An Investigation of the Performance of Black Children Age 3.6 to 6.0 on Three Subtests of the Illinois Test of Psycholinguistic Abilities

George Edward James
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AN INVESTIGATION OF THE PERFORMANCE OF
BLACK CHILDREN AGE 3.6 TO 6.0 ON THREE SUBTESTS OF
THE ILLINOIS TEST OF PSYCHOLINGUISTIC ABILITIES

by

George Edward Bush-James

A clinical research and demonstration project submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE

in

Speech Communication: Emphasis in Speech Pathology and Audiology

Portland State University
1976
THE CLINICAL RESEARCH AND DEMONSTRATION PROJECT OF GEORGE EDWARD
BUSH-JAMES HAS BEEN APPROVED AS PRESENTED IN OCTOBER, 1976

APPROVED BY

Joan McMahon
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To my friends in New York I extend a written thank you for the world to read for your support of my endeavors. To my best friend Deb "Two Scoops" Latzke, thanks for a fun time in Grad School in P.O.


This research project is dedicated to the SEEK Program of CCNY for giving Black students a new start, and to my grandmothers, Sara James and Dorothy Emery who passed away in my childhood, but their encouragement to "Learn dem books chil!" keeps ringing in my head, it is to them I keep on climbing.
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CHAPTER I

INTRODUCTION

Researchers whose main goal is to establish normative tables use the statistical methodology known as survey sampling. With this type of sampling a researcher examines a finite portion of a population and generalizes about an entire population.

The steps in survey sampling are: choose a group of people in a random procedure; administer the test; transform the raw scores into statistical scores; and apply rigid statistical methodology so the data will be equivalent to that of the general population. In theory the results may be accurate, but in actuality one may find discrepancies in what is reported to be standard test performance and what a future testee actually does. This researcher views standardized tables as similar to a radio or television signal. The further away one travels from the transmission station, the weaker the signal becomes until it is no longer received.

Researchers in Portland, Oregon (Callahan, 1974; Cole, 1974; Keller, 1975) have reported statistically significant differences between their test population scores and the normative scores of the test instrument used in their studies.

Researchers in Great Britain such as Bernstein (1972), Lawton (1963, 1964) and Poole (1971) reported significant differences among English speakers at the middle and lower socioeconomic level using
written and spoken samples of speech within the same geographical location, which lends support to the hypothesis that significant differences in language usage might be found further away from the central test area.

In order to provide for more accurate assessment and better management programs for the communicatively handicapped, it appears that each geographical area should evaluate and establish performance scores on tests which are used within that area. One vital test area that should be considered for this procedure is language, since language is necessary for communication among people.

Sanders (1972) suggested that language assessment should focus attention on four parameters: auditory receptive language; oral expressive language; reading; and writing. Of the four components of language, the aural and oral are natural processes of human beings, while reading and writing are learned behaviors that are dependent upon the aural-oral components of language.

Numerous language tests have been developed to assess various components of language. Results of a survey taken in June, 1975, by this writer, of seventy-five speech pathologists in the Portland, Oregon, Greater Metropolitan Area, indicated that no one type of test was in common use in Portland (Appendix A). The Peabody Picture Vocabulary Test (PPVT) (Dunn, 1969), however, appeared to be the most commonly used out of a list of thirty-four reported tests. This was followed by the Daberon School Readiness (Lyons, Danzer, and Gerber, 1972); The Boehm Test of Basic Concepts (Boehm, 1971); The Programmed Conditioning of Language Test (PCLT) (Gray and Ryan, 1973);
The Northwest Syntax Screening Test (NSST) (Lee, 1970), and The Illinois Test of Psycholinguistic Abilities (ITPA) (Kirk, Kirk, and McCarthy, 1968). The ITPA appears to be the diagnostic instrument, out of the six most popular, that meets the criteria established by Sanders (1972).

The ITPA is made up of ten subtests with two supplementary subtests that diagnose language performance of a child within the age range of two years to ten years. Three of these subtests, Auditory Reception, Grammatic Closure, and Verbal Expression, provide the speech pathologist with an assessment of a child's aural and oral language performance.

STATEMENT OF PURPOSE

The purpose of this study was to compare language performance on three subtests of the Illinois Test of Psycholinguistic Abilities (ITPA) of a Black population of children ages three years six months through six years in Portland, Oregon, with the standardizing population of the ITPA (Kirk, 1968). These subtests are Auditory Reception, Grammatic Closure, and Verbal Expression.

The null hypotheses tested were:

1) There is no difference in scores on the Auditory Reception subtest of the ITPA between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon.

2) There is no difference in scores on the Grammatic Closure subtest of the ITPA between the standardizing test population and that
of Black children ages three years six months through six years in Portland, Oregon.

3) There is no difference in scores on the Verbal Expression subtest of the ITPA between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon.
CHAPTER II

REVIEW OF THE LITERATURE

DEFINITION OF LANGUAGE

An important component of interaction between two or more people is language. Language is used to instruct, provide information, give orders, and elicit feelings. Linguists, psycholinguists, and other researchers have searched and produced numerous opinions in attempts to define language.

Deese (1970), a psycholinguist at John Hopkins University, indicated that people erroneously equate language with speech because they happen to share a common sound system. Languacker (1968) described language in terms of grammar which "is a set of statements saying how language works." Slobin (1971), also a proponent of the grammarian view, wrote: "You can only make sense of the strings of words you hear if you 'know' (in some unconscious sense) the grammar of your language."

Perkins (1971) defined language as "the symbolic formulation of ideas according to semantic and grammatical rules." Pierce (1974) stated: "Language is an arbitrary set of structured vocal symbols." Ryan and Gray (1973) suggested that language be viewed "... as the symbolic representation of information which is being transferred from one person to another."
Berry (1969) stated:

Language is a structured system of arbitrary vocal sounds and sequences of sound which is used in interpersonal communication and which rather exhaustively catalogs the things, events, and processes of human experience. The system inherent in a language derives essentially and primarily from the sequence of articulated, heard sounds in spoken utterances or messages.

After a review of language definitions, for the purpose of this study, language will be defined as follows: an arbitrary set of linguistic rules which govern the way a speaker arranges sounds, words, and their order to express an idea.

DEFINITION OF BLACK LANGUAGE

Black language recently has become a popular research area, with still much disagreement as to linguistic rules versus cultural patterns. Black language appears to present a particular problem in diagnosis of language disorder among Black children. Confusion exists in determining whether Black language is truly a language disorder or a cultural difference.

Historically, many of the opinions held by educators toward Black language were based on racial biases; sloppy English; inferior English; and the belief that large lips caused poor articulation of English sounds. The present body of literature has produced more objective and scientific descriptions of Black language. Current knowledge suggests that Black language is a systematic language.

According to Williams (1974), Black English is a systematic language in its own right and not just an approximation of standard English. Seymour (1971) another supporter of the systematic view,
stated that Black language is "... not just sloppy talk but a dialect with a form and structure of its own."

Baratz (1972) reported Black language to be "... a well ordered system with a predictable sound pattern, grammatical structure, and vocabulary ..." Hopper and Naremore (1973) in their review of the literature on Black language, concluded, "It is as highly structured and rule governed as standard English."

Taylor (1972) hypothesized Black English to be a creole form of standard English. Bailey (in Stewart 1972) also stated, "Black language is a derivation of creole English."

As is true of the preceding definition of language, due to the varied and divergent opinions, a concrete definition of Black language is yet to be written.

The general consensus among psycholinguists, linguists, and other researchers is that Black language is a language system used by a specific ethnic group, Blacks, based on a variation of the English language system.

RULES GOVERNING LANGUAGE USAGE

Before a child can initiate communication with others, Reeker (1971) suggested that he or she has to learn three important factors of language:

a) the relationship between a subset of sounds he can produce and an arbitrary vocabulary;

b) a set of arbitrary rules in order to arrange the vocabulary items;
c) how these structures are used in human communication.

In other words, the child has to learn rules of: 1) phonology; 2) morphology; 3) syntax; 4) semantics. Another set of rules that can be added to this list, according to Hopper and Naremore (1973), is pragmatics.

Hopper and Naremore (1973) present these rules in order of their acquisition. The first set of rules that is acquired is phonology. These rules state how sounds are made and in which order they can be combined. The second set of rules is morphology. Morphology, according to Gordon (1975):

is the study of patterns of word formation, including inflections, and derivational forms, i.e., grammar of language, or rules for building words with regard to tense, case, number, and person.

When the child has established a sufficient body of morphemes, he or she begins to employ a third set of rules for putting them in order to form a sentence. These rules are called syntax. In order for the child to produce adult sentences he or she has to employ another set of rules known as semantics. Semantics are the rules that give meaning to words. The fifth set of rules, pragmatics, is concerned with how words are used in relation to the rules of grammar, phonology, morphology, syntax and semantics.

**Black English vs. White English**

Within the past decade or so, research has produced numerous opinions and theories about Black language in relation to standard English. Two of the most controversial theories in this area are the Deficit theory and the Difference theory.
The Deficit theory is summarized by Peskin (1973) as "The belief that children of lower socioeconomic status, more specifically--black children--have defective conceptual and communicative systems..." This theory has been supported by the research of Bereiter (1965), Engleman (1972), and Jensen (1973b).

The Difference theory, as stated by McNeil (1974) is that "Lower-class children learn dialects that are simply different from those of middle class." This theory has been supported by the research of Baratz (1969), Dobzhansky (1973), and Hopper and Naremore (1973).

Over the years, research has been re-directed from consideration of Black language as "inferior," to a more objective consideration of how Black language varies from the standard English format.

Researchers (Baratz, 1969, 1972; Labov, 1972; Stewart, 1972; Taylor, 1972; Williams, 1972; Hopper and Naremore, 1973) have begun to investigate Black language in terms of how the Black speaker employs the rules of standard English to construct sentences for communication. These researchers have gathered numerous samples from various regions and analyzed them in relation to the five basic rules of language mentioned previously. The by-product, thus far, of these analyses have been detailed descriptions of some of the linguistic features of Black language. Some of these features are: 1) reduction of consonant clusters; 2) reduction of /r/ and /l/; 3) absence of possessives; 4) use of double negatives; and 5) lack of subject verb agreement.

For a more indepth description, see Appendix B.
METHODS OF LANGUAGE ASSESSMENT

Prior to the establishment and implementation of a language management program for the communicatively handicapped child, an assessment of his or her strengths and weaknesses in language should have been performed. Traditional methods of language assessment have been concerned with three areas: 1) graphic; 2) auditory (receptive); and 3) oral (expressive).

Some of the techniques of graphic evaluation have been to analyze a sample of writing from the student, reading comprehension tests, (which examines the child's ability to read and answer questions), and the "cloze" technique which requires the child to fill in the missing blanks in written material.

The aural and oral aspects of language are the most noticeable in human interaction because they are used more frequently than reading or writing. When there is difficulty with either aural or oral language, there is usually a problem in communication.

The auditory or receptive assessment of a child's language ability has been measured by such tests as the Peabody Picture Vocabulary Test (Dunn, 1969); the receptive portion of the Northwest Syntax Screening Test (Lee, 1970); and the Assessment of Children's Language Comprehension (Foster, et al, 1972).

The oral, or expressive, component of language has had such measures as: 1) the Mean Length of Response (MLR); 2) Analysis of a child's speech in relation to peers and adults; 3) Sentence repetition both meaningful and amphigory; 4) Vocabulary sections of the Stanford-
Binet and Wechsler intelligence scales; 5) Carrow's Elicited Language Inventory (Carrow, 1974); 6) The expressive portion of the Northwest Syntax Screening Test (Lee, 1970); and, 7) The Illinois Test of Psycholinguistic Abilities (ITPA) (Kirk, Kirk and McCarthy, 1968).

**ILLINOIS TEST OF PSYCHOLINGUIST ABILITIES (ITPA)**

As stated previously, Sanders (1972) suggested that language be assessed on four parameters: 1) oral; 2) aural; 3) reading and, 4) writing. Of all the tests listed previously, only the ITPA is able to meet the criteria established by Sanders.

The ITPA was first published in 1961 by Kirk and McCarthy to diagnose individual psycholinguistic performance and to determine the effects of management on such children. The ITPA is divided into twelve standardized subtests.

In testing for disorders in the aural-oral component of language, three subtests fulfill this need: Auditory Reception, assessing the child's ability to comprehend the auditory stimuli received; Verbal Expression, assessing the child's ability to express his/her ideas; and, Grammatic Closure, assessing the child's ability to handle syntax and grammatic inflections.

An evaluation of the ITPA was done by Severson and Guest (1972) and they stated that the most extended information obtained on the ITPA with Black children is from Tennessee. According to this article when Black subjects were compared to the standardization population, it demonstrated that Blacks obtained higher scores on the "Auditory-Vocal
Sequential and Visual-Motor association tasks, while their low scores where in Auditory-Vocal Automatic tasks." In addition, during the standardizing process only 42 Black children were involved, which makes accurate evaluation of Black performance difficult. Within this sample of Blacks only 11 children were within the age range of three years six months to six years, with no Black children in the four to five year age range.

Cochrane (1970) states the ITPA to be a good language test because:

it breaks down the ways in which a child acquires language into areas of visual competence, auditory competence and expressive competence that it can suggest to the remedial therapist some positive and practical pathways for approaching the child's learning problem.

PROBLEMS IN ASSESSING BLACK LANGUAGE

Standardization

An important aspect to consider when using a language test is where the standardization was performed and what type of types of population and age ranges were used in the standardization process. Out of the five popular tests reported, two of the tests, Daberon and POLT have no standardized norms. The PPVT, NSST, and Boehm standardizing population were predominantly from the upper middle class white population located in one specific geographical area. The ITPA included all races, even though it was not representative of the U.S. population, and income levels in their standardization procedures. The ITPA also utilized five different counties, four in Illinois and one in Wisconsin, in their standardization procedures thereby increasing the statistical
probability of obtaining a sample representative of the general population.

**Language Used In Testing**

When the task of evaluating and assessing a Black child's language ability is encountered, a test must be used that has been written for as well as standardized on the white population. Researchers (Baratz, 1969, 1972; Labov, 1972; Williams, 1972; Hopper and Naremore, 1973; Gullah, 1974; Cole, 1974; Keller, 1975) have investigated the linguistic content of several tests in relation to the Black child's language system. They concluded that the Black child is more familiar and comfortable with his own language system and when the standard English system is used as the stimulus, it places the child at a disadvantage causing him or her to perform poorly on the test.

**Test Situation**

Investigation has also been conducted on the test structure and its effect on the assessment and evaluation of the Black child. Samuda (1975) felt that the test situations are highly structured and consequently foreign to the Black child, thereby inhibiting the child's performance.

Keller (1975) also supports this view that one should consider the formality of the test situation which inhibits the child's language output. She suggested that it is "best to have an informal testing situation, thereby encouraging a more accurate language sample."
Race of the Examiner

Another problem that has been investigated in assessing Black students is subject-examiner interaction. Baratz (1967) reported that the level of anxiety in Black subjects was elevated when confronted by a white examiner. Severson and Guest (1972) reported that Black children tended to be less verbal in the presence of a white examiner.

Callahan (1974) hypothesized that when the Black child is confronted by the white examiner "the black child would be aware that black English would not be the acceptable mode of response. . ." Katz (1966) in his research suggested that "the race of the examiner affects not only the arousal of Negro subjects, but serves as a cue for the tendency to compete or to avoid competition in evaluative situations." Phillips (1966) conducted an experiment employing complex tasks with both Black and white examiners. She stated "this interaction between race of examiner and task complexity causes Negro subjects to perform better for Negro examiners on complex tasks due to the interfering effects of anxiety associated with white examiners."

Rutsnick and Koenigsknecht (1975) conducted research with Black and White speech and language clinicians in administering the Good-enough Drawing Test. Although their overall test results "were not statistically significant" they did suggest that Black pre-schoolers "displayed a superior drawing performance when they were tested by black rather than white speech and language clinicians."
Geographical Location

It was stated in chapter one that researchers in Portland, Oregon, have reported statistically significant differences between their test population scores and the normative scores of the test instrument used in their studies.

Evard (1974) questioned "whether a test developed for one population is valid when administered to another." Researchers (Baratz, 1969, 1972; Labov, 1972; Williams, 1972; Callahan, 1974; Cole, 1974; Evard, 1974; Keller, 1975) have investigated the reliability and validity of standardized tests in different geographical locations. Cole (1974) performed a comparison of responses between his subjects in Portland, Oregon, to those of Kresheck and Nicolosi in Rockford, Illinois, on the Peabody Picture Vocabulary Test. He reported that his subjects did not conform to the research of Kresheck and Nicolosi.

It can be inferred from the research on this topic that in order to provide a more accurate assessment and better rehabilitation programs that regional or local norms should be established.

Ethnic Differences

Researchers, such as Wolfram (1972) and Callahan (1974), have begun to examine the differences in results of Blacks on standardized tests. Wolfram (1972) felt that "using norms established on one ethnic group to judge others is not a legitimate practice."

Callahan (1974) compared her results of Black children on the Northwest Syntax Screening Test (NSST) with those of Wolfram and Lee.
She concluded that "over 50 percent of her test population mean scores were below the 10th percentile" when compared to Lee's normative data that was used to establish the NSST.

It appears, from the results of the Callahan (1974) study, that to employ language tests that have been standardized on whites from a different geographical region, increases the probability of obtaining lower scores from Blacks due to location as well as race.

SUMMARY

The review of the literature suggests a need to test enough Black children in different parts of the country to establish criteria for judging the adequacy of Black language. Once this data has been gathered, analyzed and put into language tables, speech and language clinicians along with other educators could then begin to assess their Black population's language ability against scores that were standardized on Blacks in their own geographical location instead of scores standardized on whites in other parts of the country.

A purpose of this study was to help establish language tables on three subtests of the Illinois Test of Psycholinguistic Abilities for a Black population of children ages three years six months through six years in Portland, Oregon. It was a goal of this study to have this data serve as a beginning standard against which to measure the Portland Black child's language ability.
CHAPTER III

METHODS AND PROCEDURES

SUBJECTS

Subjects were forty Black children, 22 males and 18 females, six to eight subjects at each age level, at six month intervals from three years six months to six years, randomly selected from two day care centers and one elementary school in Portland, Oregon.

All subjects were screened to determine their race, age, auditory acuity, speech intelligibility, mental age, subject cooperation and socioeconomic status. Letters requesting permission for subject participation in this study (Appendix C) were enclosed with a questionnaire (Appendix D) to determine socioeconomic status (SES).

VARIABLES

Age

The age range of the subjects were from three years six months to six years resulting in six groups at each six month interval. A plus or minus two month allowance at each age level was allowed in order to obtain subjects. Age was determined by subtracting a child's birthdate from the test date.
Race

All children conformed to the racial criteria established by the Portland Public Schools which indicates that if a child had two Black parents or one Black parent and the other of a different race, the child is considered Black.

Socioeconomic Status (SES)

SES was determined by three factors: 1) occupation of head of household; 2) amount of education of head of household; and 3) income of head of household. The factors were then taken and converted to SES Scores using the U.S. Bureau of Census Working Paper Number Fifteen, Methodology and Scoring SES (1960). Classification of SES resulted in numerical scores ranging from 96, high, to 18, low. These scores were labeled as 82-96 (high), 65-81 (middle), and 64-18 (low).

Auditory Acuity

Auditory acuity was determined by informal screening. The subject was placed with his or her back toward the examiner, six to eight feet away. The subject was then asked to repeat four sentences: "Put your hand up." "Tell me your name." "Clap your hands." "Sit down in the chair." The investigator used less intensity than a normal speaking voice. Any subject failing to respond correctly to one or more sentences was excluded from the study.

Speech Intelligibility

Speech intelligibility was determined from responses to questions on the drawing task and examiner-child interaction with toys and books utilized as stimulus material when needed. All children passed the
speech intelligibility screening test.

Mental Age

The Goodenough-Harris Drawing Test (GHDT) was used to assess mental age. Mental Age in this study was used as a classification tool to assign subjects to groups for analysis, rather than to exclude a subject from participating in the study.

Samuda (1975), in discussing alternatives to traditional standardized tests, cites Anastasi (1968) who reported the Goodenough-Harris Drawing Test has "been administered widely in clinics as a supplement to the Stanford-Binet and other verbal scales."

Ratusnik and Koenigsknecht (1975) using the GHDT in a bi-racial testing situation concluded that "the drawing task seemed to provide a fair estimation of preschoolers mental maturity levels in those groups studied." The study also indicated that when the client and clinician are of the same race, the child will "perform better."

Examiner Bias

Research (Ratusnik and Koenigsknecht, 1975; Samuda, 1975; Baratz, 1969; Katz, 1966; Phillips, 1966) has suggested in interracial test situations a white examiner might influence the output of the Black examinee and increase the stress level. To reduce the stress factor and allow for maximum potential output from the Black subjects, the examiner conducting the test was also Black.

Subject Cooperation

Subject cooperation was determined from ease of elicitation of
responses to the screening tasks and compliance to tasks without more than gentle coaxing, e.g., "wasn't that fun?," and "let's do this." If more than gentle coaxing was required, the child was not included in this study.

Location

Location of the testing was dependent upon the availability of the parent to provide transportation. Since all parents of the subjects were working during the school hours, all children were tested at their day care center or school.

Testing was conducted at a table in an empty classroom located in a quiet part of the building free from interruptions. The examiner sat across from the child, whose back was placed toward the window to minimize distractions.

INSTRUMENTATION

The ITFA (Kirk, Kirk and McCarthy, 1968) is a diagnostic test based on a psycholinguistic model which:

... attempts to relate those functions whereby the intentions of one individual are transmitted (verbally or non-verbally) to another individual and, reciprocally, functions whereby the environment or intentions of another individual are received and interpreted.

It is composed of ten subtests: 1) Auditory Reception; 2) Visual Reception; 3) Visual Sequential Memory; 4) Auditory Association; 5) Auditory Sequential Memory; 6) Visual Association; 7) Visual Closure; 8) Verbal Expression; 9) Grammatic Closure; and 10) Manual Expression. The new revised edition includes two supplementary tests,
Auditory Closure, and Sound Blending.

From the above subtests three subtests were selected for administration to subjects in this study; 1) Auditory Reception which assesses the ability of the child to derive meaning from verbally presented material; 2) Grammatic Closure which assesses the child's ability to fill in the correct grammatical form when missing; and 3) Verbal Expression which assesses the child's ability to express his or her own concepts verbally.

The ITPA, according to Severson and Guest (1972), "has certainly provided new information about learning disabilities." They felt, despite some inadequacies in standardizing the test for a Black population, the test constructors are constantly revising the ITPA and "the ITPA appears to be the only test that has been standardized to sample the cognitive ability for language and language usage."

Test Administration

Test administration, which included screening and data collection, required approximately twenty minutes. Screening began with an auditory acuity task followed by elicitation of a language sample for intelligibility and terminated with the GHDT. Following the screening and determining of subject cooperation, the three subtests of the ITPA were administered.

Scoring

Scoring of the three subtests and the drawing task was conducted according to the instructions given in the respective manuals.
Reliability and Validity of GHDT

Reliability and validity of the examiner's scores on the GHDT were cross checked by an experienced professor, a Speech Pathologist, (ASHA CCC-Sp.) at Portland State University in the Speech and Hearing Sciences Program, with a broad background in psychometric testing. A random sample of GHDT were selected and scored by the professor. A Pearson $r$ was used to determine inter-judge reliability and validity. The results of the Pearson $r$ were .97 which is significant at the .05 level of significance. A $t$-test was employed to determine the significance of the Pearson $r$, which resulted in a $t$ score of 8.08 which is statistically significant at the .05 level and beyond.

DATA ANALYSIS

Forty children from Kirk's standardizing population were matched chronologically to the forty children in Portland, Oregon. To investigate any statistical differences in the chronological ages between the two samples, $t$-tests were used.

A two-factor analysis of variance (2-ANOVA) was employed to test the null hypotheses. To investigate the Portland sample performances on the various subtests by socioeconomic status, $t$-tests were used.
CHAPTER IV

RESULTS AND DISCUSSION

RESULTS

Description of Samples

Before applying statistical analysis to the data, procedures were employed to insure that both samples were the same in respect to chronological age and mental age.

An attempt was made to match forty children from Kirk's standardizing population with forty children from Portland, Oregon, on chronological age. The results of this procedure yielded twenty-seven exact matches and thirteen approximated matches plus or minus one to three months. Since a total matched sample was not achieved, t-tests were applied and revealed no statistically significant differences between the two means of each age group at the .05 level of significance (Table I).

Table I

RESULTS OF t-TESTS OF CHRONOLOGICAL AGES

FOR KIRK'S SAMPLE AND JAMES' SAMPLE

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<th>Age Group</th>
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<td>0*</td>
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</tbody>
</table>

*N.S. = Not significant at .05 level of significance
A two-factor analysis of variance (2-ANOVA) was conducted on the mental ages (M.A.) of the two samples. The results indicated that performance on the ITPA subtests varied with mental age levels at the .05 level, however, no statistically significant variation was found due to location and interaction of unknown variables outside of age and location. Hence, the null hypothesis, there is no difference in mental ages between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon, was accepted (Table II).

Table II
RESULTS OF 2-ANOVA FOR M.A., LOCATION AND RACE

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mental Age</td>
<td>9554.73</td>
<td>5</td>
<td>1,910.94</td>
<td>13.33*</td>
</tr>
<tr>
<td>Location</td>
<td>42.04</td>
<td>1</td>
<td>42.04</td>
<td>.293**</td>
</tr>
<tr>
<td>Interaction</td>
<td>637.82</td>
<td>5</td>
<td>127.56</td>
<td>.889**</td>
</tr>
<tr>
<td>Error</td>
<td>9748.21</td>
<td>68</td>
<td>143.35</td>
<td>--</td>
</tr>
</tbody>
</table>

*p < .05, significant    **p > .05, non-significant

Results of SES Analysis

For further information, analysis based on socioeconomic status (SES) within the Portland sample was conducted using t-tests for comparison of the means of the ITPA subtests scores.

Thus, the following additional null hypotheses were tested relative to the SES: there is no difference in scores obtained by: 1) High versus Low SES; 2) High versus Middle SES; and 3) Middle versus Low SES on the three subtests of the ITPA. No statistically significant
differences were found among SES groups on the Auditory Reception and Verbal Expression subtests and also between the High versus Middle SES and Middle versus Low SES on the Grammatic Closure subtest. Therefore, the null hypotheses were accepted for these groups.

A comparison between High versus Low SES was found on the Grammatic Closure subtest resulting in a t-test that was statistically significant at p < .05. Consequently, the null hypothesis was rejected. Table III is a delineation of the SES subtests interaction and figure one indicates the distribution of subjects by SES status.

Table III
ANALYSIS OF SES AND SUBTESTS INTERACTION FOR SAMPLE GROUP

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>82-96, High</td>
<td>( \bar{x} = 18.0 )</td>
<td>( \bar{x} = 10.08 )</td>
<td>( \bar{x} = 9.50 )</td>
</tr>
<tr>
<td>( N = 12 )</td>
<td>6 = 4.20</td>
<td>6 = 5.26</td>
<td>6 = 3.03</td>
</tr>
<tr>
<td>65-81 middle</td>
<td>( \bar{x} = 17.0 )</td>
<td>( \bar{x} = 9.12 )</td>
<td>( \bar{x} = 8.53 )</td>
</tr>
<tr>
<td>( N = 17 )</td>
<td>6 = 6.16</td>
<td>6 = 6.14</td>
<td>6 = 5.04</td>
</tr>
<tr>
<td>18-64, low</td>
<td>( \bar{x} = 14.3 )</td>
<td>( \bar{x} = 6.66 )</td>
<td>( \bar{x} = 8.80 )</td>
</tr>
<tr>
<td>( N = 10 )</td>
<td>6 = 8.88</td>
<td>6 = 2.54</td>
<td>6 = 2.36</td>
</tr>
</tbody>
</table>
FIGURE 1

SOCIOECONOMIC STATUS

TOTAL NUMBER IN GROUP

LOW (18-64)  MIDDLE (65-81)  HIGH (82-94)
The Subtests

One null hypothesis states there is no statistically significant difference in scores on the Auditory Reception subtest of the ITPA between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon. The results of the 2-ANOVA indicated a statistically significant factor at the .05 level for age; however, no statistical differences were found for the variables of location or interaction. Therefore, the null was accepted for this subtest (Table IV).

Table IV

2-ANOVA FOR AUDITORY RECEPTION FOR
KIRK'S SAMPLE AND JAMES' SAMPLE

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chron. Age</td>
<td>1155.85</td>
<td>5</td>
<td>231.17</td>
<td>6.10*</td>
</tr>
<tr>
<td>Location</td>
<td>52.81</td>
<td>1</td>
<td>52.81</td>
<td>1.39**</td>
</tr>
<tr>
<td>Interaction</td>
<td>185.34</td>
<td>5</td>
<td>37.06</td>
<td>.97**</td>
</tr>
<tr>
<td>Error</td>
<td>2573.99</td>
<td>68</td>
<td>37.85</td>
<td></td>
</tr>
</tbody>
</table>

*p < .05, significant **p > .05, non significant

The second null hypothesis states there is no statistically significant differences would be found on the Grammatic Closure subtest of the ITPA between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon. The results of the 2-ANOVA indicated a statistically significant difference at the .05 level on all variables, hence the null
hypothesis can be rejected for this subtest (Table V).

Table V

2-ANOVA FOR GRAMMATICAL CLOSURE SUBTEST
FOR KIRK'S SAMPLE AND JAMES' SAMPLE

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chron. Age</td>
<td>722.27</td>
<td>5</td>
<td>144.45</td>
<td>9.45*</td>
</tr>
<tr>
<td>Location</td>
<td>78.01</td>
<td>1</td>
<td>78.01</td>
<td>5.10*</td>
</tr>
<tr>
<td>Interaction</td>
<td>225.66</td>
<td>5</td>
<td>45.13</td>
<td>2.95*</td>
</tr>
<tr>
<td>Error</td>
<td>1,038.95</td>
<td>68</td>
<td>15.27</td>
<td></td>
</tr>
</tbody>
</table>

*p < .05

The third null hypothesis states there is no statistically significant difference in scores on the Verbal Expression subtest of the ITPA between the standardizing test population and that of Black children ages three years six months through six years in Portland, Oregon. The results of the 2-ANOVA indicated a statistically significant difference at the .05 level on all variables. Therefore, the null hypothesis is rejected for this subtest (Table VI).

Table VI

2-ANOVA FOR VERBAL EXPRESSION SUBTEST
FOR KIRK'S SAMPLE AND JAMES' SAMPLE

<table>
<thead>
<tr>
<th>Source</th>
<th>ss</th>
<th>df</th>
<th>MS</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chron. Age</td>
<td>662.38</td>
<td>5</td>
<td>132.48</td>
<td>11.58*</td>
</tr>
<tr>
<td>Location</td>
<td>546.02</td>
<td>1</td>
<td>546.01</td>
<td>47.73*</td>
</tr>
<tr>
<td>Interaction</td>
<td>597.82</td>
<td>5</td>
<td>119.56</td>
<td>10.45*</td>
</tr>
<tr>
<td>Error</td>
<td>777.97</td>
<td>68</td>
<td>11.44</td>
<td></td>
</tr>
</tbody>
</table>

*p < .05 significant
Overall subtests performance between Kirk's sample and James' sample are graphically represented by Figure Two.

DISCUSSION

**Mental Ages**

In the analysis of mental ages, only the mental age factor was significant while location (Portland and Midwest) and interaction (combined effect of age and location on performance) were not. A possible explanation for the age factor being significant is that in normal human development six year olds are expected to perform better than three year olds. Since the location and interaction factors were not different, this indicates that these two samples could be from the same population based on mental ages.

**SES**

The goal of the SES analysis was to provide insight as to how the three SES levels correlated on the subtests. This information would help to serve as a guide in a clinical evaluation of a Black child's speech and language. However, only the High SES versus Low SES on the Grammatic Closures Subtest was statistically significant.

Callahan (1974) suggested that a Black child uses the language that is heard in his environment. Perhaps a conclusion that could be drawn from the results of this study is that the High SES Black children come from environments in which Standard English is used more frequently than Black English, so when confronted by the Grammatic Closure Subtest, the subject uses the model most familiar in his
FIGURE 2
A COMPARISON OF THE MEAN OF RAW SCORES BETWEEN KIRK'S STANDARDIZING POPULATION AND JAMES' TEST POPULATION IN PORTLAND, OREGON.

A. auditory reception
B. grammatical closure
C. verbal expression

— James' test
△ Kirk's std.
environment.

Subtests

The one factor that has remained statistically important throughout all the analysis of the various subtests has been age. This factor was discussed in the sections on mental ages. What this factor probably reveals is maturational progress which is expected as a child grows older. Therefore, for the sake of brevity, this investigator will limit the discussion to the location and interaction factors of the subtests.

Analysis indicates location and interaction were non-significant in the results obtained on the Auditory Reception Subtest. Peskin (1973) conducted a study on comprehension between Black and white children using aural-oral, and visual-reading tasks. Her results on the aural-oral comprehension tests revealed comprehension of white children was not significantly greater than black children when the tasks presented are in the aural-oral mode. The results of the Auditory Reception subtest in this study appear to conform to the results of Peskin's study (1973). A possible hypothesis that could be conjectured after reviewing the literature is that the Auditory Reception Subtest is valid for use in the evaluation of a Black child's language ability in Portland, Oregon.

Analysis of the Grammatic Closure subtest revealed that all the variables (age, location, interaction) were involved in test performance. In Kirk's sample, children from the Midwest scored higher than James' sample of Black children from Portland, Oregon, on this subtest.
Kirk’s sample also scored higher as age increased (refer to Figure Two).

Kirk and Kirk (1972) stated that "since the ITPA was standardized on mainly a Caucasian population all colloquial patterns should be noted." It has been cited in the review of the literature that recent research has classified the differences between Black and white English. Perhaps these differences of grammatical, morphological and syntactical usage could be influencing factors that affected the Black child’s scores on this subtest.

Kirk and Kirk (1972) also stated that "interpretation of a low score on the Grammatic Closure subtest should take into account the language to which the child is exposed." Within every city there is some type of "inner city" where certain types, classes, or races of people dwell. In the case of Black children it results in their being exposed to Black dialect more frequently in their "inner city."

Therefore, since the Grammatic Closure subtest is based on Standard English patterns including such grammatical forms as plural markers and past tense, this investigator feels that unless separate norms are established for Black children this subtest will not present an accurate evaluation of a Black child’s grasp of the English language.

Analysis of the Verbal Expression subtest indicated that Kirk’s sample, children from the Midwest, scored higher than James’ sample, Black children from Portland, Oregon. This analysis also indicated that in Kirk’s sample scores increased with age.

Kirk and Kirk (1972), in the chapter describing guidelines for remediation for poor Verbal Expression performance, cite five possible
reasons for poor performance: 1) lack of basic vocal skills; 2) lack of adequate vocabulary; 3) inability to express ideas spontaneously due to poor retrieval of words; 4) lack of automatic grammatical skills; and 5) lack of interpersonal communication skills.

Of the five possible reasons listed above, only one has been formally investigated by this study, grammar skills, in which the James' sample scored below the established white norms. It could be that the low scores on grammar skills of James' sample influenced their Verbal Expression scores. It has been reported by the ITPA creators that each subtest measures a discrete aspect of language behavior. However, since grammar skills were listed as a possible influence on verbal output, it appears that Grammatic Closure and Verbal Expression performances are not separate but are interrelated. Therefore, this investigator suggests that in order for the Verbal Expression subtest to serve as an accurate assessment of a Black child's language ability, normative information must be established on Black children for verbal expression.

Consideration was given to analyzing statistically Kirk's sample and James' sample on the linguistic categories of Verbal Expression. This idea, however, was rejected since discrete data on this subtest were not available on the forty children selected from Kirk's sample. Kirk and Paraskevoporlos (1969) did provide total sample performance of the linguistic categories of the Verbal Expression subtest; consequently, those groups that were similar in age range to the Portland age range were used in a visual comparison to assess the Portland children's linguistic strengths and weaknesses (Table VII).
Table VII
Comparison of Means of responses per child in each category of Verbal Expression by age level between Kirk's Total Standardizing sample and James' sample

<table>
<thead>
<tr>
<th>Age</th>
<th>Label &amp; Class</th>
<th>Color</th>
<th>Shape</th>
<th>Composition</th>
<th>Function or Action</th>
<th>Major Parts</th>
<th>Numerosity</th>
<th>Other Phys. Charac.</th>
<th>Comparison</th>
<th>Person, Place or Thing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kirk (Illinois)</td>
<td>3.7-4.1</td>
<td>2.7</td>
<td>0.5</td>
<td>0.1</td>
<td>0.4</td>
<td>3.2</td>
<td>0.1</td>
<td>0.3</td>
<td>0.1</td>
<td>1.8</td>
</tr>
<tr>
<td>James (Portland)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.6</td>
<td>2.2</td>
<td>0.5</td>
<td>0.33</td>
<td>0.17</td>
<td>2.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>4.0</td>
<td>1.86</td>
<td>1.3</td>
<td>0.43</td>
<td>0</td>
<td>2.43</td>
<td>0</td>
<td>0</td>
<td>0.3</td>
<td>0.86</td>
<td>0</td>
</tr>
</tbody>
</table>


Table VII (cont.)

James (Portland)

<table>
<thead>
<tr>
<th>Age</th>
<th>Label &amp; Class</th>
<th>Color</th>
<th>Shape</th>
<th>Composition</th>
<th>Function or Action</th>
<th>Major Parts</th>
<th>Numerosity</th>
<th>Other Phys. Charac.</th>
<th>Comparison</th>
<th>Person, Place or Thing</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.6</td>
<td>2.43</td>
<td>0.48</td>
<td>0.14</td>
<td>0.86</td>
<td>2.86</td>
<td>0</td>
<td>0.14</td>
<td>0</td>
<td>0.14</td>
<td>0</td>
</tr>
<tr>
<td>5.0</td>
<td>2.17</td>
<td>1.5</td>
<td>1.17</td>
<td>0.33</td>
<td>1.67</td>
<td>0.17</td>
<td>0.17</td>
<td>0</td>
<td>0.33</td>
<td>0</td>
</tr>
</tbody>
</table>

Kirk (Illinois)

<table>
<thead>
<tr>
<th>Age</th>
<th>Label &amp; Class</th>
<th>Color</th>
<th>Shape</th>
<th>Composition</th>
<th>Function or Action</th>
<th>Major Parts</th>
<th>Numerosity</th>
<th>Other Phys. Charac.</th>
<th>Comparison</th>
<th>Person, Place or Thing</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.7-5.1</td>
<td>2.5</td>
<td>0.4</td>
<td>0.5</td>
<td>0.5</td>
<td>5.5</td>
<td>0.3</td>
<td>0.1</td>
<td>0.4</td>
<td>0.2</td>
<td>2.5</td>
</tr>
<tr>
<td>Name</td>
<td>Age</td>
<td>Label &amp; Class</td>
<td>Shape</td>
<td>Compos.</td>
<td>Function or Action</td>
<td>Major</td>
<td>Numer-</td>
<td>Other</td>
<td>Compai-</td>
<td>Person, Place or Thing</td>
</tr>
<tr>
<td>--------</td>
<td>-----</td>
<td>---------------</td>
<td>-------</td>
<td>---------</td>
<td>-------------------</td>
<td>-------</td>
<td>--------</td>
<td>-------</td>
<td>---------</td>
<td>------------------------</td>
</tr>
<tr>
<td>James</td>
<td>5.6</td>
<td>2.38</td>
<td>0.63</td>
<td>1.50</td>
<td>0.83</td>
<td>0.25</td>
<td>0.13</td>
<td>0</td>
<td>0.63</td>
<td>0</td>
</tr>
<tr>
<td>Kirk</td>
<td>5.7-6.1</td>
<td>1.9</td>
<td>1.1</td>
<td>2.0</td>
<td>0.9</td>
<td>7.5</td>
<td>1.2</td>
<td>0.5</td>
<td>0.8</td>
<td>0.6</td>
</tr>
</tbody>
</table>
To facilitate comprehension and interpretation of the information provided in Table VII, a summary of the results of this visual inspection is presented in Table VIII.

Overall results of the linguistic categories reveal the Portland sample to be strongly lacking in: 1) identifying its function or action; 2) identifying major parts; 3) generalizing to other person, place or things; and 4) other physical characteristics. The Portland sample was moderately lacking in: 1) identifying shapes of objects and 2) identifying object composition. The Portland sample’s strengths appear to vary among the categories at different age levels (refer to Table VIII).

Keller (1975) conducted an experiment including both Blacks and whites from Middle SES and Low SES to compare response pattern to the Daberon. She reported that: 1) Blacks scored lower on identifying concepts; 2) Blacks give specific answers to tasks that can be elaborated; and 3) when comparing Blacks to whites, Blacks appear not to perform as well.

The results of the linguistic category comparison suggest that Black children in Portland, Oregon, do not give elaborated statements to concrete items on the Verbal Expression subtest, which results in a lower score on the test. It appears that Kirk’s correct answers to the questions on Verbal Expression penalizes the Black speaker for not elaborating on the object as it has been reported in the literature that Black children tend to give restricted answers to specific questions.

Another important aspect of the present study that appears to be consistent with the research of Keller and others is that when Blacks
Table VIII
Results of Visual Comparison of the Means Between
Kirk's Sample and James' Sample

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Label &amp; Class</th>
<th>Color</th>
<th>Shape</th>
<th>Composition</th>
<th>Function or Action</th>
<th>Major Parts</th>
<th>Numerosity</th>
<th>Other Phys. Charac.</th>
<th>Comparison</th>
<th>Person, Place or Thing</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6</td>
<td>equal</td>
<td>equal</td>
<td>weak</td>
<td>weak</td>
<td>weak</td>
<td>weak</td>
<td>equal</td>
<td>weak</td>
<td>equal</td>
<td>weak</td>
</tr>
<tr>
<td>4.0</td>
<td>weak</td>
<td>strong</td>
<td>strong</td>
<td>weak</td>
<td>weak</td>
<td>weak</td>
<td>equal</td>
<td>equal</td>
<td>equal</td>
<td>weak</td>
</tr>
<tr>
<td>4.6</td>
<td>equal</td>
<td>equal</td>
<td>weak</td>
<td>strong</td>
<td>weak</td>
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<tr>
<td>5.0</td>
<td>equal</td>
<td>strong</td>
<td>strong</td>
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<td>strong</td>
<td>weak</td>
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<tr>
<td>5.6</td>
<td>strong</td>
<td>weak</td>
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<td>weak</td>
<td>weak</td>
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<tr>
<td>6.0</td>
<td>strong</td>
<td>equal</td>
<td>weak</td>
<td>strong</td>
<td>weak</td>
<td>weak</td>
<td>weak</td>
<td>weak</td>
<td>strong</td>
<td>weak</td>
</tr>
</tbody>
</table>
are compared to whites they appear to do poorly. The results of this more indepth investigation of the Verbal Expression subtest demonstrate a need for the establishment of Black norms for the subtest.

This investigator is of the opinion that without specific norms for Black children, the speech clinician's diagnoses and evaluation of Black children will continue to reflect a misleading score due to the comparison of white norms.
SUMMARY

The purpose of this project was to investigate language performance of Black children ages three years six months to six years in Portland, Oregon, on three subtests of the Illinois Test of Psycho-linguistic Abilities (ITPA) (1972), Grammatic Closure, Auditory Reception, and Verbal Expression. Forty Black children were randomly selected from three day care centers and one elementary school in Portland, Oregon. All children were screened and tested by the investigator who was of the same ethnic background as the subjects.

The results of this study indicated that the subjects in Portland, Oregon, demonstrated language abilities similar to the ITPA normative group in the Midwest on the Auditory Reception subtest. These same Portland, subjects, however, demonstrated a difference in language abilities from the normative group in the Midwest on the subtests of Grammatic Closure and Verbal Expression. On these two subtests the Midwestern children obtained significantly higher scores than the Portland children.

An explanation for the results in this study might be that Black children may have used a Black language model to construct a Standard English sentence. In addition, it may be that, just as there are regional dialect differences, there could be regional language
differences as well.

The only difference accounted for by SES was the higher performance on Grammatic Closure subtest by High SES group. SES apparently did not affect the other two subtests.

The results obtained by this study offer support for the establishment of normative information on the Black population in Portland, Oregon.

**IMPLICATIONS**

**Practical**

To the speech and language student or clinician who used the ITPA as a diagnostic or evaluative instrument with Black children, the results of this study offers validity to the results obtained with the Auditory Reception subtest. Caution should be used, however, in interpreting the results of a Black child's performance on the Grammatic Closure and Verbal Expression subtests.

According to the results obtained by this study, these two subtests, Grammatic Closure and Verbal Expression, appear to penalize the Black child whose major source of language learning is with Black English. It also penalizes the Black child who gives specific replies to open-ended terminology of the Verbal Expression subtest.

This investigator encourages the speech and language clinician to become familiar with the language and cultural patterns of Black speakers in their region to aid in their clinical evaluation.
**Future Research**

If future research is conducted, the author suggests that: 1) a similar study be conducted using a white speech clinician; 2) a direct age match with Kirk's standardizing population and with more children enlisted; and 3) that a study be conducted using the complete ITPA with Black children with both Black and white examiners.
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### APPENDIX A

**SURVEY OF LANGUAGE TESTS USED IN PORTLAND, OREGON FOR LANGUAGE DISORDER DIAGNOSIS (June, 1975)**

<table>
<thead>
<tr>
<th>TEST</th>
<th>NO. USERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment of Children Language Comprehension</td>
<td>4</td>
</tr>
<tr>
<td>Ammons &amp; Ammons Full Range Picture Vocabulary Test</td>
<td>2</td>
</tr>
<tr>
<td><strong>Boehm Test of Basic Concepts</strong></td>
<td>17</td>
</tr>
<tr>
<td>Carrow's Test of Auditory Comprehension</td>
<td>1</td>
</tr>
<tr>
<td><strong>Daberon School Readiness Device</strong></td>
<td>19</td>
</tr>
<tr>
<td>Denver Development Language Test</td>
<td>2</td>
</tr>
<tr>
<td>Preschool Speech and Language Screening Test</td>
<td>1</td>
</tr>
<tr>
<td>Frostig Inventory</td>
<td>1</td>
</tr>
<tr>
<td>Hillsboro Informal Inventory for ages 4 through 7</td>
<td>1</td>
</tr>
<tr>
<td>Houston Test for Language</td>
<td>3</td>
</tr>
<tr>
<td><strong>Illinois Test of Psycholinguistic Abilities</strong></td>
<td>8</td>
</tr>
<tr>
<td>Katz's Auditory Test</td>
<td>2</td>
</tr>
<tr>
<td>Kindergarten Auditory Screening Test</td>
<td>3</td>
</tr>
<tr>
<td>L.A. Inventory</td>
<td>3</td>
</tr>
<tr>
<td>Language Disorder Screening Tool</td>
<td>1</td>
</tr>
<tr>
<td>Language Sample (MLR)</td>
<td>4</td>
</tr>
<tr>
<td>Laura Lee's Developmental Sentence Scoring</td>
<td>4</td>
</tr>
<tr>
<td>Leiten</td>
<td>1</td>
</tr>
<tr>
<td>Lindamood Auditory Conceptualization</td>
<td>3</td>
</tr>
<tr>
<td>McCarthy</td>
<td>3</td>
</tr>
<tr>
<td>Miller-Yoder Language Comprehension Test</td>
<td>2</td>
</tr>
<tr>
<td>TEST</td>
<td>NO. USERS</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td><strong>Northwest Syntax Screening Test</strong></td>
<td>11</td>
</tr>
<tr>
<td><strong>Peabody Picture Vocabulary Test</strong></td>
<td>21</td>
</tr>
<tr>
<td><strong>Programmed Conditioning for Language Test</strong></td>
<td>13</td>
</tr>
<tr>
<td>Receptive Expressive Emergent Language</td>
<td>3</td>
</tr>
<tr>
<td>Screening Analysis for Educational Needs</td>
<td>1</td>
</tr>
<tr>
<td>Sequenced Inventory of Language Development</td>
<td>4</td>
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<tr>
<td>Slossen</td>
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<tr>
<td>Templin Darley</td>
<td>2</td>
</tr>
<tr>
<td>University of Oregon's C.C.D. Language Manual</td>
<td>6</td>
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<tr>
<td>Utah Test for Language</td>
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<tr>
<td>Wepman Discrimination</td>
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<tr>
<td>W.I.S.E. Vocabulary Subtest</td>
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</tr>
<tr>
<td>Wide Range Achievement Test</td>
<td>2</td>
</tr>
</tbody>
</table>

TOTAL TESTS - 35

**Six most popular tests in usage.**
APPENDIX B
Linguistic Features of Black Dialect*

Syntactic Features
1) The expression of possession is different. Standard English: "Joe's pencil"; Non Standard Dialect: "Joe pencil."

2) Negation is expressed by double negatives or "ain't." S.E.: "I don't have a pencil"; N.S.: "I ain't got no pencil."

3) Subject-verb agreement differs. S.E.: "We were there" or "They are here"; N.S.: "We was there" or "They is here."

4) "S" is omitted from third-person singular verbs in the dialect. "He sings" becomes "He sing."

5) The use of "is" is not necessary in present tense sentences. "I am going" or "He is here" becomes "I going" or "He here."

6) "If" constructions are changed. "I'll ask Mary if she wants to go" may be changed to "I'll ask Mary do she want to go."

7) The "ed" on past tense verbs may be omitted. "He walked" may become "He walk." (Note: Irregular past tense will not be omitted).

8) Future tense of verbs may be expressed differently. "I'm going to go" will be "I'm a go." "He's going to go" will be "He 'gon go."

9) "Be" may be used to express habitual action. "He be sick" means "He's always sick" as opposed to "He sick" meaning "He's sick right now."

10) Pronominal apposition will appear in the subject of a sentence. "John is funny" will be "John he funny."
Phonological Features

1) "r" may be omitted before consonants or if it is the last sound in a word.
2) "l" may be omitted before consonants or if it is a final sound.
3) Consonant clusters at the end of words will be shortened.
   "First" will be "fires" and "told" will be "tol."
4) Final consonants will be weaker. "Want" will sound like "wan".

*Hopper & Naremore, Children's Speech
Dear Parent:

Your child has been selected to participate in a research project to establish normative language tables for Portland, Oregon.

The research project is being conducted by George James, a Black graduate student at Portland State University.

Your child will be given a screening test for hearing, three language tests and a Draw-a-man test. This should take approximately 45 minutes to one hour.

If you feel you would like to help in establishing these tables, which hopefully will lead to better educational services for children, please sign and fill in the enclosed questionnaire and permission slip.

The questionnaire is to help in establishing different groups for analysis in this study.

You will receive a phone call from George James, in the early part of the evening, between 6-8 p.m. to answer any questions you may have.

Thank you for your consideration and cooperation in this study.

Sincerely yours,

George E. James
Graduate Student

Joan McMahon
Clinical Supervisor, CCC
PERMISSION SLIP

I _______________________________ being the parent(s) or guardian(s) of _______________________________ hereby grant permission for my son/daughter to participate in George James' research project. I understand he will administer an auditory screening task, the Goodenough-Harris Draw-a-Man test, and the Grammatic Closure, Verbal Expression, and Auditory Reception subtests of the Illinois Test of Psycholinguistic Ability. I also understand that all information is confidential and no names will be used.

________________________________________
Signature of Parent(s) or Guardian(s)
APPENDIX D

QUESTIONNAIRE FOR DETERMINING SES

Research No.____

Head of Household. Place an X on the line that applies to you.

a. Wife _____

b. Husband _____

Head of Household's Occupation

Company ________________________________

Position Held __________________________

Income Range (per Year). Place an X on the line that describes your income range.

a. under 3,000 _____

b. 3,500 - 4,000 _____

c. 4,500 - 5,000 _____

d. 5,500 - 6,000 _____

e. 6,500 - 7,000 _____

f. 7,500 - 8,000 _____

g. 8,500 - 9,000 _____

h. 9,500 - 10,000 _____

i. 10,500 - 11,000 _____

j. 11,500 - 12,000 _____

k. over 12,500 _____

Total years of education. Place an X on the line that describes your educational level.

Self Elementary _____

Junior High _____

High School _____

Technical School _____

College: 1 _____

2 _____

3 _____

4 _____

Husband: _____

Self Elementary _____

Junior High _____

High School _____

Technical School _____

College: 1 _____

2 _____

3 _____

4 _____