Istation's Indicators of Progress (ISIP) Early Reading

Technical Manual

Computer Adaptive Testing System for Continuous Progress Monitoring of Reading Growth for Students Pre-K through Grade 3

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Chapter 1: Introduction

ISIP™, Istation’s Indicators of Progress, Early Reading (ISIP Early Reading) is a sophisticated, web-delivered Computer Adaptive Testing (CAT) system that provides Continuous Progress Monitoring (CPM) by frequently assessing and reporting student ability in critical domains of reading throughout the academic years. ISIP Early Reading is the culmination of many years of work begun by Joseph K. Torgesen, Ph.D. and Patricia G. Mathes, Ph.D. on extending computerized CPM applications to beginning readers.

Designed for students in Pre-Kindergarten through Grade 3, ISIP Early Reading provides teachers and other school personnel with easy-to-interpret, web-based reports that detail student strengths and deficits and provide links to teaching resources. Use of this data allows teachers to more easily make informed decisions regarding each student’s response to targeted reading instruction and intervention strategies.

ISIP Early Reading provides growth information in the five critical domains of early reading: phonemic awareness, alphabetic knowledge and skills, fluency, vocabulary, and comprehension. It is designed to (a) identify children at risk for reading difficulties, (b) provide automatic continuous progress monitoring of skills that are predictors of later reading success, and (c) provide immediate and automatic linkage of assessment data to student learning needs, which facilitates differentiated instruction.

ISIP Early Reading has been designed to automatically provide continuous measurement of Pre-Kindergarten through Grade 3 student progress throughout the school year in all the critical areas of early reading, including phonemic awareness, alphabetic knowledge and skills, fluency, vocabulary, and comprehension, as mandated by the Elementary and Secondary Education Act, No Child Left Behind.
important that is no other continuous progress monitoring assessment tool that measures vocabulary and comprehension. This is accomplished through short tests, or "probes," administered at least monthly, that sample critical areas that predict later performance. Assessments are computer-based, and teachers can arrange for entire classrooms to take assessments as part of scheduled computer lab time or individually as part of a workstation rotation conducted in the classroom. The entire assessment battery for any assessment period requires 40 minutes or less. It is feasible to administer ISIP Early Reading assessments to an entire classroom, an entire school, and even an entire district in a single day - given adequate computer resources. Classroom and individual student results are immediately available to teachers, illustrating each student's past and present performance and skill growth. Teachers are alerted when a particular student is not making adequate progress so that the instructional program can be modified before a pattern of failure becomes established.

The Need to Link Early Reading Assessment to Instructional Planning

Perhaps the most important job of schools and teachers is to ensure that all children become competent readers, capable of fully processing the meaning of complicated texts from a variety of venues. Reading proficiency in our information-driven society largely determines a child's academic, social, occupational, and health trajectory for the rest of his or her life. In a society that requires increasingly higher literacy skills of its citizenry, it cannot be stated strongly enough that teaching every child to read well is not an option, but a necessity. Every child who can read benefits society by being healthier, better informed, and fully employed.

Sadly, teaching every child to read is a goal we are far from achieving. Large numbers of our children continue to struggle to become competent readers (National Reading Panel, 2000; Lyon, 2005). Without adequate reading skills to comprehend and apply information from text, students frequently experience school failure. In fact, many students drop out of school as soon as they are able (Alliance for Excellent Education, 2006). The solution is to intervene when these students are in the early grades (Bryant et al., 2000).

There is a wide consensus about what comprises the elements of effective reading instruction (e.g., National Reading Panel, 2000; Rayner, Foorman, Perfetti, Pesetsky, & Seidenberg, 2001; Snow, Burns, & Griffin, 1998). These elements are the same, whether the focus is prevention or intervention, and they include: phonemic awareness, alphabetic knowledge and decoding skills, fluency in word recognition and text processing, vocabulary, and comprehension (Foorman & Torgesen, 2001). Likewise, consensus on the predictors of reading difficulties is emerging from longitudinal databases (e.g., Fletcher, Foorman, Boudousquie, Barnes, Schatschneider, & Francis, 2002; O'Connor & Jenkins, 1999; Scarsborough, 1998; Torgesen, 2002; Vellutino, Scanlon, & Lyon, 2000; Wood, Hill, & Meyer, 2001).

It is well established that assessment-driven instruction is effective. Teachers who monitor their students' progress and use this data to inform instructional planning and decision-making have higher student
outcomes than those who do not (Conte & Hintze, 2000; Fuchs, Fuchs, Hamlett, & Ferguson, 1992; Mathes, Fuchs, Roberts, 1998). These teachers also have a more realistic conception of the capabilities of their students than teachers who do not regularly use student data to inform their decisions (Fuchs, Deno, & Mirkin, 1984; Fuchs, Fuchs, Hamlett, & Stecker, 1991; Mathes et al., 1998).

However, before a teacher can identify students at risk of reading failure and differentiate their instruction, that teacher must first have information about the specific needs of his or her students. To link assessment with instruction effectively, early reading assessments need to (a) identify students at risk for reading difficulties; students that may need extra instruction or intensive intervention if they are to progress toward grade-level standards in reading by year end; (b) monitor student progress for skill growth on a frequent and ongoing basis, and identify students falling behind; (c) provide information about students who will be helpful in planning instruction to meet their needs; and (d) assess whether students have achieved grade-level reading standards by year end.

In any model of instruction, for assessment data to affect instruction and student outcomes, it must be relevant, reliable, and valid. To be relevant, data must be available on a timely basis and target important skills that are influenced by instruction. To be reliable, there must be a reasonable degree of confidence in the student score. To be valid, the skills assessed must provide information that is related to later reading ability. There are many reasons why a student score at a single point in time under one set of conditions may be inaccurate: confusion, shyness, illness, mood or temperament, communication or language barriers between student and examiner, scoring errors, and inconsistencies in examiner scoring. However, by gathering assessments across multiple time points, student performance is more likely to reflect actual ability. By using the computer, inaccuracies related to human administration errors are also reduced.

The collection of sufficient, reliable assessment data on a continuous basis can be an overwhelming and daunting task for schools and teachers. Screening and inventory tools such as the Texas Primary Reading Inventory (TPRI: Foorman et al, 2005) and Dynamic Indicators of Basic Early Literacy Skills (DIBELS: Good & Kaminski, 2002) use a benchmark or screen schema in which testers administer assessments three times a year. More frequent continuous progress monitoring is recommended for all low-performing students, but administration is at the discretion of already overburdened schools and teachers.

These assessments, even in their handheld versions, require a significant amount of work to administer individually to each child. The examiners who implement these assessments must also receive extensive training in both the administration and scoring procedures to uphold the reliability of the assessments and avoid scoring errors. Because these assessments are so labor intensive, they are very expensive for school districts to implement and difficult for teachers to use for ongoing progress monitoring and validation of test results. Also, there is typically a delay between when an assessment is given to a child and when the teacher is able to receive and review the results of the assessment, making its utility for planning instruction less than ideal.
Early Reading Assessments

To link assessment with instruction effectively, early reading assessments need to be both formative and individualized. One such approach is diagnostic assessment, which is typically administered by a reading specialist rather than a classroom teacher given the time requirements for administration. Examples include the Diagnostic Assessment of Reading (Roswell & Chall, 1992), Developmental Reading Assessment (Beaver, 1999), Fox in the Box (CTB/McGraw-Hill, 2000), and the Qualitative Reading Inventory-II (Leslie & Caldwell, 1995). Another approach is to collect authentic assessments designed to "reflect the actual learning and instructional activities of the classroom and out-of-school worlds" (Hiebert, Valencia, & Afflerbach, 1994). Examples of authentic assessment systems are: the Observation Survey (Clay, 1993); South Brunswick, New Jersey, Schools' Early Literacy Portfolio (Salinger & Chittenden, 1994); The Primary Language Record (PLR; Barr, Ellis, Tester, & Thomas, 1988) and The California Learning Record (CLR; Barr, 1995); The Primary Assessment of Language Arts and Mathematics (PALM; Hoffman, Roser, & Worthy, 1998); The Work Sampling System (Meisels, 1997); and Phonological Awareness and Literacy Screening (PALS; Invernizzi & Meier, 1999).

The problems with these assessment approaches are that (a) most lack adequate reliability and validity; and (b) all are labor intensive to administer, making them simply unfeasible for progress monitoring. A more feasible approach has been to create screening tools that allow teachers and schools to discriminate those children who are at risk for reading failure from those who are at low risk for reading difficulties. Only children who appear to have risk characteristics receive further assessment. One such assessment is the Texas Primary Reading Inventory (TPRI; Foorman et al., 2005). With this assessment, only students who are at risk receive the full inventory, which is administered 3 times per year in Grades K-3. Even so, this assessment is still labor intensive for the teacher.

Perhaps the most visible approach to linking assessment data with instruction has been Continuous Progress Monitoring (CPM) using the model of Curriculum-Based Measurement (CBM: Fuchs, et al, 1984). Teachers use Curriculum-Based Measurement to index student progress over time. This is accomplished through the administration of short tests, or probes, administered at least once monthly, that sample critical areas that predict later performance. The relevant student performance information is the rate of change, displayed in graphic form, which illustrates each student's past, present, and probable future growth. More importantly, it alerts the teacher when a particular student is not making adequate progress that the instructional program can be modified.

The popular Dynamic Indicators of Basic Early Literacy Skills (DIBELS: Good & Kaminski, 2002) is built on of the Curriculum-Based Measurement model. The problem with current Curriculum-Based Measurement assessment is that it is very cumbersome for teachers to utilize (DiGangi, Jannasch-Pennell, Yu, Mudiam, 1999; Fuchs, Hamlet, & Fuchs, 1995). Presently, teachers have to physically administer probes to each child individually and either graph data by hand or enter data into a website (in the case of DIBELS) to access results. In order to reduce the burden on teachers, the authors of DIBELS have recently experimented with a hybrid model in which students are screened, and then only students not meeting...
benchmark standards are assessed continuously. The remaining students are only assessed at benchmark points (beginning, middle, and end of year). Even with these concessions, teachers find DIBELS onerous. Also, DIBELS does not measure important constructs of vocabulary and comprehension.

Continuous Progress Monitoring

ISIP Early Reading grows out of the model of Continuous Progress Monitoring (CPM) called Curriculum-Based Measurement (CBM). This model of CPM is an assessment methodology for obtaining measures of student achievement over time. This is done by repeatedly sampling proficiency in the school's curriculum at a student’s instructional level, using parallel forms at each testing session (Deno, 1985; Fuchs & Deno, 1991; Fuchs, Deno, & Marston, 1983). Parallel forms are designed to globally sample academic goals and standards reflecting end-of-grade expectations. Students are then measured in terms of movement toward those end-of-grade expectations. A major drawback to this type of assessment is that creating truly parallel forms of any assessment is virtually impossible; thus, student scores from session to session will reflect some inaccuracy as an artifact of the test itself.

Computer Application

The problem with most CPM systems is that they have been cumbersome for teachers to utilize (Stecker & Whinnery, 1991). Teachers have to physically administer the tests to each child individually and then graph data by hand. The introduction of hand-held technology has allowed for graphing student results, but information in this format is often not available on a timely basis. Even so, many teachers find administering the assessments onerous. The result has been that CPM has not been as widely embraced as would be hoped, especially within general education. Computerized CPM applications are a logical step to increasing the likelihood that continuous progress monitoring occurs more frequently with monthly or even weekly assessments. Computerized CPM applications using parallel forms have been developed and used successfully in upper grades in reading, mathematics, and spelling (Fuchs et al., 1995). Computerized applications save time and money. They eliminate burdensome test administrations and scoring errors by calculating, compiling, and reporting scores. They provide immediate access to student results that can be used to affect instruction. They provide information organized in formats that automatically group children according to risk and recommended instructional levels. Student results are instantly plotted on progress charts with trend lines projecting year-end outcomes based upon growth patterns, eliminating the need for the teacher to manually create monitoring booklets or analyze results.

Computer Adaptive Testing

With recent advances in Computer Adaptive Testing (CAT) and computer technology, it is now possible to create CPM assessments that adjust to the actual ability of each child. Thus, CAT replaces the need to create parallel forms. Assessments built on CAT are sometimes referred to as "tailored tests" because the computer selects items for students based on their performance, thus tailoring the assessment to match the
performance abilities of the students. This also means that students who are achieving significantly above or below grade expectations can be assessed to more accurately reflect their true abilities.

There are many advantages to using a CAT model rather than a more traditional parallel forms model, as is used in many early-reading instruments. For instance, it is virtually impossible to create alternate forms of any truly parallel assessment. The reliability from form to form will always be somewhat compromised. However, when using a CAT model, it is not necessary that each assessment be of identical difficulty to the previous and future assessments. Following a CAT model, each item within the testing battery is assessed to determine how well it discriminates ability among students and how difficult it actually is through a process called Item Response Theory (IRT) work. Once item parameters have been determined, the CAT algorithm can be programmed. Then, using this sophisticated computerized algorithm, the computer selects items based on each student's performance, selecting easier items if previous items are missed and harder items if the student answers correctly. Through this process of selecting items based on student performance, the computer is able to generate "probes" that have higher reliability than those typically associated with alternate formats and that better reflect each student's true ability.
ISIP Early Reading Assessment Domains

ISIP Early Reading uses a CAT algorithm that tailors each assessment to the performance abilities of individual children while measuring progress in the five critical early reading skill domains of (a) phonemic awareness, (b) alphabetic knowledge and skills, (c) connected text fluency, (d) vocabulary, and (e) comprehension.

Phonemic Awareness
Phonemic awareness refers to the understanding that spoken words are comprised of individual sounds called phonemes. This awareness is important because it underpins how sound-symbols in printed words map onto spoken words. Deficits in phonemic awareness characterize most poor readers, whether they are children, adolescents, or adults (at all levels of intelligence) and whether or not they are from economically disadvantaged or non-English speaking backgrounds (Share & Stanovich, 1995).

Alphabetic Knowledge and Skills
Alphabetic knowledge and skills include knowing the symbols or combinations of symbols used to represent specific phonemes (i.e., letter-knowledge) and using them to map print onto speech. The application of alphabetic knowledge and skills is exceedingly important because these skills facilitate word recognition. Today, it is understood that reading problems for most children occur at the level of the single word because of faulty or incomplete alphabetic knowledge and skills. In fact, the best predictor of poor reading comprehension skills is deficient word recognition ability (Shaywitz, 1996; Stanovich, 1991; Vellutino, 1991). Furthermore, alphabetic reading skills, especially alphabetic decoding (i.e., sounding out words), appear to account for individual differences in word recognition for both children and adults (Share, 1995).

Text Fluency
Beyond phonological and alphabetic knowledge, children must be able to read connected text with relative ease if the meaning of that text is to be accessed and the development of mature comprehension strategies are to prosper (Torgesen, Rashotte, & Alexander, 2002). When fluency-building activities are utilized during instruction, children's fluency does increase (Torgesen et al., in press, 2001). Teachers need to know which children are not making desired gains in fluency if they are to know that fluency strategies need to be incorporated.

Vocabulary and Comprehension
The ultimate goal of all reading is to ensure that children comprehend what they read. Thus, there is increasing understanding that it is not enough to only teach children to decode words. Increasingly, there is a greater focus on the need to ensure that children possess an adequate vocabulary and comprehension
strategies to allow them to process text for meaning. This is especially true for children from lower socioeconomic backgrounds and from households in which English is not the primary language. Teachers need to know (a) if children have vocabulary deficits that place them at risk for failing to comprehend what they read, (b) if instruction is having the desired effect of raising students’ vocabulary knowledge, and (c) if students are making progress in comprehending increasingly challenging materials.

**ISIP Early Reading Items**

The purpose of the ISIP Early Reading Item Bank is to support teachers’ instructional decisions. Specifically, the item bank is designed to serve as a computerized adaptive universal screening and progress monitoring assessment system. By administering this assessment system, teachers and administrators can use the results to answer two questions: (1) are students in grades Pre-K through 3rd grade at risk of failing reading, and (2) what is the degree of intensity of instructional support students need to be successful readers? Because the assessment is designed to be administered, these decisions can be applied over the course of the school year.

Along with the authorship team, graduate students from the Institute for Evidence-Based Education at Southern Methodist University (SMU) were involved in item development by asking the following question: What are the best ways to assess the domains of reading students via computer administration? Knowing that students, depending on their grade, need to be assessed in Listening Comprehension, Phonemic Awareness, Letter Knowledge, Alphabetic Decoding, Spelling, Fluency, Vocabulary, and Reading Comprehension, a search of the literature was completed to locate studies that focused on how to best assess each of these dimensions of reading, as well as possible confounds to the design of these assessments. An extensive search of the literature base on how to best assess each of the areas was conducted to provide the team clarity about the then current understanding about assessment techniques for assessing these reading domains. Much time was spent defining models for each of the constructs and designing items to assess the models. It was further examined how each of the reading domains had been assessed in other widely accepted assessments. Armed with this information, the team met frequently to discuss the pros and cons of various formats and ideas for how best to assess each domain in order to reflect the model through computer administration of items.

In building the blueprint for the items within each domain, in terms of item types and number of items representing the span of skills development, the early release of the Common Core State Standards and state standards for California, Florida, New York, Virginia, and Texas, were reviewed for Grades K-3 and Pre-K when available. The standards were listed by grade, reading domain, and cross-referenced standards for each state, identifying standards that appeared in more than one state. Through this work, the key areas of each domain in which states expect students to demonstrate progress were determined. Beyond these categories of skills, the states that were analyzed also specified expectations for the level of refinement expected of students within each skill area for each grade. Using this information, a flow chart
by grade was created, illustrating each domain, skills within each domain, and plotted expectations of skill development. This served as the foundation of the assessment blueprint.

From this foundation, the numbers of items required were estimated for each domain, at each grade level. Because this assessment was designed to be used universally, with all students, it was recognized that a corpus of items in each domain were appropriate for students performing below grade level as well as above grade level. Thus, the range of item types was extended to include items with difficulties as low as the end of Pre-K and as high as Grade 5/6. Additionally, items were developed within each domain to represent easy, moderate, and hard items for each grade. This wide range of items make ISIP Early Reading an appropriate measure for the full range of students, including students with special needs or who struggle and students who are high-achieving or gifted. While ultimately the IRT calibration work identified the difficulty of each item, the team was assured of having items representing the full continuum of achievement for each domain.

The use of CAT algorithms also creates efficiencies in test administration. The adaptive item algorithm allows the computer to adjust item difficulty while the child is taking the test, quickly zeroing in on ability level. Thus, the use of CAT algorithms reduces the amount of time necessary to accurately determine student ability.

**Accuracy and Fluency**

Within ISIP Early Reading, each subtest has both an accuracy component and a fluency component. Assessments that measure a student’s accuracy and speed in performing a skill have long been studied by researchers. Such fluency-based assessments have been proven to be efficient, reliable, and valid indicators of reading success (Fuchs et al. 2001; Good, Simmons, & Kame’enui, 2001). Fluency in cognitive processes is seen as a proxy for learning, such that as students learn a skill, the proficiency with which they perform the skill indicates how well they know or have learned the skill. In order to be fluent at higher-level processes of reading connected text, a student will also need to be fluent with foundational skills. *DIBELS* is the most widely used early reading assessment that incorporates a fluency component into each of its subtests.

Because each of the subtests has a fluency component, the tests are brief. This makes it feasible to administer the subtests on a large scale with minimal disruption of instructional time. Numerous items are available for each subtest, making the subtests repeatable throughout the school year with many alternative forms.

**Teacher Friendly**

ISIP Early Reading is teacher friendly. The assessment is computer based, requires little administration effort, and requires no teacher/examiner testing or manual scoring. Teachers monitor student performance during assessment periods to ensure result reliability. In particular, teachers are alerted to observe specific
students identified by ISIP Early Reading as experiencing difficulties as they complete ISIP Early Reading. They subsequently review student results to validate outcomes. For students whose skills may be a concern, based upon performance level, teachers may easily validate student results by re-administering the entire ISIP Early Reading battery or individual skill assessments.

**Child Friendly**

ISIP Early Reading is also child friendly. Each assessment session feels to a childlike he or she is playing a fast-paced computer game called "Show What You Know." In the beginning of the session, an animated owl named Smart Owlex Treebeak enters the screen with his assistant, Batana White, a female bat. The owl announces to the child in a game show announcer voice, "It's time to play… Show What You Know!" A curtain pulls back to show the first game. The owl announces the game quickly, and the assessment begins. At the end of the assessment, the child sees an animated graph of progress. Each assessment proceeds in a similar fashion.

**ISIP Early Reading Subtests**

ISIP Early Reading measures progress in each critical component of reading instruction in a manner appropriate to the underlying domain. There are a total of 8 subtests that align to the 5 critical domains of reading, as shown in the table below. Of these subtests, 6 are built using a CAT algorithm, while 2 use parallel forms. Subtests that tailor items using CAT include Listening Comprehension, Phonemic Awareness, Letter Knowledge, Alphabetic Decoding, and Spelling, Vocabulary, and Reading Comprehension. Connected Text Fluency is designed as a parallel forms assessment that measures end of grade level expectations.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Subtest</th>
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</thead>
<tbody>
<tr>
<td>Phonemic Awareness</td>
<td>Phonemic Awareness</td>
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<tr>
<td>Phonics</td>
<td>Letter Knowledge</td>
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<tr>
<td></td>
<td>Alphabetic Decoding</td>
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<td></td>
<td>Spelling</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>Vocabulary</td>
</tr>
<tr>
<td>Comprehension</td>
<td>Listening Comprehension</td>
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<tr>
<td></td>
<td>Reading Comprehension</td>
</tr>
<tr>
<td>Fluency</td>
<td>Text Fluency</td>
</tr>
</tbody>
</table>
ISIP Early Reading Administration Format

ISIP Early Reading is presented to students using a game-like format. Students are never told that they are being given a test. Instead, they are told that they are playing a game called "Show What You Know."

The first time a student takes ISIP Early Reading, the computer will administer items that are defaulted based on the student's grade, unless the default setting is changed intentionally, as may be appropriate in special education settings. From the very first item, however, the CAT engine immediately begins to tailor the test to the individual student. As a result, students will only be administered subtests that are appropriate for their performance abilities. Within a classroom, students may have some variation in the exact subtest they are administered. However, scores reflect these differences (explained below). For example, students whose performance scores indicate that they are not yet reading words will not be asked to read connected text. Likewise, students whose performance scores indicate that they read connected text fluently and with comprehension, will not be asked to complete letter knowledge and phonemic awareness tasks.

Listening Comprehension is administered only in PreK and Kindergarten. In Grade 1, Text Fluency is administered only after students obtain a high enough score on Alphabetic Decoding to suggest that they can handle the task. Connected Text Fluency is administered to all students, beginning in Grade 2.
The table below presents the defaults for subtest administration for each grade level.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Subtest</th>
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<tbody>
<tr>
<td>Pre-Kindergarten</td>
<td>Listening Comprehension</td>
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<tr>
<td></td>
<td>Phonemic Awareness</td>
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<tr>
<td></td>
<td>Letter Knowledge</td>
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<td></td>
<td>Vocabulary</td>
</tr>
<tr>
<td>Kindergarten</td>
<td>Listening Comprehension</td>
</tr>
<tr>
<td></td>
<td>Phonemic Awareness</td>
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<tr>
<td></td>
<td>Letter Knowledge</td>
</tr>
<tr>
<td></td>
<td>Vocabulary</td>
</tr>
<tr>
<td>1st Grade</td>
<td>Phonemic Awareness</td>
</tr>
<tr>
<td></td>
<td>Letter Knowledge</td>
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<tr>
<td></td>
<td>Vocabulary</td>
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<tr>
<td></td>
<td>Alphabetic Decoding</td>
</tr>
<tr>
<td></td>
<td>Reading Comprehension</td>
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<tr>
<td></td>
<td>Spelling</td>
</tr>
<tr>
<td>2nd and 3rd Grade</td>
<td>Vocabulary</td>
</tr>
<tr>
<td></td>
<td>Reading Comprehension</td>
</tr>
<tr>
<td></td>
<td>Spelling</td>
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<tr>
<td></td>
<td>Text Fluency</td>
</tr>
</tbody>
</table>

**Rationale for Subtest Defaults by Grade**

ISIP Early Reading follows a continuum of learning that, research indicates, is predictive of later reading success. Skills build upon skills, and the sequence of subtests builds upon prior subtests. As skills of lower-level difficulty are eliminated from the test battery, more difficult skills that rely on achievement of the prior skills are added.

Because ISIP Early Reading incorporates computer-adaptive algorithms, students are administered items of increasing difficulty until either an appropriate level of ability is established or it is determined through other higher-level subtests that skill mastery has been achieved. Thus, defaults are only a starting point. Once ISIP Early Reading calibrates to the performance ability of a particular student, each subsequent test relies on the previous calibrations to determine with which items to begin subsequent administrations.

**PreK and Kindergarten**
Kindergarten students require assessment of their growth in listening comprehension, phonemic awareness, alphabetic knowledge and skills, and vocabulary. Fluency in letter names and sounds facilitates spelling, but these skills are usually not developed sufficiently to assess spelling ability. Their reading skills are also rarely sufficiently developed to usefully assess reading fluency and reading comprehension. In general, research has shown that phonological awareness and letter sound knowledge in Kindergarten are predictive of Grade 1 outcomes. For children at risk of reading difficulty due to poverty or language background, vocabulary is critical to reading success (Foorman, Anthony, Seals, & Maouzaki, in press; Snow et al., 1998; Dickinson & Tabors, 2001). Vocabulary assessments for Kindergarten students are mostly "tier 1" words and items to assess children's knowledge of prepositions and verbs of varying tense, since these classes of words are particularly difficult for young children.

**Grade 1**

It is important to continue to monitor students' development of phonemic awareness and alphabetic knowledge and skill, because struggling students may continue to have difficulty in these areas. The development of accurate and fluent decoding skills should be monitored, since these foundational skills for reading accuracy undergo major development. Word recognition at the beginning of Grade 1 has been found to be predictive of Grade 1 outcomes. Spelling has also been found to be a predictor of oral reading fluency. Vocabulary growth is important in the development of reading comprehension. As soon as students can demonstrate the ability to read connected text with reasonable accuracy and understanding, reading fluency (timed reading with meaning) should be monitored. Continued growth in Vocabulary should be assessed, as well as Reading Comprehension.

**Grade 2**

In Grade 2, word reading continues to be a strong predictor of Grade 2 outcomes, with reading fluency and comprehension becoming increasingly important predictors. Second graders need continued monitoring of their decoding abilities because struggling students may still have difficulty in this area. Reading fluency is critical through Grade 2 since students must make strong growth in this skill to maintain grade level reading proficiency. The development of reading comprehension is dependent on fluency and vocabulary. Sight vocabulary must grow rapidly in second grade to keep pace with expected reading outcomes. Thus, continued growth in Spelling, Vocabulary, and Reading Comprehension should be measured.

**Grade 3**

In Grade 3, reading fluency and comprehension are strong predictors of Grade 3 outcomes. The primary dimensions of reading growth that should be measured in Grade 3 are Reading Fluency, Reading Comprehension, Spelling, and Vocabulary.

Because reading fluency and comprehension are key predictors of later reading success, instructional recommendations are based upon consistency of risk levels across these subtests. Greater weight is placed on the higher-risk measure. Students with mixed results are typically recommended for strategic instruction.
Description of Each Subtest

Listening Comprehension
In this subtest, children are assessed on their ability to listen and understand grade-level sentences and paragraphs. This is accomplished through matching pictures to make meaning of what they have heard read aloud.

Matching Sentences and Pictures.
Matching sentences and pictures assesses a student’s knowledge of semantic and syntactic information when pictures support what they are hearing read aloud. In this task, a sentence is read aloud and four pictures appear on the screen. The student listens to the sentence and identifies the picture that best illustrates the orally read sentence’s meaning.

Sentence and Story Completion
Sentence completion measures a student’s ability to use word meanings and word order to understand an orally read sentence or short story. In this task, a sentence or short story is read aloud and four pictures appear on the screen. One word is missing from the sentence or short story. The student must choose, from four choices, the word that best completes the sentence or story.

Phonemic Awareness
The Phonemic Awareness subtest is comprised of 2 types of items: Beginning, Ending and Rhyming Sounds and Phonemic Blending.

Beginning, Ending and Rhyming Sounds
Beginning Sound assesses a student’s ability to recognize the initial, final or rhyming sound in an orally presented word. Four items appear on the screen at once. The narrator says the name of each picture as the box around it highlights. Then the student is asked to click on the picture that has the same beginning,
ending, or rhyming sound as the sound produced orally by the narrator. The student may move the mouse pointer over a picture to hear the picture name repeated.

**Phonemic Blending**

Phonemic Blending assesses a student’s ability to blend up to six phonemes into a word. Four items appear on the screen, with a box in the middle of the items that contains an animated side view of a head. The narrator says the name of each picture as the box around it highlights. The narrator says one of the words, phoneme by phoneme, as the animated head produces each sound. The student is asked to click on the picture showing the word that has been said phoneme by phoneme. The student may move the mouse pointer over a picture to hear the picture name repeated. The highest level is a mix of five- and six-phoneme words in order to give the test a top range.

**Letter Knowledge**

Letter Knowledge represents the most basic level of phonics knowledge (i.e. whether students know the names and sounds represented by the letters of the alphabet). Letter knowledge is comprised of two types of items: recognition of letter names and recognition of letter-sound correspondences. It is
important to note that only the most frequent letter-sound correspondences are included in this subtest. More complex elements such as variant spellings, diphthongs, vowel teams, and r-controlled vowels are embedded in the Alphabetic Decoding and Spelling subtests.

Letter Recognition
Letter Recognition is a measure of alphabetic principle that assesses how many letters a student can correctly identify in a minute. Five items, in a combination of both uppercase and lowercase letters, appear on screen at once. The student is asked to identify the symbol for the letter name that is orally produced by the narrator.

Letter Sound
Letter Sound is a measure of alphabetic principle that assesses how many letter sounds a student can correctly identify in a minute. Five items, in a combination of both uppercase and lowercase letters, appear on screen at once. The student is asked to identify the symbol for the letter sound that is orally produced by the narrator.

Alphabetic Decoding
Alphabetic Decoding measures the ability to blend letters into nonsense words in which letters represent their most common sounds. Nonsense words are used because students differ in their sight word recognition skills. By using nonsense words, the test more accurately assesses the ability to match letters to sounds and the ability to decode an unknown word when it is presented. For this subtest, four items appear on the screen. The student is asked to identify the non-word that is orally pronounced by the narrator. Items for this subtest have been carefully constructed to move from easier to harder, so that the subtest is appropriate across several grade levels.
The sequence of difficulty moves in the following manner: (1) two or three phoneme words composed of vc (vowel, consonant), cvc, or cv word types in which there is one-to-one letter-sound correspondence (e.g., \(ib, maf, fe\)); (2) three phoneme words that include digraphs (e.g., \(thil\)) or diphthongs (\(loib\)); (3) three phoneme words that include the cvce pattern (e.g., \(bave\)) and four or five phoneme words with one to one letter-sound correspondence (e.g., \(cvcc – kest\); \(cvccc – kests\)); (4) four or five phoneme words with simple blends (e.g., \(ccvc – stam, stams\)) and four or five phoneme words in which some phonemes are not represented by one letter (e.g., \(caims, crame\)); (5) four or five phoneme words with complex blends (e.g., \(cccvc – streg\)) and simple 2 syllable words (e.g., \(cvc/cvc – webbet; cv/cvc – tebet\)).

Spelling

Research has shown that learning to spell and learning to read rely on much of the same underlying knowledge, such the relationships between letters and sounds. Knowing the spelling of a word makes the representation of it sturdy and accessible for fluent reading (Ehri, 2000; Snow et al. 2005). The objective of the Spelling subtest is to determine if children are developing fully-specified orthographic representations of words. For each item, an array of letters appears on the screen, and the computer asks the child to spell a specific word using those letters. The child then spells the word by clicking on each letter. As each letter is selected, the word is formed on lines above the letter array. Items for this subtest have been carefully constructed to move from easier to harder, using the sequence of difficulty defined in Alphabetic Decoding. However, item parameters also include frequency of spelling patterns, with less frequent spelling patterns being considered more difficult. Two hundred spelling items spread across five levels of difficulty have been validated.
Text Fluency

Text Fluency measures a child’s ability to read fluently with comprehension. This subtest is constructed in a very different manner than others. Rather than increasing text difficulty across time, the test assesses children on passages of equivalent difficulty to measure growth over time against a constant level of difficulty. Each of these passages was carefully written to conform to specific word level features, follow linear story grammar structure, and have readability according to a commonly accepted readability formula for end of grade level in each grade. In order to assess text reading on the computer, a maze task is utilized, in which every fifth or sixth word is left blank from the text. For each blank, the child is given three choices from which to choose the word that works in the sentence. It is the child’s job to read the text, selecting correct maze responses for two minutes. This task has been shown to be highly correlated to measures of both fluency and comprehension and has high reliability and concurrent validity (Espin, Deno, Maruyama, & Cohen, 1989; Fuchs & Fuchs, 1990; Jenkins, Pious, & Jewell 1990; Shinn, Good, Knurson, Tilly, Collins, 1992).
**Vocabulary**

The vocabulary subtest is designed to test a child’s knowledge of "tier 2" vocabulary words, meaning words that are frequently encountered in text but are not typically used in daily conversation (Beck, McKeown, & Kucan, 2002). There are two formats: Pictures and Synonyms.

**Picture Items**

On picture items, pictures appear on the screen. The narrator asks the student to identify the picture that best illustrates the word that is orally produced by the narrator.

![Picture Items](image)

**Synonym Items**

To establish the upper bound of vocabulary development, an alternative synonym format is used. Four words appear on screen. The student is asked to identify the word that has the same or similar meaning as a target word pronounced by the narrator. The narrator says each of the four word choices as the box around it highlights.

![Synonym Items](image)
**Comprehension**

In this subtest, children are assessed on their ability to read and understand grade-level sentences and paragraphs. This is accomplished through matching sentences and pictures and sentence completion tasks.

**Matching Sentences and Pictures.**

Matching sentences and pictures assesses a student's knowledge of semantic and syntactic information where pictures can support their reading. In this task, a sentence and four pictures appear on the screen. The student reads the sentence and identifies the picture that best illustrates the sentence meaning.

**Sentence Completion**

Sentence completion measures a student's ability to use word meanings and word order to understand a sentence. In this task, a sentence, sentences, or a paragraph appears on screen. One word is missing from the text. The student reads the text and must choose, from four choices, the word that best completes the text.
The ISIP Early Reading Link to Instructional Planning

ISIP Early Reading provides continuous assessment results that can be used in recursive assessment instructional decision loops. First, ISIP Early Reading identifies students in need of support. Second, validation of student results and recommended instructional levels can be easily verified by re-administering assessments, which increases the reliability of scores. Teachers can assign assessments to individual students at the Istation website at www.istantion.com. The student logs in to the assessment, and it is automatically administered.

Third, the delivery of student results facilitates the evaluation of curriculum and instructional plans. The technology underlying ISIP Early Reading delivers real-time evaluation of results and immediate availability of reports on student progress upon assessment completion. Assessment reports automatically group students according to the level of support needed as well as skill needs. Data is provided in both graphical and detailed numerical format on every measure and at every level of a district’s reporting hierarchy. Reports provide summary and skill information for the current and prior assessment periods that can be used to evaluate curriculum, plan instruction and support, and manage resources.

At each assessment period, ISIP Early Reading automatically alerts teachers to children in need of instructional support through email notification and the "Priority Report." Students are grouped according to instructional level and skill need. Links are provided to teacher-directed plans of instruction for each instructional level and skill category. There are downloadable lessons and materials appropriate for each group. When student performance on assessments is below the goal for several consecutive assessment periods, teachers are further notified. This is done to raise teacher concern and signal the need to consider additional or different forms of instruction.

A complete history of Priority Report notifications, including the current year and all prior years, is maintained for each child. On the report, teachers may acknowledge that suggested interventions have been provided. A record of these interventions is maintained with the student history as an Intervention Audit Trail. This history can be used for special education Individual Education Plans (IEPs) and in Response to Intervention (RTI) or other models of instruction to modify a student’s instructional plan.

In addition to the recommended activities, Reading Coaches and Teachers have access to an entire library of teacher-directed lessons and support materials at www.istantion.com. Districts and schools may also elect to enroll students in Istation’s computer-based reading and intervention program, The Imagination Station. This program provides individualized instruction based upon ISIP Early Reading results. Student results from The Imagination Station are combined with ISIP Early Reading results to provide a deeper student profile of strengths and weaknesses that can enhance teacher planning.

All student information is automatically available by demographic classification and by specially designated subgroups of students who need to be monitored.
A year-to-year history of ISIP Early Reading results is available. Administrators, principals, and teachers may use their reports to evaluate and modify curriculum, interventions, AYP progress, the effectiveness of professional development, and personnel performance.
Chapter 2: ISIP ER Administration

The specific directions for administering each of the subtests are presented in this section. These directions represent standardized procedures that when followed will help to ensure both test reliability and validity from classroom to classroom, teacher to teacher, and school to school. Information that describes the students’ experience is also included in each subtest as well as information available to Administrators, Principals, and Teachers after completion of the assessments.

Teacher and Lab Manager Preparation

Prior to the Initial Administration of ISIP Early Reading:

1. Students’ names and their unique District ID numbers can be entered or imported to created student accounts at www.istation.com. Student ID numbers are encrypted to prevent interception or identification of student information.

2. After creating and processing your student accounts, print the students’ login cards. Place the login cards in a file box near the computers in the lab and/or classroom. Login cards should be easily accessible to students.

3. Inspect all equipment to be used (computers and headphones) to ensure that they are operable. Check audio volume on computers prior to test administration. Check computers to ensure access to ISIP Early Reading assessments. The assessment program can be easily downloaded by the click of a button from the Istation website at www.istation.com.

4. Prior to testing, become familiar with the tests to be administered and test formats.

5. Make sure the physical conditions in the testing location are satisfactory. There should be adequate lighting for all students, and students should be able to be seated so that there is ample space between them. Consider posting a "Testing – Do Not Disturb" sign on the classroom or lab door if the testing location is in a high traffic area or prone to interruption by other students. If the test group will exceed 10 students, it is recommended that arrangements for a proctor (lab manager, as an example, to assist the teacher) be made available to assist in the test administration observation.

6. For first-time users, ensure that students have sufficient proficiency in this medium. Students must be able to move a mouse pointer to an object on screen and click with the left mouse button. Early elementary students should have no difficulty with this task. ISIP Early Reading does provide, prior to the first assessment, a practice activity that is unrelated to the assessments that allows the student to practice point-and-click skills. Although only point-and-click computer skills are necessary to complete the assessments, some users may find it
appropriate to provide students without prior access to computers some instruction in basic computer terms, components (keyboard and mouse) and computer-use skills prior to assessment administration.

Once the initial administration of ISIP Early Reading is complete, subsequent administration of tests should require minimal preparation, including the inspection of computers and headphones to ensure they are operable.

**Materials**

Only student login cards, operable headphones and computers with Internet access are required for test administration. There are no CD-ROMs to install or school-based servers to maintain. Administration for schools is virtually non-existent. ISIP Early Reading is downloaded from the Istation website at www.istation.com. After installation, any number of simultaneous students can be supported in ISIP Early Reading generally using the bandwidth of a single web surfer. In the event that the school's Internet connection is lost, ISIP Early Reading continues to function normally and will synchronize with Istation servers when the Internet connection is restored. Since ISIP Early Reading is delivered through the Internet, enhancements and modifications are provided to users transparently without a service call.

**Test Delivery**

A summary of each subtest is included under the Section entitled Description of ISIP Early Reading subtests. ISIP Early Reading provides for monthly assessment of early reading skills. Assessments can be run more frequently by teacher assignment on the Istation website at www.istation.com.

Upon student login to ISIP Early Reading during each assessment period, ISIP Early Reading will automatically deliver all assessments appropriate for that student for that time of year. The entire battery of subtest runs seamlessly, back to back, without user or teacher manipulation. Tests are automatically scored by the program, and student results are immediately available to the teacher on the Istation website at www.istation.com.

**Administration Guidelines**

1. Orient the student to the assessment area and explain the assessment process and the setting before the test is begun. Encourage a positive attitude toward the test.

   **SAY** Today we will play some reading games on the computer that will show how well you are learning to read. Smart Owlex Treebeak and his friend Batana White will help you. It is important that you listen carefully, follow the instructions and do your very best!
2. Instruct the students to work independently and to quietly raise their hands if they need assistance.

   **SAY** This is a test so keep your eyes on YOUR computer. Work as quickly as possible WITHOUT guessing. If you need help or when you have finished the test, raise your hand.

3. Pass out login cards and assist the students as they login to ISIP Early Reading. For first-time use, consider modeling the login steps on a computer or a projection screen. The test will begin as soon as the student presses OK on the login screen.

   **SAY** Let’s get started.
   - In the first blank box, type your user name.
   - In the second blank box, type your password. Put your headphones on and Click OK.

4. Observe and monitor student performance to ensure validity and reliability of test results.

   If students need assistance or must take a break, FIRST press the PAUSE key on the keyboard. This will interrupt the assessment currently being given without penalty to the student. The assessments are timed activities. Failure to PAUSE will result in the assessment continuing to run while assistance is being provided. When the student is ready to return to the assessment, press the PAUSE key again. The assessment will automatically return to the same question where the student left off.

   Be aware of fatigue and other behavioral issues such as students losing interest, students who are easily distracted, students exhibiting frustration, and students who are not attempting to answer questions or are not trying. All of these behaviors often invalidate results. If any of these behaviors are noted, interrupt the student activity.

   To assist students:

   a. Ask the student to remove the headphones.
   b. Sit with the student at the computer.
   c. Do NOT provide answers or suggestions on how to respond to questions.
   d. If students appear to have lost interest or are not trying,
      **SAY** Remember, this is a test. It is important that you follow the instructions and do your very best.
   e. If the student appears frustrated or asks for assistance, ask the student to repeat the instruction for the assessment.
      If the student responds correctly,
      **SAY** That’s right. Follow the directions and answer each question. Remember this is a test, be sure to try hard and do your best.
If the student responds incorrectly, provide guidance and have the student demonstrate understanding of the directions before they restart the assessment.

5. Disruptive behavior should not be tolerated. Students who are disrupting other students and their behavior is not corrected by intervention should be removed from the testing area. Computer time should be rescheduled so that the student has the opportunity to complete the assessment.

6. It is preferable, but not required, that the assessments be completed in a single session. Allow students to continue working in the assessment as long as they are being productive. The time allotment recommended for each assessment period is thirty minutes. Some users may experience a slightly longer testing session during their first testing session due to modeling and practice items within the assessment.

7. Some students will finish earlier than others. When they are finished, give them a book to read or other quiet activity.

8. Document any absent students and schedule time for makeup assessments.

9. Adhere to any accommodations for special education or limited English proficiency students. Accommodations should be made on an individual student basis and should take into consideration the needs of the student and whether the student normally receives accommodations.

Some accommodations to consider:

- For students with hearing difficulties, adjust the computer volume.
- For students with sight difficulties, arrange for use of a larger computer monitor.
- Oral instructions may be provided for the activities if necessary, including instructions in sign language.

**NOTE:** Using the PAUSE key to allow for more response time during the assessment is not advised. The response time given to each item was built in at the time psychometric data was collected in order to determine the difficulty of each item. If the PAUSE key is used to lengthen item response time, the psychometric data collected on the items become invalid and ability scores may not be an accurate measure of student performance. The objective of computer adaptive testing is to adapt the assessment based on student response. If students are unable to answer questions in the response time given, they will be given less difficult items. An ability score obtained from modifying the test is not a score of the student’s ability according to psychometric data collected.

10. Review test reports. If student results do not match teacher expectations or understanding of current skill knowledge, the entire assessment or individual skill probes may be repeated on a different day with different probes. Go to www.istation.com and assign On-Demand assessments to the student in question. On the next student login, On-Demand assessments will run. The last of the two scores will be used as the current period indicator of the child’s skill level.
Student results may require validation in the following situations:

- Session is interrupted. (ie. fire drill, class disturbance)
- Student answers randomly without listening to directions or reading questions.
- Student refuses to complete the assessment
- Student becomes ill
- Results aren’t typical of student performance

**ISIP Early Reading Protocols**

This section describes subtests for ISIP Early Reading. Samples of some of the assessments in each grade level, Pre-Kindergarten through Grade 3, are provided, followed by an explanation of what students are asked to do in each subtest. The explanations include specific directions spoken by the online game show host, Smart Owlex Treebeak, and the off-screen Narrator.

Every time a new assessment begins for a student, ISIP Early Reading automatically provides a test warm-up. The test warm-up includes all directions for the assessment, models completion of one or more items, and allows the student to complete practice items. Narrator correction and feedback are provided in student interactions in all practice items.

On both warm-up activities and the assessment, students are also able to self-monitor progress in a fun and engaging manner. Audio prompts are used to distinguish correct and incorrect answers. For incorrect answers, a "boing" is used. For correct answers, a "ping" is used. At the conclusion of each subtest, the student result is presented in a graphical format along with prior results. Efforts are praised, and students are encouraged to "beat" their high score.

**For a new high score:**

Smart Owlex Treebeak: Congratulations!

Batana White: That’s a new high score!

**For the same score or a lower score:**

Smart Owlex Treebeak: Good job!

Batana White: I bet you can do better next time.

Smart Owlex Treebeak: To be a master at this game, you need to score way up here.

Batana White: Next time, try to beat your high score.
During each assessment, student progress is monitored, and prompts that encourage student efforts are provided. Prompts vary based on the level of performance observed.

**After three incorrect responses:**

**Narrator:** Pay attention, go as fast as you can, and do your best!

**After repeated patterns of incorrect responses:**

**Narrator:** No. That is not right. This time go as fast as you can without guessing. Choose the answer that makes the most sense. Let’s try another one.

No. Are you trying? It is important that you do your best. Let’s try another one.

No. Slow down. Take your time. Let’s try another one.
Phonemic Awareness—Beginning, Ending and Rhyming Sounds

In the **Beginning, Ending and Rhyming Sound** subtest, four items appear on the screen at once. The narrator says the name of each picture as the box around it highlights. Then the student is asked to click on the picture that has the same beginning, ending or rhyming sound as the sound produced orally by the narrator. The narrator then says one of the sounds. If any of the words used are unfamiliar vocabulary for the student, the student may move the mouse over each picture and the narrator will repeat the word associated with the picture.

**Student Directions**

**Modeled Instruction**

Smart Owlex Treebeak: In this game, you are going to find the picture that begins, ends, or ryhmes with a sound.

   Listen carefully to the instructions.

Narrator: You are going to see some pictures. I will say their names. DOG, MOON, LOCK, RUG. You are going to hear something like this: "Click on the picture that begins with the /m/ sound." You will move your mouse until the arrow is on the picture that begins with that sound. Then you will click the mouse button.

**NOTE:** As instruction is provided, an arrow on screen models student behavior.

**Student Practice**

Narrator: Now let’s practice. RAT, SUN, PIG, DICE. Click on the picture that begins with the /p/ sound. /p/
If student gives incorrect answer:
Narrator: (boing) No. PIG begins with the /p/ sound. Try again. (Last instructions given by Narrator are repeated.) NOTE: The student must answer correctly to move on.

If student gives correct answer:
Narrator: (ping) Yes. PIG begins with the /p/ sound. Let’s do another one.

If student does not respond in five seconds:
Narrator: (boing) You have five seconds to answer. Try again. (Last instructions given by Narrator are repeated.) NOTE: The student must answer correctly to move on.
Narrator: Let’s try another one. CAT, BALL, DUCK, MAP. Click on the picture that begins with the /m/ sound. /m/

If student gives incorrect answer:
Narrator: (boing) No. MAP begins with the /m/ sound. Try again. (Last instructions given by Narrator are repeated.) NOTE: The student must answer correctly in order to move on.

If student gives correct answer:
Narrator: (ping) Yes. MAP begins with the /m/ sound.

If student does not respond in five seconds:
Narrator: (boing) You have five seconds to answer. Try again. (Last instructions given by Narrator are repeated.) NOTE: The student must answer correctly to move on.

Smart Owlex Treebeak: Good JOOO-OO-OOOB!

For Assessment
Smart Owlex Treebeak: It’s time to show what you know about the sounds in words. Here are some pictures. (Narrator will say some words for these pictures.)

Click on the pictures that the narrator says the beginning sound for. Pay attention. Go as fast as you can, and do your best! Hoo, Hoo, Hoo!

If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response is scored as correct, and the next item is presented.

If student gives incorrect answer:

Narrator: (boing) No. "Target" begins with the /"the target"/ sound. Student response is scored as incorrect, and the next item is presented.

If student does not respond in five seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional five seconds to respond.)

NOTE: A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Phonemic Awareness—Phonemic Blending

In **Phonemic Blending**, four items appear on the screen, with a box in the middle of the items that contains an animated side view of a head. The narrator says the name of each picture as the box around it highlights. The narrator says one of the words, phoneme by phoneme, as the animated head produces each sound. The student is asked to click on the picture showing the word that has been said phoneme by phoneme. If any of the words used are unfamiliar vocabulary for the student, the student may move the mouse over each picture and the narrator will repeat the word associated with the picture.

**Student Directions**

**Modeled Instruction**

Smart Owlex Treebeak: In this game, you will find a picture for the letter sounds the narrator says. Listen carefully to the instructions.

**Narrator:** You are going to see some pictures. I will say their names. RUG, DOG, LOCK, MOON. I will tell you something like this: /m/ /oo/ /n/. You put the sounds together and decide which picture I named.

You will use the mouse to move the pointer until it is on the correct picture. Then you will click the mouse button.

**NOTE:** As instruction is provided, an arrow on screen models student behavior.

**Student Practice**

**Narrator:** Now let’s practice. You have 5 seconds to answer. SUN, PIG, RAT, LOCK. Click on the picture for the word you make by blending the sounds together. /s/ /u/ /n/.
If student gives incorrect answer:

Narrator: (boing) The sounds /s/ /u/ /n/, blended together, make the word SUN. Try again. **NOTE:** Student must answer correctly in order to move on.

If student gives correct answer:

Narrator: (ping) That’s right. The sounds /s/ /u/ /n/, blended together, make the word SUN.

If student does not respond in five seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 5 seconds to respond.) **NOTE:** Student must answer correctly in order to move on.

Narrator: Let’s do another one. DUCK, DOG, CAT, PIE. Click on the picture for the word you make by blending these sounds together. /d/ /o/ /g/.

If student gives incorrect answer:

Narrator: (boing) The sounds /d/ /o/ /g/, blended together, make the word DOG. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly in order to move on.

If student gives correct answer:

Narrator: (ping) That’s right. The sounds /d/ /o/ /g/, blended together, make the word DOG.

If student does not respond in five seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 5 seconds to respond.) **NOTE:** Student must answer correctly in order to move on.

Smart Owlex Treebeak: Good job! Woo hoo hoo!

For Assessment

Smart Owlex Treebeak: It’s time to show what you know about blending sounds together to make words. In this game, you will click on the picture of the word made by blending letter sounds together.

Click on as many of the correct pictures as you can. Pay attention. Go as fast as you can, and do your best. Hoo Hoo Hoo!
If student gives correct answer:

Narrator: (ping) There is no narrator response. Student response is scored as correct, and the next item is presented.

If student gives incorrect answer:

Narrator: (boing) No. The sounds /x/ /x/ /x/, blended together, make the word "the Target."

Student response is scored as incorrect, and the next item is presented.

If student does not respond after five seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 5 seconds to respond.)

NOTE: A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Letter Knowledge—Letter Recognition

The Letter Recognition subtest asks the student to identify the symbol for a letter’s name or sound. The computer randomly presents items representing various uppercase and lowercase letters. Five letters appear on the screen for each item. The narrator asks the student to click on a particular letter.

Student Directions

Modeled Instruction

Smart Owlex Treebeak: In this game, you will find letters. Listen carefully to the instructions.

Narrator: You are going to see some letters. I will tell you something like this: "Click on the letter A." You will use your mouse to move the pointer until it is on the correct letter and then click the mouse button. NOTE: As instruction is provided, an arrow on screen models student behavior.

Student Practice

Narrator: Now let’s practice. You have 4 seconds to answer. Click on the letter b.

If student gives incorrect answer:

Narrator: (boing) No, this is the letter b. Try again. (Last instructions given by Narrator are repeated.) NOTE: Student must answer correctly to move on.

If student gives correct answer:

Narrator: (ping) Yes, that’s the letter b.
If student does not respond in four seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 4 seconds to respond.) **NOTE:** Student must answer correctly in order to move on.

Smart Owlex Treebeak: Excellent! Woo, hoo, hoo.

FOR ASSESSMENT

Smart Owlex Treebeak: Okay, player. It’s time to show what you know about letters. Here are some letters. The Narrator will say letter names. Click on as many correct letters as you can before the game ends. Pay attention. Go as fast as you can, and do your best. Woo hoo hoo!

If student gives correct answer:

Narrator: (ping) There is no narrator response. Student response is scored as correct, and the next item is presented.

If student gives incorrect answer:

Narrator: (boing) No. This is the letter ”target letter.” Student response is scored as incorrect, and the next item is presented.

If student does not respond in four seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 4 seconds to respond.)

**NOTE:** A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Alphabetic Decoding

The objective of the **Alphabetic Decoding** subtest is for the student to correctly identify non-words that are pronounced by the narrator. The narrator pronounces a non-word, and the student chooses from four items that appear on the screen. In this subtest, letters represent their most common sounds.

**Student Directions**

**Modeled Instruction and Student Practice**

Smart Owlex Treebeak: In this game, you will read and find made-up words. Listen carefully.

Narrator: I will say a made-up word. You will sound them out to find the right answer. I'm going to help with the first one. DAP, DARZ, DOS, DAZ. Click on DOS...DOS.

**If student gives incorrect answer:**

Narrator: (boing) No. This is DOS. /d/ /o/ /s/. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly in order to move on.

**If student gives correct answer:**

Narrator: (ping) Yes. This is DOS. /d/ /o/ /s/.

**If student does not respond in four seconds:**

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 4 seconds to respond.) **NOTE:** Student must answer correctly in order to move on.

Smart Owlex Treebeak: Very good. Let’s try another one.
Narrator: HOM, HAK, HOS, HOL. Click on HOM...HOM.

If student gives incorrect answer:
Narrator: (boing) No. This is HOM. /h/ /o/ /m/. Try again. (Last instructions given by Narrator are repeated.) NOTE: Student must answer correctly in order to move on.

If student gives correct answer:
Narrator: (ping) Yes. This is HOM. /h/ /o/ /m/.

If student does not respond in four seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 4 seconds to respond.) NOTE: Student must answer correctly in order to move on.

For Assessment
Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about reading words. The narrator will say made-up words. You will click on the made-up word the Narrator says. Click on as many made-up words as you can before the game ends. Pay attention. Go as fast as you can, and do your best!

Narrator: Click on "TARGET WORD"."TARGET WORD".

If student gives incorrect answer:
Narrator: (boing) No. This is "target word." Response is scored as incorrect, and the next item is presented.

If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response is scored as correct, and the next item is presented.

If student does not respond in four seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 4 seconds to respond.) NOTE: A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Listening Comprehension

The objective of the **Listening Comprehension** subtest is for children to correctly match orally read sentences and phrases with pictures and complete sentences to measure their ability to use semantic and syntactic information, word meanings, and word order to gain meaning while they are listening.

**Student Directions**

**Modeled Instruction**

**Narrator:** In this game, you will answer two kinds of questions. First, I will tell you something like this, “Chose the picture that matches what you hear.” Let’s practice.

The cat is sleeping. (The sentence "The cat is sleeping" is produced orally by the narrator with images of a cat sleeping, a pig sleeping, a cat drinking, and a dog running.) Look for the picture of a cat sleeping and click on it. **NOTE:** As instruction is provided, an arrow models student behavior.

**Student Practice**

**Narrator:** Now, you try one. (The sentence "See the map" is produced orally by the narrator with images of a map, a man, and a girl). Click on the picture that matches what you hear.

**If student gives incorrect answer:**

**Narrator:** (boing) No. This is the picture that goes with the sentence. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly in order to move on.
If student gives correct answer:
Narrator: (ping) Yes. This is the picture that goes with the sentence.

If student does not respond in 8 seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 8 seconds to respond.) **NOTE:** Student must answer correctly in order to move on.

For Assessment

Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about listening to words. I will tell you something like this. Chose the picture that matches what you hear. Pay attention. Go as fast as you can, and do your best!

Narrator: Click on the picture that matches what you hear.

If student gives incorrect answer:
Narrator: (boing) This is the picture that goes with the sentence. Student response is recorded as incorrect, and the next item is presented.

If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response as recorded as correct, and the next item is presented.

If student does not respond in 20 seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 8 seconds to respond.) **NOTE:** A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Modeled Instruction

Narrator: You will hear a sentence or a story with the last word blank. Choose a picture that best completes the sentence. Let’s practice. (The sentence "We ride to school in a big yellow ______." is read aloud by the narrator. Pictures of a bicycle, a school bus, a banana, and a carousel appear as answer choices.)

Narrator: This sentence tells about a big yellow school bus. Click on the correct picture and click. **NOTE:** As instruction is provided, an arrow models student behavior.

Student Practice

Narrator: Now, it’s your turn. (The sentence "Mom packed my ________." is read aloud by the narrator. Pictures of a lunch, arm, lock and door appear as answer choices.)

Click on the picture that best completes the sentence.

If student gives incorrect answer:

Narrator: (boing) No. Mom packed my lunch. The picture of the LUNCH is the best choice for the sentence. Try again. (Last instructions given by Narrator are repeated.)

**NOTE:** Student must answer correctly to move on.

If student gives correct answer:

Narrator: (ping) Yes. Mom packed my lunch. The picture of the LUNCH is the best choice for the sentence.

If student does not respond in eight seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by the narrator are repeated.) **NOTE:** Student must answer correctly to move on.

For Assessment

Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about listening to words. You will hear a sentence or a story with the last word blank. Choose a picture that best completes the sentence. Pay attention. Go as fast as you can, and do your best!

Narrator: Listen to the sentence or story. Choose a picture that best completes the sentence or story.

If student gives incorrect answer:

Narrator: (boing) No. Mom packed my lunch. The picture of the LUNCH is the best choice for the sentence. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

If student gives correct answer:

Narrator: (ping) Yes. Mom packed my lunch. The picture of the LUNCH is the best choice for the sentence.

If student does not respond in eight seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by the narrator are repeated.) **NOTE:** Student must answer correctly to move on.
The objective of the Comprehension subtest is for children to correctly match sentences with pictures and complete sentences to measure their ability to use semantic and syntactic information, word meanings, and word order to gain meaning.

**Student Directions**

**Modeled Instruction**

Narrator: In this game, you will answer two kinds of questions. First, you will find the picture that goes with the sentence. Let’s practice.

Read this sentence. (The sentence "See the cat." appears on screen with images of a cat, a man, and a cap.) Look for the picture of a cat and click on it. **NOTE:** As instruction is provided, an arrow models student behavior.

**Student Practice**

Narrator: Now, you try one. (The sentence "See the map." appears on screen with images of a map, a man, and a girl). Click on the picture that goes with the sentence.

**If student gives incorrect answer:**

Narrator: (boing) No. This is the picture that goes with the sentence. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly in order to move on.

**If student gives correct answer:**
Narrator: (ping) Yes. This is the picture that goes with the sentence.

If student does not respond in 8 seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, And student has an additional 8 seconds to respond.) NOTE: Student must answer correctly in order to move on.

For Assessment
Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about reading words. A sentence will appear. You will click on the picture that goes with the sentence. Complete as many as you can before the game ends. Pay attention. Go as fast as you can, and do your best!

Narrator: Click on the picture that goes with the sentence.

If student gives incorrect answer:
Narrator: (boing) This is the picture that goes with the sentence. Student response is recorded as incorrect, and the next item is presented.

If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response as recorded as correct, and the next item is presented.

If student does not respond in 20 seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated, and student has an additional 8 seconds to respond.) NOTE: A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Modeled Instruction

Narrator: Next, you will find the word that best completes the sentence. Let’s practice. (The sentence "The dog begs for a ________." appears on screen. Menu options for the blank in the sentence are bone, smile, and cake.)

Narrator: Point at the blank with the mouse, and then click on the word that best completes the sentence. The dog begs for a bone. The word BONE best completes the sentence. **NOTE:** As instruction is provided, an arrow models student behavior.

Student Practice

Narrator: Now, it’s your turn. (The sentence "Mom packed my ________." appears on screen. Menu options for the blank in the sentence are lunch, arm, and door.)

Click on the word that best completes the sentence.

If student gives incorrect answer:

Narrator: (boing) No. Mom packed my lunch. The word LUNCH is the best choice for the sentence. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

If student gives correct answer:

Narrator: (ping) Yes. Mom packed my lunch. The word LUNCH is the best choice for the sentence.

If student does not respond in eight seconds:
Narrator: (boing) Time is up. Try again. (Last instructions given by the narrator are repeated.) **NOTE:** Student must answer correctly to move on.

**For Assessment**

**Smart Owlex Treebeak:** Woo, hoo, hoo. It’s time to show what you know about reading words. A sentence will appear with a blank. Your job will be to choose the word that best completes the sentence. Complete as many sentences as you can before the game ends. Pay attention. Go as fast as you can, and do your best!

Narrator: Read the sentence. Move the mouse to the blank line, and choose the word that best completes the sentence.

**If student gives incorrect answer:**

Narrator: (boing) No. Mom packed my lunch. The word LUNCH is the best choice for the sentence. Student response is scored as incorrect, and the next item is presented.

**If student gives correct answer:**

Narrator: (ping) There is no narrator response. Student response is scored as correct, and the next item is presented.

**If the student does not respond in 25 seconds:**

Narrator: (boing) Time is up. Try again. (Last instructions given by the narrator are repeated.) **NOTE:** A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the retry.
Text Fluency

Text Fluency is constructed in a very different manner than the other subtests. Children are assessed on their skills in reading text with meaning in a specified period of time. In order to assess text reading on the computer, a maze task is utilized, in which every fifth to eighth word of a grade-leveled story is left blank from the text. For each blank, the child is given 3 choices from which to choose the word that works in the sentence. This task has been shown to be highly correlated to measures of both fluency and comprehension.

Student Directions

Modeled Instruction

Smart Owlex Treebeak: It’s time to show what you know by reading a story. Listen carefully to the instructions.

Narrator: In this game, you will read a story as fast as you can. As you read, you will get to places where a word is missing. Your job will be to fill in the space with the word that makes the most sense in the sentence.

Watch and listen as I do the first one. "Jan lived on a farm. She had a ______." See the space for the missing word? When I place the pointer on the space for the missing word, three words appear. Now, I will choose the word that makes the most sense in the sentence by clicking on it.

Let’s see. "Jan lived on a farm. She had a _____ (day, pig, or jet)." Which one makes the most sense? Since Jan lived on a farm, PIG is the right answer. DAY and JET do not make sense in the sentence.

NOTE: As instruction is provided, an arrow models student behavior on screen.
Student Practice

Narrator: Now, you try. When you get to the next space, choose the word that makes the most sense in the sentence by moving the pointer to the space and clicking on the word.

If student gives incorrect answer:

Narrator: (boing) No. "The pig was xxx." XXX does not make sense in the sentence. Try again. NOTE: Student must answer correctly in order to move on.

If student gives correct answer:

Narrator: (ping) BIG. That's right. "Jan said it was the best pig. The pig was big." BIG makes the most sense in the sentence.

If student does not respond in eight seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.)

NOTE: Student must answer correctly to move on.

Let’s try one more. When you get to the next space, choose the word that makes the most sense in the sentence. (Another practice item is given, and the steps outlined above are repeated.)

There’s one more thing I need to tell you about this game. When you get to the end of a page, you will need to turn to the next page. To turn the page, click on the green arrow at the bottom of the page. Click on the flashing green arrow to turn the page now.

For Assessment

Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know by reading a story. Pay attention. Go as fast as you can, and do your best. Woo hoo hoo!

Narrator: Read this story carefully. When you get to a blank, point at the blank with the mouse. Then click on the word that best completes the sentence. Click on the flashing green button when you are ready to begin.

If student gives incorrect answer:

Narrator: (boing) There is no narrator response. The correct word is placed in the blank. The item is scored as incorrect.
If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response is scored as correct.

If student shows repeating pattern of incorrect answers:
Smart Owlex Treebeak leans in with a series of prompts to encourage the student to focus and to do his or her best without guessing. Examples of the prompts are provided in the ISIP Early Reading Protocols section.

If student does not respond in eight seconds:
There is no maximum allowed time to complete any blanks in the passage in this assessment.

Discontinue rule:
After 1 minute, if accuracy is equal to or less than chance (35% for this activity), the subtest is discontinued and a score of 0 is given. After 30 seconds, if no selections have been made or 67% of choices are incorrect, the subtest is discontinued and a score of 0 is given.

Scoring
This is a 2-minute activity. The activity timer is off during the warm-up, during all instruction, and during page turns. The total number of correct items, the number of words read to complete the correct items, and accuracy rate are all taken into consideration in the student score. The score is then normalized to a fluency rate per minute. If the accuracy rate is in the range of chance (35% for this activity), a score of 0 is given.
The objective of the Spelling subtest is to determine if children are developing fully-specified orthographic representations of words. For each item, an array of letters appears on the screen, and the computer asks the child to spell a specific word using those letters. The child then spells the word by clicking on each letter. As each letter is selected, the word is formed on lines above the letter array.

**Student Directions**

**Modeled Instruction**

Smart Owlex Treebeak: It’s time to show what you know about spelling words. Listen carefully to the instructions.

Narrator: In this game, you will spell words. Eight letters will appear on screen. I will say a word, use it in a sentence, and then say the word again. Your job is to click on each letter in the word, in the right order, to spell the word I say.

You will hear something like this: "Nest. The bird is in the nest. Nest." (The letters m, i, e, t, n, s, d, and x appear on screen.) Click on the letters to spell the word nest. If you make a mistake, you can fix it. Point the eraser at the letter you want to change, and erase it. Then click on your new choice. When you have finished, click on the OK button.

**NOTE:** As instruction is provided, an arrow models student behavior by spelling *nest* and clicking on the OK button.

**Student Practice**

Narrator: Now, it’s your turn. Click on the letters that spell cat. She likes to pet her cat. Cat.
If student gives incorrect answer:
Narrator: (boing) No. Say the word slowly. Click on the letters for each sound you make as you say the word. Try again. (Last instructions given by Narrator are repeated.)
NOTE: Student must answer correctly to move on.

If student gives correct answer:
Narrator: (ping) Yes. The letters c-a-t spell the word cat.

If student does not begin responding in ten seconds:
Narrator: (boing) Click on the letters for each sound you make as you say the word. Try again. (Last instructions given by Narrator are repeated.) NOTE: Student must answer correctly to move on.

If student selects 3 or more letters and then there is no student activity for five seconds:
Narrator: (boing) If you have made a mistake, you can fix it. Point the eraser at the letter you want to change, and erase it. Then click on your new choice. If you have finished, click on the OK button. NOTE: Student must answer correctly to move on.
Let’s try another one. Click on the letters that spell pig. That is a very fat pig. Pig. (Another practice item is given, and the steps outlined above are repeated.)

For Assessment
Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about spelling words. Pay attention. Go as fast as you can, and do your best. Woo hoo hoo!
Narrator: Click on the letters that spell the word xxxx. (Word is used in a sentence and then repeated.)

If student gives incorrect answer:
Narrator: (boing) No. The letters x-x-x-x spell the word xxxx. Student response is recorded as incorrect, and the next item is given.

If student gives correct answer:
Narrator: (ping) There is no narrator response. Student response is recorded as correct, and the next item is presented.
If student does not begin responding in 45 seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.)

NOTE: A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.

If student selects 3 or more letters and then there is no student activity for five seconds:

Narrator: (boing) If you have made a mistake, you can fix it. Point the eraser at the letter you want to change, and erase it. Then click on your new choice. If you have finished, click on the OK button. NOTE: A non-response after five more seconds is scored as either incorrect or correct, based upon the letters chosen. The next item is then presented.
Vocabulary

There are two types of assessment used to measure a student’s Vocabulary knowledge and to evaluate both the upper and lower bounds of knowledge. In the first assessment type, four pictures appear on the screen. The narrator asks the student to identify the picture that best illustrates the word spoken orally. In the second type of assessment, four words appear on the screen. Each of the four words is spoken by the narrator. The student is asked to identify which word has the same or similar meaning as a word pronounced by the narrator.

Student Directions

Modeled Instruction: Assessment Model 1

Smart Owlex Treebeak: It's time to show what you know about words and their meanings. Listen carefully to the instructions.

Narrator: In this game, you are going to see some pictures. I will say a word. You will click on the picture for the word I say. You will hear something like this:

(Four pictures appear on the screen: a kite, a lion, a desk, and a monkey.) Click on the picture for the word Lion. Move your mouse to the picture for the word Lion, and click on it.

NOTE: As instruction is provided, an arrow models student behavior on screen.

Student Practice – Assessment Model 1

Narrator: Now, it’s your turn. Click on the picture for the word Moon. (Moon, dog, pie, and rug images appear on screen.)

If student gives incorrect answer:
Narrator: (boing) No. This is the picture for the word Moon. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

**If student gives correct answer:**

Narrator: (ping) Yes. This is the picture for the word Moon.

**If student does not respond in five seconds:**

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

**For Assessment: Model 1**

Smart Owlex Treebeak: Woo, hoo, hoo. It’s time to show what you know about words. Pay attention. Go as fast as you can, and do your best. Woo hoo hoo!

Narrator: (pictures appear on screen) Click on the picture for the word "target word."

**If student gives incorrect answer:**

Narrator: (boing) No. This is the picture for the word "target word." Student response is recorded as incorrect, and the next item is given.

**If student gives correct answer:**

Narrator: (ping) There is no narrator response. Student response is recorded as correct, and the next item is presented.

**If student does not respond in five seconds:**

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.

**Modeled Instruction: Assessment Model 2**

Narrator: In this game, you are going to see some words. I will say each word. You will click on the word that has the same or similar meaning as the word I say. You will hear something like this: (Four words appear on the screen: sad, happy, mad, and bright.)
Sad, Happy, Mad, Bright. Click on the word that has the same or similar meaning as Angry. Mad is the correct choice. Mad means the same thing as angry.

**NOTE:** As instruction is provided, an arrow models student behavior on screen.

### Student Practice: Assessment Model 2

**Narrator:** Now, it’s your turn. (Four words appear on screen: light, little, one, and few.) Click on the word that has the same or similar meaning as Small.

**If student gives incorrect answer:**

**Narrator:** (boing) No. Little is the correct choice. Little has the same meaning as Small. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

**If student gives correct answer:**

**Narrator:** (ping) Yes. Little is the correct choice. Little has the same meaning as Small.

**If student does not respond in five seconds:**

**Narrator:** (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.) **NOTE:** Student must answer correctly to move on.

### For Assessment: Model 2

**Smart Owlex Treebeak:** Woo, hoo, hoo. It's time to show what you know about words. Pay attention. Go as fast as you can, and do your best. Woo hoo hoo!

**Narrator:** Click on the word that has the same or similar meaning as "target word."

**If student gives incorrect answer:**

**Narrator:** (boing) No. "Target word" is the correct choice. "Target word" has the same meaning as xxxxx. Student response is recorded as incorrect, and the next item is given.

**If student gives correct answer:**

**Narrator:** (ping) There is no narrator response. Student response is recorded as correct, and the next item is presented.
If student does not respond in five seconds:

Narrator: (boing) Time is up. Try again. (Last instructions given by Narrator are repeated.)

**NOTE:** A non-response is scored as incorrect. After a second non-response, the next item is presented. The activity timer is stopped during the re-try.
Chapter 3: Using and Interpreting ISIP ER Reports

Providing administrators, teachers, and parents with timely student data is the key ingredient to linking ISIP Early Reading assessment results to instructional planning. In any data-driven or results-oriented model of instruction, the needs are the same:

- Information that will assist in the identification of students who need additional support or different forms of support in order to achieve reading goals.
- Ongoing information on student performance against goals that will assist in evaluating the effectiveness of instruction and in developing and modifying instructional plans that can change reading outcomes for students at risk of failure.
- Information that will assist in the evaluation of instruction and instructional supports at all levels—district, area, school, and classroom—and from year to year, which can inform decisions about allocating resources and efforts.

What is lacking in existing models is the availability of data early enough in assessment–instruction decision loops. When learning builds on prior concepts, the teacher must know quickly who is struggling and whether existing instructional methods are effective in preventing students from falling further and further behind. Only when data results in timely remedial actions can it significantly affect outcomes.

Understanding ISIP Early Reading Scores

ISIP integrates computerized adaptive testing that accurately reflects the reading ability level of each student and measures growth over time. When administered regularly over time, it is possible to observe whether a student, or an entire classroom, district, or school, is making adequate progress in the critical reading areas.

Adaptive assessments use interactive content to measure a student's reading ability and skill development. Test questions range from easy to hard for each reading domain for students in Pre-Kindergarten through Grade 5. To identify the student's overall reading ability and individual skill ability, the difficulty of the test questions presented changes with every response. If a student answers questions correctly, ISIP presents more challenging questions until the student shows mastery or responds with an incorrect answer. When a student answers a question incorrectly, ISIP presents less difficult questions until the student begins answering correctly again. The ability score is an estimate of the student’s reading ability. It shows how a student is doing compared to his or her previous performance and to other students at the same grade level.
**Ability Index**

ISIP assessments use a measurement scale that aligns student performance levels with test question levels of difficulty on the same scale. The scale is divided into equal parts. These parts are called ability indices. All test questions are placed on the ability index scale according to their difficulty. Each increasing ability index is assigned a numeric value that indicates a higher level of difficulty. As a student takes an ISIP assessment, he or she is presented with test questions of varying ability indices or levels of difficulty. Once ISIP determines the difficulty level at which the student is able to perform, the test ends and the student is assigned an overall reading ability index, as well as ability indices for individual subtests.

Since ISIP is adaptive and the test questions are displayed based on student performance, not age or grade, identical ability indices across grades mean the same thing. For example, a first grader who receives a score of 215 and a third grader who receives a score of 215 are performing at the same level. Like measuring a child’s height, measurements are added together to get class, school, and district averages. Ability indices make it possible to track a student’s growth from year to year.

This ability index can be used by teachers to inform instruction around their students’ strengths and weaknesses. Targeted instruction leads to better performance and maximum growth.

**Normative Data**

National norms for ISIP Early Reading are provided for students in Pre-Kindergarten through Grade 3. These norms enable teachers and parents to know how their students' scores compare with a nationally representative sample of children in their particular grade. The norming samples were obtained as part of Istation's ongoing research in assessing reading ability.

The samples were drawn from enrolled ISIP Early Reading users during the 2010-2011 school year. Student percentile ranks were established using the monthly overall reading ability index, as well as the ability index for each ISIP Early Reading subtest.

If a student scores at the 75th percentile; for example, it would mean that the student performed better than 65 percent of the students in the norm group. This allows for student performance to be compared to a reasonable control group, and provide a fair assessment of their reading abilities.

**Instructional Tier Goals**

Consistent with other reading assessments, Istation has defined a three-tier normative grouping based on indices associated with the 20th and 40th percentiles. Students with an index above the 40th percentile for their grade are placed into Tier 1. Students with an index at or below the 20th percentile are placed into Tier 3. These tiers are used to guide educators in determining the level of instruction for each student. That is, students classified as:
A year-to-year history of ISIP Early Reading results is available. Administrators, principals, and teachers may use their reports to evaluate and modify curriculum, interventions, AYP progress, the effectiveness of professional development, and personnel performance.

- Tier 1 (above the 40th percentile) are on track and performing at grade level.
- Tier 2 (between 21st and 40th percentile) are at some risk, are performing moderately below grade level, and are in need of intervention.
- Tier 3 (20th percentile and below) are at risk, are performing seriously below grade level, and are in need of intensive intervention.

Students who are classified as Tier 2 across all subtests should be considered to be having comprehensive reading difficulties and should receive Tier 3 instruction.

**Grade Level Equivalencies**

Grade Level Equivalencies are scores based on the performance of students in the 2010–2011 norming group. The grade level equivalent (GE) represents the grade level and month of the typical score for students taking ISIP Early Reading. If a student receives a GE of 2.4, this means that the student earned a score similar to the 50th percentile students in the test’s norming group who were in their fourth month of Grade 2.

The grade level equivalent does not represent the appropriate level of instructional material with which a student should be placed. Grade level equivalencies should never be interpreted literally, but rather as a rough estimate of a student’s grade level performance.

**Difference Between Ability Index Scores and Grade Level Equivalencies**

There are basic differences between Ability Index Scores and Grade Level Equivalencies. The Ability Indices represent a student’s performance on a measurement scale of skill and reading ability. In contrast, the grade level equivalent represents a student’s performance in comparison to students who were in the norming group.

**Growth**

Growth within ISIP Early Reading can be defined as an increased change in the student’s score and improvement in ability over time. District, school, and student growth can be viewed on various ISIP Early Reading reports.
Lexile® Reader Measures

Istation has partnered with MetaMetrics®, developer of the widely adopted Lexile® Framework for Reading to link student comprehension scores from ISIP to the Lexile scale. Students are given a Lexile reader measure every time they take the ISIP Early Reading comprehension subtest. The comprehension subtest is typically given to students in Grade 1 through Grade 3.

The added use of Lexile measures in assessments enhances Istation’s ability to provide an effective metric for differentiating instruction, and monitoring progress toward state and national proficiency standards. Teachers now have more data to match readers to texts without any additional testing. Because Lexile measures place readers and texts on a common scale, teachers and parents are able to match students with appropriately challenging reading materials.

Using and Interpreting ISIP Early Reading Reports

The technology underlying ISIP Early Reading delivers computer-based assessments, real-time evaluation of results, and immediate availability of reports on student progress. Assessment reports automatically group students according to the level of skill and support needed. Teachers are provided links to teacher-directed plans of instruction, downloadable lessons, and materials appropriate for each group.

Data is provided in both graphical and detailed numerical formats on every measure and at every level of a district’s reporting hierarchy. Data is seamlessly and securely shared by users within the district, based upon authorization levels. Data may be shared with state information systems if requested by a school district. Individual student information can be provided to parents or guardians of students tested.

Istation provides the following ISIP Early Reading Reports:

<table>
<thead>
<tr>
<th>Report Title</th>
<th>Description</th>
<th>Target Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executive Summary</td>
<td>The Executive Summary Report provides a brief overview of the current ISIP assessment. This report is available only to manager accounts and provides information only for the school or district level.</td>
<td>• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Distribution</td>
<td>The Distribution Report shows the number of students performing in ranges of ability.</td>
<td>• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Section</td>
<td>Description</td>
<td>Users</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Summary</td>
<td>The ISIP Summary Report shows the number and percentage of students at each instructional tier for the current month.</td>
<td>• Teachers&lt;br&gt;• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Tier Movement</td>
<td>The Tier Movement Report shows a comparison of the number and percentage of students who were categorized at each instructional tier of Tier I, Tier II, Tier III through the current month.</td>
<td>• Teachers&lt;br&gt;• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Skill Growth</td>
<td>The Skill Growth Reports show each skill assessed and the progress made by the students through the current month as measured against performance goals.</td>
<td>• Teachers&lt;br&gt;• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Skill Growth by Tier</td>
<td>The Skill Growth by Tier Reports show each skill assessed and the progress made by the students through the current month as measured against performance goals within tier groups.</td>
<td>• Teachers&lt;br&gt;• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Priority</td>
<td>The Priority Report alerts teachers of students needing additional support, and provides lessons based on demonstrated weaknesses.</td>
<td>• Teachers</td>
</tr>
<tr>
<td>Priority Summary</td>
<td>The Priority Summary Report, available to manager level users only, summarizes the use of the Priority Report by averaging how many days it has taken to acknowledge student alerts on the Priority Report.</td>
<td>• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Priority Report – Student Intervention History</td>
<td>The Priority Report-Student Intervention History is a history of Priority Report alerts for a student, including those from current and prior school years.</td>
<td>• Teachers&lt;br&gt;• Managers (at campus, district, or area)</td>
</tr>
<tr>
<td>Student Summary Handout</td>
<td>The Student Summary Handout provides student performance data from the most recently completed ISIP assessment.</td>
<td>• Teachers&lt;br&gt;• Parents</td>
</tr>
</tbody>
</table>
Executive Summary Report

The Executive Summary Report provides a brief overview of the current ISIP assessment. This report is only available to manager accounts and only provides information for the school or district level.

![ISIP ER Technical Manual (Version 4) - District, Area, School, and Classroom Level Reports](image)

Executive Summary Report in February for Thomas Jefferson Elementary

Below you will find ISIP™ data from Thomas Jefferson Elementary that has been collected for February. The students’ overall reading ability index is used as the dividing line to determine students potentially at risk.

### ISIP Early Reading Summary (February 2013)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Tier 3</th>
<th>Tier 2</th>
<th>Tier 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-K</td>
<td>28%</td>
<td>41%</td>
<td>31%</td>
</tr>
<tr>
<td>Kindergarten</td>
<td>17%</td>
<td>41%</td>
<td>42%</td>
</tr>
<tr>
<td>1st Grade</td>
<td>24%</td>
<td>24%</td>
<td>51%</td>
</tr>
<tr>
<td>2nd Grade</td>
<td>19%</td>
<td>35%</td>
<td>47%</td>
</tr>
<tr>
<td>3rd Grade</td>
<td>3%</td>
<td>46%</td>
<td>36%</td>
</tr>
<tr>
<td>4th Grade</td>
<td>24%</td>
<td>24%</td>
<td>51%</td>
</tr>
</tbody>
</table>

Total number of students who have been assessed using ISIP Early Reading in February: 637

### ISIP™ Skill Growth by Tier Level - Overall Reading

Instructional Tier Growth displayed for each Grade

Student Performance displayed by Grade and Tier

---

District, Area, School, and Classroom Level Reports

Chapter 3: Using and Interpreting ISIP ER Reports
Distribution Report

The Distribution Report shows the number of students performing by ranges of ability scores. This report can be viewed by overall ability and individual subtests. Ability indices, instructional tiers, and percentile ranks are listed in a table below the graph. This report can be used to observe the shape of the distribution and to identify groups of students in need of additional support.
Summary Report

The Summary Report shows the number and percentage of students at each of three instructional tiers: Tier 1 – no risk (above the 40th percentile), Tier 2 – some risk (between the 21-40th percentile), and Tier 3 – at risk (20th percentile and below). This report may be used by district administrators, principals, or teachers to project year-end outcomes and to judge the effectiveness of instruction. The Summary Report can also be used by administrators to determine which principals and teachers face the greatest challenges. This information can aid in making important decisions about the best use of resources, including the need for professional development.

Overall Performance by Grade or Skill

Easy identification of Greatest-Need Areas
Tier Movement Report

This report shows a comparison of the number and percentage of students who were categorized at each instructional tier of Tier 1, Tier 2, and Tier 3 through the current month. Assessments are given each month to monitor growth in critical skills. This report is used to evaluate student growth over the school year.
Skill Growth Report

This report shows the progress made in each skill for all assessment periods to date. Progress is measured against performance goals. This report provides an excellent visual representation of the level of support needed.

This report may be used by district administrators, principals, and teachers to evaluate instructional supports and determine if modifications to the instructional plan should be considered. If progress is below goal for several consecutive assessments, the instructional plan should be re-evaluated. Only when progress exceeds goal are the instructional supports considered sufficient. This report is used to monitor the classroom’s progress in skill acquisition, determine the need for whole-group instruction, identify the level of student support needed, evaluate the effectiveness of instructional support, and discuss student performance in Parent/Teacher conferences.
Skill Growth by Tier Report

The Skill Growth by Tier Report shows how students identified in each tier at the beginning of the year progress in each skill assessed as a group. Even if students change tier classification individually, their group designation for this report is based on their first assessment so that this report accurately reflects the progress of each tier group based on who was in that group at the beginning of the year. The values plotted on the graph are the average student performance for Tier 1, Tier 2, and Tier 3 students. This report is used to monitor the classroom’s tier movement by skill and overall reading ability, monitor the classroom’s progress in skill acquisition, identify the level of student support needed, and evaluate the effectiveness of instructional support.

![Skill Growth by Tier Report Graph]

Monitor progress of each Tier Group throughout the academic year.

![Skill Growth by Tier Report Table]

Averages for All Months at madison.rptdemo Students
Priority Summary Report

The Priority Summary Report, available to manager level users only, summarizes the use of the Priority Report (see description below) by averaging the number of Priority Report alerts and how many days it has taken to acknowledge student alerts on the Priority Report.

<table>
<thead>
<tr>
<th>Class or Campus</th>
<th>Number of Alerts</th>
<th>Percentage of Alerts Acknowledged</th>
<th>Average Days to Acknowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>4th Grade - 5</td>
<td>572</td>
<td>95%</td>
<td>9.6</td>
</tr>
<tr>
<td>4th Grade - 24</td>
<td>96</td>
<td>94%</td>
<td>9.6</td>
</tr>
<tr>
<td>1st Grade - 15</td>
<td>328</td>
<td>80%</td>
<td>28.1</td>
</tr>
<tr>
<td>Classroom - 22</td>
<td>542</td>
<td>86%</td>
<td>10.1</td>
</tr>
<tr>
<td>Kindergarten - 14</td>
<td>30</td>
<td>83%</td>
<td>15</td>
</tr>
<tr>
<td>Kindergarten - 20</td>
<td>30</td>
<td>83%</td>
<td>15</td>
</tr>
</tbody>
</table>
Classroom and Student Level Reports

Priority Report
This report automatically alerts teachers to students in need of instructional support. Students are grouped according to risk level and skill need. Links are provided to teacher-directed plans of instruction and downloadable lessons and materials appropriate for each group. When student performance on assessments is below goal for several consecutive assessment periods, teachers are further notified. This is done to raise teacher concern and signal the need to consider additional or different forms of instruction. Where students have not participated fully in the assessment plan or are non-responsive to intervention and continue to show weakness, recommendations may be made to consider the use of diagnostic tests.

A complete history of Priority Report notifications, including those from the current year and all prior years, is maintained for each student. This report has a feature with which teachers may acknowledge that suggested interventions have been provided. A record of these interventions is maintained with the student history as an Intervention Audit Trail. This history can be used for special education Individual Education Plans (IEPs) and in Response to Intervention (RTI) models of instruction. The combination of progress monitoring data and a record of specific interventions proves to be a practical, clear picture of how a student is responding to intervention.

![Image of ISIP Early Reading reports]

- **Recommended Instructional Plan available for download and immediate use**
- **Level of Support identified to use in Instructional Planning**
- **Students grouped by Skill need**
Priority Report—Student Intervention History

This report is a history of identified skill weaknesses for a student, including those from the current and prior school years. The recommended teacher-directed lessons for intervention are listed, along with the level of difficulty the student had with the identified skill or skills.

If a recommended teacher-directed lesson was delivered as an intervention and the teacher clicked the Intervention Lesson Delivered button on the Priority Report, the date will be listed. Teachers also have the option of adding an intervention note. This optional note is an opportunity for teachers to give additional information about student progress and interventions delivered for RTI purposes. This type of anecdotal record can be beneficial to those evaluating a student's overall instructional plan.

<table>
<thead>
<tr>
<th>Priority Alert Reason</th>
<th>Status Report</th>
<th>ISIP Lesson</th>
<th>Alert First Listed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIP Early Reading: Vocabulary</td>
<td>View Report</td>
<td>Vocabulary</td>
<td>Mon Mar 4, 2013</td>
</tr>
<tr>
<td>ISIP Early Reading: Phonemic Awareness</td>
<td>View Report</td>
<td>Phonemic Awareness</td>
<td>Mon Mar 4, 2013</td>
</tr>
<tr>
<td>ISIP Early Reading: Phonemic Awareness</td>
<td>View Report</td>
<td>Phonemic Awareness</td>
<td>Mon Feb 4, 2013</td>
</tr>
</tbody>
</table>

Opportunity to provide Anecdotal Information about Intervention delivered

Historical record of all identified Weaknesses and Interventions delivered for the Current and Previous academic years
Student Summary Handout

This report provides a summary of student performance for the current school year. All completed ISIP assessments, all cycle-based curriculum assessments and practice activities, current Priority Report alerts, Lexile Reader measure, and usage information are all provided on this report.

This report is used to evaluate the student intervention plan, identify student skill weaknesses, discuss student performance with administrators, and plan for Parent/Teacher conferences.
Navigating ISIP Early Reading Reports

ISIP Early Reading reports are immediately accessible online at www.istation.com to administrators and teachers by logging in with their unique username and password.

Upon login, administrators and teachers have the option to view the ISIP Early Reading Reports Homepage. This page provides an overview and easy access to all reports available on the Istation Reports website. Descriptions and thumbnail images are available to help direct users to the desired report.
Accessing Downloadable Lessons

Teachers can access recommended teacher-directed lessons by clicking links to lessons under the Recommended Teacher-Directed Lessons headings on the Priority Report. Additional teacher-directed plans of instruction and downloadable lessons and materials are available in the Teacher Resources section of the Istation Reports website.
Chapter 4: IRT Calibration and the CAT Algorithm

The goals of this study are to determine the appropriate item response theory (IRT) model, estimate item-level parameters, and tailor the computer adaptive testing (CAT) algorithms, such as the exit criteria.

During the 2007-08 school year, data were collected from two large north Texas independent school districts (ISD), labeled AISD and BISD henceforth. Five elementary schools from each district were recruited for the study. At each school, all Kindergarten through Grade 3 students in general education classrooms were asked to bring home introductory letters and study consent forms, which had prior approval by both the school districts and Southern Methodist University’s institutional review board. Table 4-1 shows the number of students at each school and the number of students with signed consent forms who participated.

Table 4-1: Number of Students in Study

<table>
<thead>
<tr>
<th>School District</th>
<th>Signed Consent Forms</th>
<th>Total Students</th>
<th>Percent of Students with Signed Consent Forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>AISD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A.1</td>
<td>108</td>
<td>210</td>
<td>51.43</td>
</tr>
<tr>
<td>A.2</td>
<td>212</td>
<td>274</td>
<td>77.37</td>
</tr>
<tr>
<td>A.3</td>
<td>107</td>
<td>205</td>
<td>52.20</td>
</tr>
<tr>
<td>A.4</td>
<td>70</td>
<td>180</td>
<td>38.89</td>
</tr>
<tr>
<td>A.5</td>
<td>118</td>
<td>130</td>
<td>90.77</td>
</tr>
<tr>
<td>BISD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B.1</td>
<td>79</td>
<td>165</td>
<td>47.88</td>
</tr>
<tr>
<td>B.2</td>
<td>306</td>
<td>362</td>
<td>84.53</td>
</tr>
<tr>
<td>B.3</td>
<td>158</td>
<td>222</td>
<td>71.17</td>
</tr>
<tr>
<td>B.4</td>
<td>227</td>
<td>304</td>
<td>74.67</td>
</tr>
<tr>
<td>B.5</td>
<td>232</td>
<td>248</td>
<td>93.55</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,617</td>
<td>2,300</td>
<td>70.30</td>
</tr>
</tbody>
</table>

Both districts represented socially and ethnically diverse populations. Table 4-2 shows the demographics of participating students from each district.
### Table 2: Demographics of Participating Students

<table>
<thead>
<tr>
<th></th>
<th>AISD</th>
<th>BISD</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number in Category</td>
<td>Percent of Students</td>
<td>Number in Category</td>
</tr>
<tr>
<td>Total</td>
<td>615</td>
<td>1,002</td>
<td>1,617</td>
</tr>
<tr>
<td>Kindergarten</td>
<td>130</td>
<td>21.14</td>
<td>238</td>
</tr>
<tr>
<td>1st Grade</td>
<td>164</td>
<td>26.67</td>
<td>257</td>
</tr>
<tr>
<td>2nd Grade</td>
<td>143</td>
<td>23.25</td>
<td>287</td>
</tr>
<tr>
<td>3rd Grade</td>
<td>178</td>
<td>28.94</td>
<td>220</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>271</td>
<td>44.07</td>
<td>533</td>
</tr>
<tr>
<td>Female</td>
<td>344</td>
<td>55.93</td>
<td>469</td>
</tr>
<tr>
<td>Ethnicity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>39</td>
<td>6.34</td>
<td>372</td>
</tr>
<tr>
<td>Hispanic</td>
<td>273</td>
<td>44.39</td>
<td>227</td>
</tr>
<tr>
<td>African American</td>
<td>288</td>
<td>46.83</td>
<td>230</td>
</tr>
<tr>
<td>Asian</td>
<td>11</td>
<td>1.79</td>
<td>162</td>
</tr>
<tr>
<td>American Indian</td>
<td>2</td>
<td>0.33</td>
<td>7</td>
</tr>
<tr>
<td>Unknown</td>
<td>2</td>
<td>0.33</td>
<td>4</td>
</tr>
<tr>
<td>Receiving ESL Services</td>
<td>122</td>
<td>19.84</td>
<td>305</td>
</tr>
<tr>
<td>Receiving Free/ Reduced Lunch</td>
<td>547</td>
<td>88.94</td>
<td>421</td>
</tr>
<tr>
<td>Receiving Special Ed Services</td>
<td>49</td>
<td>7.97</td>
<td>60</td>
</tr>
</tbody>
</table>

Students were escorted by trained SMU data collectors, typically graduate students, in convenience groupings to the school’s computer lab for 30-minutes sessions on the ISIP Early Reading.

It was unrealistic to administer all the items to each student participating in the study. Therefore, items were divided into a relatively lower difficulty subpool and a higher difficulty subpool by content experts. Students in Kindergarten and 1st Grade (K-1) were given 970 ISIP items from 8 skill groups. Students in 2nd and 3rd Grades (2-3) were given 750 items. Included in each total are 148 overlapping items that were given to all students, Kindergarten through 3rd Grade (K-3), and used for comparison and vertical scaling. Table 4-3 shows the numbers of items given to the students in the study.
Table 3: Items Used in the Study

<table>
<thead>
<tr>
<th>Skill</th>
<th>K-1</th>
<th>Overlap (K-3)</th>
<th>2-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning Sound</td>
<td>112</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>Phonemic Blending</td>
<td>83</td>
<td>19</td>
<td>87</td>
</tr>
<tr>
<td>Vocabulary</td>
<td>90</td>
<td>27</td>
<td>151</td>
</tr>
<tr>
<td>Comprehension</td>
<td>88</td>
<td>18</td>
<td>138</td>
</tr>
<tr>
<td>Alphabetic Decoding</td>
<td>102</td>
<td>23</td>
<td>105</td>
</tr>
<tr>
<td>Spelling</td>
<td>79</td>
<td>22</td>
<td>121</td>
</tr>
<tr>
<td>Letter Sound</td>
<td>110</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>Letter Recognition</td>
<td>158</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>822</td>
<td>148</td>
<td>602</td>
</tr>
</tbody>
</table>

The items in each grade group were divided into 12 blocks, each taking approximately 30 minutes to complete. The blocks were divided into 4 treatments using a cyclic Latin squares design in order to control for order main effects. Participating students were randomly assigned to one of the 4 treatments by Istation staff creating the student login accounts. ISIP Early Reading was programmed to automatically follow the treatment order based on the assigned treatment group.

Testing at AISD took place between January 2008 and May 2008. Testing at BISD took place between November 2007 and February 2008. Ideally, students were tested twice weekly for 6 consecutive weeks. However, circumstances occasionally arose which precluded testing for a given student or for groups of students, including absences, assemblies, and holidays. When testing did not occur for a group of students, additional testing sessions were added to the end of the schedule. As a rule, when 95% of the students at a school completed all 12 sessions, testing stopped at that school. After testing was completed, on average there were approximately 800 responses per item.

Data Analysis and Results

Due to the sample size for each item, a 2-parameter logistic item response model (2PL-IRT) was posited. We define the binary response data, $x_{ij}$, with index $i=1,...,n$ for persons, and index $j=1,...,J$ for items. The binary variable $x_{ij} = 1$ if the response from student $i$ to item $j$ was correct and $x_{ij} = 0$ if the response was wrong. In the 2PL-IRT model, the probability of a correct response from examinee $i$ to item $j$ is defined as

$$P(x_{ij} = 1) = \frac{\exp(\lambda_j (\theta_i - \delta_j))}{1 + \exp(\lambda_j (\theta_i - \delta_j))}$$

where $\theta_i$ is examinee $i$'s ability parameter, $\delta_j$ is item $j$'s difficulty parameter, and $\lambda_j$ is item $j$'s discrimination parameter.
While the marginal maximum likelihood estimation (MMLE) approach by Bock and Aitkin (1981) has many desirable features compared to earlier estimation procedures, such as consistent estimates and manageable computation, there are some limitations. For example, items answered correctly or incorrectly by all of the examinees must be eliminated. Also, item discrimination estimates near zero can result in very large absolute values of item difficulty estimates, which may fail the estimation process and no ability estimates can be obtained. To overcome these limitations, we employed a full Bayesian framework to fit the IRT models. More specifically, the likelihood function based on the sample data is combined with the prior distributions assumed on the set of the unknown parameters to produce the posterior distribution of the parameters, the inference is then based on the posterior distribution.

There are two roles played by the prior distribution. First, if we have information from experts or previous studies on the IRT parameters, such as a certain group of items is more challenging, we can utilize the information in the prior to help produce more stable estimates. On the other hand, if we know little about those parameters, we could use the noninformative prior with a large variance to reflect this uncertainty. Second, in the Bayesian estimation, the primary effect of the prior distribution is to shrink the estimates towards the mean of the prior. The shrinkage towards the prior mean helps prevent deviant parameter estimates. Furthermore, with the Bayesian approach, there is no need to eliminate any data.

As for the prior specification, we assumed that the $J$ item difficulty parameters are independent, as are the $J$ item discrimination parameters and the $n$ examinee ability parameters. We initially assigned the subject ability parameters and item difficulty parameters noninformative two-stage normal priors,

$$
\theta_i \sim N(0, \tau_\theta), \quad i = 1, \ldots, n,
$$

$$
\delta_j \sim N(0, \tau_\delta), \quad j = 1, \ldots, J.
$$

Variance parameters $\tau_\theta$ and $\tau_\delta$ each follow a conjugate inverse gamma prior to introduce more flexibility,

$$
\tau_\theta \sim IG(a_\theta, b_\theta),
$$

$$
\tau_\delta \sim IG(a_\delta, b_\delta),
$$

where $a$ and $b$, $a$ and $b$ are fixed values. The hyperparameters were assigned to produce vague priors. From Berger (1985), Bayesian estimators are often robust to changes of hyperparameters when noninformative or vague priors are used. We let $a_\theta = a_\delta = 2$ and $b_\theta = b_\delta = 1$, allowing the inverse gamma priors to have infinite variances.

By definition, the item discrimination parameters are necessarily positive, so we assumed a gamma prior,

$$
\lambda \sim Gamma(a_\lambda, b_\lambda), \quad j = 1, \ldots, J.
$$

where the hyperparameters were defined as $a_\lambda = b_\lambda = 1$. 
The Gibbs sampler, a Bayesian parameter estimation technique, was employed to obtain item parameter estimates by way of a Fortran program. Several items did not have a sufficient sample size to produce reliable estimates and were subsequently removed from future analyses. The resulting analysis produced two parameter estimates for each of the 1,550 items, a difficulty parameter as well as a discriminability parameter, which indicates how well an item discriminates between students with low reading ability and students with high ability.

In the study, we implemented the common-item nonequivalent groups design for the 1,550 items that had reliable parameter estimates. The parameter estimates for the 2-3 item group were transformed to the scale for the K-1 item group by using results from the 148 overlapping K-3 items using the mean/mean procedure (Kolen & Brennan, 2004). Equations above show the ranges of estimates for each parameter for the subtests developed for calibration: Beginning Sound, Comprehension, Letter Recognition, Letter Sound, Phoneme Blending, Spelling, Vocabulary Level 1, Vocabulary Level 2, and Alphabetic Decoding.

The Pearson product moment correlation coefficient between the difficulty and discriminability parameters was effectively zero ($r = -0.0029$).

Distributions of each parameter by skill were approximately normal. Subsequently, 95% confidence intervals (95CI) around each mean were computed. Items with parameters outside of the 95CI were examined by a panel of content experts, and all were determined to be valid items testing at the appropriate level. Therefore, 1,550 items were used for the ISIP Early Reading item pool.

Overall most items are in good quality in terms of item discriminations and item difficulties. The reliability is computed from IRT perspective by using this formula: $\rho^2 = 1 – [SE(\theta)]^2$, where $\theta$ is the student ability. It is 0.891, indicating that ISIP Early Reading is very reliable. The standard error of measurement (SEM) is also computed from IRT point of view. Since the ISIP Early Reading scale score is $20 * \theta + 200$, $SEM(\theta) = 20 * SE(\theta)$. It is 6.593.

**CAT Algorithm**

The Computerized Adaptive Testing (CAT) algorithm is an iterative approach to test taking. Instead of giving a large, general pool of items to all test takers, a CAT test repeatedly selects the optimal next item for the test taker, bracketing their ability estimate until some stopping criteria is met.

The algorithm is as follows:

1. Assign an initial ability estimate to the test taker
2. Ask the question that gives you the most information based on the current ability estimate
3. Re-estimate the ability level of the test taker
4. If stopping criteria is met, stop. Otherwise, go to step 2
This iterative approach is made possible by using Item Response Theory (IRT) models. IRT models generally estimate a single latent trait (ability) of the test taker and this trait is assumed to account for all response behavior. These models provide response probabilities based on test taker ability and item parameters. Using these item response probabilities, we can compute the amount of information each item will yield for a given ability level. In this way, we can always select the next item in a way that maximizes information gain based on student ability rather than percent correct or grade level expectations.

Though the CAT algorithm is simple, it allows for endless variations on item selection criteria, stopping criteria and ability estimation methods. All of these elements play into the predictive accuracy of a given implementation and the best combination is dependent on the specific characteristics of the test and the test takers. In developing Istation’s CAT implementation, we explored many approaches. To assess the various approaches, we ran CAT simulations using each approach on a large set of real student responses to our items (1,000 students, 700 item responses each). To compute the "true" ability of each student, we used Bayes expected a posteriori (EAP) estimation on all 700 item responses for each student. We then compared the results of our CAT simulations against these "true" scores to determine which approach was most accurate, among other criteria.

**Ability Estimation**

From the beginning, we decided to take a Bayesian approach to ability estimation, with the intent of incorporating prior knowledge about the student (from previous test sessions and grade-based averages). In particular, we initially chose Bayes EAP with good results. We briefly experimented with the maximum likelihood (MLE) method as well, but abandoned it because the computation required more items to converge to a reliable ability estimate.

To compute the prior integral required by EAP, we used Gauss-Hermite quadrature with 88 nodes from -7 to +7. This is certainly overkill, but because we were able to save runtime computation by pre-computing the quadrature points, we decided to err on the side of accuracy.

For the Bayesian prior, we used a standard normal distribution centered on the student's ability score from the previous testing period (or the grade-level average for the first testing period). We decided to use a standard normal prior rather than using $\sigma$ from the previous testing period so as to avoid overemphasizing possibly out-of-date information.

**Item Selection**

For our item selection criteria, we simulated twelve variations on maximum information gain. The difference in accuracy between the various methods was extremely slight, so we gave preference to methods that minimized the number of items required to reach a satisfactory standard error (keeping the attention span of children in mind). In the end, we settled on selecting the item with maximum Fisher information. This approach appeared to offer the best balance of high accuracy and least number of items presented.
Stopping Criteria
We set a five-item minimum and twenty-item maximum per subtest. Within those bounds, we ended ISIP Early Reading when the ability score’s standard error dropped below a preset threshold or when four consecutive items each reduced the standard error by less than a preset amount.

Production Assessment
Item types were grouped according to key reading domains for the productions assessment. Beginning sound and phoneme blending were combined in to the Phonemic Awareness (PA) domain. Letter recognition and sounds were combined in to the Letter Knowledge (LK) domain. All vocabulary items were combined in to a single Vocabulary (VOC) domain.

Each grade-level (Kindergarten, 1st, 2nd, etc…) was given a different set of subtests depending on the domains expected by grade:

- **K:** Phonemic Awareness, Letter Knowledge, and Vocabulary
- **1st:** Phonemic Awareness, Letter Knowledge, Alphabetic Decoding, Vocabulary, Spelling, and Comprehension
- **2nd:** Alphabetic Decoding, Vocabulary, Spelling, and Comprehension
- **3rd:** Alphabetic Decoding, Vocabulary, Spelling, and Comprehension

These subtests were administered sequentially and treated as independent CAT tests. Items were selected from the full, non-truncated, item pool for each subtest, so students were allowed to demonstrate their ability regardless of their grade level. Each subtest has its own ability estimate and standard error, with no crossing between the subtests. After all subtests were complete, an overall ability score was computed by running EAP on the entire response set from all subtests. Each subtest used its own previous ability score to offset the standard normal prior used in EAP.

Scale scores used in the reporting of assessment results were constructed by a linear transformation of the raw ability scores (logits). The study resulted in a pool of 1,550 Kindergarten through Grade 3 items with reliable parameter estimates aligned on a common scale with the majority of items ranging from 140 to 289 in difficulty. See Figure 4-A for sample items at various scale bands.

**Figure 4-A: Sample Items from ISIP Early Reading**

<table>
<thead>
<tr>
<th>Vocabulary Knowing high frequency words and synonyms</th>
<th>below 140</th>
<th>140-169</th>
<th>170-199</th>
<th>200-229</th>
<th>230-259</th>
<th>260-289</th>
<th>above 289</th>
</tr>
</thead>
<tbody>
<tr>
<td>brushing (picture)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>car (picture)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>saddle (picture)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>grateful (synonym)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>admire (synonym)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dwell (synonym)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>protrude (synonym)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>below 140</td>
<td>140-169</td>
<td>170-199</td>
<td>200-229</td>
<td>230-259</td>
<td>260-289</td>
<td>above 289</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------</td>
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<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>-----------</td>
</tr>
<tr>
<td><strong>Letter Knowledge</strong></td>
<td>x (name)</td>
<td>h (name)</td>
<td>q (name)</td>
<td>f (sound)</td>
<td>E (sound)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognizing letter names</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>and sounds</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Phonemic Awareness</strong></td>
<td>r u g c</td>
<td>nest</td>
<td>boat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recognizing initial</td>
<td></td>
<td>b_oo_k</td>
<td>a_n_i_m_a_l</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sounds and blending</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>phonemes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alphabetic Decoding</strong></td>
<td></td>
<td></td>
<td></td>
<td>nol</td>
<td>fom</td>
<td>brimert</td>
<td>bripfuscate</td>
</tr>
<tr>
<td>Recognizing phonemes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>formalibe</td>
</tr>
<tr>
<td>from non-words</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Spelling</strong></td>
<td></td>
<td></td>
<td></td>
<td>love</td>
<td>some</td>
<td>I'll</td>
<td>rifle</td>
</tr>
<tr>
<td>Constructing words</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>they’re</td>
</tr>
<tr>
<td>from letters and</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>punctuation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
After completing this study, which included determining an appropriate IRT model, calibrating the items, and constructing the CAT algorithm, the ISIP Early Reading assessment went into full production starting in the 2008-2009 school year.
Chapter 5: Assessing the Technical Adequacy for Pre-Kindergarten

Data from ISIP Early Reading have been shown to be valid and reliable for students in Kindergarten through Grade 3 (Istation, 2009). Although the initial set of items was targeted for students in Kindergarten through Grade 3, the items were developed for a wide range of abilities, including older students performing below grade level and younger students such as those in Pre-Kindergarten (Pre-K). To establish validity evidence for the younger population, data were collected during the 2009-2010 school year from eleven Pre-K classes at five elementary schools (A-E) in a large North Texas school district, which was different from what the district used in the Item Response Theory (IRT) calibration study or in the previous validity study. Demographics of the study participants are found in Table 5-1.

Table 5-1: Student Demographics

<table>
<thead>
<tr>
<th></th>
<th>Pre-K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>179</td>
</tr>
<tr>
<td>By School</td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>27</td>
</tr>
<tr>
<td>B</td>
<td>33</td>
</tr>
<tr>
<td>C</td>
<td>37</td>
</tr>
<tr>
<td>D</td>
<td>28</td>
</tr>
<tr>
<td>E</td>
<td>54</td>
</tr>
<tr>
<td>By Gender</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>91</td>
</tr>
<tr>
<td>Female</td>
<td>88</td>
</tr>
<tr>
<td>By Race/Ethnicity</td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>35</td>
</tr>
<tr>
<td>Asian</td>
<td>26</td>
</tr>
<tr>
<td>Hispanic</td>
<td>35</td>
</tr>
<tr>
<td>Other</td>
<td>4</td>
</tr>
<tr>
<td>Pacific Islander</td>
<td>1</td>
</tr>
<tr>
<td>White</td>
<td>78</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Qualifying for Free/Reduced Lunch</td>
<td>140</td>
</tr>
<tr>
<td>Receiving ESL Services</td>
<td>14</td>
</tr>
<tr>
<td>In a Bilingual Classroom</td>
<td>2</td>
</tr>
<tr>
<td>English Language Learner (ELL)</td>
<td>17</td>
</tr>
</tbody>
</table>
The schools included in the study used ISIP™, Istation’s Indicators of Progress, throughout the 2009-2010 school year. At the beginning of each month, ISIP assessments were automatically administered to students during regularly scheduled computer lab time. Research assistants from the Institute for Evidence-Based Education at Southern Methodist University (SMU) assisted teachers in proctoring ISIP. In addition to ISIP, SMU school coordinators administered external measures to participating students in each school over the course of a week in November. Prior to administering any external measures, the SMU research assistants underwent training on each instrument to increase inter-rater reliability. A four-group Latin square design was utilized to reduce ordering effects. The external measures were selected based on the reading skills being measured, as well as its suitability for Pre-K students, as indicated in Table 5-2.

### Table 5-2. Assessments Administered by Skill

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Letter Knowledge</th>
<th>Vocabulary</th>
<th>Phonemic Awareness</th>
<th>Comprehensive Ability</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIP Early Reading</td>
<td>Sep-Dec</td>
<td>Sep-Dec</td>
<td>Nov-Dec</td>
<td>Sep-Dec</td>
</tr>
<tr>
<td>ELSA</td>
<td>Nov</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Letter Names</td>
<td>Nov</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Letter Sounds</td>
<td>Nov</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PPVT-4</td>
<td>Nov</td>
<td>Nov</td>
<td>Nov</td>
<td>Nov</td>
</tr>
<tr>
<td>TOPEL</td>
<td>Nov</td>
<td>Nov</td>
<td>Nov</td>
<td>Nov</td>
</tr>
</tbody>
</table>

The ISIP Early Reading assessment measures abilities in the domains of phonemic awareness, alphabetic knowledge, fluency with text, vocabulary, and comprehension. However, only the subtests Letter Knowledge (through alphabet letter recognition and letter-sound correspondence items), Vocabulary (through oral-picture correspondence items), and Phonemic Awareness (through initial sound and blending items) are appropriate for emergent readers enrolled in Pre-K. At the end of each session, responses from all subtests are combined, and a comprehensive reading ability measure, called Overall Reading, is estimated using IRT.

Regarding the external measures used in the current study, the Early Literacy Skills Assessment (ELSA; DeBruin-Parecki, 2005) is unique in that the assessment is presented to students in the form of a children’s storybook. ELSA measures Comprehension (through prediction, retelling, and connection to real-life items), Phonological Awareness (through rhyming, segmentation, and phonemic awareness items), Alphabetic Principle (through sense of word, alphabet letter recognition, and letter-sound correspondence items), and Concepts about Print (through orientation, story beginning, direction of text, and book part items). ELSA is not norm-referenced. Instead, ELSA identifies children in one of three developmental levels for each subtest: Level 1, Early Emergent; Level 2, Emergent; and Level 3, Competent Emergent. Letter Names and
Letter Sounds measure a student’s ability to recognize each of the 26 letters, randomly presented, by name and by sound. The Peabody Picture Vocabulary Test, Fourth Edition (PPVT-4; Dunn and Dunn, 2007) was designed to measure the oral vocabulary of children and adults. The Test of Preschool Early Literacy (TOPEL; Lonigan, Wagner, Torgesen, and Rashotte, 2007) was designed to identify students in Pre-K who might be at risk for literacy problems that affect reading and writing. TOPEL consists of four subtests: Print Knowledge (through written language conventions and alphabetic knowledge items), Definitional Vocabulary (through oral vocabulary and word meaning items), Phonological Awareness (through elision and blending items), and a composite score known as the Early Literacy Index. Both PPVT-4 and TOPEL are norm-referenced tests.

Reliability Evidence

Cronbach’s (1951) coefficient alpha is often used as an indicator of reliability across test items within a testing instance. However, alpha assumes that all students in the testing instance respond to a common set of items. Due to its very nature, a CAT-based assessment such as ISIP Early Reading will present students with a custom set of items based on initial estimates of ability and response patterns. The IRT analogue to classical internal consistency is marginal reliability (Bock and Mislevy, 1982), and it can be used with Cronbach’s alpha to directly compare the internal consistencies of classical test data to IRT-based test data. ISIP Early Reading has stopping criteria based on minimizing the standard error of the ability estimate. Therefore, the lower limit of the marginal reliability of the data for any testing instance of ISIP will always be approximately 0.90.

To establish test-retest reliability evidence, Pearson product moment correlation coefficients between ISIP Early Reading administrations were computed. Results for ISIP Letter Knowledge, Vocabulary, and Overall Reading ability range from 0.532 to 0.735 across four months of testing sessions, September to December, as indicated in Tables 5-3 through 5-5. Students had to demonstrate minimal ability before being presented the ISIP Phonemic Awareness subtest, unlike the ISIP Letter Knowledge and Vocabulary subtests, both of which all students were given every month. In November only four students met the criteria, and in December only 23 students met the criteria. Therefore, there was insufficient power to perform statistical analysis for Phonemic Awareness reliability.

Table 5-3: ISIP Early Reading Letter Knowledge Test-Retest Reliability\(^a\) between Testing Sessions

<table>
<thead>
<tr>
<th></th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep</td>
<td>---</td>
<td>0.632** (171)</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Oct</td>
<td>0.650** (165)</td>
<td>0.699** (172)</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Nov</td>
<td>0.538** (163)</td>
<td>0.532** (170)</td>
<td>0.735** (167)</td>
<td>---</td>
</tr>
</tbody>
</table>

\(^a\)Pearson product moment correlations (\(r\)).

**Statistically significant (\(H_0: r=0\)) at \(p<.01\).

**NOTE**: Sessions occurred at the start of the month indicated. \(N\) for each correlation is within parentheses.
Table 5-4: ISIP Early Reading Vocabulary Test-Retest Reliabilitya between Testing Sessions

<table>
<thead>
<tr>
<th></th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Oct</td>
<td>0.683** (171)</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Nov</td>
<td>0.577** (168)</td>
<td>0.658** (175)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dec</td>
<td>0.571** (169)</td>
<td>0.691** (176)</td>
<td>0.644** (173)</td>
<td>---</td>
</tr>
</tbody>
</table>

aPearson product moment correlations (r).
**Statistically significant (H0: r=0) at p<.01.

NOTE: Sessions occurred at the start of the month indicated. N for each correlation is within parentheses.

Table 5-5: ISIP Early Reading Overall Reading Test-Retest Reliabilitya between Testing Sessions

<table>
<thead>
<tr>
<th></th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sep</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Oct</td>
<td>0.687** (171)</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Nov</td>
<td>0.706** (168)</td>
<td>0.701** (175)</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Dec</td>
<td>0.669** (169)</td>
<td>0.652** (176)</td>
<td>0.707** (173)</td>
<td>---</td>
</tr>
</tbody>
</table>

aPearson product moment correlations (r).
**Statistically significant (H0: r=0) at p<.01.

NOTE: Sessions occurred at the start of the month indicated. N for each correlation is within parentheses.

Validity Evidence

Content validity was established through a series of steps to substantiate the test development process. First, early reading content experts Patricia Mathes and Joe Torgesen created ISIP Early Reading assessment items in key developmental areas, as suggested by the National Reading Panel (National Institute of Child Health and Human Development, 2000). Next, the items underwent review by a panel of reading specialists. The items were piloted and then operationally used in a previous version of ISIP and revised as necessary. For ISIP Early Reading, the items were calibrated under a 2PL-IRT model. Finally, item parameters were examined, and those items with unacceptable fit statistics in regard to the subtest they measured were removed from the pool. Based on the combined processes used to establish content validity, the items in the operational pool, grouped by subtest, are believed to be accurate representations of the domains they intend to measure.

Concurrent validity evidence was established by computing Pearson product moment correlation coefficients between ISIP Early Reading subtests and appropriate external measures, as illustrated in Table 5-6. Because students had to demonstrate minimal ability before being presented the ISIP Phonemic
Awareness subtest, only four students met the criteria in November. Therefore, December ISIP Phonemic Awareness scores were used for validity analysis.

Table 5-6: Correlations* between External Measures and ISIP Early Reading Scores

<table>
<thead>
<tr>
<th>ISIP Subtest</th>
<th>External Measure</th>
<th>r (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIP Letter Knowledge (November)</td>
<td>ELSA Alphabetic Principle Level</td>
<td>0.747** (172)</td>
</tr>
<tr>
<td></td>
<td>ELSA Upper Case Subtest Score</td>
<td>0.726** (172)</td>
</tr>
<tr>
<td></td>
<td>ELSA Lower Case Subtest Score</td>
<td>0.692** (172)</td>
</tr>
<tr>
<td></td>
<td>ELSA Letter Sounds Subtest Score</td>
<td>0.636** (172)</td>
</tr>
<tr>
<td></td>
<td>Letter Name Score</td>
<td>0.727** (172)</td>
</tr>
<tr>
<td></td>
<td>Letter Sound Score</td>
<td>0.669** (172)</td>
</tr>
<tr>
<td></td>
<td>TOPEL Print Knowledge Std Score</td>
<td>0.735** (170)</td>
</tr>
<tr>
<td>ISIP Vocabulary (November)</td>
<td>PPVT-4 Std Score</td>
<td>0.625** (173)</td>
</tr>
<tr>
<td></td>
<td>TOPEL Definitional Vocabulary Std Score</td>
<td>0.520** (173)</td>
</tr>
<tr>
<td>ISIP Phonemic Awareness (December)</td>
<td>ELSA Phonological Awareness Total Score</td>
<td>0.549** (23)</td>
</tr>
<tr>
<td></td>
<td>ELSA Rhyming Subtest Score</td>
<td>0.485’ (23)</td>
</tr>
<tr>
<td></td>
<td>ELSA Phonemic Awareness Subtest Score</td>
<td>0.620” (23)</td>
</tr>
<tr>
<td></td>
<td>TOPEL Phonological Awareness Std Score</td>
<td>0.242 (23)</td>
</tr>
<tr>
<td>ISIP Overall Reading (November)</td>
<td>TOPEL Total Std Score</td>
<td>0.677” (173)</td>
</tr>
<tr>
<td></td>
<td>TOPEL Early Literacy Index</td>
<td>0.676” (173)</td>
</tr>
</tbody>
</table>

*Pearson product moment correlations (r).

Statistically significant ($H_0: r=0$) at $p<.05$. **Statistically significant ($H_0: r=0$) at $p<.01$. 

Note. Sessions occurred at the start of the month indicated. N for each correlation is within parentheses.

Discussion

Regarding measures of reliability in the current study for Pre-K students, ISIP Early Reading produced stable scores over time, even between testing instances four months apart (see Tables 5-3 – 5-5). These test-retest reliability results could stem from a number of converging reasons. First, the exit criteria of the adaptive algorithm used in ISIP produces consistently strong levels of internal consistency, at approximately 0.90, both in the subtest ability scores and in the overall reading ability scores. Second, the authors, reading experts Patricia Mathes and Joe Torgesen, took great care in constructing the ISIP Early Reading item pool, basing the item types and content on contemporary findings in early reading research.
Furthermore, the ISIP Early Reading items have been operational for several years in previous versions of the program. Inconsistent items have been culled over time, resulting in a very stable item pool. Finally, ISIP Early Reading is an engaging and adaptive computer-based assessment program. Items are presented to students at their ability level and using high-quality computer animation. Students feel like they are “playing a game” rather than “taking another test,” which probably results in less off-task behavior during assessments, producing more consistent results.

Evidence of concurrent validity can be found in the numerous strong, positive relationships to external measures of reading constructs. Cohen (1988) suggested that correlations around 0.3 could be considered moderate and those around 0.5 could be considered large. Hopkins (2010) expanded the upper end of Cohen’s scale to include correlations around 0.7 as very large and those around 0.9 as nearly perfect. Given those criteria, the data from the current study show mostly large to very large criterion validity with scores from well-known, norm-referenced measures such as TOPEL and PPVT-4, as well as the authentic assessment, ELSA.

Specifically for letter knowledge, scores from the ISIP Letter Knowledge (LK) subtest showed strong, positive correlations to scores from comparable ELSA subtests, such as the Upper Case ($r = 0.726$), Lower Case ($r = 0.692$), and Letter Sounds ($r = 0.636$) subtests. In addition, ISIP LK scores correlated very well with Letter Names ($r = 0.727$) and Letter Sounds ($r = 0.669$), as well as TOPEL Print Knowledge ($r = 0.735$). These results suggest that the ISIP Letter Knowledge subtest measures the same construct as other early reading assessments.

Regarding vocabulary, PPVT-4 is most similar to the item format used in ISIP Vocabulary for students with early-emergent reading abilities, namely oral-picture correspondence. Therefore, it is not surprising that the correlation between the two sets of scores was large ($r = 0.625$). TOPEL Definitional Vocabulary (DV) also uses the oral-picture correspondence item format, but it adds a task in which participants state the meaning of the target word. Appropriately, the correlation between ISIP Vocabulary and TOPEL DV scores ($r = 0.520$) was somewhat less than that between ISIP and PPVT-4 scores, but it is still considered large.

Participants had to demonstrate repeated minimal ability in ISIP Early Reading to be offered the ISIP Phonemic Awareness (PA) subtest. Because students first took ISIP in September, the first opportunity to take ISIP PA as a Pre-K student was in November, when four students met the criteria. With insufficient power to compute correlations to external measures, it was decided that ISIP PA scores from December ($N = 23$) would be used for validity analyses, even though the collection of external measures data occurred in November. Both ELSA and TOPEL assess the broader concept of phonological awareness, including onset, rhyme, and segmentation, whereas ISIP PA assesses phonemic awareness concepts such as initial sound and phoneme blending. The correlation between ISIP PA and ELSA Phonemic Awareness subtest scores ($r = 0.620$) was large. However, even the phonological concept of rhyming (as measured by the ELSA Rhyming subtest) correlated well with ISIP PA scores ($r = 0.485$). The overall correlation between ELSA Phonological Awareness and ISIP Phonemic Awareness scores was large ($r = 0.549$). ISIP PA scores did not show any meaningful correlation to TOPEL Phonological Awareness standard scores ($r = 0.242$). However, the correlation between TOPEL Phonological Awareness standard scores and ELSA
Phonological Awareness total scores was equally insignificant ($r = 0.278$). This suggests that the ISIP Phonemic Awareness subtest and the ELSA phonological/phonemic subtests were measuring the same construct, but this construct was very different from the construct measured by the TOPEL Phonological Awareness subtest.

Finally, ISIP Early Reading computes a comprehensive measure of reading ability, called Overall Reading, through IRT modeling that utilizes the response pattern from all subtests in a testing session. Scores from ISIP Overall Reading correlated highly with the total standard scores from the TOPEL ($r = 0.677$) and with the TOPEL Early Literacy Index ($r = 0.676$), which is a seven-level interpretation of performance, ranging from Very Poor to Very Superior.

Taken together, the evidence supports the claim that ISIP Early Reading produces reliable and valid data for measuring key domains of emerging reading, such as letter knowledge, vocabulary, phonemic awareness, and comprehensive reading ability for students in Pre-Kindergarten.
Chapter 6: Reliability and Validity of ISIP ER for Kindergarten through 3rd Grade

The primary objective of this study is to establish the technical adequacy of the Computer Adaptive Testing (CAT)-based ISIP Early Reading assessment for students in Kindergarten through 3rd Grade. This consisted of conducting test-retest reliability and concurrent and predictive validity work. We compared ISIP Early Reading scores to scores from norm-referenced measures with good psychometric properties of similar constructs.

To establish reliability and validity evidence, data were collected during the 2008-2009 school year at five elementary schools (A-E) from a large north Texas independent school district, which was different from the district used in the Item Response Theory (IRT) calibration study. Demographics of the study participants are found in Table 6-1.

Table 6-1: Student Demographics

<table>
<thead>
<tr>
<th></th>
<th>Grade Level</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>K-3</td>
</tr>
<tr>
<td>Students</td>
<td>122</td>
<td>103</td>
<td>95</td>
<td>96</td>
<td>416</td>
</tr>
<tr>
<td>By School</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>20</td>
<td>16</td>
<td>15</td>
<td>19</td>
<td>70 (16.8%)</td>
</tr>
<tr>
<td>B</td>
<td>21</td>
<td>15</td>
<td>18</td>
<td>18</td>
<td>72 (17.3%)</td>
</tr>
<tr>
<td>C</td>
<td>43</td>
<td>37</td>
<td>36</td>
<td>16</td>
<td>132 (31.7%)</td>
</tr>
<tr>
<td>D</td>
<td>17</td>
<td>15</td>
<td>11</td>
<td>12</td>
<td>55 (13.2%)</td>
</tr>
<tr>
<td>E</td>
<td>21</td>
<td>20</td>
<td>15</td>
<td>31</td>
<td>87 (20.9%)</td>
</tr>
<tr>
<td>By Gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>68</td>
<td>55</td>
<td>52</td>
<td>40</td>
<td>215 (51.7%)</td>
</tr>
<tr>
<td>Female</td>
<td>54</td>
<td>48</td>
<td>43</td>
<td>56</td>
<td>201 (48.3%)</td>
</tr>
<tr>
<td>By Ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>African American</td>
<td>21</td>
<td>28</td>
<td>17</td>
<td>10</td>
<td>76 (18.3%)</td>
</tr>
<tr>
<td>Caucasian</td>
<td>48</td>
<td>31</td>
<td>32</td>
<td>18</td>
<td>129 (31.0%)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>40</td>
<td>38</td>
<td>40</td>
<td>65</td>
<td>183 (44.0%)</td>
</tr>
<tr>
<td>Asian</td>
<td>13</td>
<td>6</td>
<td>4</td>
<td>3</td>
<td>26 (6.3%)</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2 (0.5%)</td>
</tr>
<tr>
<td>Qualifying for Free/Reduced Lunch</td>
<td>63</td>
<td>52</td>
<td>44</td>
<td>73</td>
<td>232 (55.8%)</td>
</tr>
<tr>
<td>Qualifying for ESL Services</td>
<td>20</td>
<td>15</td>
<td>13</td>
<td>27</td>
<td>75 (18.0%)</td>
</tr>
</tbody>
</table>
Receiving ESL Services | K | 1 | 2 | 3 | K-3 | (16.1%)
In a Bilingual Classroom | 0 | 0 | 0 | 32 | 32 | (7.7%)
Receiving Special Ed Services | 1 | 5 | 6 | 7 | 19 | (4.6%)

NOTE: Percentages may not add up to 100% for a given category due to rounding.

Research Design
A seven-group Latin square design was utilized to reduce ordering effect. Students were given assessments for reading skills appropriate for their age as indicated in Tables 6-2 and 6-3.

Table 6-2: CPM and Other Assessments Administered by Grade

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>PA</th>
<th>LK</th>
<th>AD</th>
<th>SPL</th>
<th>TF</th>
<th>CMP</th>
<th>VOC</th>
<th>ISIP Early Reading</th>
<th>DIBELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TPR\(^a\), ITBS\(^a\), and TAKS\(^a\)

*Tests administered by the district.

Table 6-3: External Measures Administered by Grade

<table>
<thead>
<tr>
<th>Grade Level</th>
<th>CTOPP</th>
<th>LN/LS</th>
<th>WLPB-R</th>
<th>TOWRE</th>
<th>WIAT-II</th>
<th>WJ-III</th>
<th>GORT-4</th>
<th>PPVT-III</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Seven thirty-minute testing sessions occurred every two weeks between October and February (Oct 20, Nov 3, Nov 17, Dec 8, Jan 12, Jan 26, and Feb 9). For each session, students were escorted to the school’s computer lab in convenience groupings by trained data collectors from Southern Methodist University (SMU), for sessions on the CAT-based ISIP Early Reading program. On average, six items were needed per subtest to establish an ability estimate with a standard error below the threshold, resulting in 13-18 minute ISIP testing sessions, depending on the number of skills assessed. The remaining time in each session was spent administering external measures.
The key reading domains measured by ISIP Early Reading were Phonemic Awareness (PA), Letter Knowledge (LK), Alphabetic Decoding (AD), Spelling (SPL), Text Fluency (TF), Comprehension (CMP), and Vocabulary (VOC). All subtests, except Text Fluency, are CAT-based and are measured on a common scale. Text Fluency is a maze task and has a proprietary scoring mechanism.

The standard CPM measure against which our test was compared was the *Dynamic Indicators of Basic Early Literacy Skills* (DIBELS: Kaminski & Good, 1996; Good & Kaminski, 1996; 2002). *Phoneme Segmentation Fluency* (PSF) assesses a student’s ability to fluently segment three and four phoneme words into their individual phonemes. The reliability coefficient is 0.88 for a single probe and 0.96 for the mean of 5 probes. Concurrent and predictive validity with a variety of reading tests ranges from 0.45 to 0.68. *Nonsense Word Fluency* (NWF) tests a child’s alphabetic decoding ability. The reliability coefficient is 0.92 for a single probe and 0.98 for the mean of 5 probes. Concurrent and predictive validity with a variety of reading tests ranges from 0.59 to 0.82. *Oral Reading Fluency* (ORF) requires the student to orally read a passage geared to the student’s grade level; predictive validity of ORF administered in January during Kindergarten with oral reading fluency administered in spring during First Grade is 0.45; predictive validity with the *Woodcock-Johnson Psycho-Educational Battery* Total Reading Cluster score is 0.36.

The *Texas Primary Reading Inventory* (TPRI; Texas Education Agency, 1998) was administered to all Kindergarten students by the district three times during the school year: beginning of the year (BOY), middle of the year (MOY), and end of the year (EOY). The *Iowa Tests of Basic Skills* (ITBS; Hoover, Dunbar, & Frisbie, 2007) was administered by the district in October to all students in Grades 1 and 2. The *Texas Assessment of Knowledge and Skills* (TAKS; Texas Education Agency, 2003) was administered by the district in October to all students in Grade 3. These data for students in the current study were provided by the district at the end of the school year.

Furthermore, one or more additional external measures were administered during each session. These additional assessments include well-known instruments in Phonemic Awareness: *Comprehensive Test of Phonological Processes* (CTOPP; Wagner, Torgesen, & Rashotte, 1999); Letter Knowledge: *Woodcock Language Proficiency Battery-Revised* (WLPB-R; Woodcock, 1991); Alphabetic Decoding: *Test of Word Reading Efficiency* (TOWRE; Torgesen, Wagner, & Rashotte, 1999), WLPB-R, and *Wechsler Individual Achievement Test* (WIAT-II; Wechsler, 2005); Spelling: *Woodcock-Johnson III Tests of Achievement* (WJ-III ACH; Woodcock, McGrew, & Mather, 2001) and WIAT-II; Vocabulary: *Peabody Picture Vocabulary Test* (PPVT-III; Dunn & Dunn, 1997) and WLPB-R; and Comprehension: *Gray Oral Reading Tests* (GORT-4; Wiedeholt & Bryant, 2001), WLPB-R, and WIAT-II.

The WLPB-R is a well-standardized instrument whose normative sample was concordant with 1980 US Census statistics, which consisted of 6,359 subjects (3,245 in K to 12), and was the same as that of the Woodcock-Johnson Psychoeducational Battery – Revised (Woodcock & Johnson, 1989). Median coefficient alphas range from 0.81 to 0.92 across all age ranges (and from 0.77 to 0.96 at ages 6 to 9) for the subtests utilized; test-retest measures for selected subtests in a sample of 504 ranged from 0.75 to 0.95. In addition, content, concurrent, and construct validity data is also available in the WLPB-R manual (Woodcock, 1991).
The CTOPP has nine subtests measuring phonological awareness (PA), rapid naming (RN), and phonological memory (PM). The normative base consisted of 1,656 individuals from ages 5 to 24, similar to the 1997 US Census statistics. Coefficient alphas for all three composites in the entire normative sample ranged from 0.83 to 0.95, and 0.83 to 0.92 in the age range of this sample; test-retest estimates in a small sample \((n = 32)\) of children aged 5 to 7 ranged from 0.70 to 0.92 for the 3 composites. In addition, content, concurrent, predictive, and construct validity data is provided in the CTOPP manual (Wagner et al., 1999).

PPVT-III is a measure of expressive vocabulary. Reliability coefficients range from Alpha of 0.92 to 0.98. In addition, content, concurrent, predictive, and construct validity data is provided in the PPVT-4 manual (Dunn & Dunn, 2006).

The TOWRE is a measure of the accuracy and fluency of the word reading process (Torgesen, et al., 1999). The phonemic decoding efficiency subtest measures the number of nonwords students can pronounce in 45 seconds from a list that gradually increases in difficulty. The sight word (real-word) efficiency subtest has a similar structure, but the list is composed of high-frequency words. Reliability coefficients are 0.95 and 0.96 respectively. Content, concurrent, and construct validity data is also available in the TOWRE manual (Torgesen, et al., 1999).

The WIAT-II was standardized using a total sample of 5,586 individuals, with 2 standardization samples drawn for Pre-K through 12th grade \((ages\ 4-19)\) and for the college-adult population. Both standardization samples were stratified based on the data from the 1998 U.S. Census Bureau, including grade, age, sex, race-ethnicity, geographic region, and parent education level. Age-based \((4-19)\) average reliability coefficients on the spelling and reading comprehension subtests were .94 and .95, while grade-based \((K-12)\) reliability coefficients were .93 and .93, respectively. In addition, content, concurrent, predictive, and construct validity data is provided in the WIAT-II manual (Wechsler, 2005).

The WJ-III ACH is a comprehensive instrument whose normative sample consisted of 8,818 subjects ranging in age from 24 months to 90 years \((4,783\ in\ K\ to\ 12)\) drawn from over 100 geographically diverse U.S. communities and selected to be representative of the U.S. population. Median reliability coefficient alphas for the standard battery for tests 1-12, all age groups, ranged from .81 to .94. Coefficient alphas for the spelling subtest of children aged 6-9, ranged from .89 to .92. The median coefficient alpha across all ages for the spelling subtest was .90. Test-retest reliabilities for the spelling subtest of children aged 4-7 \((n=106)\) and 8-10 \((n=145)\) were .91 and .88, respectively, with the median retest reliability of children aged 4-17 \((n=449)\) reported to be .95. In addition, content, concurrent, predictive, and construct validity data is provided in the WJ-III manual (Woodcock, et al, 2001).

The GORT-4 measures oral reading rate, accuracy, fluency, and comprehension. The normative sample consisted of 1,677 students ranging in age from 6 to 18 years old and was stratified to correspond with demographic characteristics reported by the U.S. Census Bureau in 1997. The coefficient alphas related to content sampling, test-retest, and scorer differences for the Form A comprehension subtest utilized are .97, .86., and .96, respectively. In addition, content, concurrent, predictive, and construct validity data is provided in the GORT-4 manual (Wiederholt & Bryant, 2001).
Reliability

Internal Consistency
Cronbach’s (1951) coefficient alpha is typically used as an indicator of reliability across test items within a testing instance. However, Cronboch’s Alpha is not appropriate for any IRT-based measure because alpha assumes that all students in the testing instance respond to a common set of items. Due to its very nature, students taking a CAT-based assessment, such as ISIP Early Reading, will receive a custom set of items based on their initial estimates of ability and response patterns. Thus, students do not respond to a common set of items.

The IRT analogue to classical internal consistency is marginal reliability (Bock & Mislevy, 1982) and thus applied to ISIP Early Reading. Marginal reliability is a method of combining the variability in estimating abilities at different points on the ability scale into a single index. Like Cronbach’s alpha, marginal reliability is a unitless measure bounded by 0 and 1, and it can be used with Cronbach’s alpha to directly compare the internal consistencies of classical test data to IRT-based test data. ISIP Early Reading has a stopping criteria based on minimizing the standard error of the ability estimate. As such, the lower limit of the marginal reliability of the data for any testing instance of ISIP Early Reading will always be approximately 0.90.

Test-Retest Consistency
To establish test-retest reliability evidence, Pearson product moment correlation coefficients between ISIP Early Reading sessions were computed. Results for overall reading ability range from 0.927 to 0.970 (N = 416) across all seven sessions spanning from October to February. Table 6-4 shows the individual test-retest reliability results for overall reading ability with all grades combined.

Table 6-4: ISIP Early Reading Overall Reading Test-Retest Reliabilitya between Testing Sessions for All Grades Combined

<table>
<thead>
<tr>
<th></th>
<th>Oct 20</th>
<th>Nov 3</th>
<th>Nov 17</th>
<th>Dec 8</th>
<th>Jan 12</th>
<th>Jan 26</th>
<th>Feb 9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 20</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov 3</td>
<td>0.970</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov 17</td>
<td>0.962</td>
<td>0.975</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec 8</td>
<td>0.947</td>
<td>0.962</td>
<td>0.969</td>
<td>---</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 12</td>
<td>0.946</td>
<td>0.963</td>
<td>0.964</td>
<td>0.960</td>
<td>---</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan 26</td>
<td>0.936</td>
<td>0.956</td>
<td>0.962</td>
<td>0.960</td>
<td>0.963</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>Feb 9</td>
<td>0.927</td>
<td>0.945</td>
<td>0.951</td>
<td>0.949</td>
<td>0.958</td>
<td>0.961</td>
<td>---</td>
</tr>
</tbody>
</table>

aPearson product moment correlations (r).

NOTE. Sessions were two weeks in length and started on the date indicated.
Validity Evidence

Construct Validity

Much prior work done has been done to establish construct validity of our item pool. The decision to include certain types of items builds on the vast amount of work alluded to in prior sections, describing what types of activities and skills predict a child’s later reading performance. Thus, in designing ISIP Early Reading, we included only reading domains shown to meaningfully predict reading performance. In order to determine how to assess each domain, we utilized our collective expertise. In particular, we built upon Dr. Torgesen’s prior work in developing items for the Comprehensive Test of Phonological Processing (CTOPP; Wagner, Torgesen, & Rashotte, 1999), and the Test of Word Reading Efficiency (TOWRE: Torgesen, Wagner, & Rashotte, 1999.) Of course, given that ISIP is computer-administered, we knew that many types of items could not be delivered in the same manner. Thus, we tested administration of each item, first in a graphic mock-up form, then as a computer delivered item. This procedure allowed us to “tinker” with item art and directions, until we were satisfied that there were no unintended confusions presented by the art, that the art was culture free, and that each item’s correct response and distracters were operating as intended. The essence of this original art has been preserved in ISIP Early Reading. Items that were confusing to children were removed from the item pool. The result is a pool of items conforming to a current understanding of how reading develops and how to measure it.

Furthermore, the items were calibrated under a 2PL-IRT model. Item parameters were examined, and those items with unacceptable fit statistics, with regards to the subtest which they measured, were removed from the pool. Based on the combined processes used to establish content validity, the items in the operational pool grouped by subtest are believed to be accurate representations of the domain which they intend to measure.

 Concurrent Validity

Concurrent validity evidence was established by computing Pearson product moment correlation coefficients between ISIP Early Reading subtests and appropriate external measures. Table 6-5 shows results by grade level. During each of the seven testing sessions, both ISIP Early Reading and DIBELS were administered to the students in the study. Pearson correlations between DIBELS and ISIP Early Reading are shown in Table 6-6. Prior to testing, the SMU testers were trained on administering DIBELS. Inter-rater reliability was ensured during training so that no more than a two point difference in scoring occurred between testers.

The Texas Primary Reading Inventory (TPRI; Texas Education Agency, 1998) was administered to all Kindergarten students by the district three times during the school year: beginning of the year (BOY), middle of the year (MOY), and end of the year (EOY). Data for students in the current study were provided by the district at the end of the school year. It is unknown when these testing administrations occurred, so
data from the most appropriate ISIP Early Reading testing sessions were used in the comparisons. The study concluded in February, so correlations for EOY (presumably administered in May) were not performed. Pearson correlations between TPRI subtests and ISIP Early Reading subtests for BOY and MOY are found in Table 6-7. The training and inter-rater reliability of the district testers is unknown.

Table 6-7: Correlations between External Measures and ISIP Early Reading Subtest Scores

<table>
<thead>
<tr>
<th>ISIP Early Reading Subtest</th>
<th>External Measure</th>
<th>Grade Level</th>
<th>K</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>K-3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phonemic Awareness (PA)</strong></td>
<td>CTOPP Blending Words</td>
<td>r</td>
<td>.688</td>
<td>.431</td>
<td>.702</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>120</td>
<td>100</td>
<td>220</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CTOPP Blending Non Words</td>
<td>r</td>
<td>.676</td>
<td>.336</td>
<td>.650</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td>220</td>
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<tr>
<td></td>
<td>CTOPP Segmenting Words</td>
<td>r</td>
<td>.644</td>
<td>.344</td>
<td>.620</td>
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<tr>
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<td>101</td>
<td>223</td>
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<tr>
<td></td>
<td>CTOPP Sound Matching</td>
<td>r</td>
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<td>.474</td>
<td>.662</td>
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</tr>
<tr>
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<td>N</td>
<td>122</td>
<td>101</td>
<td>223</td>
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<tr>
<td><strong>Letter Knowledge (LK)</strong></td>
<td>Letter Names</td>
<td>r</td>
<td>.593</td>
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<td>.593</td>
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<tr>
<td></td>
<td>N</td>
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<td>121</td>
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<tr>
<td></td>
<td>Letter Sounds</td>
<td>r</td>
<td>.693</td>
<td></td>
<td>.693</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>121</td>
<td></td>
<td>121</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WLPB-R Letter Word ID</td>
<td>r</td>
<td>.711</td>
<td></td>
<td>.711</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>120</td>
<td></td>
<td>120</td>
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<td></td>
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</tr>
<tr>
<td><strong>Alphabetic Decoding (AD)</strong></td>
<td>TOWRE Phonemic Decoding</td>
<td>r</td>
<td>.582</td>
<td>.679</td>
<td>.539</td>
<td>.838</td>
<td></td>
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<tr>
<td></td>
<td>N</td>
<td>122</td>
<td>103</td>
<td>93</td>
<td>313</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOWRE Sight Word Efficiency</td>
<td>r</td>
<td>.583</td>
<td>.626</td>
<td>.586</td>
<td>.811</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>120</td>
<td>100</td>
<td>93</td>
<td>313</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WLPB-R Word Attack</td>
<td>r</td>
<td>.535</td>
<td>.701</td>
<td>.702</td>
<td>.830</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>122</td>
<td>102</td>
<td>94</td>
<td>316</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>WIAT-II Target Words</td>
<td>r</td>
<td>.624</td>
<td>.507</td>
<td>.589</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>101</td>
<td>92</td>
<td>193</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Spelling (SPL)</strong></td>
<td>WJ-III Spelling</td>
<td>r</td>
<td>.800</td>
<td>.823</td>
<td>.798</td>
<td>.890</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>103</td>
<td>94</td>
<td>96</td>
<td>293</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WIAT-II Spelling</td>
<td>r</td>
<td>.726</td>
<td>.774</td>
<td>.788</td>
<td>.875</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>101</td>
<td>91</td>
<td>96</td>
<td>288</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Connected Text Fluency (TF)</strong></td>
<td>DIBELS ORFa</td>
<td>r</td>
<td>.741</td>
<td>.667</td>
<td>.627</td>
<td>.766</td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>103</td>
<td>92</td>
<td>94</td>
<td>289</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Comprehension</strong></td>
<td>GORT-4 Comprehension</td>
<td>r</td>
<td>.456</td>
<td>.354</td>
<td>.473</td>
<td>.621</td>
<td></td>
</tr>
</tbody>
</table>
### Table 6-6: Correlations between DIBELS and ISIP Early Reading Subtest Scores for Grades K-3

<table>
<thead>
<tr>
<th>ISIP Early Reading Subtest</th>
<th>External Measure</th>
<th>Grade Level</th>
<th>Grade Level</th>
<th>Grade Level</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>K</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>(CMP)</strong></td>
<td></td>
<td>N</td>
<td>102</td>
<td>95</td>
</tr>
<tr>
<td>WLPB-R Comprehension</td>
<td></td>
<td>r</td>
<td>.707</td>
<td>.597</td>
</tr>
<tr>
<td>WIAT-II Comprehension</td>
<td></td>
<td>r</td>
<td>.630</td>
<td>.554</td>
</tr>
<tr>
<td>Vocabulary (VOC)</td>
<td>PPVT-III</td>
<td>r</td>
<td>.687</td>
<td>.696</td>
</tr>
<tr>
<td></td>
<td>WLPB-R Vocabulary</td>
<td>r</td>
<td>.368</td>
<td>.656</td>
</tr>
</tbody>
</table>

*Feb 9 session data used for correlations.

**NOTE:** Empty cells indicate no students were administered the instrument for the grade level.

<table>
<thead>
<tr>
<th>PSF &amp; PA</th>
<th>NWF &amp; AD</th>
<th>ORF &amp; TF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade Level</td>
<td>Grade Level</td>
<td>Grade Level</td>
</tr>
<tr>
<td></td>
<td>K</td>
<td>1</td>
</tr>
<tr>
<td>Oct</td>
<td>r</td>
<td>.65</td>
</tr>
<tr>
<td>Nov¹</td>
<td>r</td>
<td>.61</td>
</tr>
<tr>
<td>Nov²</td>
<td>r</td>
<td>.71</td>
</tr>
<tr>
<td>Dec</td>
<td>r</td>
<td>.65</td>
</tr>
<tr>
<td>Jan¹</td>
<td>r</td>
<td>.62</td>
</tr>
<tr>
<td>Jan²</td>
<td>r</td>
<td>.53</td>
</tr>
<tr>
<td>Feb</td>
<td>r</td>
<td>.50</td>
</tr>
</tbody>
</table>

**NOTE:** Empty cells indicate no students were administered the instrument for the grade level.
Table 6-7: Correlations between TPRI Subtest Scores and ISIP Early Reading Subtest Scores for Kindergarten

<table>
<thead>
<tr>
<th></th>
<th>ISIP Early Reading Phonemic Awareness</th>
<th>ISIP EARLY READING Letter Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rhyming (Rhy)</td>
<td>Blending Word Parts (BWP)</td>
</tr>
<tr>
<td>BOY1</td>
<td>r .48</td>
<td>.56</td>
</tr>
<tr>
<td>N</td>
<td>109</td>
<td>97</td>
</tr>
<tr>
<td>MOY1</td>
<td>r .33</td>
<td>.60</td>
</tr>
<tr>
<td>N</td>
<td>109</td>
<td>101</td>
</tr>
</tbody>
</table>

*Pearson product moment correlations (r). TPRI subtest = Rhyming. BWP = Blending Word Parts. BP = Blending Phonemes. DIS = Deleting Initial Sounds. DFS = Deleting Final Sounds. LN = Letter Name Identification. LISL = Letter to Sound Linking. BOY = ISIP Early Reading Nov 17 session data used for correlations. MOY = ISIP Early Reading Jan 12 session data used for correlations.

NOTE: TPRI administered by the district. It is unknown when in the school year TPRI was administered, by whom, or under what conditions.

The *Iowa Tests of Basic Skills* (ITBS; Hoover, Dunbar, & Frisbie, 2007) was administered by the district in October to all students in Grades 1 and 2. Data for students in the current study were provided by the district at the end of the school year. Pearson correlations between ITBS Reading and ISIP Early Reading overall reading ability scores are shown in Table 6-8.

Table 6-8: Correlations between ITBS Reading Scale Scores and ISIP Early Reading Overall Reading Scores for Grades 1 and 2

<table>
<thead>
<tr>
<th>Testing</th>
<th>Grade Level</th>
<th>1</th>
<th>2</th>
<th>1-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct 20</td>
<td>r .807</td>
<td>.845</td>
<td>.895</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>62</td>
<td>75</td>
<td>137</td>
<td></td>
</tr>
<tr>
<td>Nov 3</td>
<td>r .808</td>
<td>.821</td>
<td>.884</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>65</td>
<td>78</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Nov 17</td>
<td>r .793</td>
<td>.839</td>
<td>.888</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>65</td>
<td>78</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Dec 8</td>
<td>r .806</td>
<td>.741</td>
<td>.845</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>65</td>
<td>78</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Jan 12</td>
<td>r .748</td>
<td>.837</td>
<td>.874</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>64</td>
<td>78</td>
<td>142</td>
<td></td>
</tr>
<tr>
<td>Jan 26</td>
<td>r .725</td>
<td>.806</td>
<td>.854</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>65</td>
<td>78</td>
<td>143</td>
<td></td>
</tr>
<tr>
<td>Feb 9</td>
<td>r .699</td>
<td>.768</td>
<td>.829</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>65</td>
<td>77</td>
<td>142</td>
<td></td>
</tr>
</tbody>
</table>

*Pearson product moment correlations (r).

NOTE: ITBS administered by the district in October.

To establish predictive validity evidence, Pearson correlations between ISIP Early Reading overall reading ability and the state-mandated *Texas Assessment of Knowledge and Skills* (TAKS; Texas Education Agency, 2003) were computed for Grade 3. Results are found in Table 6-9. TAKS was administered by the district in March. Furthermore, ROC analysis was conducted to determine the power to which ISIP Early
Reading Overall Reading scores from January predicted a passing status on TAKS Reading in March (Macmillan & Creelman, 2005). Table 6-10 shows the contingency table for the data, resulting in an instrument sensitivity of 85.7%, specificity of 95.7%, positive prediction power (precision) of 66.7%, and a false positive rate of 4.3%. The subsequent ROC graph, with an area under the curve (Az) of 89.8%, is displayed in Figure 6-A.

Table 6-9. Correlations\(^a\) between TAKS Reading Scale Scores and ISIP Scores plus DIBELS ORF Scores for Grade 3

<table>
<thead>
<tr>
<th>Testing</th>
<th>Fluency with Text</th>
<th>Vocabulary</th>
<th>Comprehension</th>
<th>Overall Reading</th>
<th>ORF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 20</td>
<td>0.641</td>
<td>0.697</td>
<td>0.678</td>
<td>0.740</td>
<td>0.630</td>
</tr>
<tr>
<td></td>
<td>N 63</td>
<td>64</td>
<td>64</td>
<td>64</td>
<td>60</td>
</tr>
<tr>
<td>Nov 3</td>
<td>0.665</td>
<td>0.660</td>
<td>0.598</td>
<td>0.741</td>
<td>0.551</td>
</tr>
<tr>
<td></td>
<td>N 75</td>
<td>74</td>
<td>74</td>
<td>74</td>
<td>75</td>
</tr>
<tr>
<td>Nov 17</td>
<td>0.677</td>
<td>0.652</td>
<td>0.625</td>
<td>0.698</td>
<td>0.598</td>
</tr>
<tr>
<td></td>
<td>N 77</td>
<td>77</td>
<td>77</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>Dec 8</td>
<td>0.617</td>
<td>0.652</td>
<td>0.586</td>
<td>0.695</td>
<td>0.450</td>
</tr>
<tr>
<td></td>
<td>N 77</td>
<td>77</td>
<td>77</td>
<td>77</td>
<td>76</td>
</tr>
<tr>
<td>Jan 12</td>
<td>0.649</td>
<td>0.645</td>
<td>0.580</td>
<td>0.698</td>
<td>0.582</td>
</tr>
<tr>
<td></td>
<td>N 76</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>77</td>
</tr>
<tr>
<td>Jan 26</td>
<td>0.492</td>
<td>0.687</td>
<td>0.648</td>
<td>0.741</td>
<td>0.555</td>
</tr>
<tr>
<td></td>
<td>N 75</td>
<td>74</td>
<td>74</td>
<td>74</td>
<td>75</td>
</tr>
<tr>
<td>Feb 9</td>
<td>0.667</td>
<td>0.637</td>
<td>0.607</td>
<td>0.710</td>
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<tr>
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<td>N 76</td>
<td>77</td>
<td>77</td>
<td>77</td>
<td>76</td>
</tr>
</tbody>
</table>

\(^a\)Pearson product moment correlations (r).

NOTE: TAKS administered by the district in March.
Table 6-10: Contingency Table for ISIP Early Reading Overall Reading Score in January Predicting TAKS Reading Passing Condition in March for Grade 3

<table>
<thead>
<tr>
<th>TAKS Reading</th>
<th>Not Passing</th>
<th>Passing</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIP Early Reading Overall Reading Score</td>
<td>&lt; 227&lt;sup&gt;a&lt;/sup&gt;</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>&gt;= 227</td>
<td>1</td>
<td>67</td>
<td>68</td>
</tr>
<tr>
<td>Total</td>
<td>7</td>
<td>70</td>
<td>77</td>
</tr>
</tbody>
</table>

<sup>a</sup>The Overall Reading score of 227 is associated with the 20th percentile for students in Grade 3 taking ISIP Early Reading in January.

Figure 6-A. ROC Graph for ISIP Early Reading Overall Reading as a TAKS Reading Predictor for Grade 3

Discussion

Reliability and validity are two important qualities of measurement data. Reliability can be thought of as consistency, either consistency over items within a testing instance or over scores from multiple testing instances, whereas validity can be thought of as accuracy, either accuracy of the content of the items or of the constructs being measured. In this study, both qualities were examined using ISIP Early Reading data collected from Kindergarten through Grade 3 students in north Texas elementary schools during the 2008-2009 school year.

Regarding measures of reliability, the data from the current study suggest consistently high levels of internal consistency, both in the subtest ability scores as well in the overall reading ability scores. In addition, ISIP Early Reading produced extremely stable scores over time, even between testing instances five months apart. These outstanding results could stem from a number of converging reasons. First, the
authors, reading experts Drs. Patricia Mathes and Joe Torgesen, took great care in constructing the ISIP Early Reading item pool. They utilized the most up-to-date findings in early-reading research as a basis for the item types and content they produced for Istation. Furthermore, the ISIP Early Reading items have been operational for several years in previous versions of the program. Inconsistent items have been culled over time, resulting in a very stable item pool. Finally, ISIP Early Reading is an engaging and adaptive computer-based assessment program. Items are presented to students at their ability and using high quality computer animation. Students feel they are "playing a game" rather than "taking another test," which probably results in less off-task behavior during assessment, producing more consistent results.

Evidence of concurrent validity, can be found in the numerous strong, positive relationships to external measures of reading constructs. Cohen (1988) suggested correlations around 0.3 could be considered moderate and those around 0.5 could be considered large. Hopkins (2009) expanded the upper end of Cohen’s scale to include correlations around 0.7 as very large, and those around 0.9 as nearly perfect. Given those criteria, the data from the current study show mostly large to very large criterion validity with scores from well-known external measures, such as CTOPP, GORT-4, PPVT-III, TOWRE, WJ-III ACH, WLPB-R, and WIAT-II, as well as with TPRI and ITBS. In addition, validity results show that ISIP Overall Reading is a stronger predictor than DIBELS ORF for TAKS Reading, using scores from 1 to 5 months prior to TAKS administration.

Taken together, the evidence supports the claim that ISIP Early Reading produces reliable and valid data for measuring key areas of reading development, such as phonemic awareness, alphabetic knowledge, vocabulary, and reading comprehension, as well as overall reading ability.
Chapter 7: Determining Norms

Norm-referenced tests are designed so that test administrators have a way of comparing the results of a given test-taker to the hypothetical "average" test taker to determine whether they meet expectations. In the case of the Computerized Adaptive Testing (CAT)-based ISIP Early Reading test, we are interested in comparing students to a national sample of students who have taken the ISIP Early Reading test. We are also interested in knowing what the expected growth of a given student is over time, and in administering our test regularly to students to determine how they are performing relative to this expected growth. By determining and publishing these norms, called Instructional Tier Goals, we enable teachers, parents, and students to know how their scores compare with a representative sample of children in their particular grade for the particular period (month) in which the test is administered. The norming samples were obtained as part of Istation’s ongoing research in assessing reading ability. The samples were drawn from enrolled ISIP Early Reading users during the 2014-2015 school year in grades PreK - 3. The state distributions for the sample are found in Table 7-1.

Table 7-1: State Distributions & Demographics For ISIP Early Reading Norming Sample

<table>
<thead>
<tr>
<th>Grade</th>
<th>Pre-K</th>
<th>K</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gender</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>3,118 (26.1)</td>
<td>39,963 (29.2)</td>
<td>57,305 (31.8)</td>
<td>57,629 (32.9)</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>3,233 (27.1)</td>
<td>42,231 (30.8)</td>
<td>61,367 (34.1)</td>
<td>61,388 (35.0)</td>
</tr>
<tr>
<td></td>
<td>Special Education</td>
<td>No</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
<td>Frequency (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5,294 (44.3)</td>
<td>63,805 (46.6)</td>
<td>77,061 (42.8)</td>
<td>77,431 (44.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>224 (1.9)</td>
<td>3,719 (2.7)</td>
<td>5,507 (3.1)</td>
<td>6,097 (3.5)</td>
</tr>
<tr>
<td></td>
<td>State</td>
<td>Alabama</td>
<td>2 (0.1)</td>
<td>1,628 (1.2)</td>
<td>1,898 (1.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Arizona</td>
<td>15 (0.1)</td>
<td>211 (0.2)</td>
<td>176 (0.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>California</td>
<td>52 (0.4)</td>
<td>1,237 (0.9)</td>
<td>1,739 (1.0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Colorado</td>
<td>-</td>
<td>204 (0.1)</td>
<td>360 (0.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>District of Columbia</td>
<td>-</td>
<td>41 (0.1)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Florida</td>
<td>111 (0.9)</td>
<td>10,238 (7.5)</td>
<td>14,971 (8.3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Georgia</td>
<td>202 (1.7)</td>
<td>1,970 (1.4)</td>
<td>2,291 (1.3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Illinois</td>
<td>107 (0.9)</td>
<td>365 (0.3)</td>
<td>378 (0.2)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Indiana</td>
<td>201 (1.7)</td>
<td>437 (0.3)</td>
<td>454 (0.3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Iowa</td>
<td>-</td>
<td>95 (0.1)</td>
<td>134 (0.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maine</td>
<td>-</td>
<td>10 (0.1)</td>
<td>41 (0.1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Maryland</td>
<td>28 (0.2)</td>
<td>207 (0.2)</td>
<td>331 (0.2)</td>
</tr>
</tbody>
</table>
Sample

We last updated the ISIP Early Reading Instructional Tier Goals in August 2011. Since that time, there has been substantial growth in the number of students using the ISIP Early Reading assessment. Due to this growth in population, it was necessary to establish a new norming sample in order to derive updated expected growth and goals that represent the current population of students using ISIP Early Reading. Students completing three assessments in September (BOY), January (MOY), and May (EOY) during the 2014-2015 school year were sampled from the total population to establish the norming sample. The total population by grade (N) and the sample size (n) by grade are found in Table 7-2. In total, the ISIP Early Reading scores from 683,379 students were considered to establish norms. This sample used in establishing the Instructional Tier Goals for the ISIP Early Reading Overall ability score, as well as all subtests within ISIP Early Reading.

<table>
<thead>
<tr>
<th>ISIP</th>
<th>Size</th>
<th>Pre-K</th>
<th>K</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIP_BOY</td>
<td>N</td>
<td>16,540</td>
<td>174,466</td>
<td>226,624</td>
<td>226,847</td>
<td>264,061</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>11,951</td>
<td>136,930</td>
<td>180,168</td>
<td>175,352</td>
<td>178,978</td>
</tr>
<tr>
<td>ISIP_MOY</td>
<td>N</td>
<td>42,448</td>
<td>247,507</td>
<td>279,285</td>
<td>274,543</td>
<td>327,372</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>11,951</td>
<td>136,930</td>
<td>180,168</td>
<td>175,352</td>
<td>178,978</td>
</tr>
<tr>
<td>ISIP_EOY</td>
<td>N</td>
<td>46,011</td>
<td>244,386</td>
<td>273,065</td>
<td>266,384</td>
<td>280,635</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>11,951</td>
<td>136,930</td>
<td>180,168</td>
<td>175,352</td>
<td>178,978</td>
</tr>
</tbody>
</table>
Computing Norms

Istation’s norms are time-referenced to account for expected growth of students over the course of a semester. The ISIP Early Reading test consists of several subtests and an overall score. Each of these is normed separately so that interested parties can determine performance in various areas independently.

All ISIP Early Reading scores of Overall Reading Ability, Alphabetic Decoding, Comprehension, Letter Knowledge, Phonemic Awareness, Spelling, Text Fluency, and Vocabulary were used to develop the updated Instructional Tier Goals. Table 7-3 shows which ISIP Early Reading subtests by grade level that have associated Instructional Tier Goals. Alphabetic Decoding goals are available for only Grade 1. Comprehension, Spelling, and Text Fluency goals are available for Grades 1–3. Letter Knowledge goals are available for Grades Pre-K–1. Phonemic Awareness goals are available for Kindergarten and Grade 1, whereas Overall Reading ability and Vocabulary are available for Grades PreK-3.

Table 7-3: Availability of Instructional Tier Goals by ISIP Early Reading Subtests by Grade

<table>
<thead>
<tr>
<th>Subtest</th>
<th>Pre-K</th>
<th>K</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Reading Ability</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Alphabetic Decoding (AD)</td>
<td>-</td>
<td>-</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Comprehension (CMP)</td>
<td>-</td>
<td>-</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Letter Knowledge (LK)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Phonemic Awareness (PA)</td>
<td>-</td>
<td>√</td>
<td>√</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Spelling (SPL)</td>
<td>-</td>
<td>-</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Text Fluency (TF)</td>
<td>-</td>
<td>-</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Vocabulary (VOC)</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

To compute these norms, percentiles were computed from the three assessment points collected and then interpolated for the months in between. Because of the test design, including computer-adaptive subtests, retakes of the test will result in different test items for a given student, so it is expected that improved scores on the test reflect actual growth over time. Norms were computed for each time period, so that over time a student’s score on ISIP Early Reading is expected to go up. Norming tables for each of the ISIP subtests, as well as Overall Reading, can be found at Istation’s website, and these represent the results of norming all subtests and the overall score across all the periods of test-taking. For each time period, these scores were averaged and a standard deviation was computed. Then, to determine expected Tier 2 and Tier 3 scores, the 20th and 40th percentiles on a true normal bell curve were computed, and these numbers are given as norms for those Tier groups.
Instructional Tier Goals

Consistent with other reading assessments, Istation has defined a three-tier normative grouping, based on scores associated with the 20th and 40th percentiles. Students with a score above the 40th percentile for their grade are placed into Tier 1. Students with a score at or below the 20th percentile are placed into Tier 3.

These tiers are used to guide educators in determining the level of instruction for each student. That is, students classified as:

• Tier 1 are performing at grade level.
• Tier 2 are performing moderately below grade level and in need of intervention.
• Tier 3 are performing seriously below grade level and in need of intensive intervention.
References


