=10)$, comparisons can be māe with some ease. The mesan maternal estimation was highest for the Perceptial-Performance Scale Index ( $\bar{x}=62.45$ ). For the other three scales, the mean maternal estimations were very similar Guantitative; $\bar{x}=54.19 ;$ Verbat; $\bar{x}=53.28 ;$ Memory; $\bar{x}=52.46$ )

One explanation that we offer for the higher mean estimation on the Perceptual-Performance scale Index is related to the macro hypothesis advanced earlier. It could be that the mother frequently sees her child engage in the kinds of perceptual activities (as measured by the MSCA) during the children's everyday behavioral repertoire. Since thēē kinds of skills and activities (nonverbay, visuā=motor coordination, fine motor skills, manipulation of concrete objects) measured by the Perceptual-performance

Scalé are líkely to be môe commoniy observed by the mother, she might think that they are easier for her chila to accomplish compared to the uther types ṓ āēivities on the MSCA (e.g., verbail). Hence, the mother gives higher assessments. There is some evidence for this hypothesis when the actual performance levels of the children are compared. The children performed the highest on the perceptual-Performance Scale Index ( $\bar{x}=50.2 \overline{1}$ ) compared to the 45-46 range on the other scales:

Concerning the question of accuracy, the mothers were inaccurate if one uses the absolute and statistical chance accuracy indexēs. Using these indexes; mothers were the most inaccuratē for the Perceptual-Performance Index, and the degree of inaccuracy wā̀ about the same for the ōther three scales. As was the cāse for the $\bar{G} \bar{C} \bar{I}$ cōmpāīsōn, mothers can be judged to be fáirīy accurate if the prē̃ictive ābility açuracy incex is used. Highest accuracy was found for the Perceptuà-Performance Index ( $r=.48$ ), and the ácuracy ievès fō the three other scāē were very similar (range ò $\bar{f}$ res from . $\overline{41}$ t̄o $.4 \overline{4}$ ) :

## Question Number 2：Within MSCA Comparísons

The second part of research question number two was concerned with examining within－area comparisons（subtests）． 1
 the six subtēsts tie mothers overestimated and on one subtest underestimated（Verbal Memory $\dot{\text { u }}$ ）Within the Perceptual＝ Performance area，maモernal overestimatiōns werē fouñ ōn six ○̄́ seven subtests añ underestimāiōn ōn one（RightーLéfモ Orientation）：For the Quantitative area，overestimations were observed on four of four subtests．

Ūsing absolute mean difféerences às ways of comparing estimations within the verbā Scale；it appeared that mothers believed their children wera functioning the highest on the Verbal Fluercy subtest．According to Kaufman and Kaufman（1977）；this subtest（a timed test）assesses verbal
 （đivergent thinkinğ）；and ver̄ài expression．The iowest estimation（a very siigh̄t uñerestimatiōn）was ḡiven ōn the Pictorial Memory subtest：This subtest measures short－term memory（auditory and visual），ēā̄y language development，and attention（Kaufman \＆Kaufman， $19 \overline{7} \overline{7}$ ）．
$l_{\text {Any }}$ discussion and conclusions drawn from the within－area comparisons should be interpreted with caution because the standardization ranges vary from subtest to sūbtest and the subtest scores àre raw scores（not scaīed by age）．

For the Perceptual-Performance area, the highest estimation (compared to the children's performance) was on the Draw-A-Design subtest. This was an interesting finding because the tasks in this subtest (which assess visuai perception, visuai-motor coordination, and spatiai relations; Kaufman \& Kaufman; 1977) are seemingyy easy but can be rather difficult for preschool age children: Āgain, drawing from the macro hypothesìs, ìt coùa bé that the mothers are more attuned to the plāy ō p preschōol activitiēs of their chiláden that involve the drawings óf innes, circles, and various shapes. The interpretation for the sinding of the lower estimations on the Right-Left Orīēntātion sūb̄ēét was previously discussed.

For the Quantítāive area, the highest level of estimation (comparē tō thē c̄̄̄ilāren's mēañ) was seen in
 S̄eries," assesses short-term memory (auditōy) ; atteñ̄iō, and reversibility (Kaufman $\bar{\AA}$ Kaufman, 1977). It appears thāt a basà éfeect was operative on the part of the children's performance (mean score of . 41 , maximum score of 5). The difficulty lēvel of this subtest may have been related to the large mean difference between the children's mean and the mothers' mean ( $\bar{x}=2.67$ ). The lowest mean

("Forward Series"). The mean difference of . 38 points
 $\overline{\bar{x}}=5.02$ ).

## Question Number 3: Family S̄tructural Variabies

This research question asked: How are the family structural variables under study related to mothers' éstímátions ṓ théir chíildren's actual performance? As described in the results section, comparisons for 21 family structural variables were analysed. Before the discussion begins, it is necessary to point out that the study of environmentā or family variābles are plagued with colinearity (Rankin, 1981). Thāt is̄, certain variābles tend to co-vāy ān thus àre not stātisticālīy independent (̄e.g., amount of schoołing, occupational status). It is possible to disentangle

 investigation was not designed to tackié thís problem: Given that this was the first study of parental estimations in which Mexican American families were used, the mājor purpose was to gāther bā̄e line datā=hence, the descriptive nāture of the data analyses. Likewise, the ensuing discussion should be looked at as very descriptive: The t
tests and correlationā analyses were simply used to identify trends and pattérns. Therefore, the following discussions and conclusions of the family structural variables and the home environmental variables and how
 viewed as モentative:

Summarizing the results of the comparisons for the 21 family structural variables, it was found that certain patterns of maternal estimations cut across the five MSCA scales. " In a general senie, a profile of mothers who estimated their children's performance to be higher can be characterized as being/having:

- younger
- a husband ássent
- an extended family absent
- only one child
- mothers of girls
- English-speaking
= English=speaking children
= nonworking
= born in the USA
= having a spouse born in the USA
$=$ having a long USA resídency íf bōrn in Mexico
- have a spouse ōf lōng usa resíancy if he was born in Mexico
- schṑled in the USA
- having a spouse schooled in the USA
- renting a home
- of higher occupational status
= spouses of higher occupational status
= highēr schooling attāinment
= spouses of highè schooling attainment
- of higher social ciass
- spouses of higher socià ciass

Compressing the above profile; mothers who tended to give higher estimations were younger; had smaller families, had girls not boys in the study, were English-speaking and had English-speaking children, were nonworking, were born and schooled in the USA and with higher schooling attainment (Iikewise for spouses), and had higher socioeconomic status.

One hypothesis that we advance for this "type" of mother giving highēr estimations of their chiqaren's MSex performance is linked to á careful analysis óf the actual performance of the children in the study. In a sūanalysis of the data, Valencia, Henderson, and Rankin (1981) analysed the $\bar{G} C \bar{I}$ performance of $\overline{1} \overline{9} \overline{0}$ of the $\overline{2} \bar{\sigma} \overline{1}$ children. ${ }^{2}$ The

[^10]relation between $\bar{i} \overline{3}$ independent variabies (age of chily, sex of child, number of children in the family, birth order of children, language of test administration, husband present, schooling attainment of mother, country of mother's schooling; schooling attainment of father;
 by parents; social pósition score, and social ciassj tō GCI performance was examined: These 13 variables were reduced using a factor analysis; four independent variables emerged. Úsing an MAXR stepwise miltiple regression procedure (it generates a new model for each independent variable entered), it was found that the single best predīctōr óf GCI pēformancé was à "language/schooling" factor (LS): The Ls factor consisted of the child's and parent's language, country of schooling; and schooling attainment of parents. The best two-factor model added socioeconomic status (SES) to the GCI prediction (SES, which contains schooling level information was factorially distinct). The best three-factor model added family constellation (FS; contained birth order and family size). Finally, the best four-factor model was a residual (mostly explained by sex of child). The amounts of variance in Gex uniquely explainea by the best one-two-three-four
 SES, $2.8 \%$ for $F S$, and $.02 \%$ for the residual. ${ }^{3}$

V̄āencia, et ai. (1981) concluded that:
. . . the most competent children come from romes in which the dominant language was English, who were tested in English rather than Spanish, whose parents were educated in the United States rather than Mexico, and whose parents had attained the highest levels of formal education among those represented in the sample. . . It appears that parents who have been educated in the united States and who have relatively higher levels of education may be transmitting to their children more of the culture of the school than their Mexico-educated counterparts. The kinds of knowledge and skills valued in school culture are reflected in intellectual measures such as the MSCA. . . The present research suggests that the results of education are passed on by parents to their children. We interpret the present results to suggest that skills and concepts that are implicit in school culture, and in the content of mental tests, may be passed on to children in proportion to the parents ' own exposure to the culture of the school. (pD. 529-531) (emphasis added).
 (1981) investigation have some bearing on the family structural findings of the present study. It is possible that one way in which the "skilis and concepts" of the school culture are "passed on to children" may be in the forms of complex interactions of parent's perceptions of their children's levels of functioning along with the parents own "exposure" to and knowledge of the school
 be kēpt in miñ that the MAxR procedure generates a new
 considered independent of the previous ones.

culture. As was found in the valencià ē $\overline{\mathrm{a}} \mathrm{A}$. study, pāāents whō had a wider and deepeer experiential background of the USA schhool culture also had children who functioned at higher leveis ōn the MSCA. It is likely that these
 investigation relied more on this experiential base when responding to the MSCA protocol. That is', perhaps these mothers were better able to "match" the demañs of the MSCA añ the perceptions they held of their children's capabilitiés: Theoretically, this match might involve several aspects: First, the match could concévably mean higher-estimating mothers know more about the demands of the MSCA in the areas of "test-taking skills" and "tēt content." This knowleđge is probably translated into $\bar{a}$ sense of maternal confidence and the belief that their children would perform quite well: Evidence for this n̄̄̄ ōly comes from the valencia et al. study; but àso信 $\overline{\mathrm{p}}$ resent investigation (see results presented in table 71). Engijs̄-speaking children, children who had parents schooled in the USA and with higher schooling levels, and who came from families óf higher sō̄iā ciass performed significantly higher on the MSCA cōmparē tō their spanish=speaking, etc.; peèrs. A second way in which the mā̄̄h might be enhanced

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(thus lēading tō perceptions of higher functioning ievelś) is related to the macro hypothesis advancē earijer. Ānother aspect of the macro hypothesis is concerned with the quality of the time of parent-child interactions, achievement press, añ sō forth: It could be argued that à parent not ōnly had knowiedge of the behaviorai repertoire of the chīila (e.g., skilis, interests, functioning levels); but in addition, the parents shaped the repertoire (hence her own knowledge) of the child. in éfēéct parents whō have quantitatively and quāitatively highē interactiōns
 bettēr meèt the demands of the sikilis and concepts assessed on tests like the MSCA. Sō, it would not be surprising to see a posíitive relation between estimations and the in̄eluēctual cilimate of the home. since very stimulating homes generaliy produce very competent chilaren, it makēs sensé fơr parents ferom highly stimulating nomes to
 .45 between $\overline{H E L P S} \bar{R}$ and matemal estimations for GCI performance provides some evidence for this contention (see Table $\overline{7} \overline{3} ;$ these results will be further discussed under the discussion for research question number four).

Béforre mōing ōn tō research question number foifr, a few remarks about accuracy añ the family structuxad variabies are necessary. .As described previousiy, wsirg the absolute accuracy index for comparisons of famity structurā variābīes, the mothers who were more accurats were opposite of the type described as being higher estimators (e.g., Spanish-speaking mothers were mora accurate than English-speaking mothers): Perhaps a mar meaningful way to analyse accuracy for family variabla comparisons is to use the statistical chance accuracy index. Ās stated in the results section, only 2 of the 105 mean differences shown in Table 69 were statistically different. It can be concluded that when mean congruaray scores are subjected to significance tēsts, there ane no differences in accuracy among Ehe 21 family structural variables: Finaliy, í was concluded that regardless of subgroupings on the family structural
 congruency scores. Thīs means thāt as the maternal estimations increased, so did inaccuracy.

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\begin{aligned}
& 606 \\
& 206
\end{aligned}
$$

Question Number 4: Home Environmental Variable

The fourth research question asked: How is the home environmental variable related to mothers' estimations? The major finding was thāt the helps $=\bar{R}$ mean scores and the MSCA māternà estimations were positively correlatē. Correlations ranged from . 30 (Quantitative scaie index) to . 45 (GCi). The significance of this positive relation meant that as maternal éstimations increased; so did the intellectual cimate of the home: The hypothesis advanced for this finding was that since there is a tendency for intellectually stimulating nomes to produce more competent children, it makes sense thāt mothers who are identified as having homes of higher intellectual climates would tend to evaluate their children higher on à testing paradigm such as used in the preseñ study. The theóretical grounding of this hypothesís was discussē undē the fiñ $\overline{\mathrm{n}} \mathrm{ing} \bar{s}$ for résearch question number three ( $\bar{p} \bar{p} .184-186$ ). Some evidence for the support of this hypothesis is àvailable when the HELPS-R/estimations relation is analysed by family structural variables. Ās noted in the results section (p. 160), the relation between $\overline{H E L P S} \bar{R}$ and $\bar{G} \bar{C} I$ maternal estimations appeared to be stronger for mothers who had girls, had English-speaking children, did not work outside
the home, had long USA residency if Mexico-born (ālso true of spouses); were schooled in the USA, and had higher schooling attainment. As discussea previousiv,
 Therefore, the theoreticā discussion that appeared in
 may be appropriàte fā the present contēxt.

Concerning áçuracy, low añ positive rs were found between congruency scores and HELPS-R scores; three of the correlations were significant (GCI, Verbal; Memory) and two were nonsignifeicant (Perceptual-Performancē àn̄ Quantitative): The significance of these correlations indicated that as the intellectual climate of the home increased, so did inaccuracy. However, the general patterns of the correłations were low enough that it can be argued that accuracy does not appear to be very strongly related to the intellectual climate of the home.

## Subsidiary Anāysis: Congruency and

## Children's performance

 the analysis thāt correīated congruency scōres àn̄ thē chíijūren's MSCA performance. Negative correlations ō low 35
to moderate magnitude were found. The significance of the results was that as maternā estimāiōns increasē, so does inaccuracy: similar resultes, but of greater magnitưā, were àiso found in the study by Hunt and Pāraskevopouiō (1980). Aithough the instruments, sample, and paradigm of the present study were different from the study of Hunt and Paraskevopoulos, our findings have provided some support for their contention that mothers who tend to have high ambitions fō thēir chīidren to excel may produce demands with which thēir children cannot meet. Consequently, such unreàisticic perceptions and gōàis mā̄ ī̄ā̄ tō a thwarting of the child's development. To a small degree, it is possible that these adverse effects may have been operative for the aggregāte sāmple in the present study.

## Major Conclusions

 firm; can be drawn from the present investigation. They are as foilows:

## 209

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1. Mexican American mothers tended to overestimate their children's intéliēcual performancēe: Excēpt for a $\bar{f}$ ew exceptions; the overestimations were found for general intellectual functioning and between and within the MSCA scā̄es. This pattern of maternà overestimation is consistent with the fiñ $\bar{d} \bar{n} \bar{g} \bar{s}$ in $\overline{\text { the }} \overline{\text { existing parental estimations }}$ research.
2. The accuracy of the mothers' estimations varied according to the accuracy index used. Using thé absolute accuracy and statistical chance accuracy indexes, mothers were considered to be fairly iñācūūāe (for aggregate data analysēs). The prē̄ičive váiđđ̄̄y accuracy index showed mothers
 For the analysés ōf éstimations by family structural variabies, the statistical chance accuracy index generaly revealeđ nō sígnificañ đifferences in accuracy: Finaily, although there was a positive relation: between congruency scores and HELPS-R, the relation was weak. In $\bar{a} \overline{1} i, ~ i t ~ c a n ~ b e ~ c o n c i u ̄ e \overline{d ~}$ that the mothers were relatively accurate in their ēstimations as compared to accuracy findings in the existing research.

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3. Mothers who tended to give higher estimations wēre mothērs who were characterized as having more exposure to the culture of the schools, hence as having more exposure to concepts and skilis implicit in the cuiture of the schools. A hypothesis was advanced モhāt might expi.àn how this "exposure" is rēlātē to mōthers' estimations añ chilī̄ēn's performance.
4. Māērnal éstimations were positively correlated with HELPS-R scores, meaning that as mothers' estimations increased, so did the intelīectual climate of the home environment.
5. Congruency scores were negatively correlated with children's performance. This meañ thēre was à tendency for increased ināc̄urācy $\overline{o f}$ éstimations to vary wíth dēcreásē MSCA performance.
 several impīicatións for parental estimations research and for the study of the cognitive development of Mexican American children. The findings of this study have shown that a linguistically and culturally different group was subject to simiiar patterns of behavior seen in the existing body of research (e.g.; overestimation; fairly accurate; some demographic differencēs). This could mean that if

Mexican American parents are used às sources of data in assessing their children, they can be expected to be fairly credible in their assessments and helpfui in the development of a multi-measurement assessment system, particularly in the development of a system that allows for culturaizy diverse responses in the assessment process: Concerning the cognitive performance and development of Mexican American children, this investigation has raised some tentative but interesting points. Although the study was designed to bé lārgèy des̄cript ive; we have ventured into the chālenging area of theory builaing . The hypotheses advanced should be viewed as seminal and in nēē ō fūther testing: The present stury has shed some light on the nature of cōgnitive đevelopment in Mexican American children, and the future study of the cognitive development of these chiliāen vis-á-vis estimations research appears to be a worthwhile focus. What Mexican American parents think of their chilaren's cognitive abilities and how these perceptions añ aspirations affect behavior should be an integral part of future research that attempts to examine the relation of familial añ sociocultural influences to the cognitive development óf Mexican American chilaren:

## REFERENCES

Ādelman, $\bar{H} .$, Taylor, L., Fuller, W., \& Nelson, p. Discrepancies among student, parent, and teacher
 American Educational Research Journal, 1979, in, 38-41.

Blair, J. R. $\bar{A}$ comparison of mother and teacher ratings on the Preschool Attainment Record of four-year-old children. Exceptional children, 1970; 37, 299-300. Brophy, J. E., \& Good, T. Teacher-student relationships: Causes and consequences: New York: Holt; Rinehart; and Winston; 1974.

Całtard, E. D. Achievement motivation of four-year-oläs and maternal achievement expectancies: Journal of Experimental Education, 1968; 36; 14-23. $=$

Capobianco; $\bar{R} \cdot \bar{J} . ; \overline{\&} \bar{K} n o x ; ~ \bar{S} . ~ \bar{I} \bar{Q}$ estimates and the index of marital integration. American Journal of Mental Deficiency, $1 \overline{9} \overline{6} 4, ~ 6 \overline{8}, ~ \overline{1} \overline{8}=\overline{7} \overline{2} \overline{1}$.

Carey, $\bar{W} . \bar{B} . \bar{A}$ simplified method for measuring infant

Coates, B. White adult behavior toward black and white
 Colligan, R. C. Prediction of kindergarten reading success from preschool report of parents. Psychology in the schools; 1976; 13; 304-308.
 aptitude as variables in teachers' ratings of the adjustment and classroom behavior of Negro and other seventh-grade students. Journal of Educational Psychology; 1968; 59; 94-101.

Davé; R. H. The identification and measurement of environmental process variābles that are related to educationāl achievement. Unpublished doctoral disssertation, University of Chicago, Chicago,王11inois, 1963.

Dole, A. A. Aspirations of blacks and whites for their children. V̄ocational Guidance Q̄uarterly, 1973; 22; 24-31.

Dopheide; W. R., \& Dallinger, J. R. Preschool articulation screening by parents: Eanguage, Speech, and Hearing Services in the Schools, 1976; 7, 124-127

Ewert; J. C.; \& Green; M: W: Conditions associated with the mother's estimate of her retarded child. American Journal of Mental Deficiency, 1957 ; 62, 521-533.

Finlayson; D. S. Parental aspirations and the educational achievement of children. Educational Research, 1971, 14, 61-64.

Frankenburg, W. K., Van Dooninck; W. J., Liđdeıl; T. N. \& Dick, N. P. The Denver Prescreening Developmentai Questionnāiré Pediatrics, $\overline{19} \overline{7} \overline{6}, \quad \overline{5} \overline{7}, \overline{7} \overline{4} \overline{4}=\overline{7} \overline{5} \overline{3}$.

Fromme, D: K: On the use of the Vineland Social Maturity Scale as an estimate of inteliectual functioning. Journal of Clinical Psychology, 1974, 30, 67=68.

Gordon, I. J. Reaching the young child through parent education: In B: Spodek (Ed.), Early childhood education: N.J.: Englewood Cliffs; 1973.
 the Merrili-palmer scale of Mental Tests (Non-verbal Items) and the Reynell Developmental Language scales with children in contact with the services for severe mentāl retarāation. Journā of Mentā Déficiency Research, 1975, 21, 213-226.

Goulet, L. R.r $\overline{\&}$ Barciay, A. The Vinéañ Social Maturity Scale: Utility and assessment of Binet M.A. American Journal of Mental Deficiency, 1963; 67. 916-921.
 professionā agreement in early childhood assessmentManuscript submitted for publication, 1980.

Henderson, R. W. Environmental stimulation and intellectual development of Mexicān=American children: - An exploratory study. Unpublished doctoral disseration University of Arizonā, Tucsen; Arizona; 1966:

Henderson; R. W. Home environment and intellectual performance in $R$, W. Henderson (Ed.), Parent-child interaction: Theory, reseagrch, and prospects.
New York: Ācademic Press, 1981.

Henderson, $\bar{R}$. W..,$\&$ Merrité, $C$. B. Environmental backgrounds of Mexican=American children with different potentiā̄s for school success. Journal of Social Psychology, 1968; 75, 101-106.

Henderson; R. W.; Bergan; J. R., \& Hurt, M. Development and validation of the Henderson Environmental Leanning Process Scale. Journal of Socià Psychc̄lógy, 1972; 88, 185=196.
 mental iliness : New York: wiley, $195 \overline{8}$.

Hunt; J: MCV̄; \& Paraskevopoulos, J. Children's p̄şchōiōqical development as a function of thē inaćcuracy of their mothers' knowledge of their abilities. Journal of Genetic Psychology, 1980; 136, $\overline{2} \overline{8} \overline{5}=\overline{2} \overline{9} \overline{8}$.
Hutner, $\bar{F} . \bar{C}$. Mother's education and working: Effect on the school child. Journal of Esychology; 1972; 82; 27-37.

Johnson, O. G. (EA.) Tests and measurements in child development if: Sān Francisco: Jossey-Bass; 1976. Johnson, G. 0., \& Capobiancor R: J. Research project on severeiy retarded children: Albany; New York: New York State; Interdepartmental Health Resources Board; 1957.

## 216

Kaplan, H. E., \& Alatishe, M. Comparison of ratings by mothers and teachers on preschool children using the Vineland Social Maturity Scale. Psychology in the Sch̄̄̄̄डs, 1976, 13, 27-28.
 Guilford's structure of inteliect model: Perceptual and Motor Skilis, 1973, 36, 967-976.
 research on the McCarthy Scales. In T. R. Kratochwill (Ed.), Advances in school psychology, Vol. ix. Hillsđālé, NoJ.: Erlbaum; in presso
 young children with the McCarthy scales: New York: Grune $\overline{\&}$ Strattor; 1977:

Keith, R. A., \& Mākie, G. S. Parental and professional assessment of functioning in cerebrā̄ pā̄̄y. Developmental Medicine and Child Neurology, ī69, il, 735-742.

Lēacōčk, E. Teaching and learning in city schools. New York: Bāsic Books, 1969.

Ledermañ, E., \& Blaír, J. R. Comparison of the level and predićtive vaiídity of preschool Attainment Record ratings obtainē from Eeachers and mothers. Psychology in the schoois, 1972, 2, 392-395.

Marcus, T. L., \& Corsini, D. A. Parental expectations of p̄resch̄̄ōl čhilidren as related to chilád gender and socioeconomic status. Child Development, 1978, 49, 243-246.

McC̄arthy, $\bar{D}$. McCarthy Scales of Children's Abilitíes: New York: The Psychological Corporation, 1972. Rankin, $R: J=$ Methodology in environmental research. in R. W. Henderson (Ed.); Parent-child interaction: Theory, research; and prospects. New York: Academic Press; 1981.

Reschly, $\overline{\mathrm{D}} . \mathrm{J} . \mathrm{J}_{\mathrm{N}} \mathrm{nbiased}$ assessment. In D. J. Reschiy $\overline{\&}$ G. D. Phye (Eds.), School psychology: perspectives and issues. New York: Ac̄āemīc Press, 1979.

Rist, R. Student socià c̄iàss añ teacher expectations: The seif-fuifililing prophecy in ghetto education. Harvard educational Review, 1970, 40, 411-451.
 Journal of Personality and Social Psychology, 1973, 25; 210-218.

Schulmañ, J. L., \& Stern; S. Parents' estimate of the intelligence of rētarded children. American Journal of Mentā Deficiency, 1959; 63, 696=698.

Sewell; W. H.; \& Shah; V. P. Parents! education and children's educational aspirations and achievements. Americān sociōolōicā Review, 1968; 33; 191-209.

Stedmañ, D. J., Clifford, M., \& Spitznagel; A. A comparison of ratings by mothers and teachers on the Preschool Attainment Recora of 17 5-year-old chilaren. Exceptioná Chilaren, 1969, 35, 488-489.

Tew; B.; Laurence; K. M.; ¿ Samuel; P. Parental estimates of the inteliligence of their psysicāily handicapped children. Developmentā Medicine and Shild Neurology, 1974, 16, 494-500.
U.S. Commission on Givil Rights; Mexican American Education Study: Teachers and students: Differences in teacher interaction with Mexican American and Angio students.

Report No. 5; Washington; D.C.: GPO; 1973.
Valencia; $\bar{R} . \bar{R}$. Psychoeducational assessment and cognitive development research needs concerning Mexican American childrèn: Implications for rēseārchès ānd policy makers. Paper presented at The Needs of the 90's: A Research Conference on Young Children and Their Famíīē, An̄āeim, California; June 18=20; 1981.
 Relationshíp óf family constéliation and schooling tó inteliéctual performañē ōf Mexican American children. Journà ṓ Eāūātionàl Psychology, 1981, 73. 524-532.

Wol̄́, $\bar{R}$. M. The identification and measurement of environmentai process variables related to intelifgence. Unpublished doctora玉 dissertation, University of Chicago; chicago, illinois, 1964.

Wołfensbērger; W.; \& Kurtz; R. A. Meaurement of parents' pērceptíons ōf théir chíilāren's development. Gene干ic Psychology Monographs, 1971, 83, 3-92.

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## MEXICAN AMERICAN MOTHERS! ESTIMATIONS

## OF THEIR PRESCHOOL CHIIDREN'S COGNITIVE PERFORMANCE

$\rightarrow$, ISEAPPENDICES
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Appendices to final technical report (Contract 90-e-1777) submitted to Administratiōn for Chílaren, Youth, añ Families,
 Education, and Welfare, July 1981. MPrinoipal Investigator Dr. Richard R.' Valencia and Co-Investigator; Dr; Josué Cruz; Jry


# APPENDIX 1 <br> Subject Information 

222
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Table 1
Types of Preschools Participating in the Study and Frequencies of Children Enrolied

| Type Preschool | Schools |  | Childaren |  |
| :---: | :---: | :---: | :---: | :---: |
|  | No: | 8 | No. ${ }^{\text {a }}$ | $\overline{\%}$ |
| Church Related | 2 | 10.0 | 10 | 3.9 |
| Head Start | 8 | 40.0 | 79 | 30.7 |
| Private Nonprofit | 2 | 10.0 | $\pm 3$ | 5.1 |
| Public (Not School |  |  |  |  |
| Related) | 1 | 5.0 | 14 | 5. 5 |
| Public (School Related) | 7 | 35.0 | 141 | 54.9 |
| Total | 20 | $100.0 \overline{8}$ | 257 | $100.1{ }^{\text {\% }}$ |

$\bar{a}_{\text {Preschool }}$ type information was missing for four children.
biue to rounding, some total percentages do not equal 100.0妾.
身
$2 \overline{2} \overline{3}$

Tābe 2
Sex of Children

| Sex |  | E | \% |
| :---: | :---: | :---: | :---: |
| BOYS |  | 107 | 41:0 |
| Girls |  | 154 | 59.0 |
|  | Total | 261 | $100.0 \%$ |

Table 3
Birthplace of Children

| Birthplace |  | £ | $\%$ |
| :---: | :---: | :---: | :---: |
| Ārizona |  | i | 0.4 |
| California |  | 226 | 86.6 |
| Colorado |  | 1 | 0.4 |
| New Jersey |  | 1 | 0.4 |
| Texas |  | 1 | 0.4 |
| Mexico |  | 31 | 11.9 |
|  | Totà | 261 | 100.1\% |

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## Table 4 <br> 

| Mother's Age (in years) | $\underline{\text { f }}$ | \% |
| :---: | :---: | :---: |
| 20 | 3 | 1.1 |
| 21 | 4 | 1.5 |
| 22 | 13 | 5.0 |
| 23 | 21 | 8.0 |
| 24 | 26 | 10.0 |
| 25 | 20 | 7.7 |
| 26 | 17 | 6.5 |
| 27 | 8 | 3.1 |
| 28 | 18 | 6.9 |
| 29 | 28 | 10.7 |
| 30 | 15 | 5.7 |
| 31 |  | 4.2 |
| 32 | 14 | 5.4 |
| 33 | 5 | 1.9 |
| 34 | 14 | 5.4 |
| 35 | 7 | 2.7 |
| 36 | 2 | 0.8 |
| 37 | 3 | 1.1 |
| 38 | 8 | 3.1 |
| 40 | 3 | 1.1 |
| 41 | 王 | 0.4 |
| 42 | 5 | 1.9 |
| 43 | $\pm$ | 0.4 |
| 48 | 2 | 0.8 |
| 49 | 2 | 0.8 |
| 60 | 1 | 0.4 |
| Míssing Data | 9 | 3.4 |
|  |  | $100.0 \%$ |

## Table 5 <br> Birthplace of Mother

| Birthplace | f | \% |
| :---: | :---: | :---: |
| Ārizona | $\overline{2}$ | $\overline{0} . \overline{8}$ |
| California | 91 | 34.9 |
| Mississíippi | 1 | 0.4 |
| Texas | 12 | 4.6 |
| Central America | 王 | 0.4 |
| Mexico | 154 | 59.0 |
| Totà | 261 | 100.1\% |

Tabié $\overline{6}$
Length of Resiaency for Mothers Born in Mexico


Pable 7
Marital status of Mother

| Status | $\underline{\underline{\underline{E}}}$ | $\overline{\text { \% }}$ |
| :---: | :---: | :---: |
| Mārriē | 203 | 77.8 |
| Divorced | $2 \overline{3}$ | 8.8 |
| Widowed | $i$ | 0.4 |
| Never Married | 15 | 5.7 |
| sepāāated | 9 | 3.4 |
| Other | 9 | 3.4 |
| Missing Data | 1 | 0.4 |
| Total | 261 | 99-9\% |

Tabie 8
Husband in Home

| Husband in home? | $\underline{\text { 自 }}$ | \% |
| :---: | :---: | :---: |
| Yes | 208 | 79.7 |
| No | 46 | 17:6 |
| Missing Data | 7 | 2.7 |
| Total | 261 | $100.0 \%$ |

Table 9
Home Language spoken by Mother

| Language | 壬 | \% |
| :---: | :---: | :---: |
| Spanish | $\overline{172}$ | 65.9 |
| English | $7 \overline{3}$ | 28.0 |
| Eoth | 15 | 5.7 |
| Missing Data | 1 | 0.4 |
| Total | 261 | 100.0\% |

231

Tabie 10
Number of Years of school Completed by Mother

| Duration (ir years) | 壬 | \% |
| :---: | :---: | :---: |
| 0 | 7 | 2.7 |
| 1 | 2 | 0.8 |
| 2 | 12 | 4.6 |
| 3 | 10 | 3.8 |
| 4 | 11 | 4.2 |
| 5 | 16 | 6.1 |
| 6 | 38 | 14.6 |
| 7 | 6 | 2.3 |
| 8 | 10 | 3.8 |
| 9 | 22 | 8.4 |
| 10 | 21 | 8.0 |
| 11 | 23 | 8.8 |
| 12 (fis. Grad) | 62 | 23.8 |
| 14 (1 yr. College) | 11 | 4.2 |
| 15 (2 y $\overline{\mathrm{r}}$ S . College) | 7 | 2.7 |
| 16 (3 yrs. College) | 1 | 0.4 |
| 17 (college Grād.) | 2 | 0.8 |
| Tóaj | 261 | $100.0 \%$ |

Last Plāce Móther Attended School

| Place | 気 | \% |
| :---: | :---: | :---: |
| Arizona | 1 | 0.4 |
| California | 134 | 51.3 |
| Hawaii | 1 | 0.4 |
| Illinois | 1 | 0.4 |
| Texas | 3 | 1.1 |
| Mexico | 114 | 43.7 |
| Missing Data | 7 | 2.7 |
| Total | 261 | 100.0妾 |

Tabie $\overline{1} \overline{2}$
Mother Employed outside Home

| Plàce Employed | 壬 | $\%$ |
| :---: | :---: | :---: |
| Outsície Home | 123 | 47.1 |
| Homemaker | 134 | 51. 3 |
| Missing Datà | 4 | 1. 5 |
| Total | 261 | $99.9 \%$ |

Tāble 13
Type of Work Performed by Mother: Full; Part-Time or Occasional

| Type of work | 王 | \% |
| :---: | :---: | :---: |
| Fuil-Time | 90 | 34.5 |
| Part-Time | 20 | 7.7 |
| Occasional | 13 | 5.0 |
| Not Āpplicabie | 138 | 52.9 |
| Total | 261 | 100.15 |



235

Tāble 14
Social Class of Mother

| Hollingshead Index | $\underline{\text { f }}$ | \% |
| :---: | :---: | :---: |
| High 1 | 0 | 0.0 |
| 2 | 4 | $\overline{1} . \overline{5}$ |
| 3 | 30 | 11. 5 |
| 4 | 49 | 18.8 |
| Low 5 | 177 | 57.8 |
| Not Applicable | 1 | 0.4 |
| Totai | 261 | $\overline{100.0 \%}$ |

$-\quad 236$

## Table 15

Birchplace of Father

| Birthplace | 豆 | $\overline{\%}$ |
| :---: | :---: | :---: |
| Alabama | 1 | 0.4 |
| Àrizona | 2 | 0.9 |
| Cāífornia | 44 | 19:3 |
| Idaho | $\overline{1}$ | 0.4 |
| illinois | 1 | 0. 4 |
| New Mexico | 2 | 0.9 |
| Oregōn | 1 | 0.4 |
| Texas | 14 | 6.1 |
| Wisconsin | I | 0.4 |
| Central America | も | 0.4 |
| Europe | 2 | 0.9 |
| Mexico | 158 | 69.3 |
| Not Applicable | 33 | - |
| Totā | $\overline{2} \overline{6} \overline{1}$ | $100.0 \%$ |



Table 16
Length of Residency for Fathers Born in Mexico


Table 17
Home Language Spoken by Father

| 亡añōage | ㅌ | \% |
| :---: | :---: | :---: |
| Spanish | 159 | 75.0 |
| English | 44 | 20.8 |
| Both | 9 | 4.2 |
| Not Āpplicable | 49 | - |
| Total | 261 | $100.0 \%$ |


239

Table 18
Number of Years in school Completed by Father

| Duration (in years) | £ | \% |
| :---: | :---: | :---: |
| 0 | 6 | 2.8 |
| 1 | 2 | 0.9 |
| 2 | $\pm 3$ | 6.2 |
| 3 | $2 \overline{2}$ | 10.4 |
| 4 | 15 | 7.1 |
| 5 | 9 | $4 . \overline{3}$ |
| 6 | 44 | 20.9 |
| 7 | 6 | 2.8 |
| 8 | 9 | 4.3 |
| 9 | 10 | 4.7 |
| 10 | 10 | 4.7 |
| 11 | 15 | 7.1 |
| 12 (H.S. Grad.) | 26 | 12.3 |
| -14 (1 Yr: College) | 9 | 4.3 |
| 15 (2 Y̌rs. College) | 5 | 2.4 |
| 16 (3 Yrs. College) | 4 | 1.9 |
| 17 (Couileğe Grad.) | 3 | 1.4 |
| $\overline{1} 8$ (Post BĀ Grad.) | 3 | 1.4 |
| Nōt Applícā̄le | 50 | - |
| Total | 261 | 100.0\% |

> 240
> $66:$

Table 19
Lāst Piace Father Attended Schōi

| Plāce | 壬 | \% |
| :---: | :---: | :---: |
| Caicifornia | 64 | 31.1 |
| Hawaí | 立 | 0.5 |
| İiinois | 1. | 0.5 |
| New Mexico | 1 | 0.5 |
| Texas | 2 | 1.0 |
| Mexico | 137 | 66.5 |
| Not Applicable | 55 | - |
| Total | 261 | 100.0\% |

$\therefore \because$

241

Tabie 20
Sōcià Ciass of Father

| Holingshead Index | f | \% |
| :---: | :---: | :---: |
| High 1 | 2 | 0.9 |
| 2 | 5 | 2.3 |
| 3 | 17 | 7.9 |
| 4 | б\% | 31.8 |
| Low 5 | 122 | 57.0 |
| Not Applicāabie | 47 | - |
| Toial | 261 | 100.0\% |

242

6

| Other Occupants? | $\underline{f}$ | \% |
| :---: | :---: | :---: |
| Yes | 57 | 21.8 |
| No | 200 | $\overline{7} \overline{6} .6$ |
| Missing Data | 4 | 1.5 |
| Total | 261 | 99.9\% |

Table 22
Reiationshìp of others inving in the home

| Relationship | 王 | \% |
| :---: | :---: | :---: |
| Nephew/Niece | $\overline{3}$ | $\overline{5} .1$ |
| ```Brother-/Sister- in-Law``` | 9 | 15.3 |
| Mother/Father | 14 | 23.7 |
| $\begin{aligned} & \text { Mother-/Father- } \\ & \text { in-Law } \end{aligned}$ | 6 | 10.2 |
| Aunt/Uncle | 2 | 3.4 |
| $\begin{aligned} & \text { Son-/Daughter- } \\ & \text { in-taw } \end{aligned}$ | 2 | 3. 4 |
| Distant Relative | 4 | 6.3 |
| Other | 19 | 32.2 |
| Not Applicable | 202 | - |
| Totai | 261 | $100.0 \%$ |

244


Table 23 (cont.)
Number of Yeans Living in Local Area

| Duration | (in years) | f | \% |
| :---: | :---: | :---: | :---: |
| 32 |  | 3 | 1.1 |
| 33 |  | 1 | 0.4 |
| 34 |  | 3 | 1.1 |
| 35 |  | 1 | 0.4 |
| 40 |  | 1 | 0.4 |
| 49 |  | 1 | 0.4 |
|  | Total | 261 | 100.0\% |

Table 24
Number of Years Living in Present Home

| Duration (in years) | 兰 | \% |
| :---: | :---: | :---: |
| $i$ | $5 \overline{1}$ | 19.5 |
| 2 | 57 | 21.8 |
| 3 | 52 | 19.9 |
| 4 | 12 | 4.6 |
| 5 | 27 | 10. ${ }^{\text {¢ }}$ |
| 6 | 19 | 7.3 |
| 7 | 9 | 3.4 |
| 8 | 11 | 4.2 |
| 9 | 5 | 1.9 |
| 10 | 7 | 2.7 |
| 11 | 2 | 0:8 |
| $\pm 2$ | 2 | $\overline{0} . \overline{8}$ |
| 15 | 1 | 0.74 |
| 16 | 1 | 0.4 |
| 17 | 1 | 0.4 |
| 18 | 1 | 0.4 |
| 24 | 1 | 0.4 |
| Missing Data | 2 | 0.8 |
| Total | 261 | $100.0 \overline{8}$ |

$\therefore$ :
$2 \times 24$

Table 25
Rent; Buy; or Board in home

| Dweiling Status | 壬 | 8 |
| :---: | :---: | :---: |
| Rent | 197 | 75.5 |
| Buy | 60 | 23.0 |
| Board | $\overline{3}$ | 1.1 |
| Mīssining Data | 1 | 0.4 |
| Totā | 261 | 100.0\% |

248

## APPENDIX 2

## Spanish version of the MSCA

$\overline{1}_{\text {Translated }}$ by Sonia Lomeĺg. Do not use this translated version without permission of D工. Richard R. Valencia; Principał Investigator.

CAPituko 6: Direcciones par̃a ia administración y la notaciōn

1. CONSTRUY̌ENDO CON BLOOUUES
p. 55
I. TOWER.
A) ¿Ves estos bloques con los que podemos jugar? Mira. Voy a hacer una torre ait̄á. Vamos a $\overline{\mathrm{a}} \mathrm{ver}$ si tū puedes hacèr una igual aqui.
p. 56
A) No, hāz tu torre aquí
B) Vamos a hacerla otra vez
2. CHAIR:
A) Ahora vamos a vér sípuedē hacer una silla bonita como esta:
B) ¿Vēs éstà sillà que yo hice? Haz tú una iguai a esta.
C) No, tü haz la tuya aquí.
p: 57
D) Vamós à hacerla otra:vez.
3. BUILDINC.
A) Vanos a hacer un edificióbuilding como este.
B) ¿Ves mí édífićiōbuilaing? Haz tū uno como Ēste aquí
C) Nō, tü haz el tuyo aquí
D) Vamos a hacérlo otra vez:
p. 58
4. HOUSE:
A) Ahora vamos a ver si puedes hacer una cása bonita como esta. Ves; ēstoy haciendo las paredés aśá
B) Y đespués ié pōgō el techo asi.
C) Haz una como la mia.
D) No; tū hāz là tuya aquí
E) Vamos a hacerla otra vez.

## 2. RESOLVIENDO ROMPECABEZAS

$\bar{p} . \overline{60}$

1. CĀT.
A) Vamos a vèr si puedes juntar estos dos pedazos y hacer un gato.
B) Creo que si tratas lo puedes hacer.l trata de hacerio; si lo puedes hacer.
c) Ves; lo pocemos hacer asf;
D) Ahōra hazlo tŭ igual que yo.
p. 61

2 COW.
A) Ahora junta estos dos pedazos $y$ haz una vaca
B) Creo que sí tratas 10 puedes hacer.
C) Mira, se hace asi; ¿entiendēs?
p. 62
3. CARROT:
A) Ahora pon estos pedazos juntos $y$ haz una zanahoriā.
p. 63
4. PEAR.
A) Ahora vamos a juntar éstos y hacer una pera jugosa.
$\bar{p} \cdot \overline{6} 4$
5. BEAR.
A) Ahora vamos a ver sí puè ē juntar todos éstos pedazos y hacer un oso p. 65
6. BIRD.
A) Ahora vamos a juntar estos y hacer un pajaro.
B) Ese estuvo điffcíf/auro. Hfciste muy bien con los rompecabezas/puzzles; vamos a facér algo más.

$$
\because \quad 251
$$

3. MEMORIA PICTORICA
p. 66

## PROCEDURE

A) Te voy a enseñar unos retratos dè cósas. Después los quito pãà vè de cuantas cosas tè recuerdas. Aqui :istăn.
B) Mira cōn cúdā̄o. Tenemos un botón; un tenedor, un paper-clip; un cabailo, un cañ̄̄āo y un lápiz.
C) Ahora dime 10 que viste.
D) ¿Y qưe mâs?
E) Trata de dècirme más.

## 4: CONOCIMIENTO VERBAL ( DE PALABRA)

p. 67

## PART I. VOCABULARIO DE ILUSTRACIONES

A) Ensēname la manzana:
B) ¿Cuăl és la manzana? $/$ ó Pon tu dedo en la manzana.
C) Ensēñame la manzana.
" èl ärbol.
i) la casa.
if la mujer.
" la vaca.
D) ¿Qué es esto?
E) ¿Qué és esto en el retrato? / o ¿Cómo se llama esto?
F) Pero, ¿cōmo se ilama todo este retrato? (point to picture)
p. 68

PART II: VOCABULARIO ORAL
A) Ahora te voy a preguntar sobre algunas palabras. Algunas soñ fáciles y otras son duras, pero quiero que me digas tōās ias que tū sabēs.
B) ¿Ơuē $\bar{e} \bar{s}$ una tōallá?
C) Tú sabes lo que es una toalla; ¿verdad? Dime ā̄o de ella:

E) ¿Has oido ésa palabra ālguna vez?
F) ¿Cómo es que la oiste usar antes?
G) Si, y iqué quiere decir eso?
H) ¿Qué es una herramientalun fierro?
I) ¿Ơuē quierés decir con fiel?
 decirme más sobre esa palabra, o Trata de explicar lo que quieres decir.

p. 69
L) Escucha con mucho cuidado. ¿Ơué quiare decir abrigo/chaqueta/saco?
M) ¿Qué quiere decir encoger?
N) i. toalla 2. abrigo 3. fierros 4. hilo 5. fabrica 6. encoger 7. experco 8. mes 9. cōnciert̄o 10. fíē 253

## 5. preguntas numericas

p. 76

## PROCEDURE

1. ¿Cuéntas orejas/óâos tínes?
2. ¿Cuántas narices tienes?
3. ¿Cuãntas cabezas tienes?
4. Sí tư tienes dos juguetēs y yo tè doy uno mấs, ¿cuântos juguetes tendráas?
5. Imaginate quē tienē cuãtro ḡiobos. S̄i la mitad de ellos sé té revientan ¿cuántōs tē quedan?
6. S̄i yo tēngo seis dulces en cada mano; ícuântos duicés tengo con todos?

7. Si voy a la tienda y compro una docena de manzanas, ¿cuántas manzanās tengo?
8. Una caja de crayolas/coiores cuesta veintinueve centavos y un libro para cóorear/pintar cuesta veintitrés centavos. ¿Cuântos centavós más cuestan łas crayolas que el libro parā colorear/pintar?
9. Si compras una pelotita por veinte centavos; icuanta feria te darian de un dōlar?
 ¿đe qué nưmero estōy pensañō?
10. Cuatro niños compartieronlse repartieron doce gā11ētās. Si cada niño recibió è mísmo numeró de galletas, ¿cuântās gāletas tiene cada uno?

## 254

## 6. SUCESION DE DAR GOLPECITOS/PALMADITAS

p. 77
A) Mira y pon atención, y míra sí puedes tocar la misma canción.
B) TÍ toca eso.
e) Nó, asíno. Mira y hazlo como yo lo hago. Toca la misma canciỗ.
D) Mira y escucha con mucho cuidado
E) Toca eso o Ahora tốcàlo tū

## 7: MEMORIA VERBAL

0.79

## PART I. PALABRAS Y ORACIONES

A) Ahora voy a decir algunas palabras y quiero ver cuantā de ellas me puedes
 a contestar. Escucha.

1. Dí: juguete = silla = luz.
2. Ahora di: muñèca $=$ oscuro - abíyo:
3. " : dèspuēē - color - chistoso - hoy.
4. $\overline{11}$ : $\overline{\text { al }}$ rededor - porque - debajo - nunca.
5. $\quad \bar{\prime} \quad$ : $\overline{1}$ niño le décía àdiós a su perro cada mañana antes de irse a la escuela:
6. Y ahora di: La nī̄̄a ie amarró una cinta rosada muy bonita a su muñeca antes dē salír.
. .80
PART II. CUENTO
A) Ahora te voy a leer un cuento chiquitō. Escucha con cuidado; y à vè que tan bien me lo puedes decir para atrás. No me lo tienes que decir pāabra por palabra: Nada más díme él cuento lo mejor que puedas.
E) Un dia; dospuẻs de la escuela, Roberto iba a la tienda. En su camino vio a
 cartás a la calle. Roberto gritó, "iYo se las traigo?" Míó a los dos lados y vió que no venian cārros: Corzió a la calle y tevantó todas las cárás. La sē̃orā éstāba mūy contenta de recíbir sus cartas otra vez. El̄ā le diō lás gráciās a Roberto por ser un niño bueno y por haberle ayudado.
C) Ahora ponte a pensar y tú dime el mismo cuento.
D) Es un cuento may bonitō pero trata de decirme el que yo te dije.

## 8. ORIENTACION DE DERECHA E IZOUIERDA

( Not to be administered to children under 4 years; 10 months; 16 days) p. 83
A) A ver si puedes enseñarme tu mano derecha. Levanta la mano derecha.

1: Enseñame tu mano dēecha.
2. iCuắ és tu ōeja izquierda?
3. Con tu mano íquierda, toca tu ojo derecho.
4. Pon tu bārba en tu mano izquierda.
5. Cruza tu rodilla izquièrdā a lā derecha.
B) Este niño se llama José.
6. Enséñame la rodilla izquierda de José.
7. Enséñāá è lo codo derecho de Jósé.
8. Ēnséñame el pié izquiérdo dè Jōsé $/$ con tu mano dérechā.
9. Pon tu mano derechá $/$ en èl hombro derecho de José.
14. MEMORIA NUMERICA
p. 127

PART I. SERIES. DELANTERAS
A) Ahora vamos a ver que bien dices lōs números: Escucha: Di dōs.
B) Ahōora día séis.
C) Ahorā di

1. Āhora di: cinco =ocho
2. séis-nueve-dōs
3. tres-ocho-uno-euatro
4. cūātro-uno-sēés̄-nuèvédos
5. 
6. cinco-dos-nueve-seis-uno-cuatro
cuatro - nueve
cinco-ocho-tres
seis-uno-ocho-cinco
nueve-cuatro-uno-ocho-tres
ocho-cinco-dos-nueve-cuatro-se is
ocho-séis-tres-cinco-dos-nueve-uno cinco-tres-ocho-dos-uno-nueve-seis
p: : 128
fia. parte. SERIES al reves
A) Ahora quiero que me digas más números. Estáa vez quiēro que me los digas al revés Míra, sí yo digo tres-cinco, tu dices cinco-tres. ¿Éntendido? ¿¿qué dicés坮 si yo digo tres-cinco?
B) Nō, dirīas cinco-tres. Yo dije tres-cinco.
C) Para decirio al revés, tu dírīas ciñco-tres: Vamos a tratas otrcis más.
7. Ahoro di éstós númerós al revés: nueve-seis
8. 
9. 
10. 
11. 

uno-ocho-tres
cinco-dos-cuatro-nueve seis-uno-ocho-trés
uro-seis-tres-ocho-cinco séis-nueve-cinco-dos-ocho
cūātro-nuēveseis-dos-uno- tres-ocho-uno-seis-dos-nuev cinco

15: FLUIDEZ VERBAL
P. 129

1. THINGS TO EAT.
para comer
A) Vamos a ver de cuantas cosas diferentes $\AA$ te recuerdas antes de que yo te diga que pares. Tú sabes, como tortillas y papas.
B) Listo, empieza:
C) Tratā de decirme de cosás parà comer.
D)¿De qué otras cosas para comer te acuerdas?

2; ANIMALS.
E) iQué bién. Ahora vamos a ver de cuantos animāes diferentēs tē puedés acordar antes de que yo digà que pārēs. Tú sābēs, como gàto y oso.
F) Listo, émpiēzā.

Para.
G) Trata de decirme de àlgunos añanāes.
H) ¿De cuales ótros animales te recuerdas?
3. THINGS TO WEAR.
I) Ahora trata de decirme de todas las cosás para vestirse antes de que te diga que pares. Tū sābés; como žàpatos. Lis̄tō, empieza: Para.
j) Trata de decirme de algunas cosās pārā vestirsée.
K) ¿De qué otrās cosās pārā vestirte te puedes acordar?
4. THINGS TO RIDE.
L) Ahora vamos á ver de cuantas cosas para pasear te acuerdás antés de que yo diga que pares. Tú sabes, como un bus. Listo, empieza.
p. 130
A) Trata de decirme de à à gunas cosas para paseā


## 16: CONTAR Y CLASIFICAR

p. 132

1. A) Aqui éstán los bloques de nuevo. Toma dos de iō bioques.
B) Pônlos aquí.
2. Ahora toma tres bloques más:
3. ¿Cuantos bioques tienes?
4. Aqui tienes unos bloques y aqui tienes unas tarjetas. Pon tōōos éstōs bloquēs àribā dē lās tarjétās. Pon algunos de los bloques en estas tarjetas y después pon el mismo nümero en està tãrjetã. No olvides usār todos los bloques; y dēés estar seguro de poner el mismo número de bloques en esta tarjeta couv en esta tarjeta.
C) ¿Estás seguro de que tienes el mismo número de bloquès en cada tarjeta?
D) Estä correcto.
E) Dēbē sēr as
E) Ves, ahora tenemos el mismo numero aqui y aqui.
5. ¿Cuẵntos bloquēs hāy èn càdà tārjētā?
0.133
 despuēs pon el mismo numero en esta tarjeta. Ứa todos los bioques.

C) Esta correcto:

6. Ensēname el segundo bloque dè ēstē lado.
7. Ahorà enséñame el cuarto bloque desde esta puntã.

## 17. ANALOGIAS OPUESTAS

A) Yo voy a decir algo y quiero yer si tí puedes acabarlo con una palabra que
 es $\qquad$ qué?
B) Debes decir frio porque frio es 10 opuesto de caliente. El sol es caliente, y él híeio es frío/helado. ¿entiendes?
c) Ahora trata este. Tiro la pelota arriba y dèspués viene $\qquad$ ?
D) Muy bien. Ahora ya sabès como hacerlo. Vamos à hacer otra.
E) Abajo, porque es lo opuesto de arriba
F) Yo tiro la pelota para arriba; y despues viene para abajo.

1. El sol es calierte; $\bar{y}$ èl hielo és $\qquad$ $-$
2. Tiro la pelota para arriba, y después viene para $\qquad$ -
3. Un elefante es grande, y un ratón és $\qquad$ -
4. El correr és rápido; y el caminar es $\qquad$ -

5: E1 algodōn es suave, y las piedras son $\qquad$ -

## P.135

6. Un 1imón ès ācidofagrio, y el azưcar és $\qquad$ -
7. Las plumas son Iivianas, y las piedras son $\qquad$ -
8. Là miè $\bar{l}$ es espesa, $\bar{y}$ èl agua és $\qquad$ -
9. La lija/sandpaper és raposa y el vidrio ēs $\qquad$ -

## APPENDIX 3a <br> Maternal version of the MSCA--Engiis̄

## Instructions to Examiner:

The two major points to keep in mind while you are administering the MSCA to the parent are: (i) you àre not tēsting the parent. You are simply assessing how well the parent thinks her child did: Therefore; try to make the experience for the parent non-threatening, enjoyabie, and of course--interesting. if the parent appears to be reluctant to state how well she thought her child did, try to get her to give hèr closesst opinion; (2) because the mather's perceived scores will be correlated to her child's actual scores, it is important to administer the test in the same fashion--as closely as possibie- to the actual testing of the child. Therefore, it is vitā you simulate the testing situation às chose ás possible.
 nature of the home administration of the MSCA; please state the following introductory remarks to each mother after you introduce yourself and explain why you ārē thère: $\qquad$ ET99, ABOUT $\qquad$ MONTHS AGO (give parent éxact date of testing), $\bar{I}$ VISITED (child's) PRESCHOOL AND GAVE HIM A TEST TO SEE HOW WELL HE WAS DOING IN SOME BASIC KINDS OF SKILLS, SUCH AS RECOGNIZING COLORS, COUNTING, AND SO FORTH.

INCLUDING MYSELF; THERE WERE THREE OTHER WOMEN WHO TESTED CHILDREN. ALL TOGETHER WE TESTED OVER 300 MEXICAN-AMERIEAN PRESCHOOL BOYS AND GIRLS.

AT THE END OF OUR VISIT TODAY, I WILL GO OVER THE RESULTS OF HOW $\qquad$ DÍ COMPARED TO OTHER CHILDREN OF HIS SAME AGE. BUT BEFORE WE DO THAT, I WOULD tike to go through each item of the test to show you how WAS TESTED. AS WE GO THROUGG THE TEST =-Which TAKES ABOUT AN HOUR-- I WOULD LIKE TO ASK YOU YOUR THOUGHTS AROUT HOW WELL YOU THINK__ DID ON EACH ACTIVITY. IF YOU ARE NOT TOO SURE HOW WELL YOU THINK $\qquad$ DID; PLEASE GIVE ANSUERS THAT you think are the closest. do you have any questions? o.k.; let's begin.

# Modified McCarthy Maternal Interview 

## Directions for Administration and Scoring

## Subtest 1: Block Building

## Mātērials

12 1-inch cubes

## Test Limits

For parents of children below 5 years of age, begin with item 1 .
Fōr parents ōf chīdren who àre 5 years and above, begin with item 3. If parents predict that the child will pass item 3 with a score of 2 (fuil credit for Building), give full credit for items 1 and 2 ( 5 points); otherwise, administer items 1 and 2 before continuing with item 4. Discontinue after parent predicts failure on 2 consecutive items.

## Procedure

1. Tower. Place the 12 blocks on the table and build a 6 block tower. FOR THIS TASK WE TOLD $\qquad$ : SEE THESE BLOCKS WE HAVE TO PLAY WITH? WATCH. I AM MĀING Á BIG TALL TOWER: LET'S SEE IF YOU GAN MAKE A TOWER JUST LIKE IT RIGHT HERE. (Point to the space between the tower and the mother) HOW HIGH DO YOU THINK $\qquad$ BUILT THE TOWER? fBuild the second tower with 2 nd set of blocks: After the tower is built say:) DO YOU THINK $\qquad$ BUILT THE TOIIER UP TC HERE ( 6 th block) UP TO HERE ( 5 th block) UP TO HERE (4th block) . UP TO HERE (3rd block) UP TO HERE (2nd block) OR UP TO HERE (last block)?
(After removing the second tower say:) LOOK AT THE MODEL AND POINT TO HOW HIGH YOU THINK $\qquad$ bUILT THE TOWER. IT DIDN'T ZATTER LHETIER HE/SIE BUILT THE TOWER A LITTLE CROOKED. (Only for the parents who predicted the child would not build the entire tower say:) $\qquad$ WAS GIVEN A SECOND TRY, HOW DO YOU THINK HE/SHE BUILT THE TOWER?
Then' $\bar{n}$ scramble the blocks.
Score: 3 points for a predicted tower of 6 blocks:
2 points for a predicted tower of $\overline{4}$ or $\overline{5}$ blocks.
1 point for a predicted tower of 2 or 3 blocks.
Maximum item score: 3
2. Chair. NEXT I SAID TU $\qquad$ : NOW LET'S SEE IF YOU CAN MAKE A NICE CHAIR JUST LIKE THIS. (In front of the pàrent, place 2 blocks touching side by side. Then place a third block on top of the one on the parent's right, making a "chairi" in profile view facing towád the parent's left: THEN WE TOLD $\qquad$ : SEE THE CHAIR I MADE? YOU MAKE ANOTHER ONE JUST LIKE IT RIGHT HERE. (point to the space between the chair and the mother). HOW WELL DO YOU THINK $\qquad$ BUILT THE CHAIR? DO YOU THINK $\qquad$ bUILT THE ENTIRE CHAIR JUST LIKE THIS? OR DID $\qquad$ ONLY USE THESE TWO EIOCKS ( remove the bottom right block); OR DID $\qquad$ ONLY UC. THESE TWO BLOCKS (replace bottom right block and replace top block); $O R$ dIL HE/SIIE BUILE SOMETHING DIFFERENT THAN I've SAOWiy You?
(Only for those parents who predicted the child could not build the entire chair, and whose children required a second trial to complétē the tāsk, say:) _WAS GIVEN A SECOND CHANCE TO TRY TO BUILD TRE CHAIR. HOW
WELL DO YOU THINK $\qquad$ DI日?

Then scrambla all of the blocks.
Score: $\overline{1}$ point for predicted correct placement of 2 blocks, either horizontally or vertically.
1 point for predicted correct placement of the third block.

## Maximum item score: $\overline{2}$

3. Building. NEXT I SAID: LET'S MAKE A BUILDING LIKE THIS. (PIace 4 blocks in a row touching each other on the sides: Place a fifth block on the second block on your left.) THEN I SAID: SEE MY BUILDING? YOU MAKE ANOTHER ONE JUST LIKE IT RIGHT HERE. (point).
DO YOU THINK $\qquad$ BUILT A BUILDING JUST LIKE MINE? OR DID USE ONLY THESE 4 BLOCKS? (remove top block).
OR DID_ ALSO PUT THIS BLOCK ON TOP RIGHT HERE (Replace top biock) AND USE EXTRA BLOCXS ON THE BOTTOM, FOR EXAMPLE A 5th BLOCK (Place a 5 th block). OR DID $\qquad$ BUILD SOMETHING DIFFERENT FROM WHAT I HAVE SHOWED YOU? Then scramble the blocks.
Score: $\overline{1}$ point for predictē correct bāsē of $\overline{4}$ blocks.
1 point for predicted correct placement of top block. (even if the base contains an incorrect number of blocks).
4. HOUSE. NEXT I SAID: LET'S SEE IF YOU CAN MAKE A NICE HOUSE JUST LIKE THIS. SEE, I'M MAKING THE WALLS THIS WAY. (Place 4 biocks in à suàre with the two of the blocks pushed silightly to the center to support the top block). NEXT I TOLD $\qquad$ : AND THEN I'M GOING TO PUT THE ROOF ON LIKE THIS.
(Place a fifth block over the center space).
DO YOU THINK $\qquad$ BUILT A HOUSE LIKE MINE (build a housē) OR DO
YOU THINK $\qquad$ JUST BUILT THE BASE? (take top biock off home to show the base). OR DO YOU THINK $\qquad$ BUILT A BASE WITH THE RIGHT NUMBER OF BLOCKS--4-.-BUT THEY WERE NOT PLACED EVEN (Demonstrate). OR DO YOU THINK $\qquad$ BUILT A HOUSE WITH A 4 BLOCK BASE AND WITH A ROOF (Demonstrate). $\overline{O R} \bar{D} \bar{O}$ YOU THINK $\qquad$ BUILT SOMETHING DIFFERENT FROM WHAT I'VE SHOWED YOU?
fonly for those parents who predicted the child could not build the entire house, ānd whose children required a second trial tō complete the tāsk, sāy:) WAS GIVEN A SECOND TRY; HOW WELL DO YOU THINK $\qquad$
BUILT THE HOUSE?
Score: 2 points for prediction of correct base.
1 point for prediction of correct placement of top block.
1 point for 4 block base, but with irregular àrangement.
Maximuni item score: 3
Maximum test score: 10

## Matèriāis

6 puzzles
Test timits
For parents of children below 5 years of age, begin with item 1.
ror parents of children who are 5 and ābove, begin with item 3. If parents predict that the child will pass item 3 with a score of 2 (maximum score) give full credit for items 1 and 2 ( 2 points); otherwise administer items $\overline{1}$ and 2 béfore continuing with item 4: Discontinue āftēr predictions of 3 consecutive failures.

1. Cat. (Place the $\overline{2}$ pieces on the taple before the parent in the position shown below):


MOTHER
EXAMINER
THE NEXT GROUP OF ACTIVITIES I DID WITH $\qquad$ WERE PUZZLE SOLVING. FOR THE F̄IRST PUZZLE, I SĀID TO $\qquad$ : LET'S SEE IF YOU CAN PUT THESE 2 PIECES TOGETHER AND MAKE A CAT. HAD 30 SECONDS TO TRY TO PUT THE PUZZLE TOGETHER. DO YOU THINK DID NOT MATCH THE PIECES TOGETHER AT ALL?

## ? - 1 (Bemonstrate a few random attempts and simultaneously say):

here are a few examples of not completing the puzzle at all. or, do you think $\qquad$ COMPLETED THE PUZZLE, LIKE THIS?

$$
\text { i - } 2 \text { (Demonstrate). }
$$

Score: 1 point if parent predicts child will succeed. 0 points $\bar{i} \bar{f}$ parent predicts child will not succeed.

Maximum item score: 1
2. Cow. (place the $\overline{2}$ pieces on the table béfore the parent in the position shown below):


MOTHER : EXAMINER
FOR THE NEXT PUZZLE $\bar{E}$, I SAID TO $\qquad$ : NOW PUT THESE 2 PIECES TOGETHER AND MAKE A COW:
$\qquad$ hád 30 SECONDS TO TRY TO PUT THE PUZZZEE TOGETHER. DO YOU THINK $\qquad$ DID NOT MATCH THE PIECES TOGETHER AT ALL?
$2=1$ (Demonstrate a few random attempts ànd
simuiltaneousiy say):
here are a few examples óf not completing the puzzie at alt. or; bo you think $\qquad$ COMPLETED THE PUZZLE; LIKE THIS?

> 1-2 (Demonstrate).

Score: 1 point if parent predicts child will succeed. 0 points if parent predicts child will not succeed.

Maximum item score: 1
3. Carrot. (Place the $\overline{3}$ pieces on the tâble be fore the parent in the position shown below):


NEXT, I SAID TO $\qquad$ : NOW, PUT THESE PIECES TOGETHER AND PAKE A CARROTHAD 30 SECONDS TO TRY TO PUT THE PUZZLE TOGETHER. DO YOU THINK DID NOT MATCH THE PIECES TOGETHER AT ALL?

$$
\begin{aligned}
\text { 3-2 - } & \begin{array}{c}
\text { (Demonstrate by pushing the parts } \\
\text { together and simultaneousiy say): }
\end{array}
\end{aligned}
$$

there are many different iays of not puting the puzzle together. here is one exarple. OR: DO YOU THINK $\qquad$ COMPLETED THE PIJZZLE, LIKE THIS?

3-2-3 (Demonstrate).

OR; DO YOU THINK $\qquad$ COMPLETED PART OF THE PUZZLE? ONE EXAMPLE OF PUTTING parts of the puzzle together is like this:

$$
2=\overline{3} \text { (Demonstrate). }
$$

 $\qquad$ DID NOT PUT THE PUZZZLE TOGETHER AT ALL, COMPLETED THE PUZZLE, OR COMPLETED ONLY PART OF THE PUZZZLE?

Score: I point for each cut parent correctly predicts child joined.
Maximum item, score: 2 points
4. Pear. (Place the 4 pieces on the table before the parent in position as shown below):


MOTHER. EXAMINER
I NEXT SAID TO $\qquad$ : NOW LET'S SEE YOU PUT THESE TOGETHER AND MAKE A NICE FAT PEAR.

HAD 60 SECONDS TO TRY TO PUT THE PUZZLE TOGETHER. DO YOU THINK $\qquad$ DID NOT MATCH THE PIECES TOGETHER AT ALL?

4-3-2-1 (Demonistrātē. Say):
HERE IS ONE EXAMPLE OF NOT COMPLETING THE PUZZLE AT ALL. QR; DO YOU THINK $\qquad$ COMPLETED THE PUZZLE, Like THís?
4-2-1-3, clockwise (Demonstrate).

OR, DO YOU THINK $\qquad$ COMPIETED PART OF THE PUZZLE? LET TYE SHOW YOU THO EXAMPLES OF COMPLETING PARTS OF THE PUZZLE: ONE EXAMPLE IS THIS:
4-2-1; člockwise (Demonstrate).

ANOTHER EXAMPLE IS LIKE THIS:
4-2, clockwise (Demonstrate).
(After this final demonstration; put puzzle parts back in the $\overline{4}-\overline{2}=\overline{1}=\overline{3}$ position and say): O.K., DO YOU THINK $\qquad$ PUT THE PUZZLE COMPLETEI-Y BACK TOGETHER, LIKE THIS:

$$
4-2=1=3 \text { (Demonstrate). }
$$

OR, DO YOU THINK $\qquad$ DID NOT COMPLETE THE FUZZLE AT ALL OR; DO YOU THINK $\qquad$ PUT PART OF THE PUZZLE TOGETHER? (If pàrent says full completion; ásk): DO YOU THINK $\qquad$ COMPI-ETED THE PUZZLE PERFECTLY IN 20 SECONDS OR LESS?
(if parent says an no complation; stop and record score: if parent says part 270
completion, run through partial demonstration again):

$$
\begin{aligned}
& 4-2-1 \text {; clockwise (Demonstrate) } \\
& \text { and } \\
& 4-2 \text {; clockwise (Demonstrate) }
\end{aligned}
$$

Score: I point for each cut parent correctly predicts cr 11 d joined.
Give 1 bonus point if the child completes the puzzle perfectly in 20 seconds or less:

Maximum ítem score:5 (4 cuts p plus 1 possīble bonus point for speed)
5. Bear. (Place the 6 pieces on the table before the parent in the position as shown below):


MOTHER
EXAMINER

FOR THE NEXT PUZZLE ; I SAID TO $\qquad$ : NOW LET'S SEE IF YOU CAN PUT ALL THESE PIECES TOGETHER AMD MAKE A BEAR.
$\qquad$ HAD 90 SECONDS TO TRY TO PUT THE PUZZLE TOGETHER. DO YOU THINK DID NOT MATCH THE PIECES TOGETHER ATT ALL?

$$
\begin{gathered}
6-5-4 \\
3-2-1 \\
\text { (1eft to right) }
\end{gathered}
$$

## 271

(Uemonstrate. Say): HERE IS ONE EXAMPLE OF NOT COMPLETING THE PUZZLE AT ALL. OR, DO YOU THINK___COMPLETED THE PUZZLE. LIKE THiIS?

$$
\overline{6}-\overline{3}
$$

$$
4-1
$$

$$
\overline{2}=\overline{5} \text { (Demonstrate) }
$$

QR; BO YOU THINK $\qquad$ COMPLETED PART OF THE PUZZLE? LET HE SHOW YOU 5 EXAMPLES OF COMPLETING PARTS OF THE PUZZLE. ONE EXAMFLE IS THIS:

6-3
$4=1$
2 (Demonstrate)
HERE'S A SECOND EXAMFLE:
6-3
4
2-5 (Demonstrate)
A THIRD EXAMPLE IS:
$6=3$
4
2 (Demonstrate)
NEXT, HERE'S A FOURTH EXAMPLE:

| 6 |  |
| :--- | :--- |
| 4 |  |
| 2 | (Demonstrate) |

FINALLY, A FIFTH EXAMPLE IS:
6
4 (Demonstrate)
(After this final demonstration, put puzzle parts back in the
6-3
4-1
$\overline{2}=\overline{5}$ position and say):
O.K.; DO YOU THINK $\qquad$ PUT THE PLZZLE COMPLETELY BACK TOGETHER, LIKE TAIS?

$$
\begin{gathered}
6-\overline{3} \\
\\
\frac{4}{4}-1 \\
2=5 \\
\\
\\
\\
\\
\\
27 \overline{2}
\end{gathered}
$$

OR, DO YOU THINK $\qquad$ DID NOT COMPLETE THE PUZZLE AT ALL OR; DO YOU THINK $\qquad$ PUT PAE: ÜF THE PUZZLE TOGETRER?
(If parent says full completion; ask): BO YOU THINK $\qquad$ COMPLFTED THE PUZZLE PERFECTLY IN 45 SECONDS OR LESS? (If parent says yes, ask): DO YOU THINK COMPLETED THE PUZZLE PERFEETLY IN 30 SECONDS OR LESS?
(If parent says no completion, stop and record. If parent says part complétion; run through partial demonstration again):

```
6 - 3
4-1
2 (Demonstrate)
    and;
6=3
4
2-5 (Demonstrāee)
    and,
6-3
4
2 (Demonstrate)
    ānd;
6
4
2 (Demonstrate)
    ānd,
6
4 (Demonstrate)
```

Score: 1 point for each cut pārent correctly predicts child joined.
Give 2 bonus points íf the parent predicts child completes the puzzle perfectly in 30 séconds or less.
Give 1 bonus point if the parent predicts child completēs the puzzie perfectly in 31-45 seconds.

Maximum item score: 9 ( $\overline{7}$ cuts; plus 2 possible bonus points for speed).
6. Bird. (Place the $\overline{6}$ pieces on the table before the parent in the position as shown bēlow):


MOTHER
EXAMINER

FOR THE FINAL PUZZZLE; I SAAID TO $\qquad$ : NOW PUT THESE PIECES TOGETHER TO MAKE A BIRD.
$\qquad$ had 120 SECONDS TO TRY TO PUT THE PUZZLE TOGETHER. DO YOU THINK $\qquad$ DID NOT MATCH THE PIECES TOGETHER AT ALL?

$$
\begin{aligned}
& \overline{6}-5-4 \\
& 3=2=1
\end{aligned} \quad \text { (Demonstrate: Say): }
$$

HERE IS ONE EXAMPLE OF NOT COMPLETING THE PUZZLE AT Al: OR DO YOU THINK $\qquad$ COMPLETED THE PLIZZLE, LIKE THIS?

$$
\begin{aligned}
& 1=3=-5 \\
& 2-6-4 \quad \text { (Demonstrate) }
\end{aligned}
$$

OR, DO YOIJ THINK $\qquad$ COMPLETED PART ÓF THE PUZZLE? LET ME SHOW YOU 5 EXAMPLES OF COMPLETING PARTS OF THE PUZZLE: ONE EXAMPLE IS THIS:

$$
\begin{aligned}
& 1-3-5 \\
& 2-6
\end{aligned} \text { (Demonstrate) }
$$

HERE'S A SECOND EXAMPLE:

$$
\left.\begin{array}{l}
1=3 \\
2=\frac{1}{6}
\end{array} \quad \text { EDemonstrate }\right)
$$

A THIRD EXAMPLE IS:

$$
\frac{1}{2}-3-5 \text { (Demonstrate) }
$$

NEXT, HERE'S A FOURTH EXAi:

MABY, A fiftit example is:

$$
1=3 \text { (Demonstrate) }
$$

(After this final demonstration, put puzzle parts back in the

$$
\begin{aligned}
& 1-3-5 \\
& 2=\overline{6}=\overline{4} \text { position and say): }
\end{aligned}
$$

O:K.; BO YOU THINK pijt the puzzle calpletely back together, like this?

```
1-3-5
2-6-4 (Demonstrate`)
```

QR, DO YOU THINK $\qquad$ DID NOT COMPLETE THE PHZZLE AT ALL OR, DO YOU THINK $\qquad$ PUT PART OF THE PUZZLE TOGETHER?
(If pārents say full completion, ask): DO YOU THINK $\qquad$ COMPLETED THE PUZZLE PERFECTLY IN 60 SECONDS OR LESS? (Íf pārent says yes, ask): DO YOU THANK COMPLETED THE PUZZLE PERFECTLY in 30 SEGONDS OR LESS? (If parent says part complétion, run through pātià demonstration again):

$$
\begin{aligned}
& 1=3=5 \\
& \text { 2-6 (Demonstrate; } \\
& \text { and, } \\
& \text { 1-3 } \\
& 2=6 \quad \text { (Demonstrate) } \\
& \text { and, } \\
& \text { 1-3-5 } \\
& 2 \text { (Bemonstrate) } \\
& \text { and, } \\
& 1=3-5 \text { (Demonstrate) } \\
& \text { and; } \\
& 1 \text { ㄷ. } \overline{3} \quad \text { (Demonstraté) }
\end{aligned}
$$

Score: 1 point for each çut parent rorrectly predicts child joined. Give 2 bonus points if the parent predićts child completed the puzzie perfectiy in $\overline{30}$ seconds or less.
Give 1 bonus point if the parent predicts the child completed the $\bar{r}$ : zile perfectly in 60 seconds ōr less.

Subtest 3. Pictorial Memory

Materials
i pictorial memory card (in the Cād Book)
Test Limits
Give tēst to all parents.
Procedüre
ÁTER THE PUZZLLES, I SAÁC TO $\qquad$ : I AM GOING TO SHOW YOU a picture of some things. then i will take it away and see how many things you CAN REMEMBER. HERE THEY ARE. (Open the Card Book to the Pictorial Memory Card and place it on the table in front of parent.) THEN I SAAID TO $\qquad$ : LOOK CAREFULLY. WE HAVE A BUTTON, A FORK; A PAPER CLIP, A HORSE, A LOCK, AND A PENCIL. WAS GIVEN 10 SECONDS TO LOOK AT THE PICTURES. AFTER THE 15 SECONDS I SAID: NOW T = ME WHAT YOU SAW. $\qquad$ HAD 90 SECONDS TO ANSWER. HOW MANY THINGS DO YOU THINK $\qquad$ REMEMBERED?
(Open booklet and keep in front of parent for inspection).
Score: 1 point for prediction of each object correctly recalied.
Maximum test score: 6

## Materials

5 picture vocabulary cards
7 cards for Part 2 with acceptable 1 anc $\quad$ point answers and nonacceptable answers.

## Fest Limits

For parents of children below 5 years of age begin with Part $\bar{I}$. Administer Part $\bar{I} \bar{l}$ only if parent predicts that child received at least 6 points on part it For parents of children who are $\overline{5}$ and above, begin with Part II. If. parent predi ts child scored above o on both items 1 and item 2 in Part if, give full eredit for Part I ( 9 points). Otherwise, complete adminisivation of Part II and then administer Part $\ddagger$ :

Discontinue testing if parent predicts chily received léss than $\bar{\sigma}$ points ōn Part I : Biscontinue testing on Part II āfter predictiont of 4 consecutive failures on that part.

## Procedure

Part 1: Pictüre Vocābulāry
Card 1. Turn to Picture Vocabulary Card $\overline{1}$ in the cárd Book and place it on tíle tāblē in front of jarent.
NEXT I SHOWED_ THIS CARD (demonstrate to parent) I ASKED $\qquad$ :
SHOW ME THE APF
BO YOU TRINK $\qquad$ SHOWED ME THE APFIE?

DO YOU THINK $\qquad$ SHOWED ME THE TREE?

WHEN I ASKED $\qquad$ C. SHOW ME THE HOUSE: DO YOU THINK $\qquad$
SHOWED ME THE HOUSE?
HOW ABOUT THE WOMAN? DO YOU THINK $\qquad$ SHOWED ME THE WOMAN? FINALLY WHEN I ASKED $\qquad$ : SHOW ME THE COW. D̄O YOU THINK $\qquad$ SHOWED ME THE COW?
Cards 2-5 $\quad$ Present card́s 2-5 one at a time.
NEXT I SHOWEU_ FOUR CARDS; ONE AT A TIME AND ASKEE: MIINT IS THIS? WFEN ASKED $\qquad$ TO TELL ME WHAT this was íshow parent picture of =lock), \# YOU THINK $\qquad$ TOLD ME CORRECILY? ACCEPTABLE RESPONSES WERE SUCH AS CLOCK OR WATCH; OR TIC TOC.

WHEN I ĀSKEU $\qquad$ TO TELL ME WHAT THIS WAS (show minep picture of sāilboat); BO YE! THINK $\qquad$ TOLD ME CORRECTLY? ACCEPTABLE RESPENSES WEIE WORDS LIKE SAILBOAT OR SHİP.

## $27 \%$

WHEN I ASKED $\qquad$ TO TELL ME WHAT ZUS WAS (show mother picture of flower) DO YOU THINK $\qquad$ TOLD ME CORRECTLY? ACCEPTABLE RESPONSES WERE WORDS LIGE FLOWER; OR NAME OF A GERTAIN FLOWER LIKE ROSE GR DAISY.

WHEN I ASKED $\qquad$ TO TELL ME WHAT THIS WAS (show mothè rycture of pürse), DO YOU THINK $\qquad$ TOLD ME CORRECTLY? ACCEPTABLE RESPONSES WERE WORDS LIKE PURSE, OR RANDBAG; OR BAG.

Score: 1 point for prediction of each correct response.
Maximum score on Card 1: 5
Maximum score on Cards 2=5: $\overline{4}$
Maximum score on Part I: 9

Part II. Oral Vocabulary

## Procedure

"I TOLD $\qquad$ : NOW I'M GOING TO ASK YOU ABOUT SOME WORDS. SOME ŌF THEM
ARE EASY AND SOME ARE HARD BUT I WANT YOU TO TELL ME ABOUT ALL THE ONES YOUI KNUW.
FIRST, I ASKED $\qquad$ : WHAT IS A TOWEL? WHAT DO YOU THINK $\qquad$
ANSWERED? PRESGHODL GHILDREN OFTEN GIVE DIFFERENT ANSWERS WHEN ASKED TO EXPLAIN
WORDS. HERE ARI: SOME POSSIBLE ANSWERS CHILDREN MIGIT GIVE (stow mothers the 5x7 cards): NOTICE THAT THERE ARE 3 GROUPS 0: POSSIBLE ANSWERS WITH 2 EXAMPLES IN EACH GROUP. WHICH GROUP OF ANSWERS EO YOU THIAK HAS THE KIND OF ANSWERS GAVE WHEN I ASKED HIM/HER: WHAT IS A TOWEL?

NEXT I ĀSKED $\qquad$ : WHAT IS A COAT? WHAT DO YOU THINK
ANSWERED? (show mother next $5 \times 7$ card and ask:) WHICH GROUP OF ANSWERS DO Ygu THINK has the kind of answers $\qquad$ GAVE WHEN I ASKED HIMjHER: WHAT IS A COAT?

NEXT I ASKED $\qquad$ : WRET IS A TOCL? WHAT DO YOU THINK
ANSWERED? (show mother next $5 \times 7$ card and ask:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND ŌF ANSWERS $\qquad$ GAVE WHEN I ASKED HTM/HER: WHAT IS A TOOL?

NEXT I ASKED $\qquad$ : WIAT IS TitREAD? WHAT DO YOU TRINK
ANSWERED? (show mother next $5 \times \overline{7}$ caty and ask:) WHICH GROUP OF ANSWERS DO YOU THINK HAS TAE KIND OF AISSWERS $\qquad$ GVE WHEN I ASKED HIM/HER: WHAT ?S THREAD?

NEXT I ĀSKED $\qquad$ : WHAT IS A FACTO?Y? ИHAT DO YOU THINK
ARSWEREU? (show mother next $5 \times 7$ card and ask:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWERS


NEXT I ASKEC $\qquad$ : WHAT IS A SHRINK? WHAT DO YOU THINK $\qquad$
ANSWERED? (show thee mothèr next $5 \times 7$ cãrd and ask:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWERS $\qquad$ GAVE WHEN I ASKED HIM/HER: WHAT IS A SHRINK

NEXT I ASKED $\qquad$ : WHAT IS AN EXPERT? WHAT DO YOU THINK Afiswered? (show mother next $5 \times 7$ card and ask:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KINO OF ANSWERS____GAVE WHEN I ASKED HIMJHER: WHAT IS AN EXPERT

NEXT I ASKED $\qquad$ : WHAT IS MONTH? WHAT DO YOU THINK ANSWERED? (show mother next $5 \times 7$ card and ask:) WHICH GROUP OF ANSWERS DO YOU THIEK HAS THE KIND OF ANSWERS $\qquad$ GAVE WHEN I ASKED HIM/HER: WHAT IS MONTII?

NEXT I ASKED $\qquad$ : WHAT IS A CONCERT? WHAT DO YOU THINK $\qquad$ ANSNERED? (show mother next $\overline{5} \times \overline{7}$ cārd and āsk:) THICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWERS $\qquad$ GAVE WHEN I ASKED HIM/HER: WHAT IS

## A CONCERT?

HEXT I ASKED $\qquad$ : WHAT IS LOYAL? WHAT DO YOU THINK
ANSWERED? (show mother next $\overline{5} \times 7$ card and ask:) WHICH GROUP OF ANS:IERS DO YCU THIN: HAS THE KIND OF ANSWERS $\qquad$ GAVE WHEN I ASKEC HIM/HER: WHAT IS. LOYAL?

Şore: 2, 1, 0 points according to scoring standards set in child manual (p. 70 ).

## Test Limits

Begin with item $\overline{1}$ for all parents. Discontinue after prediction of 4 consecutive failures.

## Procedure

NEXT I ASKED $\qquad$ SOME NUMBER QUESTIONS:

1. WHEN I ĀSKED $\qquad$ : HOW MANY EARS DO YOU HAVE? DO YOU THINK HE;SHE TOLD ME THE RIGHT ANSWER; 2?
2. I ASKEB $\qquad$ : ROW MONY NOSES DO YOU HAVE? DO YOU THINK HE/SHE TOLD ME, 1 ?
3. THEN I ASKED $\qquad$ : HOW MANY HEADS DO YOU HAVE? DO YOU THINK $\qquad$ told ne that he/she had one head
4. THEN I ASSED: $\qquad$ : IF YOU HAVE 2 TOYS AND I GIVE YOU ONE MORE, HOW MANY TOYS WILL YOU HIAVE? DO YOU TRINK HE/SHE TOLD ME 3?
5. TREN I SAID TO $\qquad$ : SUPPOSE YOU AD 4 BALLOONS. IF HALF OF THEM BROKE HOW MANY WOULD BE LEFI? DO YOU THINK THAT HE/SHE CORRECTLY RESPONGED BY SAYING 2?
6. NEXT I SAID TO $\qquad$ : IF I HAVE THREE PIECES DF CANDY IN EACH HAND, HOW MANY PIECES DO I HAVE ALTOGETHER? DO YOU PHYNK HE/SHE SAID THE CORRECT ANSNER; 6 PIECES OF CANDY?
7. TREII I SAIU TO: $\qquad$ : IF YOU HAVE 9 PENNIES ANC LOSE 2 CI THEM, HOW MAMY WILL YOU HAVF. LEFT? BO YOU THINK HE/SHE CORREC?:Y TOI.U ME 7?
8. NEXT I SAID: IF I WENT TO THE STORE AND BOUGHT A IOZIN APPLES, HOW MANY APPLES WOULD THAT BE? DJ YOU THINK $\qquad$ TOLU ME THÉRE WERE 12 APPLES?
9. NEXT I TOLD $\qquad$ : A BOX OF CRAYONS COSTS 29 CENTS AND A CDLORING BOOK COSTS 23 CENTS. HOW MUCH MORE DO THE CRAYONS COST THAM THE COLORING BOOK? DO YOU THINK HEISHE TOLD ME 6 CENTS?
10 IN THE NEXT PROBLEM I SAID: IF YOU BUY A. TOY BALI GOA 20 CENTS; HOW MUCH SHFIZE SHOULD YOU GET FROF A DOLLAR BILL? DO YOB THINK_CORRECTLY RESPONDED BY SAYING . 80 CENTS?
10. THEN I SAID: I AM THI KIÑ OF A SECRET NUMBER. IF 2 TIMES THE NUMBER IS 8; WHAT IS THE NUMBER? HE YOU THINK H:SKE TOLD ME THE NUMBER WAS 4:
11. IN THE FINAL PROILEM I SAID TO $\qquad$ $\therefore$ FOUR CHILDREN SHARED L? COOKIES: IF EACH CHLLD GOY THE SMME NUMBEP RF COOKIES, HOW MANY COOKIES DTDEACH CHILDGET? YO YOU THINK HE/SI: CORRECTLY ANSWERED 3?

Score: 1 point for each predicted correct rēsponse
Haximum test score: 12
Note: If parent predicts that child passed 9 or more items on numbers questions, he/she should te given full credit ( 9 points) for Counting and Sorting (Test 16)

## Subtest 6: TAPPING SEQUENCE

## Materials

Xylophone
Mallet
Test Limits
Begin with item 1 for all párents. $\overline{\mathrm{I}} \mathrm{f}$ parent predicts that child wili correctly piay the tune on any one of 3 trials, proceed with items 2-8, and discontinue áfter 2 consecutive fâilurès.

## Procedure

Place the xylophone in front of the parent. I TOLD $\qquad$ WATCH AND LISTEN very carefully and see if you could play the same tune i do:
WHEN I PLAYED THIS SEQUENCE (considering the largest key as number 1 ; tap the keys sharply with the mallet; about one tap per sequence; in the sequence for item 1: $1-2-3-4$ ), DO YOU THINK THAT__CORRECTTLY REPRODUCED ALL OF THE PATTERN? SOME OF IT? OR DID $\qquad$ JUST HIT THE KEYS IN A RANDOM MATTER?
I'f the parent predicted that the chilid did nō reproduce the correct sequence DO YOU THINK $\qquad$ could play the correct seguence after 2 or 3 TRYS IF I SHOWED $\qquad$ AGAIN?

Score: 2 points if parent predicts the sequenc.
1 point ī parent predicts child refro
0 points if parent predicts child cỗnot, rodıce sequence.

## Maximum item score: 2

Íf parent: predicts child played item 1 correctly (i.e. receiveत 2 points for best triāl) continue with items $2-8$, demonstrating each sequence. For each item. NEMT I TOLD $\qquad$ : WATCH AND LISTEN VERY CAREFULLY AND SEE IF YOU CAN PLAY THE SAME TUNE I DO THIS TAME HE/SHE HĀ̃ ŌNLY ONE TRY. DO YOU THINK CORRECTLY PLAYED THIS TUNE?
(Before playing tone number 2.say:)
EO YOU THINK ME/SHE CORPRCTLY PLAYED THIS NEXT TUNE? (Do this before each of the remáning itmes).
(2) $1=\overline{3}=4$
(3) 2-4-1
(a) $4=1=2=3$
(5) 2-3-1-4
(6) 1-4-3-2-3
(7) 4-2-3-1-2
(8) 1-2-4-3-2-1

Score: 1 point for earh redicted correctiy reproduced sequence. Maximum test score: 9

## Subtest 7. Verbal Memory

Materials
6 cards with words printed on them (Part I)
1 card with Story printed con (Part II)

## Test Limits

Begin with Part i for all parents. Discontinue predictions of 3 consecutive failures. If parent predicts child earned 8 or more points (out of 30) on Part I, give Part II.

## Peocedure

Pārt I. Words and Sentences
NEXT I SAID SOME WORDS AND ASKED $\qquad$ TO SEE HOW MANY OF THEM HE/SHE REMEMBERED. THIS IS WHAT I TOLD $\qquad$ : NOW I AM GOING TO SAY SOME WORDS
AND I WANT TO SEE HOW MANY OF THEM YOU CAN SAY AFIER ME. WAIT UNTIL I HAVE FINISHED SAYING ALL THE WORDS BEFORE YOU START TO ANSWER. LISTEN.
WHEN I SAID THESE WORDS TO $\qquad$ (present first $3 \times 5$ card and say words:) TOY--CHAIR--EIGHT; HOW MANY WORDS DO YOU THINK $\qquad$ CORRECTLY REPEATED; AND DO YOU THINK THE CORRECT WORDS WERE REPEATED IK THE CORRECT ORDER?
$\qquad$ DID NOT HAVE THIS CARD TO LOOK AT. HE/SHE HAD TO DO IT
FROM MEMORY; OKAY? FOR THE 1st CARD HOW MANY WORDS DO YOU THINK $\qquad$ CORRECTLY REPEATED? (After parent response say:) do You THINR THE CORREC? WOROS REPEATED WERE REPEATED IN PHE CORRECT ORDER? (If parent says no ask her:) WHĀ WAS THE ORDER THAT YOU THINK $\qquad$ GAVE?

Repeat procedure for $\overline{\text { iters }} 9.4$.
2. doll-dark-coat
3. $\bar{a} f \bar{f} \bar{r}-\bar{c} \bar{o} 1 \bar{o} \bar{r}$ - funny-today
4. around-because-under-never

Score for items 1-4: Score 1-point for each word predicted to be correctly repeated.
FOR THE NEXT WORUS I ASKED $\qquad$ TO SAY:
5. IHE BOY SAIE GOCD-BYE TO HIS DOG EVERY MORNING BEFORE HE WENT TO SCHOO:I GAVE $\qquad$ POINTS I $\bar{f}$ HE/SHE REPEATED THE KEY WORDS YOU SEE UNDER= I TNED ON THIS CARD (Read words to mocher) HOW MANY OF THESE KEY WORDS DO YOU TASAK $\qquad$ repeaten. It dibnt matref if they were eut of sequerce. G. NEXT I READ TUE TOLLOWING SENTENCE 10 $\qquad$ : TUE GIX TIED A PRETTY


Score for items 5 and 6: Based on the prediction of the reproduction of key words.
Give 1 point for each key word repeated.
Maxinum score on Part 1: 30

Part II. Story
NEXT I READ
A STORY AND ASKED $\qquad$ TO TELL T BACK TO ME.
HE/SHE DIDN'T HAVE TO REPEAT IT WORD FOR WORD. SJSHE WAS JUST SUPPOSED TO TELL
IT A' $\bar{T}$ BEST HEJSHE COULD. THESE ARE THE INSTRUGIIONS I GAVE $\qquad$ -
NOW I AM GOING TO REAN YMU A LITTLE STORY. LISTEN CAREFULLY, AND WE WILL SEE HOW WELL YOU CAN TE , SACK TO ME. YOU DON'T BAVE TO TELL ITT BACK TO ME. WORE-FOR-WORD. JUS IESE TIE TIE STORY AS WELL AS YOU CAN.

ONE DAY AFTER SOST, BOB WAS WALKING TO THE STORE. ON THE WAY, YE SAW A WOMAN GARRYING SOME LETTERS TO A MAILBOX: SUEEIENLY, THE WIND BLEW THE WGMAN'S LETTERS INTO THE STREET. BGG SHOUTED, "I LL EET THEM FOR YOU:" HE LOOKED BOTH WAYS ARS SAK THAT THERE WERE NO CARS COMING. HE RAN INTO THE STREET AND PICKED UP ALL OF THE LETTERS. THE WOMAN WAS VERY HAPPY TO GET HER LETTERS BAEK: SHE THANNKED BOB FOR BEING SUCH A KIND AND HELPFUL BOY. "GBEN I ASKED $\qquad$ to tell the story back to me as well as he/she COULD; DO YOU THINK $\qquad$ REMEMBERED OR MENTIONED:

1. "THE STORY WAS ABOUT A BOY? Acceptable words hefshe coulf have used are words like Bob; Tom (or any other boys names), guy, líttie boj. Any words like those were correct."
2. "THERE WAS IS WOMAN IN THE STORY? could have used words life womun, lady, motiēr, granumother or a name like Mrs. Gärciā.:
3. "THAT THE STORY NĀS ABOTG LETTERS?
$\qquad$ contd have used words like ietter, mail, pois card:"
4. "TRE BOY WAS ON HIS WAY TO SOME KIND OF STORE?
$\qquad$ could have said that. the boy was walking, yoing. rurining to the store; the supermarket or grocery store."
5. "THAT THE bOY MET SOMEONE?
$\qquad$ could have used words like saw, met, came across, looked at."
6. "THAT SOMETHING WAS BLOWN AWAY?
$\qquad$ could hāve sāid tile ind blew something or something faw."
7. "Thit The boy let tre wcman know he is going to help her? _______Could have said the boy shouted, yeiled "Ilit get them, pick them uo, tini Eheri for you."
8. "THAT THE BOY WAS CAREFUL BEFORE GO:NG INTO THE STREET, OR THE GUTTER OR ROAD? For example, the boy was cāreful to look both ways to see if there were cārs coming."
9. "That the boy either went aftef, picked up or returned te woman's letters?i
10. "THAT THE WOMAN WAS HAPPY OR GLAD THAT THE BOY GAVE HER TEE LETTERS?"
11. "THAT THE WOMAN THANKED THE BOY FOR BEING KIND OR HELPFUL?"

Score: 1 point fō each item predicted to be remembered
Maximum score on PartiI: 11

## Materials

Picture of a boy (in the Eard Book)

## Test Limits

Only administọ this subtest to parents whose child is over age 5 (over 4 years, 10 months, 16 days ).

Begin with item 1. Discontinue after failure on 5 consecutive items. To fail a 2-part item (e.g.; items 3; 8; and 9); the parent has to predict on buth parts of the item; otherwise the item is considered passed.

## Procedure

(sit on the same side as the parent, fut first explain that when you tested
$\qquad$ you were sifting oppesite hēr child).
NEXT I ASKED $\qquad$ SOME QUESTIONS TO SEE IF HE/SHE KNEW HIS/HER RIGHT FROM LEFT. THE FIRST QUESTIOH I ASKED $\qquad$ WAS:

1. SHOW ME YOUR RIGHT HAND. DO YOU THINK $\qquad$ SHOWED ME i.iS/HER RIGHT HANE? (demonstrate)
2. NEXT $\mp$ ÁSKEED $\qquad$ : WHIEH IS YOUR LEFT EAR?
DO YOU THINK $\qquad$ SHOWED NE HIS/HER LEFT EAR? (demonstrate)
3. I THEN TOLD $\qquad$ : TOUCH YOUR RIGHT EYE/WITH YOUR LEFT HAND.
HEEE; $\qquad$ WĀ Ā ĀKED TO DO TWO THINGS. (demonstrate) DO YOU THINK CORREETLY OID BOTH, ONEY ONE ; OR NONE?
4. NEXT I TOLO $\qquad$ : PUT YOUR CHIN IN YOUR LEFT HAND.
DO YOU THINK $\qquad$ PUT HIS/HER CHIN IU HIS/HER LEFT HAND?
(demonstrāte)
5. FOR THE NEXT ACTIVITY I SAID TO $\qquad$ : CROSS YOUR LEFT KNEE OVER YOUR BiGHT ONE.
DO YOU THINK $\qquad$ CROSSED HIS/HER LEFT KNEE OVER HIS/HER RIGHT ONE? (demonstrate)
6. (Turn to the las câch, Roger, in the Card Book and place it on the tabie in front of the parent and you).
FOR THE NEXT AGTIVITIES I SHOWED $\qquad$ THİ PICTURE ÓF A BOY, AND I ASKED MORE RIGHT-LEFT QUESTIONS: FIRST I SAĨD TO $\qquad$ : THIS BOYTS MAME IS ROGER. SHOW ME ROGER'S LEFT KNEE.

DO YOU Thiñk $\qquad$ SHOWED ME ROGER'S Lefl KNEE? (demonstrate)
7. AFTER THI:. : ASKED : SHOW ME ROGER'S RIGHT ELBOW. DO YOU THINK $\qquad$ SHOWED ME ROGER'S RIGHT ELBOW? (demonstrātē)
8. NEXT, I SAID TO $\qquad$ : SHOW ME ROGER'S LEFT FOOT/WITH YOUR RIGHT HAND. $\because$ FPR THIS ACTIVITY, $\qquad$ WAS ASKED TO DO TWO THINGS. (demonstrate) DO YOU THINK CORREGTLY DID BOTH; ONLY ONE; OR NONE?
9. FINALLY, I ASKED $\qquad$ : PUT YOUR RIGHT HAND/ON ROGER's RIGHT SHOULIJEF.:

AGAIN, $\qquad$ WAS ASKED TO DO TWO THINGS. (demonstrate): DO YOU THINK CORREGTEY DID BOTH, ONLY ONE; OR NONE?

Score: 1 point for each item (ce equrt of an item having 2 parts) ànswered correctly.

Maximum test score: 12

## Sub̄̄test 12. Draw-A-Dēsign

## Materials

Brawing Booklet
Pages with 2; 1 and 0 point responses for each item

## Test Limits

Begin with item 1 for all parents. Discontinue after predictions of 3 consecutive failures. If parent predicts child earned 1 or more points on Draw-A-Design, give DrawA=Child (Tés 13): if parent predicts child received no credit on oraw-A-Design; proceed to Test 14.

## Procedure

NEXT I SHOWED $\qquad$ SOME DESIGNS AND THEN ASKED HIM/HER TO MAKE DRAWINGS
Lixe the designs. there were no time limits: i said to $\qquad$ : LET'S SEE YOU MAKE YOUR DRAWINGS DOWN HERE. (Point to the blank bot om half).

THE FIRST DESIGN I SHOWED $\qquad$ WAS A EIRCLE. (Show parent picture of item 1 in Drawing Booklet). WHICH ONE OF THESE DRAWINGS DO YOU THINK IS MOST LIKE THE ONE $\qquad$ DREW? (Present to the parent the card with different circle drawings).

Score: go according to criteria set in MSCA manual (p.99). Repeat procedure with items $\overline{2}-\overline{9}$. Use scoring on $\bar{p} \overline{p s}$. $101-111$ in manuā .

Maximum test score: 19

Subtēst 13. Draw-A=Ch11d

## Materials

Drawing Bookiet
1 short pencii (4-6 inches long) with no erásēr
Pages with 2; 1, and 0 responses for ēach part of drawing

## Test Limits

Administer only if parent predicts child earned 1 or more points on Draw-A-Design.

## Procedure

AFTER THE DESIGN DRAWINGS, I ASKED $\qquad$ TO BRAW A BOY/GIRL (depending on 'sex ōf child). THIS IS THE KIND OF PENCIL HE/SHE USED. (Show parent): THERE WAS NO TIME LIMIT. THIS IS WHAT I SAID TO $\qquad$ : LET'S S SEE YOU DRAW A BOY/GIRL ON THIS PAGE: (Show pagee to pärent). DO IT AS NICELY AS YOU CAN: BE SURE TO MAKE ALL ŌF HIM/HER.

WHICH ONE OF THESE DRAWINGS DO YOU THINK IS MOST LIKE THE HEAD THAT $\qquad$ DREW? OR DO YOU THINK $\qquad$ DID NOT DRAN A HEAD AT ALL? (Present to parent page with different head drawings):

Score: go according to criteria set in child manual (pps. 113-114)
Repeat procedure with hair, eyes, nose, mouth, neck; trunk; arm and hānds, attachment of arm, legs and feet: (Scoring on pps. 114-121).

Maximum test score: 20

## Materials

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1 card with numbers listed for each item (Part I) trial 1 and 2
1 card with numbers issted for each item (Part II) trial 1 and 2
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## Test Limits

Begin with Part I for all parents. Dis̄continue after predictions of fâiure on both tَ́āis of any item: If parent predicts child earned 3 or more points on Part I, give Part II and discontinue after predictions of failure on both triās of any item.

Pärt I: Forwārd Series

## procedure

NEXT WE DID A NUMBER MEMORY ACTIVITY: FIRST WE WENT THRQUGH TRIAL RUNS. I SAID TO : NOW LET'S SEE HOW WELL YOU CAN SĀ NUMBERS: LISTEN: SAY 2 (Pause):
HOW SAY 6.
THIS WAS JUST Ā WARMUP. NEXT I ASKED $\qquad$ TO REPEAT SOME NUMBER SEQUENCE. FIRST, I ASXED HIM/HER TO SAY 5-8. (Present card with number sequence for item 1 , but tē̄̀ pārēt child was not shown càrd) DO YOU THINK $\qquad$ CORRECTLY REPEATED THIS SEQUENGE OF 5-8?
 $\qquad$ A SECONE CHANEE WITH $\overline{2}$ MORE NUMBERS: $\overline{4}-9$. (Show parent the card). DO YOU THINK $\qquad$ CORRECTLY REPEATEE THIS SEQUENCE OF $4=9$ ?

Repeat procedure with items 2-6.

## Triāi $\overline{1}$

2. 6-9-2
3. $\overline{3}-\overline{8}=\overline{1}=\overline{4}$
4. 4-1-6-9-2
5. $5=2=9-6-1-4$

6: $8-6-3-5-2-9-1$

Trià 2
5-8-3
6-1-8-5
9-4-1-8-3
8-5-2-9-4-6
5-3-8-2-1-9-6

Score: $\overline{2}$ points for prediction of correct repetition on triā $\overline{1}$ 1 point for prediction of correct repetition on trial 2

Maximum Score on Part I: 12

Part Ī: Backward Series
Procedure
NEXT I ASKED $\qquad$ TO SAY SOME MORE NUMBERS, BUT BACKWARDS: THI'S IS WHAT I SAID TO $\qquad$ : NOW I WANT YOU TO SAY MORE NUMBERS. THIS TIME I WANT YOU TO SAY THEM BACKWARDS: FOR EXAMPLE, $\bar{I} \bar{F} \bar{I} \bar{S} \bar{Y} Y \overline{3}-5$, YOU WOULD SAY 5-3. DO YOU UNDERSTAND.? WHAT D $\overline{0}$ YOU

SAY IF I SAY 3-5?
THIS WAS A WARMUP. THEN I ASKED TO REPEAT SOME NUMBER SEQUENCE BACKWARDS. FIRST I ASKED HIM/HER TO SAY THESE NUMBERS BACKWARDS: 9=6. (Show parent the card) DO YOU THINK $\qquad$ CORRECTLY REPEATED THIS SEQUENCE BACKWARDS? THAT IS, DIT HE/SHE SAY 6-9?
 $\qquad$ A SECOND CHANCE WITH TWO MORE NUMBERS: 4-1. (Show parent the card): DO YOU THINK $\qquad$ CORRECTLY REPEATED THIS SEQUENCE BACKWARDS? THAT IS DID HE/SHE SAY $1-\overline{4}$ ?
Repeat procedure with items $\overline{2} \overline{5}$.

Triāi 1

1. 9- 8
2. $\overline{1}=\overline{8}-\overline{3}$
3. 5-2-4-9
4. $\overline{1}=\overline{6}=\overline{3}=8=5$
5. 4-9-6-2-1-5

## Triā1 2

4-1
2-5-8
6-1-8-3
$\overline{6}=\overline{9}-\overline{5}=\overline{2}=\overline{8}$
3-8-1-6-2-9

Score: 2 points for predictions of correct repetition on trial 1
1 point for prediction of correct repetition on triā $\overline{2}$
Maximum score on Part II: 10

4 cards with examples of acceptable and non acceptable responses
Test Limits
Give the entire test to the parent

## Procedure

NEXT, I ASKED $\qquad$ to name as many things thât hejshe could in a short period of TIME.
the first activity hád to do with "thines to eat." this is what i said to $\qquad$ : LET'S SEE HOW MANY DIFFERENT THINGS TO EAT YOU CAN-THINK OF BEFORE -I SAY STOP. YOU KNOW, LIKE BREAD AND POTATOES. READY, GO. . had 20 SECONDS TO NAME DIFFERENT THINGS TO EAT. HOW MANY THINGS TO EAT DO YOU THINK $\qquad$ NAMED? HERE ARE EXAMPLES ŌF $\overline{2}$ GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples: Point to the first group and say:) HOW HANY DífFERENT THINGS TO EAT LIKE THESE DID $\qquad$ NAME, IF ANY? (Next, poin̄t to the second group and say:) HOW MANY DIFFERENT THINGS TO EAT LIKE THESE DID $\qquad$ NAME, IF ANY?
NEXT, I SAID TO $\qquad$ : GOOD FOR YOU. NOW LET'S SEE HOW MANY DIFFERENT ANIMALS YOU CAN THINK OF BEFORE I SAY STOP. YOU KNOW, LIKE CAT AND BEAR. READY, GO.
AS BEFORE, $\qquad$ HAD 20 SECONDS TO NAME DIFFERENT KINDS OF ANIMALS. HOW MANY DIFFERENT ANIMALS DO YOU THINK $\qquad$ NAMED FROM THE FIRST GROUP? AND THE SECOND GROUP? HERE ARE SOME EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS: (Show parent the $\overline{3} \times \overline{5}$ cäd and read the examples. Repeat procedure as in "food"). AFTER THE ANIMAL ACTIVITY, I ASKED $\qquad$ : NOW TELL ME ALL THE THINGS TO WEAR THAT YOU CAN THINK OF BEFORE I SAY STOP: YOU KNOW; EIKE SHOES. READY; GO: AGAIN, $\qquad$ HAD 20 SECONDS TO ANSWER. HOW MANY DIFFERENT THINGS TO WEAR DO
YOU THINK $\qquad$ NAMED FROM THE FIRST GROUP? AND THE SECOND GROUP? HERE ARE SOME EXAMPLES $\bar{O} \bar{F}$ TWO GROUPS OF POSSIBLE ANSWERS. (Show parent the $3 \times 5$ card and read the examples).

FINALLY, I SAID TO $\qquad$ : NOW LET'S SEE HOW MANY Bifferent Things To RIDE YOU CAN THINK ÓF BEFORE I SAY STOP. YOU KNOW; LIKE BUS. READY; GO. AS BEFORE; $\qquad$ HAD 20 SECONDS TO ANSWER. HOW MANY DIFFEPENT THINGS TO RIDE DO YOU THINK $\qquad$ NĀMED FROM THE FIRST GROUP? AND THE SECOND GROUP? HERE ARE SOME EXAMPLES OF THE TWO GROUPS OF POSSIBLE ANSWERS. (Show parent the $3 \times 5$ card and read the exampies).

Score: 1 point for each predicted acceptable response up to a maximum of 9 for each item. Maximum test score: 36

## Materials

## 10 1-inch cubes

2 pieces of cardboard, each $5 \times 8$ inches

## Tes't Limits

If parents prēicted that child passē 9 ōr more items on number Questions (Test 5) give full credit ( 9 points) on counting and sorting. Otherwise, administer Counting and Sorting, beginning with item 1: Discontinue after predictions of 4 consecutive failures. Procedures
(Place 8 blocks on the table in random order, between the parent and the examiner): THE NEXT GROUP OF GETIVITIES I DID WITH $\qquad$ HAD TO DO WITH CONTINUING AND SORTING BLOCKS.

1. FOR THE FIRST AETIVITY; I TOLD $\qquad$ : HERE ARE THE BLOCKS AGAIN. TAKE 2 OF THE BLOCKS AND PUT THEM HERE: (Point to a place near the parent but away from the rest of the blocks).
DO YOU THINK $\qquad$ TOOK $\overline{2} \bar{O} \bar{F} \cdot T H E$ BLOCKS AND PUT THEM RERE? ¿Demons=
trate to päent).
2. NEXT, I SAID TO $\qquad$ : NOW, TAKE 3 MORE BLOCKS: DO YOU THINK $\qquad$ TOOK 3 MORE BLOCKS? (Demonstrate to parent).
3. AFTER THAT, I ASKED $\qquad$ : HOW MANY BLOCKS DO YOU HAVE?
DO YOU THINK $\qquad$ CORRECTLY ANSWERED "5"?
4. (Gather up the blocks. Place two pieces of cardboard in front of parent. Then place 4 blocks in a row; according to the following diagram; between the parent and cardboard).


THEN, I SAID TO $\qquad$ : HERE ARE SOME BLOCKS (point) AIID HERE ARE SOME CARDS: PUT ALL OF THESE BLOCKS ON THE CAROS. PUT SOME OF THESE BLOCKS ON THE CARD (point) AND THEN PUT THE SAME NUMBER ON THIS CARD (point): REMEMBER TO USE ALL THE BLOCKS? AND BE SURE TO PUT THE SAME NUMBER OF BLOCKS ON THIS CARD (point) AS ON THIS $\bar{C} A R D$ (point).
DO YOU THINK $\qquad$ CORRECTLY PLACED 2 BLOEKS ON EACH CARD? Demonstrate to pärent).
5. ĀFTER THIS, I ASKED $\qquad$ : HOW MANY BLOCKS ARE THERE ON EACH CARD? DO YOU THINK $\qquad$ Córrectuy saio "2"?
6. (Áfter parent responds to the lást question; place 10 blocks in a row, according to the following diagram, between the parent and the cards).



THEN, I SAID TO $\qquad$ : HERE ARE SOME MORE BLOCKS: PUT SOME OF THE BLOCKS ON THIS EARD (point) AND THEN PUT THE SAME NUMBER ON THIS CARD (point). USE ALL THE BLOCKS.
日日 YOU THINK $\qquad$ PUT 5 BLOCKS ON EACH CARD? (Demonstrate to parent).
7. NEXT, I ASKED $\qquad$ : HOH MANY BLOCKS ARE THERE ON EACH CARD? DO YOU THINK $\qquad$ CJRRECTLY SAID "5"?
8. (Gather up the blocks and the 2 piecēs of cardboard. Then place 8 blocks in a straight line leaving about $1 / 2$ inch bétween blocks). THEN, I POINTED BEYOND THE LAST BLOCK ON $\qquad$ LEFT (demonstrate to parent) AND SAID: SHOW ME THE SECOND BLOCK FROM THIS END. DO YOU THINK $\qquad$ POINTED TO THE CORRECT BLOCK? (Demonstrate to parent).
9. THE LAST BLOCK AGTIVITY WAS THIS: I POINTED TO THE END OF THE LINE AT $\qquad$ RIGHT AND AS I DID I SAID: NOW SHOW ME THE FOURTH BLOCK FROM THIS END. DO YOU THINK $\qquad$ POINTED TO THE CORRECT BLOCK? (Demonstrate to parent):

Score: $\overline{1}$ point for each correct response.
Maximum test score: 9

## Materials

9 cārús lísting accéptable and non acceptāble responses; one for each item

## Test Limits

Begin with item 1 for all parents. If parent predicts child answered at least 1 of the first 2 items correctly; proceed with items 3-9 and discontinue after prediction of 3 consecutive fáilures on these items.

## Procedure

For each item, give a silight vocal stress to the key word (printē in ítalics) but do not use gestures to illústrāte the item contēnt (e.g. āvoid upwäd and downward motions for item 2).

1. THIS NEXT ACTIVITY DEALS WITH OPPOSITE MEANINGS: I READ A SENTENCE TO $\qquad$ NAME AND ASKED HIM/HER TO FINISH IT WITH A WORD THAT MEANS JUST THE OPPOSITE OF WHAT I SAİD.
THIS IS HOW I STARTED. I SAID TO $\qquad$ : I AM GOING TC SAY SOMETHING, AND I WANT TO SEE IF YOU CAN FINISH IT WITH A WORD THAT MEANS JUST THE OPPOSITE OF WHAT I SAY. LISTEN: THE SUN IS "HOT," AND ICE IS WHAT?
HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the exampies. Point to the card and say:) WHE CH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWER GAVE?
2. NEXT, I SÄID TO $\qquad$ : I THROW THE BALL "UP," AND THEN IT COMES $\qquad$ -

HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) WHICH GROUP OF ANSWERS DO YOU THINK HAS TRE KIND OF ANSWER $\qquad$ GAVE?
3. THEN: I SAID TO $\qquad$ : AN ELEPHANT IS "BIG;" AND A MOUSE IS $\qquad$ -

HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples. Point to the càrd and say:) WHICR GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWER $\qquad$ GAVE?
4. AFTER THIS; I SAİD TO $\qquad$ : RUNNING IS "FAST," AND WALKING IS $\qquad$ -

HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) WHICH GROUP OF ANSWERS DO YOU THINK HÄS THE KIND OF ANSWER $\qquad$ GAVE?
5. NEXT, I TOLD $\qquad$ : COTTON IS "SOFT," AND ROCKS ARE $\qquad$ $:$

HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the exampies. Point tō the càrd and sày:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWER $\qquad$ GAVE?
 $\qquad$ : A LEMON IS "SOUR," AND CANDY I' $\qquad$ -
HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples: Point to the cārd and say:) WHICH GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWER $\qquad$ GAVE?
7. THEN, SAID TO $\qquad$ $:$ FEATHER HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) WHICR GROUP OF ANSWERS DO YOU THINK HAS THE KIND OF ANSWER $\qquad$ GAVE?
8. NEXT, I TOLD $\qquad$ : SYRUP IS "THICK;" AND WATER IS $\qquad$ -
here are examples of two groups of possible answers. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) WHICH GROUP OF ANSWERS DO YOU THINK GAS THE KIND OF ANSWER $\qquad$ GAVE?
9. FINALEY, I SAID TO $\qquad$ : SANDPAPER IS "ROUGH," AND GLASS IS
HERE ARE EXAMPLES OF TWO GROUPS OF POSSIBLE ANSWERS. (Show parent $3 \times 5$ card and read the examples. Point to the cād and say:) Which Group of answers do You Think HAS THE KIND OF ANSWER $\qquad$ GAVE?

Score: 1 point for each predicted correct response.
Māximum tēst score: 9

## Subteest 18. Conceptūal Grouping

## Materials

Set of $\overline{12}$ blocks $==\overline{6}$ squares and 6 circles, each shape provided in 3 colors (red, yeīlow, blue) and 2 sizes per color. Piece of cardboard, $5 \times 8$ inchés.

Test Limits
Begin with item 1 for all parents. Discontinue after predictions of 4 consecutive failures.

## Procedure

(Place the cardboard in front of parent. The long edge of the cardboard should be parallé to the edge of the table nearest the parent. Place the blocks on the table).

1. (Place the 2 biue squares on the cardboard in this order: (from your left to right) iftye; big. Be sure the edges of the squares are parallel to the edges of the cardboard).
I BEGAN BY SAYiNG TO $\qquad$ : SHOW ME THE LITTLE ONE: DO YOU THINK $\qquad$ POINTED TO TRE LITTXE BLOCK? (Point to the littie biock).
I THEN ASKED $\qquad$ : NOW FIND THE BIG ONE -. . BO YOU THINK $\qquad$ POINTED TO THE BIG BLOCK?
Score: $\overline{1}$ point for prediction of correct identification of both blocks.
Māximum itém score: 1
2. Remove the 2 blue squares. Place the 3 small circles on the cardboard in this order (fram your left to right): yellow; red; blue.
1 ASKED $\qquad$ : SHOW ME THE RED ONE. DO YOU THINK HE/SHE POINTED TO THIS ONE?
(Point to red one).
THEN; I SAID: NOW SHOW ME THE YELLOW ONE. DO YOU THINK HE/SHE POINTED TO THE YELLOW ONE? (Point to yellow one).
AFTER THAT, I ASKED $\qquad$ : FIND THE BLUE ONE- DO YOU THIINK RE/SAE POINTED TO THE BLUE ONE? (Point to the blue one).
Score: 1 point for each prediction of correct identification of áll 3 cōors.

## Maximum item score: 1

3. (Remove the 3 small circles. Place the large red eircle and square on the cardboard in this order (from your lēf to $\bar{r} \overline{\mathrm{i}} \mathrm{ght}$ ) circle, squārē. Bē sure that the edges of the square are paraliē to the edges of the cardboard).

NEXTT; I ASKED $\qquad$ : FIND THE SQUARE ONE. DO YOU THINK HE/SHE POINTED To THE SQUARE ONE? (Point to square one).
THEN, I SAID: SHOW ME THE ROUND ONE. DO YOU THINK HEISHE POINTED TO THE ROUND ONE? (Point to round one).

Score: 1 point for prediction of correct identification of both shapes. Maximum item score: 1
4. (Scattér all of the $\overline{12}$ blocks randomily on the table; before the parent). I PUT THESE BLOCKS IN FRONT OF $\qquad$ - AND ASKED: NOW I HAVE SOME MORE TO SHOW YOU: SEE ALL Ō THESE? FIND ALL THE SQUARE ONES AND PUT THEM RIGRT HERE ON THIS CARD. (Point).
THERE ARE $\overline{6}$ SQUARE BLOCKS. (Put 6 square blocks on card). HOW MANY OF THESE $\overline{6}$ BLOCKS; IF ANY, BO YOU THINK $\qquad$ PUT ON THE CARD?
nOTice that there are 6 blocks left that are not squares. how many, if any, of THESE (point) DO YOU THINK $\qquad$ PUT ON THIS CARD (point) BY MISTAKE?

Score: Subtract the number of wrong choices from the number of right choices. Record negative values as 0 . Then use the following system to obtain the child's score:

| Right Minus Wrong | Score |
| :---: | :---: |
| $\overline{6}$ | 2 |
| 5 | 1 |
| $\overline{0}=\overline{4}$ | 0 |

Maximum item score: 2
5. (Rescrambie all of the blocks):

NEXT; I ASKED $\qquad$ : NOW FIND ALL THE BIG YELLOW ONES AND PUT THEM ON THE CARD. REMEMBER, FIND ALL THE BIG YELLOW ONES.
there are 2 big yellow blocks (put them on the card). HOW many of these two big yelLOW BLOCKS DO YOU TAING $\qquad$ PUT ON THE CARD? NOTice that there are 10 other blocks that are not big yellow blocks. how many, if ANY, OF THESE (point) DO YOU THINK $\qquad$ PUT ON THIS CARD (point) BY MISTAKE?

Score: Subtract the number of wrong choices from the number of rignt choices. The child's score is the number of rights minus wrongs. If this resultes in a negative value, recorc it às $\overline{0}$.
6. (Rescramble all the blocks).

NEXT, I SAID TO $\qquad$ : NOW SEE HOW MANY BIG ROUND RED ONES YOU CAN FIND. REMEMBER YOU'RE LOOKING FOR BIG RED ONES.

DO YOU THINK $\qquad$ PICKED OUT JUST THE Big ROUND RED BLOCK (pick it out) SINCE THIS IS THE ONLY BIG ROUND ONE, AND/OR DO YOU THINK HE/SHE PICKED OUT OTHER BLOCKS?

Score: 1 point if prediction is that the big round red block is the only one chosen. Maximum item score: 1
7. (Place the smail biue square and all of the large blocks except the large biue square (a total of 6 blocks) on the cardboard in a random fashion. Scramble remaining blocks and place on table).

NEXT, I ASKED $\qquad$ : WHICH ONE ON THE GARD (point toward the card) DOES NOT GO WITH THE OTHER ONES ON THE CARD?

DO YOU THINK $\qquad$ PICKED OUT JUST TRE SMALL BLUE SQUARE (pick it out) SINCE THIS IS THE ONLY BLOCK THAT IS SMALL AND/OR DO YOU THINK HE/SHE PIEKED OUT OTHER BLOCKS?

Score: 1 point if the child sēects only the small blue square
Māximum item scorè: 2
8. (Use the same blocks as for $\bar{i}$ tem 7 ; but remove the small blue square from the cardboard). THEN, I SÁID TO $\qquad$ : WHICH ONE HERE (point to the scrambled blocks) GOES BEST WITH THE ONES ON THE CAARD? FIND IT AND PUT IT ON THE CARD.

DO YOU THINK $\qquad$ PICKED OUT JUST THE LARGE' BLUE SQUARE (pick it out) SINCE THIS is the only block thât is big and goes best with these other big ones (point to card) AND/OR DO YOU THINK HE/SHE PICKED OUT OTHER BLOCKS?
Score: 1 point if the child seiects only the large biue square:
Maximum item score: $\overline{1}$
9. (Remove the blocks from the cârdboard. Arrange the large red and biue circles and the small red and blue squares on the cardboard as shown in child Manual (p.138). Scramble the ōthér blocks and place them near the parent).

国
(조) (8)

NEXT WAS THE LAST ACTIVITY. FOR THIS ACTIVITY, I SAID TO $\qquad$ : WHICH TWO FROM HERE (point to the scrambled blocks) GO BEST WITH THE ONES ON THE CARD. FINE BOTH OF THEM AND PUT THEM ON THE CARD.

DO YOU THINK $\qquad$ PICKED UP THE LARGE YELLOW CIRCLE (pick it up and place on card next to other 2 circles) SINCE THIS BLOCK GOES BEST WITH THESE TWO OTHER LARGE CIRCLES AND/OR DO YOU THINK HEJSHE PICKED UP ANOTHER BLOCK OR BLOCKS? DO YOU THINK $\qquad$ PICKED UP THE SMALL YELLOW SQUARE (pick it up and place it on card next to other $\overline{2}$ squares) SINCE THIS BLOCK GOES BEST WITH THE OTHER BLOCKS ON THE CARD AMOJOR DO YOU THINK HE/SHE PICKED UP ANOTHER BLOCK OR BLOCKS?

Score: 2 points if the parent predicts child selected both correct blocks (large yellow circle and small yellow square)
I point if the parent predicts 1 correct block and 1 incorrect block, or no other blocks
0 points if the parent predicts child selected more than 2 blocks (even $\overline{\mathrm{i} f}$ the 2 correct blocks are included), or if parent selects 2 incorrect blocks.

Maximum item score: 2

APPENDIX 36
Maternal version of the MSCA--Spanish

## Instructions to Examiner:

The two major points to keep in mind while you are administering the MSCA to the parent are: (1) you are not testing the parent. You are simply assessing how well the parent thinks her child did. Therefore, try to make the experience for the parent non-threatening; enjoyable, and of course--interesting. If the parent appears to be reluctant to state how well she. thought hér child did, try to get her to give her closest opinion; (2) because the mother's perceived scores will be correlated to her child's actual scores, it is important to administer the test in the same fashion-as closely as possible-to the actual testing of the child. Therefore, $i t$ is vital you simalate the testing situation as close as possible.

Recause it is crucial thāt all mothers have the same understanding of the nature of the home administration of the MSCA, please state the following introductory remarks to each mother after you introduce yourself and explain why you are there:

EL $\qquad$ DE 1979, HACE $\qquad$ MESES (give parent exact date óf testing), Yo. Visite la escuela de $\qquad$ Y LO(LA) EXAMINE PARA VER LO BIEN QUE ESTA APRENDIENDO ALgUNAS de Lás déstrezâs bâsicas, por ejemplo; reconocimiento de colores; contar y demas. otras tres mujeres y yo examinamos a todos los niños. en total fueron 350 niños y NINAAS MEXICANO-AMERICANOS.

AL TERMINAR ESTA VISITA, VOY A REPASAR LOS RESULTADOS DE $\qquad$ EN COMPARACION CON LOS OTROS Niños Y Niñas de la misma edad. pero antes quisiera repasar cada seccion del examen para que usted vea la forma en que $\qquad$ FUE EXAMINADO(A).
CUANDO REPASEMOS EL EXAMEN, QUE TARDARA MAS 0 MENOS HORA Y MEDIÄ, QUISIERA PREGUNtarle como es que usted piensa que HIZŌ EN CADA ACTIVIDAD. SI NO ESTA SEGURA DE LO BIEN QUE HIZO $\qquad$ ; POR FAVOR DEME LÄ RESPGESTA MAS APROPIADA. ¿TIENE ALGUNA PREGUNTA? BUENO; COMENCEMOS.

# Modified McCarthy Maternal Interview 

Directions for Administration and Scoring

Subtest 1: Construyendo con Bloques

## Mātērials

12 1-inch cubes

## Test Limits

For parents ōf children below 5 years of age, begin with item 1 . For parents of children who are 5 years and above, begin with item 3. If pārents predict that the child will pass item 3 with a score of 2 (full credit for Building), give full credit for items 1 and 2 ( 5 points); otherwise; administer items 1 and 2 before continuing with item 4: Discontinue after parent predicts failure on 2 consecutive items.

## Procedure

1. Tower: Place thē $\overline{12}$ blocks on the table and build a block tower. PARA ESTA ACTIVIDAD SE LE DIJO A $\qquad$ : ¿VES ESTOS BLOQUES CON LOS QUE PODEMOS JUGAR? MIRA. VOY A HACER UNA TORRE ALTA: VAMOS A VER SI TU PUEDES HACER UNA IGUAL AQUI: (Point ōt the space between the tower and the mother ¿QUE TĀN ALTA PIENSA UD: QUE $\qquad$ HIZO LA TORRE? (Build the second tower with 2nd set of blocks. After the tower is built say:) ¿̄िIENSA UD. QUE $\qquad$ HIZO LA TORRE HASTA AQUI ( 6 th block) HASTA AQUI ( $5 \mathrm{t} \overline{\mathrm{t}} \mathrm{block}$ ) HASTA AQUI (4th block) HASTA AQUI (3rd block) HASTA AQUI (2nd block) O HASTA AQUi (last block)? (Aftér removing the second tower say:) MIRE EL MODELO Y APUNTE HASTA QUE ALTURA PIENSA UD. QUE $\qquad$ hizo lá torre. No importâ si eljelia hizo lá torre UN POCO TORCIDA/CHUECA.
(Only for the parents who predicted the child would not build the entire tower sāà:) $\qquad$ TUVO OTRA OPORTUNIDAD MAS ¿COMO PIENSA UD. QUE HIZO LA TORRE?

Then scramble the blocks.
Score: $\overline{3}$ points for a prediçē $\overline{\text { tower }}$ of $\overline{6}$ blocks.
2 points for a predicted tower of 4 or 5 blocks.
1 point for a predicted tower of $\overline{2}$ or 3 blocks.
Maximum Itém scōre:: 3
2. Chair: LUEGO LE DIJE A $\qquad$ : AHORA VAMOS A VER Sİ PUEDES HACER UNA SILLA BONITA COMO ESTA: (In front of the parent, place 2 blocks touching side by side. Then place a third block on top of the one on the parent's right, making a "chairin in profile view facing toward the parent's left). LUEGO LE DIJE A $\qquad$ : ¿VES ESTA SILLA QUE YO HICE? HAZ TU UNA IGUAL A ESTA:
(Point to the space between the chair and the mother): ¿QUE TAN BIEN PIENSA UD. QUE $\qquad$ HIZO LA SILEA? ¿ PIENSA QUE $\qquad$ HIZO LA SIELA ENTERA ASI? ¿ $O$ QUE UNICAMENTE USO ESTOS DOS BLOQUES (remove the bottom right block); O QUE $\qquad$ UNICAMENTE USO ESTOS DOS BLOQUES (replace bottom right block and replace top block); c 0 QUE $\qquad$ hizo algo diferente de lo que te HE MOSTRADO A UD.?
(Only for those parents who predicted the child could not build the entire chair, and whose children required a second triá to complete the tásk, sāy:) $\qquad$ TUVO OTRA OPORTUNIDAD MAS PARA HACER UNA SILLA. ¿QUE TAN BIEN PIENSA UB: QUE
$\qquad$ HIZO?

Then scramble all the blocks.
Score: I point for predicted correct placement of $\overline{2}$ blocks, either horizontally or vertically:
$\overline{1}$ point for predicted correct placement of the third block.
Maximum item score: 2
3. Building. LUEGO DIJE: VAMOS A HACER UN EDIFICIO COMO ESTE. (Place 4 bīocks in à row touching each other on the sides: Place a fifth block on the second block on your left.) LUEGO DIJE: ¿VES MI EDIFICIO? HAZ TU UNO COMO ESTE AQUI. (point). ¿PIENSA UD. QUE $\qquad$ Hizo un EDIficio igual que el mio? 0 Que $\qquad$ UNICAMENTE USÓ ESTOS 4 BLOQUES. (remove tō block).
O QUe tavbién puso este bloque aqui arriba (replace top block) y abajo usó bloques. DE MAS; POR EJEMPLO UN QUINTO BLOQUE (place 5th block). do QUE $\qquad$ hizo algo diferente a ló que le he mostrado a bo.?

Then scramble the blocks.

Score: 1 point for predicted correct base of 4 blocks.
1 point for predicted correct placement of top block. (ēven if the base contains an incorrect number of blocks).

Māximum item score: 2
4. House: LUEGO DIJE: AHORA VAMOS A VER SI PUEDES HACER UNA CASA BONITA COMO ESTA. VES, ESTOY HACIENDO LAS PAREDES ASI. (place 4 blocks in a square with the two of the blocks pushed slightly to the center to support the top block). LUEGO LE DIJE A : Y DESSUES LE PONGO EL TECHO ASI: ( $\bar{p} 1 \bar{a} c \bar{e}$ à fifth block over the center space): ÉPIENSA UD. QUE $\qquad$ HIZO UNA CASA COMO LA MIA (build a house) 0 PIENSA UD. QUE $\qquad$ UNIEAMENTE HIZO LA BASE? (take top block ōff home to show the básé). $\overline{0}$ PIENSA UD. QUE HZZ LA BASE USANDO EL NUMERO CORRECTO DE BLOQUES--4--PERO LOS COLOCO DISPAREJOS (Demonstrate). O PIENSA QUE hizo una casa con una báse de 4 bloques y Con un techo
(Demonstrate). ©́ O PIENSA UD. QUE $\qquad$ hizo algo diferente de to que le he MOSTRADO A U UD.?
Coniy for those parents who predicted the child could not build the éntire house, and whose children required a second trial to complete the task, say:) $\qquad$ TUVO OTRA OPORTUNIDAD MAS PARA HACER UNA CASA. ¿QUE TAN BIEN PIENSA HE. QUE
$\qquad$ LA HIZO?

Score: 2 points for prediction of correct base.
1 point for prediction of correct placement of top block.
1 point for 4 block base, but with irregular arrangement.
Māximum item score: 3
Maximum test score: 10

## Materials

6 puzzies

## Tesest Limits

Fō parents of children below 5 years of age, begin with item 1.
For parents of children who are $\overline{5}$ and above, begin with item 3 . If parents predict thàt the child will pass item 3 with à score of 2 (maximum score) give full credit for items 1 and 2 ( 2 points); otherwise administē items 1 and 2 bēfore continuing with item 4. Biscontinue after predictions of 3 consecutive failures.

1. Cat: (place thē 2 pieces on the table before the parent in the position shown below):


MOTHER
EXAMINER

EL SIGUIENTE GRUPO JE ACTIVIDADES QUE HICIMOS $\qquad$ Y YO FUE RESOLVER ROMPECABEZAS. PARA EL PRIMER ROMPECABEZAS LE DIJE A $\qquad$ $:$ VAMOS A VER SI PUEDES JUNTAR ESTOS DOS PEDAZOS Y HACER UN GATO. TUVO 30 SEGUNDOS PARA TRATAR DE JUNTAR EL ROMPECABEZAS. ¿PIENSA UD. QUE $\qquad$ NO PUDO JUNTAR NINGUNO DE LOS PEDAZOS?
$\overline{2}=1$ (Demonstrate a few raindom attempts
and simultaneously say):

Aqui hâ alguinos edemplós del rompecabezas incompleto. i o piensa ud. que $\qquad$ COMPLETO EL ROMPECABEZAS DE LA SIGUIENTE NANERA?
1-2 (Demonstrātè)

Score: 1 point if parent predicts child will succeed: 0 points if parent predicts child will not succeed.
Maximum item score: 1
2. Cow. (Place the 2 pieces on the table before the parent in the position shown below):


MOTHER
EXAMINER
PARA EL ROMPECABEZAS SIGUIENTE LE DIJE A $\qquad$ : AHORA JUNTA ESTOS DOS PEDAZOS Y HAZ UNA VACA.
$\qquad$ TUVO 30 SEGUNDOS PARA TRATAR DE JUNTAR EL ROMPECABEZAS.C̈PIENSA HE: QUE $\qquad$ NO PUDO JUNTAR NINGUNO DE LOS PEDAZOS?
$2-1$ (Demonstrate a few random āttèmpts̄
and simultaneously sāy):

Aqui hay algunos ejemplos del rompecabezas incompleto. co piensa ud. que $\qquad$ EOMPLETO EL ROMPECABEZAS DE LA SIGUIENTE MANERA?

$$
\overline{1}=\overline{2} \text { (Demonstrate) }
$$

Şcore: 1 point if parent pređ̄icts c̄̄̄ild will succēed. o points if parent predicts child will not succeed.

Maximum item score: 1
 below):


LUEGO LE GiJe A $\qquad$ : AHORA PON ESTOS PEDAZOS JUNTOS Y HAZ UNA ZANAHORIA. $\qquad$ TUVO 30 SEgundos para tratar de juntar el rompeCABEZAS. Ċ PIENSA UD. QUE NO PUDO JUNTAR NINGUNO DE LOS PEDAZOS?

3-2-1 (Demonstrate by pushing the parts
together and. simultaneously say):
HAY MUCHAS MANERAS DE NO JUNTAR EL ROMPECABEZAS. AQUI HAY
UD. QUE $\qquad$ COMPLETO EL ROMPECABEZAS ASI?
1-2-3 (Bemonstrate)

O, PIENSA UD. QUE $\qquad$ COMPLETO SOLO PARTE DEL ROMPECABEZAS? UN EJEMPLO de COMO PONER LÁS PARTES dEL ROMPECABEZAS JUNTAS; ES ASI:
2-3 (Demonstrate)
(Finally say to parerit): o.K. ©́PIENSA UD. QUE $\qquad$ NO JUNTO LĀS PARTES DEL ROMPECABEZAS PARA NADA, QUE COMPLETO EL ROMPECABEZAS; O QUE SOLO COMPLETO PARTE DEL ROMPECABEZAS?
Score: 1 point for each cut parent correctly predicts child joined.
Maximün item score: 2 poịnts
4. Pear: (Place the 4 pieces on the table before the parent in position shown below):


MOTHER
EXAMINER
luego le dije a $\qquad$ : AHORA VAMOS A JUNTAR ESTOS Y HAEER UNA PERA JUGOSA. TUVO 60 SEGUNDOS PARA TRATAR DE JUNTAR EL ROAPECABEZAS. ¿PIENSA UD. QUE $\qquad$ HO PUDO JUNTAR NINGUNO DE LOS PEDAZOS?
4-3-2-1 (Demonstrate: Say):

AQUi HAY EJEMPLO DE GOMO NO COMPLETAR EL ROMPECABEZAS. O ©PIENSA UD. QUE $\qquad$ COMPLETO ĒL ROMPECABEZAAS ASI?

$$
4=2-1-3 \cdot \text { clockwise (Demonstrate) }
$$

0 ¿PIENSA QUE COMPLETO SOLO PARTE DEL ROMPECABEZĀS? PERMITAME MOSTRAPLE DOS EJEMPLOS DE COMO COMPLETAR EL ROMPECABEZAS: UN EJEMPLO ES EL SIGUIENTE:

$$
4=2-1 \text {, ciockwise (Demonstrate) }
$$

OTRO EJEMPLO ES EL SIGUIENTE:

$$
4-2 \text {, clockwise (Demonstrate) }
$$

(After this finā demonstration, put puzziē pārts back in $4=2-1-3$ position and sāy): 0.K., ©PIENSA UD. QUE $\qquad$ JUNTO TODAS LAS PARTES DEL ROMPECABEZAS ASI?:

$$
4=2-1-3 \text { (Demonstrate) }
$$

0 ; PIENSA UD. QUE $\qquad$
 QUE JUNTO PARTES DEL ROMPECABEZAS?
(If parent says full completion, ask): ¿PIENSA UD. QUE________COMPLETO EL ROMPECABEZAAS EN EXACTAMENTE 20 SEGUNDOS O MENOS?
(Íf parent says a no completion, s̄top ānd record score. If pārent sāys part complétion; run through pārtiā demonstration again):
(Cemonstrate. Say): AQUi hā eifmplo de como no completar el rompecabezás. 0 ¿PIENSA UD. QUE $\qquad$ COMPLETO EL ROMPECABEZAS ASI?

6-3
$4=1$
2-5 (Demonstrāte)
O, ¿PIENSA UD. QUE $\qquad$ Confleto uñ pante del rorapecabezas? periatapie MOSTRARLE 5 EJEMPLOS DE PARTES COMPLETAS DEL ROMPECABEZAS. UN EJEMPLO ES EL SIGUIENTE:

| $\overline{5}-\overline{3}$ |  |
| :--- | :--- |
| $4-1$ |  |
| $\overline{2}$ |  |
|  |  |
| (Demonstrātē) |  |

AQUI ESTA EL SEGUNDO EJEIAPLO:

$$
\begin{aligned}
& 6-3 \\
& \overline{4} \\
& 2-5 \quad \text { (Demonstrate) }
\end{aligned}
$$

EL TERCER EJEMPLO ES:
6-3
4
2 (Demonstrate)
SIGUE EL CUARTO EJEMPLO:
6
4
2 (Demonstrate)
FinALMENTE, UN QUiNTO EJEMPLO ES:
6
4 (Demonstrate)
(After this finà demonstration; put puzzle parts back in the
6 - 3
4-1
2-5 position and say):
O.K.; EPIENSA UB: QUE $\qquad$ JUNTO EL ROMPECABEZAS COMPLETAMENTE ASI?

$$
\begin{aligned}
& 6=3 \\
& 4-1 \\
& 2=5 \quad \text { (Demonstrate) }
\end{aligned}
$$

```
4-2-1; Clockwise (Demonstrate)
    and
4-2, clockwise (Demonstrāte)
```

Score: 1 pónt for each cut parent correctly predicts child joined. Give $\overline{1}$ bonus point $\bar{i} \bar{f}$ the child complétēs the puzze perfectiy in $2 \overline{0}$ seconds or 1ess.
Maximum item scoré: 5 ( 4 cuts; $\overline{p l u s ~: ~ p o s s i b l e ~ b o n u s ~ p o i n t ~ f o r ~ s p e e d) ~}$
5. Bear. (Place the 6 pieces on the table before the parent in the position as shown below):


PARA EL SIGUIENTE ROMPECABEZAS; LE DIJE A $\qquad$ : AHORA VAMOS A VER SI PUEDES juntar todos estos pedazos y hacer un oso.
$\qquad$ TUVO 90 SEGUNDOS PARA TRATAR DE JUNTAR EL ROMPECABEZAS̄. éPIENSA

UD. QUE $\qquad$ no Jữto los pedazos para nada?

$$
\begin{gathered}
6-5-4 \\
3=\overline{2}=1 \\
\text { (1eft to right) }
\end{gathered}
$$

Ö, ¿PIENSA UB. QUE $\qquad$ NO COMPLETO EL ROMPECABEZAS PARA NADA? O, ¿PIEISSA

UD. QUE $\qquad$ JUNTO SOLO PARTE DEL ROMPECABEZAS?
(If parent says fū̄ completion, ask): ¿PIENSA. HD. QUE $\qquad$ COMPLETO EL ROMPECABEZAS EN EXACTAMENTE 45 SEGUNDOS O MENOST (If parent says yes; ásk): ¿PIENSA UD. QUE $\qquad$ COMPLETO EL ROMPEGABEZAS : PERFEGTAMENTE EN 3QこSEGURDOS O MENOS? (If parent says no completion; stop and record. If parent says part complétion, run through partiā demonstration again):

| $6=3$ |  |
| :--- | :--- |
| $4-1$ |  |
| 2 | (Demonstrate) |
| and |  |
| $6=3$ |  |
| 4 |  |
| $2=5$ | (Demonstrate) |
| and |  |
| $6-3$ |  |
| 4 |  |
| 2 |  |
| (Demonstrate) |  |
| 6 |  |
| 4 |  |
| 2 | (Demonstrate) |
| and |  |

6
4 (Demonstrate)
Score: 1 point for each cut parent correctly prē̄icts chīd jōined. Give 2 bonus points $\bar{i} \bar{f}$ the parent predicts child completes the puzzle perfectly in 30 seconds or less.
Give 1 bonus point if the parent predicts child completes the puzzle perfecty. in 31-45 seconds.

Maximurn item score: 9 ( 7 cuts; $\bar{p} l u \bar{s} 2$ possible bonus points for speed):
6. Bird. (place the $\overline{6}$ pieces on the tabie before the parent in the position as shown below):


MOTHER
EXAMINER
 $\qquad$ : AHORA VAMOS A JUNTAR ESTOS Y HACER UN PAJARO. Tuvo 120 SEGuNdos para tratar de juntar lós pedazos del ROMPECABEZAS: ¿PIENSA UD: QUE $\qquad$ NO JUNTO LOS PEEAZOS PARA MADA?

```
6=5=4
3-2-1 (Demonstrāte. Say):
```

AQUi hay un ejemplo de como no completar el rompecabezas. o ¿piensa ud. que GOMPLETO EL ROMPECABEZAS ASI?

```
1-3-5
2-6-4 (Demonstrate)
```

O; ¿PIENSA UD. QUE $\qquad$ COMPLETO PARTE DEL ROMPEGABEZAS? PERMITAME MOSTRARLE 5 EJEMPLÓS DE PARTES COMPLETAS DEL ROMPECABEZAS. UN EJEMPLO ES EL SIGUUENTE:
$1-3-5$
$2=\overline{6} \quad$ (Demonstraté)

AQUI ESTA EL SEGUNDO EJEMPLO:

$$
\begin{aligned}
& 1-3 \\
& 2=6 \quad \text { (Demonstrate) }
\end{aligned}
$$

EL TERCER EJEMPLO ES:
$\overline{1}-\overline{3}=\overline{5}$
?. (Demonstrātē)
Sigue el cuarto ejemplo:
1- $\overline{3}=\overline{5}$ (Demonstrate)

TIMALREITE, EL QUINTO EJEMPLO. ES:
1-3 (Demonstrate)
(After this final demonstration; put puzzle parts back in the
1-3-5
2-6 - 4 position and say):
O.K., ¿PIENSA UD. QUE $\qquad$ JUNTO EL ROMPECABEZAS•COMPLETAMENTE; ASI?
1-3-5
2-6-4 (Demonstrāté)
O, ¿PIENSA UD. QUE $\qquad$ NO COMPLETO EL ROMPECABEZAS PARA NADA? O; ¿PIENSA UD. QUE $\qquad$ COMPLETO PARTE DEL ROMPEGABEZAS?
(If parents say full completion, āsk): UB. PIENSA QUE $\qquad$ COMPLETO EL ROMPECABEZAS PERFECTAMENTE EN 60 SEGUND日S $\theta$ MENIGS? (If parent says yes, ask): ¿PIENSA QUE $\qquad$ COMPLETO EL ROMPFCABEZAS PERFECTAMENTE EN 30 SEGUNDOS O MENCS? (If parent says part completion, run through partial demonstration again):

$$
\begin{aligned}
& \text { 1-3-5 } \\
& \text { 2-6 (Demonstrate) } \\
& \text { and, } \\
& 1-3 \\
& \text { 2-6 (Bemonstrate) } \\
& \text { and, } \\
& 1-3=5 \\
& 2 \text { (Demonstrātē) } \\
& \text { and, } \\
& \text { 1-3-5 (Demonstrate) } \\
& \text { and, } \\
& 1=3 \text { (Demonstrate) }
\end{aligned}
$$

Score: 1 point for each cut parent correctly predicts child jôined.
Give $\overline{2}$ bonus points-if the-parent predicts child completed the puzzle perfectly in 30 séconds ō less.
Give 1 bonus point if the parent predicts the child completed the puzzle perfectly in 60 seconds or less.

Subtest 3. Memoria pictográfica

Materials
1 pictorial memory card (in the Card Book)
Test Limíts
Give test to all parents.
Procedure
DESPUES DE LOS ROMPECABEZAS; LE DIJE A : TE VOY A ENSENAAR UNOS RETRATOS
日E COSAS: DESPUES LOS QUITO PARA VER DE CUANTAS COSAS TE REGUERDAS: AQUI ESTAN. (Open the Card Book to the Pictorial Memory Cād and place it on the table in front of pārent.)
EN SEgUida le dije a $\qquad$ : MIRA CON CUIDADO. TENEMOS UN BOTON; UN TENEDOR;
UN PAPER=CLIP, UN CABALLO; UN CANDADO Y UN LAPIZ.
TUVO 10 SEGUNDOS PARA VER LOS RETRATOS: DESPUES DE 15
SEGUNDOS YO DIJE: AHORA DIME LO QUE VISTE. $\qquad$ TUVO 90 SEGUMDOS
PARA CONTESTAR. Z̄DE CUANTAS COSAS PIENSA BG. QUE $\qquad$ SE RECORDO? (Open booklet and keep in front of parent for inspection).

Şcore: 1 point for prediction óf each object correctly recalled.
Maximum test score: $\overline{6}$

```
Subtest 4. Conocimiento de Palabras
```


## Mātēriāls̄

5 picture vocabulary cards
7 cards for Part 2 with acceptāble 1 and 2 answers and nonacceptable answers.

## Test Limits

For parents of children below 5 years of age begin with Part I. Admiñister Part II only if pārent predicts that child recēived àt leāst 6 points on Part I.
Fō $\bar{r}$ parents of children who àre $\overline{5}$ and above, begin with Part II. If parent predicts child scored above 0 on both items 1 and item 2 in Part II, give full credit for Pāt I (9 points). Otherwise, complete administration of Part II and then administer Part I.
Díscontinue testing if parent predicts child received less than 6 points on part I. Discontinue testing on Part II after predictions of 4 consecutive failures on that part:

## Procedure

Part I: Vocabulario de flustraciones
Card 1. Turn to Picture Vocabulary Card 1 in the Card Book and place it on the tāble in front of parent.
luegd le mostre esta tấjetá á $\qquad$ (Demonstrātē to parent) LE DIJE A
$\qquad$ : ENSEÑAME LA MANZANA.
¿PIENSA UD. QUE $\qquad$ ME MOSTRO LA MANZANA?
¿PIENSA UD. QUE $\qquad$ ME MOSTRO EL ARBOL?
CUANDO LE PEDI A $\qquad$ ENSENAME LÁ CASÁ. ¿PIENSA UD: QUE $\qquad$ ME MOSTRO LA CASA?
¿QUE TAL LA MUJER? ¿APIENSA UD. QUE $\qquad$ ME MOSTRO LA MUJER? FINALMENTE; GUANBO LE PEDI A $\qquad$ : MUESTRAME LA VACA. ¿PIENSAA UD. QUE ME MOSTRO LA VAGA?
Cards 2-5. Present cards 2-5 at a time.
LUEGO LE MOSTRE 4 TARJETAS A $\qquad$ , UNA POR UNA Y LE PREGUNTE: ¿QUE ES ESTO? CUANDO LE PEDI A_... QUE ME BIJERA QUE ES ESTO (Show parent picture of ciock) ¿PIENSA UB. QUE $\qquad$ ME CONTESTO CORRECTAMENTE? LAS RESPUESTAS AEEPTABLES Fueron cosás como reloj de pared o de puño, o tic toc. CUANBO LE PEDI A QUE ME DIJERA QUE ES ESTO (Show mother picture of sailboat); ¿PIENSA UD. QUE $\qquad$ ME CONTESTO CORRECTAMENTE? LAS RESPUESTAS
ACEPTABLÉS FUERON COSAS COMO BARCO DE VELA; O BAREO.

CUANDO LE PEDI A $\qquad$ QUE ME DIJERA QUE ES ESTO (Show mother picture of flower); ¿PIENSA UD. QUE $\qquad$ ME CONTESTO CORRECTAMENTE? LAS RESPUESTAS ACEPTABLES FUERON COSAS COMO FLOR, O EL NOMBRE DE CIERTA FLOR POR EJEMPLO ROSA O MARGARITÄ: CUANDO LE PEDI A $\qquad$ QUE ME DIJERA QUE ES ESTO (Show mother picture ōf purse), ¿PIENSA UD: QUE $\qquad$ ME CONTESTO CORRECTAMENTE? RESPUESTAS ACEPTABLES FUERON BOLSO, BOLSÄ, O BOLSA-DE MANO.

Score: 1 point for prediction ō éach correct response.
Maximum score on Card 1: $\overline{5}$
Maximum score on Cards 2-5: 4
Maximum score on Part I: 9

## Part II. Vocabulario Oral

## Procedure

"LE DİJE A $\qquad$ : AFORA TE VOY A PREGUNTAR SOBRE ALGUNAS PALABRAS.
águnã s son faciles y otras son duras, pero quiero que me digas todas las que tu SABES:
PRIMERO LE PREGUNTE A $\qquad$ : ¿QUE ES UNA TOALLA? ¿QUE PIENSA UD. QUE $\qquad$ CONTESTO? LOS NIÑOS DE ESCUELA PRE-PRIMARIA POR LO GENERAL DAN RESPUESTAS distintas cuando se lēs pide que expliquen palabras. aqui tiene ud. algunas de lás POSIBLES RESPUESTAS QUE LOS NINOS PUEDEN DAR (Show the mothers the $5 \times 7$ cärds): TOME NOTA DE QUE RAY TRES (3) GRIJPOS DE POSIBLES RESPUESTAS CON DOS (2) EJEMPLOS en Cada grupo. ¿¿Cual de estos grupos piensa ud. que tiene lá cláse de respuestás QUE $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES UNA TOALLA?

A CONTINGAGION LE PREGUNTE A $\qquad$ : ¿QUE ES UN ABRIGO? ¿QUE PIENSA UD. QUE $\qquad$ CONTESTO? (Show mother next $5 \times \overline{7}$ card and āsk:) ¿CUAL DE ESTOS gRUPOS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE ___ OIO CUANDO LE PREGUNTE: QUE ES UN ABRIGO?

LUEGO LE PREGUNTE A $\qquad$ : ¿QUEE ES UN FIERROJUNA HERRAMIENTA? ¿¿QUE PIENSA
UB. QUE $\qquad$ CONTESTO? (Show mother 5x7 cārd àñ àsk:) ¿CUALE BE ESTOS gRUPOS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES UN FIERRO/UNA HERRAMIENTA?
despues le pregunte à $\qquad$ : ¿QUEE ES HILO? ¿QUE PIENSA UD. QUE $\qquad$ CONTESTO? (Show mother $\overline{5} \times \overline{7}$ card and ask:) ¿CUAL DE ESTOS GRUPOS PTENSA UD. QUE tíne lá clase de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES HILO?

LUEGO LE PREGUNTE A _ ¿QUE ES UNA FABRIEA? ¿QUE PIENSA UD. QUE CONTESTO? (Show mothèr $5 \times 7$ card and ask:) ¿CUAL DE ESTOS grupos piensa ud. que tiene ta ctase de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ĒS UNA FABRICA?

A continuacion le pregunte à $\qquad$ : ¿QUE ES ENCOGER? ¿QUE PIENSA UD. QUE $\qquad$ CONTESTO? (Show mother 5×7, card and ask:) ¿CUAL DE ESTOS GRUPOS piensa ud. que tiene lá clase de respuestás que $\qquad$ dIO CUANDO LE PREGUNTE: QUE ES ENCOGER? Luego le pregunte A $\qquad$ : ¿QUE ES UN EXPERTO? ¿QUE PIENSA UD. QUE CONTESTO? (Show mother $5 \times \overline{7}$ cārd and ask:) ¿CUAL DE ESTOS GRUPOS piensa ud. que tiene lá clase de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES UN EXPERTO?
despues le pregunte a $\qquad$ : ¿QUE ES UN MES? ¿QUE PPIENSA UD. QUE CONTESTO? (Show mother $5 \times \overline{7}$ card and ask:) ¿CUAL DE ESTOS GRUPOS pIENSA UD. Que tiene lá clase de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES UN MES? luego te pregunte a $\qquad$ : ¿Que es un concierto? ¿que piensa uib. que CONTESTO? (Show mother $5 \bar{x} 7$ cārd ānd āsk:) ¿CUAL DE ESTOS GRUPOS piensá ud. que tiene lá cláse de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES UN CONCIERTO?
despues te pregunte a $\qquad$ : ¿QUE ES EIEI? ¿QUE PIENSA UD: QUE $\qquad$ CONTESTO? (Show mother $5 \times 7$ card and ask:) ¿CUAL DE ESTOS GRUPOS PIENSA UD. QUE Tiene la clase de respuestas que $\qquad$ DIO CUANDO LE PREGUNTE: QUE ES FIEL?

Score: 2, 1, 0 points according to scoring standards set in chīd manaà ( $\bar{p}, 70$ ).

## 319

Subtest 5. Preguntas inumericas

## Test timits

Begin with item 1 for àll pàrents: Discontinue āfèr prediction of 4 consecutive failures.

## Procedure

a continuacion le hice algunas preguntas numericas a $\qquad$ -:

1. CUANDO LE PREGUNTE A $\qquad$ : ¿CUANTAS OREJAS TIENES? ¿PIENSA UD. QUE EL/ELLA ella me contesto la respuesta correcta; 2?

之. LE PREGUNTE A $\qquad$ : ¿GUANTAS NARICES TIENES? ¿PIENSA UD. QUE EL/FLLAA
ME CONTESTO, 1?
3. luego le pregunte a $\qquad$ : ¿CUANTAS CABEZAS TIENES? ¿PIENSA UD. QUE ME DIJO que tiene uñ cabeza?
4. LUEGO LE PREGUNTE A $\qquad$ : ¿SI TIENES 2 JUGUETES Y TE DOY UNO MAS, GUANTOS JUGUETES TENDRIAS? ¿P̄IENSA UD.QUE ME DIJO 3?
5. DESSUES LE $\bar{D} \bar{I} \overline{J E} A \bar{A}:$ $\qquad$ : IMAGINATE QUE TIENES CUATRO GLOBOS: SI LA MITAD DE ELLOS SE TE REVIENTAN ¿CUANTOS TE QUEDAN? ¿PIENSA UD. QUE EL/ELLA CONTESTO CORRECTAMENTE, DICIENDO 2?
6. LUego le dije A $\qquad$ : S̄I YO TENGO SEIS DULCES EN GABA MANO, ¿CUANTOS QULCES TENGO CON TODOS? ¿PIENSA UD. QUE ELJELLA DIJO LA RESPUESTA CORRECTÄ; 6 DULCES?
7. DESPUES LE DIJE A $\qquad$ : SI TIENES NUEVE CENTAVOS Y PIERDES DOS; ¿CUANTOS TE QUEDAN? ¿PIENSA UD. QUE EL/ELLA ME CONTESTO CORRECTAMENTE 7?
8. LUEGO LE DIJE A $\qquad$ : SI VOY A LA TIENDA Y COMPRO UNA DOCENA DE MANZANAS; ¿CUANTAS MANZANAS TENGO? ¿PIENSA UD. QUE $\qquad$ ME DIJO QUE TENDRIA 12 MANZANAS?
9. A CONTINUACION LE DIJE A $\qquad$ : UNA CAJA DE CRAYOLAS/COLORES CUESTA VEINTI= NUEVE CENTAVOS Y UN LIBRO PARA COLOREAR/PINTAR CUESTA VEINTITRES CENTAVOS. ¿CUANTOS CENTAVOS MAS CUESTAN LÁ CRAYOLAS QUE EL LIBRO PARA COLOREAR/PINTAR? ¿PIENSA UD. QUE ME DIJO 6 CENTAVOS?
10. PARA EL PROXIMO PROBLEMA LE DIJE: Sİ COMPRAS UNA PELOTITA POR VEINTE CENTAVOS, ¿CUANTA FERIA TE DARIAN DE UN BOLAR? ¿PIENSA UD. QUE $\qquad$ CONTESTO CORRECTAMENTE OICIENDO . 80 CENTAVOS?
11. LUEGO LE DIJE: ESTOY PENSANDO EN UN NUMERO SECRETO. SI LO RULTIPLICO POR DOS Y ME DA OCHO; ¿DE QUE NUMERO ESTOY PENSANDO? ¿PIENSA UD. QUE ME DIJO QUE EL NUMERO ES A?
12. PARA EL ULJIMO PROBLEMA LE DIJE A $\qquad$ : CUATRO NIÑOS COMPARTIERON/SE repartieron 12 galletas. sí cada niño recibio el mismo numero de galletás, ¿Cuẫtás galletas tiene cada uno? ¿piensa ud. que elfetla contesto correctarente; 3?

Subtest $\overline{6}$. Sucesiôn de dar Golpecitos/Palmaditas

## Materials

Xylophone
Mallet

## Test Limits

Begin with ítem 1 for all parents. If parent predicts that child will correctly play the tune on any one of 3 trials, proceed with items 2-8, and discontinue after 2 consecutive failures.

## Procedure

Place the xylophone in front of the parent: YOLE BIJE A $\qquad$ : MIRA Y PON ATENCION, Y MIRA SI PUEDES TOCAR LA MISMA CANCION.
CUANDO YO TOQUE ESTA SECUENGEA (considering the largest key ás number 1; tãp the keys sharply with the mallet, about one tap per sequence, in the sequence for item 1: 1-2-3-4), ¿PIENSA UD: QUE $\qquad$ REPRODUJO CORRECTAMENTE TODO EL MODELO QUE YO LE PRESENTE? ¿PARTE DE EL? ¿O PIENSA UD. QUE $\qquad$ LE DIO A lás teclas
AL AZAR?
If the parent predictē thāt the child did not reproduce the correct sequence ípIENSA UD. QUE $\qquad$ tocaria la sequencia despues de 2 o 3 veces si le muestro de nuevor

Score: 2 points if parent predicts the sequence was correctly reproduced.
1 point if parent ptrdicts child reproduced only part of the sequence. 0 points if parent predicts child cannot reproduce sequence.

Maximum item score: 2
If parent predicts child played item $\overline{1}$ correctly fi.e. received 2 points for best triai) continue with items 2-8, demonstrating each sequence. For each item. LUEGO LE DIJE A $\qquad$ : MIRA Y PON ATENCION, Y MIRA SI PUEDES IOCAR LA MISMA CANCION: ESTA VEZ EL/ELLA SOLO TUVO UNA OPORTUNIDAD. ¿̄PIENSA UD. QUE $\qquad$ TOCO LA CANCION CORRECTAMENTE?
(Before playing tune number $\overline{2}$ sāy:)
¿PIENSA UD. QUE EL/ELEA TOCO ESTA GANGION CORRECTAMENTE? (Do this be fóre ach of the remāining timess).
(2) 1-3-4
(3) $\overline{2}-\overline{4}=\overline{1}$
(4) 4-1-2-3
(5) $2=3=1-4$
(6) $1-4-3-2-3$
(7) 4-2-3-1-2
(8) $1-2-4-3-2-1$

## Subtest 7: Memoria Verbal

## Màtēriāls

6 cards with words printed on them (Part I)
1 card with Story printed on it (Part II)

## Test Limits

Begin with Part I for all parents. Discontinue predictions of 3 consecutive failures. If parent predicts child earned 8 ôr more points (out ōf 30 ) ōn part if give Part il,

## Procedure

Part I. Pałabras y Oraciones
A CONTINUACION LE DIJE UNAS PALABRAS A $\qquad$ Y LE PEDI ME DIJERA CUANTAS SE recordabá. esto fue lo que le dije a $\qquad$ : AHORA VOY A DECIR ALGUNAS PALABRAS Y QUIERO VER CUANTAS DE ELLAS ME PUEDES REPETIR/DECIR PARA ATRAS. ESPERA A QUE LAS DIGAS TODAS ANTES DE QUE EMPIECES A CONTESTAR: ESCUCHACUANDO LE DEIJE ESTĀ PALABRAS A $\qquad$ (Present first $3 \times 5$ card and say words:) JUGUETE-SILLA-LUZ; ¿GUANTAS PALABRAS PIENSA UD. QUE $\qquad$ REPITIO CORRECTAMENTE, Y PIENSA UD. QUE LĀS PALABRAS CORRECTAS FUERON REPETIDAS EN EL OREEN CORRECTO? NO TUVO ESTA TARJETA ENFRENTE DE EL/ELLĀ. TUVO QUE HACERLO DE MEMORIA: ¿DE ACUERDO? DE LA PRIMERA TARJETA ¿ ¿GUANTĀS PALABRAS PIENSA UD. QUE REPITIO CORRECTAMENTE? (Áfter parent response say:) ¿PIENSA U UD. QUE LAS PALABRAS CORRECTÁS FUERON REPETIDAS EN EL ORDEN CORRECTO? (If pārēnt sāys no āsk hēr:) ¿EN QUE ORDEN PIENSA UD. QUE $\qquad$ DIJO LÄS PALABRAS?

Repeat procedure for items 2-4.
2. muñècāoscứo-ābrigo.
3. despuēs-color-chistoso-hoy.
4. àlrededor=porque-debajo-nunca:

Score for items 1-4: Score 1 point for each word predicted to be correctly repeated.
PARA LAS PALABRAS SIGUIENTES LE PEDI A $\qquad$ QUE DIJERA:
5. EL NIÑO LE DECIA ADIOS A SU PERRO CADA MANANA ANTES DE IRSE A LA ESCUELA.

YC LE DI puntos à $\qquad$ SI EL/ELLĀ REPITIO LĀS PALAABRAS PRINCIPALES QUE UD. VE SUBRAYADAS (reãd words to mother) ¿CUANTAS DE ESTAS PALABRAS PRINCIPALES PIENSA
UD. QUE $\qquad$ REPITIO? NO IMPORTA SI NO LAS DIJO EN ORDEN.
6. LUEGO LE LEI LA SIGUIENTE ORACION A $\qquad$ : LA NIN̄A LE AMARRO UNA CINTA ROSADA MUY BONITA A SU MUNECA ANTES DE SALIR.
(Repeat directions to parents).

Score for items 5 and $\overline{6}$ : Bāsed on the prediction of the reproduction of key words. Give 1 point for each key word repeated.

Maximum score on part I: 30

## Part II. Cuento

LUEGO LE LEI UN EUENTO A $\qquad$ Y LE PEDI QUE LO REPITIERA. EL/ELLA NO TUVO Que repetirlo palabra por palabra. SOlO tuvo que repetirto lo mejor posible. estas SON LAS instrucciones que le di a $\qquad$ :
AHORA TE VOY A LEER UN CUENTO CHIQUiTO: ESEUEHA CON CUIDADO, Y A VER QUE TAN BIEN ME LO PUEDES DECIR PARA ATRAS. NO ME LO TIENES QUE DECIR PALABRA POR PALABRA: NADA MAS DIME EL CUENTO LO MEJOR QUE PUEDAS.
UN DIA, DESPUES DE LA ESCUELA; ROBERTO IBA A LA TIENDA:- EN SU CAMINO VIO A UNA
SEÑORA QUE TRAIA CARTAS A UN BUZON. DE REPENTE, EL AIRE LE VOLO LAS CARTAS A LA CALLE ROBERTO GRITO; "iYO SE LAS TRAIGO!ii MIRO A LOS DOS LADOS Y VIO QUE NO VENIAN CARROS.CORRIO A LA CALLE Y LEVANTO TODĀ LĀS CARTĀS. LA SENORA ESTABA MUY CONTENTA DE RECIBIR SUS CARTAS OTRA VEZ. ELLA LE DIO LAS GRACIAS A ROBERTO POR SER UN NINO MUY BUENO Y POR HABERLE AYUDADO.
"CUANDO YO LE PEDI A $\qquad$ que re repitiera el cuento de la mejor manera PÓSIBLE, ¿̄PIENSA UD. QUE $\qquad$ SE RECORDO DE O MENGIONG EL HECHO DE QUE:

1. EL CUENTO ES SOBRE UN NIÑ̃?

Palabras aceptāās quē êl/ḕlia pudo haber usado fueron pāiābras como Roberto; Tomás (o cualquier ótro nombre de niños), muchācho, niño. Palabrás de esa cilase fueron àcēptādās como correctas."
2. hā una mujer en el cuento pudo haber usado palabras como mujer, señorā, madre, abuela o un nombre como Señorā Gārcíá."
3. QUE EL CUENTO ES SOBRE CARTAS
$\qquad$ pudo haber usado pālábras como carta, correo; tarjetā."
4. QUE EL NIÑ IBA EN CAMINO A LA TIENDA por éjemplo, $\qquad$ pudo haber dicho que el niño ibā caminando, corriendo à la tienda, al supermercado o a la tienda de comestíbies.i
5. QUe el Niño se encontro cen alguien
$\qquad$ pudo haber usàdo pāiābrás como vió, encontrồ míró.
6. QUE ALGO VOLO pudo hāber dicho.que el viento voló à go o que algo voló."
7. que el niño te dijo a lá señof que le iba a ayudar


323
8. "QUE EL Niño tuvo mucho cuidado en ir á lá calle, á lá cunetá, ál camino
 venían carros."

10. "que lá mujer se alegro porque el niño le dio las cartãs"
11. "qUE LA SENORA LE dIO LAS GRACIAS AL NINO POR SER TAN BUENO 0 POR HABERLA AYUDADO"

Score: 1 point for each item predicted to be remembered
Maximum score on Part II: 11

## Subtēst 8. Oriēntāciôn dè Dērēchā è Izquiēerdā

## Materials

Picture of a boy (in the Card Book)

## Test Limits

Only administer this subtest to parents whose child is over age 5 (over 4 years; 10 months, 16 days).
Begin with item 1: Discontinue after failure on 5 consecutive items: To fail a 2pärt item (e.g., items 3, 8, and 9), the parent has to predict 0 on both parts of the item; otherwise the item is considered passed.

## Procedure

(Sit on same sīé ás the parent; but first explāin that when you tēsted $\qquad$ you were sitting oppositē hēr child). LUEGO LE HICE UNAS PREGUNTAS A para ver si eljella sabe su derecha y su IZquiERDA. LA PRIMERA PREGUNTA QOE LE HICE A FUE:

1. EENSENABME TU MANO DERECHA: ¿PIENSA UD. QUE $\qquad$ ME MOSTRO SU MANO DERECHA? (Demoestrate)
2. LUEGO LE PREGUNTE A $\qquad$ : ¿CUAL ES TU OREJA IZQUIERDA? ¿PIENSA UD. QUE $\qquad$ IME MOSTRO SU OREJA IZQUIERDA? (Demonstrate)
3. LUEGO LE DE DE $\overline{\mathrm{D}}$ $\qquad$ : CON TU MANO IZQUIERDA, TOGA TU OJO BERECHO. EN ESTE CASO LE PREGUNTE DOS COSAS A $\qquad$ - (demonstrate) ¿PIENSA UD. QUE HizO LAS dOS COSAS GORREGTAMENTE, SOLO UNA ; O NINGUNA?
4. LUEGO LE DIJE A $\qquad$ : PON TU BARBA EN TU MANO IZQUIERDA. ¿PIENSA UD. QUE $\qquad$ puso sú barsa en sú mano izquierda? (demonstrate)
5. PARA LA PROXIMA ACTIVIDAD LE DIJE A $\qquad$ : CRUZA TU RODILLA IZQUIERDA A LA DERECHA.
¿PIENSA UD. QUE $\qquad$ CRUZO SU RODILLA IZQUIERDA SOBRE LA RODILLA DERECHA? (Demonstrate)
$\overline{6}$. (Tưrn to the last card, Roger, in the cārd Bōk and place it on the table in front of the parent and you).
pArA lás proximas activibades le mostre a $\qquad$ ESTE RETRATO DE UN NIÑO, Y LE PREGUNTE MAS SOBRE DERECHA E IZQUIERDA. primero le dije a : ESTE NIÑO SE LLAMA ROGELIO. ENSENAME LA RODILLA IZQUIERDA DE ROGELIO. ¿PIENSA UD. QUE $\qquad$ ME MOSTRO LA RODILLA IZQUIERDA DE ROGELIO? (Demonstrātē).
6. DESPUES DE ESTO LE PREGUNTE A $\qquad$ : ENSENAMY EL CODO DERECHO DE ROGELIO. ¿PIENSA UD. QUE $\qquad$ ME MOSTRO EL CODO DERECHO DE ROGELIO? (Demonstràte).
7. LUEGO LE DIJE A $\qquad$ : ENSENAME EL PIE IZQUIERDO DE ROGELIO CON TU MANO DERECHA.
pARA ESTA ACTIVIDAD LE PEDi A dOS COSĀS. (demonstrātē). ¿PIENSA UD. QUE $\qquad$ HIZO LAS DOS COSAS CORRECTAMENTE; SOLO UNA, O NINGUNA?
8. FINALMENTE LE DIJE A $\qquad$ : PON TU MANO DERECHA EN EL HOMBRO DERECHO DE ROGELIO.
DE NUEVO, LE PREGUNTE DOS COSAS A $\qquad$ - (Demonstrate). ¿PIENSA UD. QUE HIZO LAS DOS COSAS CORRECTAMENTE, SOLO UNA, O NINGUNA?

Score: 1 point for each item (or each part of an item having 2 parts) answered correctly. Maximum test score: 12

Subtest 12. Dibujar-un-Diseño

## Materials

Drawing Booklet
Pāges with $2 ; 1$ and 0 point rēsponsēs for each item

## Test Limits

 fāilurés. Íf pāent predicts child earned 1 or more points on Draw-A-Design, give Draw-A-Child (Test 13). If pārent predicts child received no cređَit on Braw-A-Design, proceed to Test 14.

## Procedüre

LUEGO LE MOSTRE UNOS DISENOS A $\qquad$ y le pedif que me bibujara unos diseños IGUALES. NO TUVO Limitaciones: Yo le dije A $\qquad$ DISENOS AQUI. (point to the blank bottom half).
EL PRIMER BISEÑO QUE LE MOSTRE A-- $\qquad$ FUE UN CIRCULO. Show parent picture of item 1 in Drawing Booklēt). ¿CUAL be ESTOS DIBUJOS PEINSA UD. QUE SE PARECE MAS AL QUE HIZO $\qquad$ ? (Present to the parent the card with different circle drawings).
Score: go áccording to criteria set in MSCA manual (p.99). Repeat procedure with items 2-9. Use scoring on pps. $101=1 \overline{1} \overline{1}$ in manual. Māximum test score: 19

Subtest 13. Dibujar-un-Niño

## Materials

Drawing Booklet
$\overline{1}$ short pencil ( $4 \overline{-6}$ inchēs long) with no eraser
Pages with 2; 1; and $\theta$ responses for each part of drawing

## Test Limits

Administer only if parent predicts child earned 1 or more points on Draw-ā-Design

## Procedure

DESPUES DE LŌS DIBUJOS DE DISENOS, LE PEDI A $\qquad$ QUE DIBUJARA UN NINO/UNA
NINA (depending on sex of child). NO HUBO LIMITACION DE TIEmPO. ESTO FUE LO QUE LE DİJE A $\qquad$ : VAMOS A VER: AHORA DIBUJA UN NIÑO/UNA NIÑA EN ESTA PAGINA.
(Show page to parent). HAZLŌ LD̄. MAS BONITO QUE PUEDAS. ASEGURATE QUE LO/LA DIBUJES COMPIETO (A).
¿CUAL DE ESTOS DIBUJOS PIENSA UD. QUE SE PARECE MAS AL DIBUJO QUE HEZO
DE LA CABEZA? ¿O PIENSA UD. QUE $\qquad$ NO DIBUJO UNA CABEZA PARA NADA? (Present page with different head drawings):

Şcorē: go according to co ríterīa sēt in child manual (pps. 113-114)

Repeat procedure with hair, eyes, nose; mouth, neck, trunk, arm and hands; attachment of of arm, legs and feet. (Scoring on pps. 114-121).

Maximum test score: 20

328

## Subtest 14. Memoriā Numéricā

## Materiais

1 cārd with numbers listed for each item (Part I) triā $\overline{1}$ and $\overline{2}$
1 card with numbers iisted for each item (Part II) trial 1 and 2

## Fest Limits

Begin with Part $\bar{I}$ for $\overline{1} 11$ parents. Discontinue after predictions of fálure on both trials of any item: If parent predicts child earned 3 or more points on Part 1 g give Part Il and discontinue after predictions of fāiure on both triāls of any item.

## Part I : Series Delanteras

## Procedure

LUEGO RIEIMOS UNA ACTIVIDAD DE MEMORIA NUMERICA: PRIMERO PRACTICAMOS. PRIMERO LE DIJE A $\qquad$ : AHORA VAMOS A VER QUE BIEN DICES LOS NUMEROS: ESCUCHA: DI DOS. : (pāusè). AHERA DI SEIS.
ESTO FUE PRACTICA: LUEGO LE PEDI A A $\qquad$ QUE REPITIERA ALGUNAS SEQUENCIAS $\overline{D E}$ NUMEROS. PRIMERO LE PEDI QUE DIJERA $\overline{5}-\overline{8}$. (P̄resent card with number sequence for item a, but tēli pāent child was nōt shown card) ¿PIENSA UD. QUE $\qquad$ REPITIO LA SEQUENGIA DE 5-8 CORRECTAMENTE? (If parent predicts the child could not repeat sequencē, say:) OPORTUNIDAB CON OTROS DOS MUMEROS: 4-9. (Show parent the card). ¿ ¿PIENSA UD. QUE
$\qquad$ REPITIO ESTA SEQUENCIA DE. $\overline{4}=9$ CORRECTAMENTE?

Repeat procedure with items $\overline{2}-\overline{6}$.

Triā $\overline{1}$
2. 6-9-2
3. 3-8-1-4
4. 4-1-6-9-2
5. $\overline{5}-\overline{2}-\overline{9}-\overline{6}-\overline{1}=\overline{4}$
6. 8-6-3-5-2-9-1

Trial 2
5-8-3
6-1-8-5
9-4-1-8-3
$8=5=2=9-4-6$
5-3-8-2-1-9-6

Scoré: 2 points for prediction of correct repetition on trial 1
1 point for prediction of correct repetition on trial 2
Maximum score on Part I: 12

Part II: Series à Revēs

## Procedure

LUEGO LE PEDI Á $\qquad$ Que dijera algunos numeros, pero al reves. esto fue lō QUE LE DIJE A $\qquad$ : AHORA QUIERO QUE ME DIGĀS MAS NUMEROS: ESTA VEZ QUIERO QUE ME LOS DIGAS AL REVES: MIRA; SI YO QIGO TRES-GINCO, TU DICES CINCO-TRES. ¿ENTENDIDO? ¿QUE DICES SI YO DIGO TRES-CINCO?
ESTO FUE PRACTICA: LUEGO LE PEDI A $\qquad$ QUE REPITIERA ALGUNAS SEQUENCIAS DE NUMEROS AL REVES. PRIMERO LE PEDI QUE diJERA ESTOS NGMEROS AL REVES: 9-6. (show pārent the card) ¿PIENSA UD. QUE $\qquad$ REPITIO ESTA SEQUENCIA AL REVES CORRECTAMENTE? ES DECIR, ¿DIJO EL/ELLA 6-9?
(If parent predicts child could not predict sequence backwards, say:) LE DI OTRA OPORTUNIDAD A $\qquad$ CON OTROS DOS NUMEROS: 4-1. (show pàrent the card). ¿PIENSA
UD: QUE $\qquad$ REPITIO ESTA SEQUENCIA AL REVES CORRECTAMENTE? ES DECIR, ¿DIJO $\overline{1}-\overline{4}$ ? Repeat procedure with items 2-5.

Trial 1

1. $\overline{9}-\overline{6}$
2. 1-8-3
3. $5=2-4-9$
4. $1-6-3-\overline{8}-\overline{5}$
5. 4-9-6-2-1-5

Trial 2
4-1
2-5-8
6-1-8=3
6-9-5-2-8
3-8-1-6-2-9

Score: 2 points for prediction of correct repetition on trial 1 1 point for prediction of correct repetition on trial 2

Maximum score on Part 11: 10

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Subtēst 15. Fluidez Verbal
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## Materiás

4 cards with examples ō acceptable and non acceptable responses

## Tēst Limits

Give the entire tēst to the parent
Procedure
LUEGO LE PEDI A QUE NOMBRARA TANTAS COSAS COMO PUDIERA EN POCO TIEMPO. la primera actividad tuvo que ver eon "cosas para comer." esto fue lo que le dije A $\qquad$ : VAMOS A VER DE CUNNTAS COSAS DI FERENTES PARA COMER TE RECUERDAS ANTES DE QUE YO TE DIGA QUE PARES: TU SABES, COMO TORTILLAS Y PAPAS: LISTO, COMIENZA/EMPIEZAA. TUVO 20 SEGUNDOS PARA NOMBRAR COSĀS DIFERENTES PARA COMER. ¿EUANTAS COSAS PARA COMER BIENSA UD. QUE NOMBRO? AQUI TIENE UD. EJEMPLOS DE DOS GRUPOS DE RESPUESTAS POSIBLES. (Show parent $\overline{3} \times \overline{5}$ card and read the examples. Point to thé fīrst group and sā̄y:) ¿ ¿CUANTAS COSAS DIFERENTES PARA COMER COMO ESTAS, NOMBRO
$\qquad$ , SI ES QUE NOMBRO ALGUNAS? (Next, point to the second group and say:) ¿EGANTAS COSAS DIFERENTES PARA COMER COMO ESTAS NOMBRO $\qquad$ , SI ES QUE NOMBRO ALGUNAS?
LUEGO LE DIJE A $\qquad$ : ¿qUE BIEN: AHORA VAMOS A VER DE CUANTOS ANIHALES DIFERENTES TE PUEDES ACQRDAR ANTES DE QUE YO DLGA QUE PARES: TU SABES, COMO GATO Y OSO LISTO, EMPIEZA.
GOMO LA VEZ ĀNTERIOR, $\qquad$ tuvo 20 Segundos para nombrar diferentes clases de ANíaíles: ¿EUANTOS ANIMALES biferentes piensá ud. que $\qquad$ NOMBRO DEL PRIMER GRUPO? ¿Y DEL SEGUNDO GRUPO? AQUI TIENE UD. EJEIPLOS DE DOS GRUPOS DE RESPUESTAS POSIBLES: (Show pāent the $3 \times 5$ card and read examples. Repeat procedure as in "food"). déspues de lá actividad de animales se pedi a $\qquad$ : AHORA TRATA DE DECIRME DE TODAS LAS COSAS PARA VESTIRSE ANTES DE QUE TE DIGA QUE PARES. TU SABES, COMO ZAAPATOS. LISTO, EMPIEZA:
DE NUEVO, $\qquad$ TUVO 20 SEGUNDOS PARA RESPONDER. ¿CUANTAS COSAS DIFERENTES PARA VESTIRSE PIENSA UD. QUE $\qquad$ NOMBRO DEL PRIMER GRUPO? ¿Y DEL SEGUNDO GRUPO? AQUi TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPJESTAS. (Show parent the $3 \times 5$ card and read the examplés):
POR ULTIMO LE DIJE A $\qquad$ : AHORA VAMOS A VER DE CUÂNTAS COSAS PARA PASEAR TE ACUERDAS ANTES DE QUE YO DIGA QUE PARES. TU SABES; COMO UN BUS. LISTO, EMPIEZA. COMO ANTES; $\qquad$ TUVO 20 SEGUNDOS PARA CONTESTAR: ¿CUANTAS COSAS DIFERENTES PARA PASEAR PIENSA UD. QUE $\qquad$ NOMBRO DEL PRIMER GRUPO? ¿Y DEL SEGUNDO GRUPO? AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. fshow the parent the $3 \times 5$ cārā and read exàmpiess).
Score: 1 point for ēach predicted acceptable response up to a maximum of 9 for each item. Marimumtest-score: 36

## Subtest 16. Contar y Clasificar

## Materials

101 inch cubes
2 pieces of cardboard, each $5 \times 8$ inches

## est Limits

If parent predicted that child passed 9 or more:items on Number Questions (test 5) give fuli çedít ( 9 points) on Counting and Sorting. Otherwise; admiñ stér Counting and Sorting, beginning with item 1. Discontinue after predictions of $\overline{4}$ consecutive failures.

## Procedure

(Place 8 blocks on the table in random order, between the parent and the examiner). EL PROXIMO GRUPO DE ACTIVIDADES QUE HICE CON $\qquad$ TUVO QUE VER CONTAR Y, CLASIFICAR BLOQUES.

1. PARA LA PRIMERA ACTIVIDAD LE DİJe a $\qquad$ : AQUI TIENES LOS BLOQUES DE NUEVO. TOMA DOS DE LOS BLOQUES Y PONLOS AQUI. (point to a place near the parent but away from the rest of the blocks).
¿PIENSA UD. QUE $\qquad$ TOMO LOS 2 BLOQUES Y LOS PUSO AQUI? (Demonstrate to parent).
2. LUEGO LE DIJE A $\qquad$ : AHORA TOMA TRES BLOQUES MAS.
¿PIENSA UD. QUE $\qquad$ TOMO TRES BLOQUES MAS? (Demonstrate to parent).
3. DESPUES DE ESO LE PREGUNTE Ā $\qquad$ : ¿CUANTOS BLOQUES TIENES? ¿PIENSA UD. QUE $\qquad$ CONTESTO CORRECTAMENTE "5"?
4. (Gather up the blocks. Place two pieces of cardboard in front of parent. Then place 4 blocks in a row, according to the following diagram, between the parent and cardboard):


LUEGO LE DIJE A $\qquad$ : AQUI TIENES UNOS BLOQUES (point) Y AQUI TIENES UNAS TARUETAS: PON TODOS ESTOS BLOQUES ARRIBA DE LAS TARJETAS. PON ALGUNOS DE LOS BLOQUES EN ESTAS TARJETAS Y DESPUES PON EL MISMO NUMERO EN ESTA. TARJETA. NO OLVIDES USAR TODOS LOS BLOOUES, Y DEBES ESTAR SEGURO(A) DE PONER EL MISMO NUMERO DE BLOQUES EN ESTA TARJETA (point) COMO EN ESTA. TARJETA (point). ¿PIENSA UD.QUE $\qquad$ PUSO CORRECTAMENTE LOS DOS BLOQUES EN CADA TARJETA? (demonstrate to parent).
5. DESPUES DE ESTO LE PREGUNTE A $\qquad$ : ¿CUANTOS BLOQUES HĀY EN CADA TARJETA? ¿PIENSA UD. QUE DIJO CORRECTAMENTE "2"?
6. (Áftèr parent responds tō the last question, place 10 blocks in a row, according to the following diagram; between the parent and the cards).

luego lé bije à $\qquad$ : AQUi HAY MAS BLOQUES. PON ALGUNOS DE ESTOS BLOQUES EN ESTA TARJETA (point) Y DESPUES PON EL MISMO NUMERO EN ESTA TARJETA (point). USA TODOS LOS BLOQUES.
¿RIENSA UD. QUE $\qquad$ PUSO 5 BLOQUES EN CADA TARJETA? (Demonstrate to parent).
7. LUEGO LE PREGUNTE Á $\qquad$ : ¿CUANTOS BLOQUES HAY EN CADA TARJETA? ¿PIENSA UD: QUE $\qquad$ CONTESTO CORRECTAMENTE DICIENDO "5"?
8. (Gāther up the blocks and the 2 pieces of cardboard. Then place 8 blocks in a straight line leaving about $1 / 2$ inch between blocks). luego señale mas alla del ultimo bloque a lá izquierda de $\qquad$ (Demonstrate to parent) $Y$ LE DIJJ: ENSENAME EL SEGUNDO BLOQUE DE ESTE LADO.
¿PIENSA ÜD. QUE $\qquad$ SENALO EL BLOQUE CORRECTO? (Demonstrate to parent).
9. LA Ultima actividad con lós bloques es lá siguiente: le señale el fin de lá fila A la derecha de $\qquad$ Y AL MISMO TIEMPO LE DIJE: ARORA ENSENAMME EL CUARTO BLOQUE DESDE ESTA PUNTA.
¿PIENSA UD. QUE $\qquad$ SEÑalo el bloque Correcto? (Demonstrāte to pãrēt).

Score: 1 point for each correct rēsonse.
Maximum test score: 9

## Subtest 17. Analogias Opuestas

## Materials

$\overline{9}$ cards listing acceptábie ànd non acceptabie résponses, one for each item

## Test Limits

Begin with item 1 for all parents. If parent predicts child answered at least 1 of the first 2 items correct $\overline{1} \bar{y}$, proceed with items 3-9 and discontinue after prediction of 3 consecutive failures on these items.

## Procedure

Fō each item, give a şight vocal stress to the key word (printed in italics) but do not use gestures to illustrate the item content (e.g. avoid upward and downward motions for item 2).

1. esta actividad que sigue tiene que ver eon analogias opuestas. le lei una oracion a
$\qquad$ Y te pedi que la terminara con una patabra que significa lo oppuesto de LO QUE YO LE DIJE.
esta es ta manera en que comence. le dije à $\qquad$ : YO VOY A DECIR ALGO Y QUIERO VER SI TU PUEDES AEABARLO CON UNA PALABRA QUE DIGA LO CONTRARIO DE LO QUE YO DIGA.' MIRA. EL SOL ES "CALIENTE, ¿Y EL HIELO ES QUE?

AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) ¿EUAL GRUPO DE RESPUESTAS RIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE $\qquad$ DIO?
2. LUEGO LE $\bar{D} \bar{J} J E \bar{A}$ : YO TIRO LA PELOTA "ARRIBA" Y DESPUES VIENE $\qquad$ .
AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show parent $3 \times 5$ card and read the examples: Point to the card and sayy:) ¿.CUAL GRUPO DE RESPUESTAS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE $\qquad$ DIO?
3. LUEGO LE DIJE A $\qquad$ : UN ELEFANTE ES "GRANDE" Y UN RATON ES $\qquad$ AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show pārent $3 \bar{x} 5$ cārd and read the examples. Point to the card and say:) ¿EUAL GRUPO DE RESPUESTAS PIENSA UD. que tínene lá clase de respuestas que $\qquad$ DIO?

4: DESPUES DE ESTO LE DIJE A $\qquad$ : EL CORRER ES AAPIDO Y EL CAMINAR ES
AQUi TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show parent $3 \times 5$ card and read the examples. Roint to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE $\qquad$ DIO?
5. LUEGO LE DIJE A $\qquad$ : EL ALGODON ES "SUAVE Y LAS PIEDRAS SON
AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show parent $3 \bar{x} 5$ cārd and read the examples. Point to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. que tiene lá clase de respuestas que $\qquad$ DIO?
6. LUEGO LE DIJE A $\qquad$ : UN LIMON ÉS "ACIDO/AGRIO" Y EL AZUCAR ES $\qquad$ AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS: (Show parent $3 \times 5$ eard and read the examples. Point to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE $\qquad$ BIO?
7. LUEGO LE DIJE A $\qquad$ : LAS PLUMAS SON "LIVIANAS" $Y$ LAS PIEDRAS SON AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS: (Show pärent $3 \times 5$ card and read the examples. Point to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. que tiene la clase de respuestas que DIO?
8. LUEGO LE DIJE A $\qquad$ : LAA MIEL ES ESPESA" Y EL AGÜA ES $\qquad$ -
AQUI TIENE EJEMPLOS DE DOS GRUPOS DE POSIBLES RESPUESTAS. (Show parent $3 \times 5$ card and read the examples. Point to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. QUE TIENE LA CLASE DE RESPUESTAS QUE DIO?
9. FINALMENTE LE DIJE A ____ : LA LIJA/SANDPAPER ES "RASPOSA" Y EL VIDRIO ES AQUi TIENE EJEMPLOS $\overline{\overline{D E}}$ DOS GRUPOS DE POSJBLES RESPUESTAS. (Show parent $\overline{3} \times \overline{5}$ card and read the examples. Point to the card and say:) ¿CUAL GRUPO DE RESPUESTAS PIENSA UD. que tiene ca clase de respuestas que $\qquad$ DIO?

Score: 1 point for each predicted correct response.
Māximum tēst score: 9

## Subtest 18: Agrupación Conceptual

## Materials

Set of 12 blocks- 6 squares and 6 circies, each shape provided in 3 colors (red, yellow, blue) and 2 sizes per color. Piẹce of cardboard, $5 \times 8$ inches.

## Tēst Limits

Begin with item 1 for all parents. Biscontinue after predictions of 4 consecutive fāilurés.

## Procedure

(Place the cardboard in front of parent. The long edge of the cardboard should be parallel to the edge of the table nearest the parent. Place the blocks on the table).

1. ( $\overline{1} \bar{l}$ ace $\begin{gathered}\text { the } \\ 2\end{gathered}$ biue squarēs on the cardboard in this order: (from your left to right) little; big: Be sure the edges of the squares are parallel to the edges of the cardboard).
GOMENGE DIGIENDOLE A $\qquad$ : ENSENAME EL PEQUEÑO. ¿PIENSA UD. QUE $\qquad$
SENALO EL RLOQUE PEQUENO? (Poiñ to the little block).
LUEGO LE PEDI A $\qquad$ : AHORA ENCUENTRA EL GRAMDE. ¿PIENSA UD. QUE $\qquad$
SENALEO EL BLOQUE GRANBE?

Maximum item-score: 1
2. Remove the 2 blue squares: Place the 3 small circles on the cardboard in this order (from your lēft to right): yeliow; red; blue.
LE PEDI A $\qquad$ : ENSENAME EL ROJO. ¿APIENSA UD. QUE EL/ELLA $\operatorname{t} \overline{\mathrm{G}}$ SE®ALO? (Point to the red one).
LUEGO LE DIJE: AHORA ENSENAPAE EL AMARILLO. ¿PIENSA UD. QUE EL/ELLA SEÑALO EL AMARILLO? (Point to the yellow one):
DESPUES DE ESO LE PEDI A $\qquad$ : ENCUENTRA EL AZUL: ¿PIENSA UD. QUE EL/ELLA SENAALO EL AZUL? (point to the blue one ).

Score: 1 point for each prediction of correct identification of all 3 colors.
Maximum ítem score: 1
3. (Remove the 3 small circles. piace the large red circle and square on the cardboard in this order (from your left to right): circle, square. Be sure that the edges of the square are parālé to the edgns of the cardboard).

LUEGO LE PEDI A $\qquad$ : ENCUENTRA EL CUADRADO. ¿PIENSA UB. QUE EL/ELLA SENALO EL CLUADRADO? (Poīnt tō the square one). LUEGO LE DIJE: ENSENAME EL REDONDO. ¿PIENSA UD. QUE EL/ELLA SENAALO EL REDONDO? (point to the round one).
Score: 1 point for prediction of correct identification of both shapes.
Maximum item score: 1
4. (Scatter all of the 12 blocks randomly on the table, before the parent). PUSE ESTOS BLOQUES ENFRENTE DE $\qquad$ Y LE DIJE: AHORA TENGO MAS QUE ENSEÑARTE. ¿VES TODOS ESTOS? ENCUENTRA TODOS LOS CUADRADOS Y PONLOS EN ESTA TARJETA. (PÓñ ). HAY $\overline{6}$ BLOQUES CUADRADOS. (Put 6 square blocks ō cārd): ¿EUANTOS DE ESTOS 6 BLOQUES; SI ALGUNO; PIENSA UD: QUE $\qquad$ PUSO EN LA TARJETA? TOME NOTA DE QUUE HAY 6 bloques de mas que no son cuadrados. ¿Cuantos de estos; si ALguno, be estos (point) PIENSA UD. QUe puso en esta tarjeta (poiñt) por EREOR' 1 ERRONEAMENTS?
Score: Subtract the number of wrong choices from the number of right choices: Record negative values as 0 . Then use the following system to obtain the child's score:


## Maximum item score: 2

5. (Rescramble all of the blocks). LUEGO LE PEDI A $\qquad$ : AHORA RALLA TODOS I.OS AMARILLOS GRANDES Y PONLOS EN ESTA TARJETA: NO SE TE OLVIDE HALLAR TODOS LOS AMARILLOS GRANDES. HAY 2 bloques Arfarletos grandes (put them on the card) ¿CUANTOS de ESTOS DOS bloques AMARILLOS GRANDES PIENSA UD. QUE $\qquad$ PUSO EN LA TARJETA?
TOME NOTA DE QUE RAY 10 bloques MAS QUE NO SON AbARItLOS Y:GRANDES. ¿CUANTOS, SI ALGUNO, $\overline{D E}$ ESTOS ( $\mathrm{p} \overline{\mathrm{O}} \overline{\mathrm{n}} \mathrm{t}$ ) PIENSA UD. QUE $\qquad$ puso en esta tarjeta (point) por errorjerroNEAMENTE?
Score: Subtract the number of wrong choices from the number of ríght chōces. The child's score is the number of rights minus wrongs. If this results in a negative value; record it as 0 .
Maximum item score: 2

## 337

6. (Rescramble all the blocks).

LUEGO LE DIJJ A $\qquad$ : AHORA VE CUĀNTOS ROJOS REDONGOS Y-GRANDES PUEDES RALLAR. NO SE TE OLVIDE, ESTAS BUSCANDO LOS ROJOS REDONDOS. ¿PIENSA HB: QUE $\qquad$ ESCOGIO SOLO EL BLOQUE GRANDE Y REDONDO (pick it out) Ýa que este es el unico grande y redondo, y/o piensa ud. que el/elia escogio otros BLOgUES?

Score: 1 point if prediction is that the big round red block is the only one chosen. Māximum itēm score: 1
7. (Place the small blue square and all of the large blocks except the large blue square (a total of 6 blocks) on the cardboard in a random fashion. Scramble remaining blocks. and place on the tāble ).
LUEGO LE PREGUNTE A $\qquad$ : ¿CUAL DE ESTOS EN LA TARJETA (point toward the card) NO VA CON LOS DEHAS EN LA TARJETA? ¿PIENSA UD. QUE $\qquad$ ESCOGIO SOLO EL CUADRADO AZUUL (p̄īck it out) YA QUE ES EL UNiEO BLOQUE QUE ES PEQUEÑO Y/O PIENSA UD. QUE EL/ELLA ESCOGIO OTROS BLOQUES?

Score: 1 point if the child sēects only the small blue square
Māximún item scorè: 2
8. (Use the same blocks às for item 7 , but remove the smail biue square from the cardboard): LUEGO LE DIJE A_: ¿CUAL DE ESTOS VA MEJOR CON EL RESTO EN LA TARJETA? (point to the scrambled blocks) HALLALO Y PONLO EN LA TARUETA. ¿PIENSA UD: QUE $\qquad$ ESGOGIO SOLO EL CUADRADO GRANDE Y AZUL (pick it out) YA QUE Este es el unico bloque que es grande y que va con el resto de estos otros grandes (point to card) Y/O PIENSA UD. QUE EL/ELLA ESCOGIO OTROS BLOQUES?

Score: $\overline{1}$ point $i f$ the child selects only the large blue square.
Maximumin item score: 1
9. (Remove the blocks from the cardboard. Arrange the large red and blue circles and the
 the other blocks and palce them near the parent).
[圆
(R) (B)

LUEGO HICIAOS LA ULTIMA AGTIVIDAD. PARA ESTA ACTIVIDAD LE DIJE A__ ¿CUAL DE ESTOS DOS AQUI (point to the scrambles blocks) VA MrIOR CON LOS DEMAS EN LA TARJETA? hALLA LOS dOS Y PONLOS EN LA TARJETA.
¿PIENSA UD. QUE ESCOGIO EL GIRCULO GRANDE Y AMARILLO (pick it up and place on card next to othèr $\overline{2}$ circies) YA QUE ESTE BLOQUE VA MEJOR CON ESTOS OTROS DOS CIRCULOS GRANDES Y/O PIENSA UD. QUE ELJELLA ESCOGIO OTRO BLOQUE U OTROS BLOQUES? ¿PIENSA UDV. QUE ESCOGIO EL CUADRADO PEQUENNO Y AMARILLO (pick it up and place it on card next to other 2 squares) YA QUE ESTE BLOQUE VA MEJOR CON LOS OTROS BLŌUUES EN LA TARJETA Y Y/O PIENSA UD. QUE EL/ELLA ESCOGIO OTRO BLOQUE 0 BLOQUES?
Score: 2 points if the parent predicts child selected both correct blocks (large yellow circle and small yellow square)
1 point if the parent predicts 1 correct block and 1 incorrect block; or no other blocks
0 points if the parent predicts child selected more than 2 blocks (even if the 2 correct blocks are included ), or íf parent selects 2 incorrect blocks.
Maximum item score: 2

## APPENDIX Aa

Family Data Questionnaire-English

期品:

## FAMILY DATA QUESTIONNAIRE

1. Please provide the following information on the children in your family.

(Use reverse sīde íf addítionā space is needed.)
2. Where were you born? $\qquad$ 1 What is your ethnic background?

If outside ōf U.S:: How long have you lived in the United Stātēs? $\qquad$
3. How old are you?

4: Are you preasently married? Yēs $\qquad$ No $\qquad$ If no, are you $\qquad$
5. Is your husband present in the home? $\qquad$
Where was he born? (Whether present or not)
If oútside of $\mathrm{H}: \mathrm{S}:$ : How long has he lived in the United States? $\qquad$
6. Are there any other pèrṣons, bē̄ides your husband and children who live in your home? Yes $\qquad$ No $\qquad$
If yes,: What are their ages and relationship to you?
Relationship Āge Sex
$\qquad$
$\qquad$
$\qquad$

341
7. A. How long have you lived in the $\qquad$ area? $\qquad$
$\bar{B}$. How long have you iived in your present home? $\qquad$
8. Are you renting or buying your dwelling? $\qquad$ renting $\qquad$ buying
9. Are you presently employed? Yes $\qquad$ No $\qquad$
10. Do you work full-time $\qquad$ , part-time $\qquad$ ; once in awhile $\qquad$ ? Employer job Tītie

Job description ("What do you do?"): $\qquad$

If no, : How long hāve you been unemployed? $\qquad$
What is your usual occupation? $\qquad$
11. Is your husband presently employed? Yes $\qquad$ No $\qquad$
12. Does he work full-time $\qquad$ ; part-time $\qquad$ ; once in awhile $\qquad$ ? Employer

Job description ("What does he do?"): $\qquad$

If no, : How long hàs he been unemployed? $\qquad$
What is his usual occupation?
13. What is the highest grade of formal schooling which you compléted?

14. Whēre did you last attend school? (Do not count Adult Education or Night School)
15. What $\bar{i} \bar{s}$ the highest grāe ōf formal schooling completed by your husband? 123456789101112 College: 1 yr. 2 yrs. 3 yrs. 4 yrs. Grad School
16. Where did your husband last attend school? (Do not count Adult Education or Night School)
17. (If applicablé) How many of your children have graduated from high school? $\qquad$ College? $\qquad$
18. What is the janguage most often spoken in the home by:

Yourself?
Your husband?
19. Whāt is the lānguage most often spoken outside the home by:

Yoursē 1 f?
Your husband? $\qquad$
20. What is the language most often spoken $\bar{t} \overline{0}$ your child (the preschool child who is the subject of the study) by:

Yourself? $\qquad$
Your husband?

## APPENDIX 40

Family Data Questionnaire--Spanish

## 344

## CUESTIONARIO DE DATOS FAMIIIARES

1. Por favor de la siguientē información sobre los niños en su.familia.

| Niño (a) | Sexo | Fëchā-de:; Nacimiento | Niños que Viven en Casa | tugar de Nacimiento | Idioma Preferida del niñ 2 niña |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 | - |  |  |  |  |
| 5 | - |  |  | $\cdots$ |  |
| 6 | - | - |  |  |  |
| 7 | - |  |  |  |  |
| 8 | - | - |  |  |  |

2. ¿Dônde nāciố usted? $\qquad$ és-su nacionalidad?

If outside of U.S.: ícuaño tiempo tieñ de vivir en tos Estados Unidos?
3. ¿Cuāntós años tiene usted? $\qquad$
4. ¿Éstâ casada actualmente? Sī $\qquad$ No $\qquad$ $\begin{aligned} \text { Si no, ès usted } & \text { Divorciadà } \\ & \text { Viuda } \\ & \text { Nunca se ha } \\ & \text { Casado } \\ & \text { Otro }\end{aligned}$
5. ¿Se éncuentra en cāā sū. ésposo ?
 $\qquad$

6. ¿Hay otrās personas; aparte de su ésposo y niños que viven en su casa?

Sí $\qquad$ No
If yes,: ¿Cuâles son las edades y è $\overline{1}$ parentesco con usted? Pärēntēsco Edad Sexo
$\qquad$
7. A: ¿Cuânto timepo tiene de vivir en el ârea de ?

Bíuânto tiempo tiene de vivir en esta casa? $\qquad$
8. ¿Está pagando àquilèr o es dueña de su casa? $\qquad$ alquiler $\qquad$ dueña
9. ¿Está trabajarido actualmente? Sī $\qquad$ Nō $\qquad$
10. ¿Trabaja usted todo el tiempo $\qquad$ , pàrte dè 1 tiempo $\qquad$ , de vez en. cuendo $\qquad$ ?

Pātrôn
Título de trabajo

Descripciōn dē trābājo (¿Quué hàcē ústēd? ) $\qquad$


```
¿CCuâl és su ocupaciōn usualmente?
```

$\qquad$
$\qquad$
11.. ¿̄Sū ésposo se encuentra empleado? sī $\qquad$ No $\qquad$
12. ¿̄Trabaja todo el tiempo $\qquad$ ; parté dè tièmpo $\qquad$ ; de vez en cuando $\qquad$
Patrṑn
Título de trabajo

Descripciōn dē trābājo (équé hace usted?) $\qquad$

Īf no,: ¿̄Cuânto tiempo tiene de estar sin trāājō? $\qquad$ ¿CCuál es su ocupaciōn usuàimenté? $\qquad$


14. ¿Dónde fue usted a la escuela la uitima vez? (De not count Adult Education or Night School)
15. ¿̛Cuãl es el grado más alo to de educaciồn que su esposo terminó?

16. ¿Bōnde fue sú ésposo a la escuela ia útímá vez? (Do nō count Adult Education or Night School)
17. (If applicable) ¿Cuantos de sus hijos se han graduãdo de la éscuẹa secundaria? $\qquad$ ¿Colegio? $\qquad$
18. ¿Quue idioma se habla con más frecuencia en la casa por: usted? $\qquad$
su esposo? $\qquad$
19. ¿Qué idiomā sē hāblā con más frècuenciā fuèrā dè lā cāsā por: -usted? $\qquad$ su ésposo? $\qquad$
20. ¿En qué idioma sé la hăbla con mấs frecuencia a sú niño(a) (the prēschool child who is the subject of the study) por:
usted? $\qquad$ su esposo? $\qquad$

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APPENDIX 5a
HELPS-R--English
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348


HELPS
INTERVIEW SCHEDULE

## Introduction

Hello, my nāme ís $\qquad$ - I am assisting reesearchers in the Center for Chicāno Studies āt the University of California by gathering some information which máy help to develóp bét $\overline{\mathrm{t}} \mathrm{e}$ é educational programs for parents and their young children. We àrē éspecially interested in knowing more about the experiences which preschool chīldren and their families have in different kinds of commities. The people involved in this project hope that such information will make it possible for them to help schools improve their programs for preschool children and their parents.

I'd íike to begin by asking you some questions about (CAILD), and things you do together: There are no "right" or "wrong" answers to these questions. We know that all children and their families do things differently, and we're intēested in knowing your answers. Please ānswer each quésition as well as you can. If you are not sure; please answer in the best way or the closest way you cān. If you don't understand a question; just āsk me and I'li try to explain it to you. Okay? Let's begin.

1. I know it will be some time before (CHILD) enrolis in the school system, but I'd like to get some ideas about how you generally expect he/she will do in school. What kind of letter grades do you expect (CHILD) to get in school?


Prēácé: Next, I would like to ask some questions about your family's free time activities:
2. Besides t́ne activities at preschool, how often does (CHILD) go to some educationā piace such ās à museum, a children's play, or story hour àt the library?
oncē à yeàr or lēss
$\overline{\text { about twice }}$ à jeār

Bbout 3-4 times
a yeãr
 twice a month
at Teast
once a week
3. Besides preschool field trips, how often does (CHILD) go to some recreational place such as a zoo, à park, or the beach?
 or less
àbout twice a year
about 3-4 times
a year
about once or twice a month
at least once a week
4. About how often do you take (CHILD) on a trip out of town?

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| once a year <br> or 1 less | $\overline{\text { about twice }}$ | $\overline{\text { about } 3-4 \text { times }}$ | $\overline{\text { about once or }}$ | at least <br> a year |

On these trips what kinds of places did you visit?
5. About how often do you take (CHILD) àong with you when you go shopping? (Any kind of shopping, for example, shopping for c̄lothes, groceries, furniture, étc.)

|  | about once | about twice a month | about once a week | about twice <br> a week |
| :---: | :---: | :---: | :---: | :---: |
| once a month | a month | a month | a week |  |

6. About how often does (CHILD) see you reading? (ānything)

| $\overline{\text { less than }}$ | $\overline{\text { about twice }}$ | $\overline{\text { about once }}$ | about twice <br> twice a month |
| :--- | :--- | :--- | :--- | | a month |
| :--- |

7. About how often would you say thāt (CHILD) sēes you reading a novel; or some other book?
$\overline{\text { lesss thàn }}$
twice a noonth
$\overline{\text { about twice }}$
a month
$\overline{\overline{\text { about once }}}$
a week
$\overline{\text { about twice }}$
a week
almost every day
8. About how often do you or any ōther person read to (CHILD)?

| less than <br> once a week | $\overline{\overline{\text { about once }}}$$\bar{a}$ week | $\overline{\text { about twice }}$ | $\overline{\text { about } 3-4}$ |
| :--- | :--- | :--- | :--- |$\quad$| $\overline{\text { almost every }}$ |
| :--- |

9. Doēs (CHILD) have any of his/her own books?yes
$\square$
no

About how many books does he/she have? $\qquad$
350

Can you name some specific titles or the content of the books?
10. About how often does (CHILD) ask you to play games with him/her?

| Tess than | about once | $\overline{\text { about twice }}$ a month | $\overline{\text { about once }}$ a week | almost every day |
| :---: | :---: | :---: | :---: | :---: |
| once a month | a month | a month | a week | day |

Whāt kinds of toys and games doés (CHILD) have?
(Attempt to gèt rēspondent to name specific toys and games)
11. About how many newspapers and different types of magazines (give examples) do you hāve in your home? (These neadn't be subscriptions) ___
12. About how often do you read the newspaper?

| lesss than | about twice | about once | about twice | almost everery |
| :---: | :---: | :---: | :---: | :---: |
| twice a month | a month | a week | a week | dāy |

13. About how often do you watch the news on tevision?
less than
twice a month
about twice
a month
about once
abjut twice
a week
a week
almost every day
14. About how often do you talk to (CHILD) about things he/she has seen on TV?

|  | $\overline{\text { less than twice }}$ | $\overline{\text { about twice }}$ | $\overline{\text { about once }}$ | $\overline{\text { about twice }}$ |
| :--- | :--- | :--- | :--- | :--- |
| a month | $\overline{\overline{\text { almost every }}}$ |  |  |  |

15. About how often do you suggest thāt (CHILD) watch some educational tV program such às Sēsame Street, Captain Kangaroo; or Villa Alegre?
less than twice
āmonth
ERIC

| $\overline{\text { about once }}$ | $\overline{\overline{\text { about twice }}}$ |
| :--- | :--- |
| àweek $\overline{351}$ | à week |

$\overline{\text { almost every }}$ day
16. How often do you attend social gatherings? (eg: famíly gatherings, dances, church activities).
less than once a month
$\overline{\text { about once }}$ a month
$\overline{\text { about twice }}$ a month
about once
a week
about twice a week
1.7. How many organizations andor clubs do you belong tō? (eg: Service clubs; PTA, Church groups, Community political organizations, unions)

13. ( $\overline{1} \bar{F} \bar{F}$ APPLICABLE) How many organizations andor clubs does your husband belong to? (ē : Service clubs, PTA, Church groups, Communty political organizations, unions)
$\qquad$


3
4 or more
19. How often do you tāke part in a community action or political activity? (ég: Casa de la Raza; Concilio; etc.)
$\overline{\text { less than }}$ once a year

## $\overline{\text { about once }}$

a jear
about twice
a year
about once
a month
$\overline{\bar{a} b o u ́ t ~ o n c e ~}$ a week
20. Pbout how often do you discuss (CHILD's) preschool progress with his/her teacher?

| once a year | ābout twice | about once | about twice | about once |
| :---: | :---: | :---: | :---: | :---: |
| or less | a yeãr | a month | a month | a week |

21. (IF APPLICABLE) About how often do you and your husband discuss (CHILD'S) progrēs in school?
$\overline{\text { less }}$ than twice a month
$\overline{\text { about twice }}$ a month
$\overline{\text { about once }}$ a week
about twice
a week
almost every day
$\overline{2} \overline{2}$. What are some of the things that (CHILD) does that you praise and approve of?

What are some of the ways you show your approval?
23. Have you helped (CHILD) to use words and sentences correctly?
$\square$ yes
$\square$ no

Could you please give some examples of how you do this?

About how often do you help (CHILD) to use words and sentences correctly?

| $\overline{\text { less than twice }}$ | $\overline{\text { about twice }}$ | $\overline{\text { about once }}$ | $\overline{\text { about twice }}$ <br> a month |
| :--- | :--- | :--- | :--- |$\quad$| $\overline{\text { a monthost every }}$ |
| :--- |
| day |

24. (IF APPLICABLE) How often does (CHILD) help his/her father when he is working around the house? (help can also be a "play-hēp")
less than once
a month
$\overline{\text { about once }}$ a month
about twice a month
about once
a week
$\overline{\bar{a} b o u ̈ t ~ t w i c e ~}$ a week
25. When you are working around your house, how often does (CHILD) help?

| $\overline{\text { less than once }}$ | $\overline{\text { about once }}$ | $\overline{\text { about twice }}$ | $\overline{\text { about once }}$ |
| :--- | :--- | :--- | :--- |$\quad \overline{\overline{\text { about twice }}}$

353

Now $\bar{I}$ would 1 ike to ask you some questions that are $\bar{a}$ little bit different. Remember there àre no right or wrong ānswers. We know that all children and their families do some things the same and ōther things differentiy, and we are interested in your farticular attitudes and opinions.

I am going to read each of the following questions with you and then wobld like you to choose the answer that best describes your opinion. If you don't understand the question ask me and I'll try to explain it.

Each question is set up like a scale. I'm going to read through the question with you, and then I want you to mark the answer which best indicates how you would answer the question. Let's start by going through an example.

## EXAPAPLE:

How important do you think it will be for (CHILD) to graduate from high school? $\overline{\text { very importānt }} \quad=\frac{\substack{\text { not very } \\ \text { important }}}{} \frac{-}{\text { unimportant }}$

CInterviewer points to extremes of scale and reads them ont loud. Interviewer then points to the intermediate choices and explains thet they describe answers "in between" the extremes.)

Response Sample \#l
(Interviewer explāins that if "very important" telis best how the parent would answer the question; she would mark the answer like this sample.)

(Interviewer then goes through all of the possible answers, making sure that the respondent. understands each category of the scale. The middle category is left unlabelled on ach question. The interviewer should explain that this answer i ies halfway between the two extremes of the scale.)

Response Sample \#2
very important important
$\frac{\overline{\text { not very }} \overline{\text { important }}}{\overline{\text { unimportant }}}$

Response sample \#3
very important . important

not very
important
unimportant

Response Sámple \#4


Response Sample \#5

| Respas Saple |  | $X$ |  |
| :---: | :---: | :---: | :---: |
| Very important | important | not very i.mportant | unimportant |

The words on the scā ēs for each of the following questions are different, but the idea is the same. You place your "X" in one of the blanks along the scale to show how you would answer the guestion.

PLEASE ANSWER EVERY QUESTION:
26. When (CHILD) has a chance to choose what to do around the house, how often does he/she choose to look at a book or a magazine?
$\overline{\text { almost always }} \overline{\text { quite often }} \quad$ not often $\quad$ never
27. If (CHILD) asks a you a question you can't answer, how often do you try to find the ans̄wèr by looking in a book?
never
not oftēn $\qquad$ quite often almost always
28. How often does (CHILD) play that he/she is grownup?
very often often
$\ldots \quad$ not often
never
29. How often does (CHILD) play house?
never
not often
$\qquad$

very oftēn
30. In your opinion, how important do you think a college education will be for (CHILD's) future?

$\overline{\text { unimportant }} \frac{$|  not very  |
| :--- |
|  important  |}{important}$\quad \frac{-}{\text { very important }}$

Preface to 31: How old was $\qquad$ when he/she started attending preschool? $\qquad$
31. How important was it to you to help (CHILD) learn anything about his/her numbers or to print hiss/her name before he/she started preschool?
very important
important $\qquad$
$\frac{\text { not very }}{\substack{\text { important }}}$ unimportant
32. How important was it to you to help (CHILD) learn or recognize a few letters or simplé written words before he/she started preschool?
unimportānt
not very important

very important
356
33. About how often ro you téll your friends ō family members about some "smart" or "cute" thing (CAILD) hàs sāid or done?
very often

not often
never
34. When (CHILD) goes someplace with you, how important is it you to try to point out things which he/she may not have noticed before?
very important important

> not vēry
important
35. How often do you explain to (CHILD) what steps must come first, second, and so on, in doing something that is new for him/her.
never not often often ōery often

Now on these questions, just tell me the answer in your own words. .
36. Do you see any particular differences in the educationā needs of boys and girls? (Elaborate)
37. How much education do you wish (CHILD) to co complété?
38. The question I just āsked you had to do with your wishes. We all know that in the real world we may or may not get what we wish for. Sometimes there are things that might $\overline{h e l p}$ us ō p prevent us from getting our wishes. Keeping this in mind how much education do you think (CHILD) will cōmplēté?
(If parent's response to question 38 was lower than the response to question 37)
Why do you think that (CHILD) will actually compléte less education than you would ilke for him/her to co compléte?
39. Thēre are many Mexican-American parents; teachers, and politicians who believe that the present school system (Kindergarten through sixth grade) is not meeting the educational needs of Mexican-American children. In your opinion, does the present school system satisfy the needs of Mexican-American children?

曰yes
Eno
G don't know
(İf no) In your opinion, how could thē prēsent educationā system be ímproved?
(If yes) In which ways is the school system satisfying the needs of Mexican=American childrer (If don't know, try probing) Can you think of one or two ways in which you are satisfied with the schools in how they teach Mexican-American children?

# APPENDIX 5b <br> HELPS-R--Spanish 

## intervien scheoule

## Introducciön

Quisióra comenzar haciéndole à gunas preguntas sóbre $\qquad$ sobre lás cosās qué ústèdes hacen juntos (ās). Es̄tās prēguntas no requíērēn rēspuēstās "corrēctās" o "incorrectas": Sabemos que todos los niños y sus familias hacen cosas distintas y nosotros tenemos interês en conocer sus respuestas. Si no estâ següra de algo, por favor conteste de la mejor manerá posible. Si no entiende alguna de las preguntas; dígame y yo le expli-


1. Yo sē que todavia falta tiempo para que $\qquad$ sea matriculado(a) en el sistema escolar, peru quisiera tener una ídea de cómo espera ud. que êliella funcione en lá èscuēlā. ¿Quē cālificācionēs/notās èspèrā ud. quē $\qquad$ s̄āqūe ?

 durante los ratos libres.
2. Ádemás de las actividades en ia escuela pre-primaria, ¿cadá cuánto vá $\qquad$
 cuentos en la biblioteca?

| una vez ai | aprededor de dos | a]rededor de 3-4 | $\overline{\text { ajrededor de unin }}$ | por lo menos uño |
| :---: | :---: | :---: | :---: | :---: |
| año | veces à a año | vecès à 1 āño | o dos vēcēs ā | vēż à la |
|  |  |  | mē ${ }^{\text {s }}$ |  |

3. Adeniàs de lias excursiones escolàres, ècada cuầnto va $\qquad$ a al gû̀n sitio de recreación como un zoolōgicó, un parque; o la playa?

4. ¿̇Cāà cuanto lleva ud. a $\qquad$ èn viajees fuera de la ciudad?
alrededor de dos veces à añ̃o
alrededor de 3-4
veces al año
alrededor de una o dos veces al mes
por lo menos unã vez a là semana
¿Qué sitios visita cuando hace estos viājēs?
5. ¿Cuantas veces ileva ūd. à $\qquad$ lás tiendás cuāndo va de compras? (cualquier clase de compras, por éjemplo, ropa, comida, muēblēs, ētce.)
menos de una
vez al mes
alrededor de una
alrededor de dos veces al mes
alrededó de úñã vēz à lā sémana
al rededor de dos veces a 1a semana
6. ¿Cuāntā̀s vecēs la ve $\qquad$ leyendo? (cualquier cosa)
$\overline{\text { menos }}$ de dos
vécēs à dies
$\overline{\text { alrededor de dos }}$ veces al mes
alrededor de una vez a là semana
alrededor de dos veces a la semana
casi todos
jós díàs
7. ¿Cưāntās veces diría uly. que $\qquad$ Ta ve leyendo una novela u otro libro?
$\overline{\text { menos de dos }}$
veces al mes
$\overline{\text { alrededor de dos }}$ veces àl mes
alrededor de una vez à là semanà
alrededor de dos veces a la semana
casi todos
los dias
8. ¿Cuãntas veces le lee ud. o cualquier otrā persona a $\qquad$ ?
```
min\os de una
vez a la
semana
```

alrededor de una vez a là semana
ārededor de dos veces a la semana

| alrededor de $3-4$ | casi todos |
| :--- | :--- |
| veces a la semana | $l o \bar{s}$ dīas |

9. ¿̇T̄ēne $\qquad$ sus propios libros?
$\square$ yes
$\square$ no
¿Cômo cuãntos libros tiene élfellã? $\qquad$
¿Puede dár algunos títulos especîficos de los libros o su contenido?
10. ¿Cómo cuantas veces le pide $\qquad$ que juegue con él/ella?
menos de una
vez ài mes
alrededor de ana
vez ā à mes
alrededor de dos
veces al mes
alrededor de uná vez a la semana.
alrededor de dos vecēs à là sémànā
 $\qquad$ ?
(Attēppt to get rēspondent to name specific toys and games)
11. ¿Cōmo cuãntos periódicos y révistas distintas tiene ud. en su casa? (no topenen que ser de subscripción) $\qquad$
12. ¿ Cádā cuañ̂̃o lee ud. el periôdico?
```
menos de dos
veces al mes
alrededor de dos vecés àl mes
\(\overline{\bar{a}}\) rēdedor de unáa vezz à la semana
al rededor de dos veces a la semana
\(\qquad\)
13. ¿Cada cuanto ve ud. las noticias en la television?
menos de dos
veces al mes
alrededor de dos veces al mes
alrededor de una vez à la sémaña
\begin{tabular}{ll}
\hline alrededor de dos \\
veces a la semana & \\
los diados
\end{tabular}
14. ¿Cómo cuaantás vecēs ie habla ud. a \(\qquad\) dé lás cosas que êl/ella ha visto en la television?
ātrededor de dos veces al mes

> a1rededor de una vez a la semana
alrededor de dos
veces a ja semana
casi todos los dias
15. ¿Cuântás veces le sugiere ud. à \(\qquad\) que vea un programa educacional en la tēēūisiôn, como Sēsame S̄treēt, Captain Kangaroo; o Vilia Alegre?
menos de dos
veces al mes
àrededor de dos veces al mes
alrededor de una vez a la semana
alrededor de dos veces à lá sémanā
casi todos jos dias
16. ¿C̄āā cūânto āsistē ud. à reuniones sociales? (ejemplo: reuniones familiares; bailes; àctividades de la iglesia).
menos de unā
vez à mes
\(\overline{\text { al rededor de una }}\)
vez à més
\(\overline{\bar{a} 1 r e}\) dedor de dos vēē̄s àl mes
alrededor de una vez a la semana
alrededor de dōs vecés à ¡á sémána
17. ¿A cuántas organizaciones pertenece ud.? (ejemplo: ciubs de servicios, PTA, grupos de iglesias, organizaciones políticás de la comunidad, sindicatosfuniones)

\(\qquad\)

f or more
18. (IF APPLICABLE) ¿A cuãntas organizaciones o clubes pertenece su esposo (ejemplo: clubs de servicios, \(\overline{\mathrm{P}} \overline{\mathrm{T}} \mathrm{A}\), grupos de iglesias, organizaciones políticas de la comunidad, sinaicatos/uniones)

\(\qquad\)


4 or mōe
19. ¿Cada cuănto participā ud. ēn ālgunā àcciồn de la comunidad o alguna actividad políticá? (ejemplo: Casa de lá Rāá, Concîio, etc.)
menos de una vez ā 1 ān̄o
alrededor de una
vez al año
\(\overline{\bar{a} l r e d e d o r ~ d e ~ d o s ~}\) vecés à 1 āño
àrededor de uña vez al mes
alrededor de unā véz à 1 a sémāna
20. ¿Cōmo cuantás veces discute ud. él progreso de \(\qquad\) en ía escuelá pre-primaria con lajel maestra(o)?
una vez al
año o menos
a]rededō \(\overline{\mathrm{r}}\) de dos vecés à año
alrededor de una vez. à mes
\(\overline{\bar{a} l \text { readedor de dos }}\) veces àl mes
21. (IF APPLICABLE) ¿Cômo cuantas veces discutè ud. ē \(\overline{1}\) progrēso de \(\qquad\) en 1a éscuèla pré-primaria con su esposo?
menos de dos
veces al mes
alrededor de dos
veces al mes
alrededor de una vez a la semana
alrededor de
dos vecē \(\bar{a} \bar{a}\)
là semana
casi todos
los dias là sémaña
22. ¿Cuâles son algunas de las cosas que hà ce \(\qquad\) de las que usted éstā orgullosa y eon lins cuāés usted éstâ de acuerds?
¿Cuāles son las formas en que usté le muestra su aprobación?
23. đ̈Lé hà àyudado usted a \(\qquad\) a usar palabras y oraciones correctamente?
\(\square\) yes
\(\square\) no
¿Me podriā där ejemplos de cómo ha hecho esto?
¿Cáda cuánto le ayuda usted a \(\qquad\) a usar palabras y oraciones correctamente?
menos. de dos veces al mes:
aitrededor de dos
veces al mes
द1rededor de una
vez a la semana
alrededor de
casi todos dōs veces a los diás ja semana
24. (IF APPLICABLE) ¿Cādā cūânto le ayuda \(\qquad\) à su pādre cuando este se encuentra trábájando en la casa? (la àyudā puede sèr "de juego")

25. Cuando usted ēstâ trabajando en su casáa cocuántas reces le ayuda ?
meños de ūñā vēz al mes
alrededor de una vez al mes
alrededor de dos veces al mes
alrededor de una vez a la semana
alrededor de dos veces à là semãā

Ahora quiero hācérle algunas preguntas sobre cosas diferentes. Recuerde que no hay respuestás correctas o incorrectas. Todos sabemos que todos los niños y sus fámiliás hàcen cosas distintas y cosas iguales, y nosotros estamos interesados en su actitud particular y su opinión personal.

Voy à leer cáda unà de las siguientés preguntas con usted y después quiero que usted escoja lá respuesta que descríbe mejor su opinión. Si usted no entiende láa pregunta; por favor digame y
 que usted màrque la respuestā que describa mejor la forma en que usted contestaría. Comencemos con un ejemplō.

\section*{EJEMPLO:}
¿Quē tan importante ès para usted qué \(\qquad\) se grãaue de la éscuela secundàia?
\(\overline{\text { muj importante }} \overline{\text { importante }} \quad \frac{\overline{\text { sin mucha }}}{\substack{\text { importanciā }}} \frac{\text { sin }}{\text { importanciā }}\)
(Interviewer points to extremes of scale and reads them out loud. Interviewer then point's to the intermediate choices and explains that they describe answers "in between" the extremes.)

\section*{367}
(Interviewer explains that if "very improtant" tells best how the parent would anjuor the question, she would mark the answer like this sample.)

(.Interviewer then goes through all of the possible answers, making sure that the respondent understands each category of the scale. The middle category is left unlabelled on each question. The interviewer should explain that this answer iies halfway between the two extremes of the scale:)

Ejemplo de Réspuesta \#2


Ejemplo de pespuesta \#3


Ejempio de Respuesta \#5
\(\overline{\text { muly importante }} \overline{\text { importante }} \frac{\bar{x}}{\)\begin{tabular}{l}
\text { sin mucha } \\
\text { importancia }
\end{tabular}}\(\frac{\text { sin importancia }}{}\)

The words on the scāes for each of the following questions are different, but the idea is the same. You place your "x" in one of the blanks along the scale to show how you would answer the question.

PỐr FAVOR COMTESTE TODAS LAS PREGUTAS.
26. Cuāndo \(\qquad\)
 escuge ver un libro o una revista?
casi siempre
muy a menudo
——— \begin{tabular}{c} 
nomuy a \\
menudo
\end{tabular}
nunca
27. Si \(\qquad\)
 trata ustéd de buscar la respuestá én un iobro?
\(\overline{\text { nanca }} \overline{\text { no muy a }}\)
muy a mentido
casi siempre
28. ¿Cuăntas veces juega \(\qquad\) a que es una persona mayor?
a menudo

no muy a menudo
nunca
29. ¿Cada cuânto juegà \(\qquad\) casítá?

30. En su opiniôn ¿Cuân importante piensa ud. que serâ la educaciôn universitarià para el futuro de \(\qquad\) \(?\)
sin importancia
\[
\begin{aligned}
& \text { sin mucha } \\
& \text { importanciā }
\end{aligned}
\]
\(\overline{\text { importantē }}\)
Muy importanté.:

Preface to 31: ¿Cuāntós años tenia \(\qquad\) cuando comenzó ir a la escuela pre-primaria? primaria?
31. ¿Quē importancia tuvo para usted que \(\qquad\) ap rendièrā sobrē nû́meros o a escribir su nombre antes de que comezara ir a la éscuela pre-primaria?
muy importante

\(\overline{\sin \text { importancia }}\)
 \(\qquad\) à què àprendiērā a reconocer unas pocas letras o palabras simples escritas antes de que comenzara 1ā pre-primaria?
sin importancia
\(\overline{\text { sin muchā }}\)
importancia
importante
muy
importānte
33. ¿Cómo cada cuãnto le dice usted a sus amigos o miembros de la familia sobre las cosas que hàce o dice \(\qquad\) que són "intéī̄entes" ó "graciosas"?
muy a menudo
a menudo
\(\longrightarrow\)

nūnca
34. Cuando \(\qquad\) sale coon ustéd ¿đQuē importanciā tiene para usted el decirie a èl/ella sobre cosās en iàs que no se haya fijado anteriormente?

35. ¿Cuântás vecés lé éxplicá usted a \(\qquad\) sobre los diferentēs pasos que se tienen que tomar para hacer algo que é \(1 / \mathrm{e} 11 \mathrm{a}\) nuncà ha hechc anteriormente?
\(\overline{\text { nunca }}\)
no muy a
a menudo
müy à menúdo

370
!:

Párà éstás preguntás que siguen, por favor deme la respuestá en sus propiás palabras.
36. ¿Ve usted algunas diferenciás én lás nécēsidadés en la educaciôn de niños y niñas? (Elabore)
37. ¿Cuánta educación desea ud. que \(\qquad\) recibajo complete?
33. La pregunta que le acabo de hacer tiene que vèr con sús déseos. Todos sabemos de qué en la vida real unas cosas se alcanzan y otras no. Muchas veces hay cosas que no nos dejan realizar nuestros deseos. Teniendo esto en cuenta,
 \(\qquad\) llegaráa a completár?
(If parent response to question 38 was lower than the response to question 37) ¿Por qué piensa ud. que \(\qquad\) completará menos años de éducación de los que a usted le gustaría que ẻl/ella completara?
39. Hāy muchos padres Mexicāno-Americanos, maestros; políticos; que creen que el sistema de educaciōn actual (de Kinder hasta el sexto grado) no sátisface las
 şístema de ducariồn actūā síatisface las necesídades de lós niños MexicanoAmericanos?

(if no) Én su opinión, ¿En que forma se podrīa mejorar el sistema de educación actual?
(if yes) ¿En que forma o formas satisface el sistema de eđucacion las necesidades de lōs ñiños Mexicano-Americanos?
(íf don't know, try probing) ¿Puede ud. pensār en una o dos cosas con las que ud. se encuentra satisfechà en cuanto a la forma en que se le enseña a los niños Mexicāno-Añ ricanos?```


[^0]:    
     *
    

[^1]:    ${ }^{2}$ personal communication with $\overline{\mathrm{D}}$. R Robert Sheehan, Purdue University, July 1980.

[^2]:    XThe comparisons imply differences in estimation īevels. For example, if parents are more accurate of boys this means lower level of estimations of boys compared to girls. Hence, parents make higher estimations for girls compared to boys (e.g., Wolfensberger and Kurtz (1971)).

[^3]:    ${ }^{5}$ see Appendix 2 fō the transiated spanish version of the MSCA.

[^4]:    ${ }^{6}$ Sée Appendix 3 à fō the Engisish version ana Appendix 36 for the Spanish version.

[^5]:     Spanish version, respectively.

[^6]:    ${ }^{1}$ Detailed progxess reports which cover the auration of the project are fized with Project Officer, Dr: Maiso Bryant, ACYF.

[^7]:    ${ }^{*} \mathrm{P}<. \overline{0} \overline{5}_{-}$
    ${ }^{\star \pi} \mathrm{p}<.01$.

[^8]:    ${ }^{\bar{*}} \mathrm{p}<. \overline{\mathrm{O}}$.
    ${ }^{\bar{z}} \overline{\mathrm{P}}<.001$.

[^9]:    ${ }^{\text {all mean }}$ differences are nonsignificant, unless incicated by an asterisk. *$\mathrm{p}<$ : 05 .

[^10]:    ${ }^{2}$ The design cailed for only monolingual Engísh-speaking and Spanish-speaking children plus complete family data (e.g., schooling attainment): After eliminating biłingual children and cases of missing data; the sample size numbered 190.

