Overview

In November 2002, the United States Department of Education requested that the National Research Center on Learning Disabilities (NRCLD) identify, describe, and evaluate the implementation of responsiveness to intervention (RTI) in elementary schools throughout the United States. The NRCLD staff worked with the six Regional Resource Centers (RRCs) to identify potential sites and solicit school participation. More than 60 schools across the country initially were considered, and information from 41 of those schools was submitted. The NRCLD research staff reviewed the extensive amount of information submitted and judged that 19 of those schools were engaging in one or more commendable RTI practices based on a review of the following six components of an RTI service-delivery model:

- **School-wide screening.** Screening is a type of assessment characterized by quick, low cost, repeatable testing of critical academic skills or behaviors and can be administered by individuals with minimal amounts of training. A screening measures whether a student should be judged at risk. If a student meets the criteria for at-risk status, he or she is considered for more in-depth assessment. Screenings can use either a criterion referenced or normative comparison standard for measuring student performance.

- **Progress monitoring.** Progress monitoring is a set of assessment procedures for determining the extent to which a student or students are benefiting from classroom instruction. When applied with rigor, progress monitoring addresses the federal stipulations that students deemed as having a disability have not benefited from general education instruction.

- **Tiered service delivery.** The public health profession long ago adopted a tiered approach to services. This approach can be used to explain RTI tiered service delivery of increasingly intense interventions directed at more specific deficits while targeting smaller segments of the population. In the public health example, the general population receives wellness information about how to stay healthy and receives broad vaccinations. That is considered the first or primary tier of intervention. However, some members of the general population might become ill or, as a result of large-scale screening, might need more specialized treatment. They could be judged as at risk for particular complications. This higher level is considered the secondary level of intervention, which is not provided to the general population but instead is provided for this smaller segment, maybe 10 to 15 percent of the general
population. Within this smaller segment, some individuals, roughly 5 percent of the total population, are going to need very specialized interventions. This highest level is called the tertiary level of intervention and by design is the most intense and most costly level of intervention. In the same way we understand that the general population benefits from receiving an optimal health intervention, we can imagine that all students would benefit from closely matching instructional and curricular approaches to their current level of functioning and need. That is the role of tiered service delivery.

- **Data-based decision making.** Accurate implementation requires a shared understanding of options (e.g., choices of interventions) and the basis on which those intervention decisions are made. By having a public, objective, and normative framework of “at risk,” “responsiveness,” and “unresponsiveness,” school staff will have a basis for guiding their decisions. For example, when school staff and parents understand the expected oral reading fluency growth rates, decisions about a student’s responsiveness can be judged more accurately.

- **Parent involvement.** Parent involvement is consistent, organized, and meaningful two-way communication between school staff and parents with regard to student progress and related school activities. This communication allows parents to play an important role in their child’s education.

- **Fidelity of implementation.** Fidelity of implementation is the delivery of content and instructional strategies in the way in which they were intended to be delivered. The delivery of instruction must be accurate and consistent. Although interventions are aimed at students, fidelity measures are focused on the individuals who provide the instruction.

This section of the *RTI Manual* profiles information from some of the schools that engage in commendable RTI practices. Part One features schools that have implemented one or more of the RTI components. Part Two describes longitudinal data from individual students who have received services under an RTI delivery model. Part Three describes research studies that have employed RTI models.
**BACKGROUND**

In this section, we provide school-based examples of five of the six components that are important to the implementation of an RTI service-delivery model. For each of these five components (school-wide screening, progress monitoring, tiered service delivery, data-based decision making, and parent involvement), we describe one or more schools that use an RTI service-delivery model and each school’s implementation process for the specific component under discussion.

The NRCLD staff is particularly grateful and acknowledges the tremendous efforts that numerous school staffs expended in helping prepare these sections on school site examples and individual student descriptions. Their efforts allowed us this opportunity to become informed by their pioneering spirit and achievements.

As you read these descriptions, please keep the following points in mind:

- Our intent is to describe examples of RTI implementation as illustrative of current practices. These are real-world examples and thus may not reflect the same practices and standards presented in controlled research studies, such as those described on pages 5.62 to 5.76.
- Staff members at the schools in which these practices have been implemented generally feel positive about their efforts, their outcomes, and their progress. At the same time, they tend to view their RTI procedures as a “work in progress.” Staff members we have worked with are reflective and open in their critiques of their practices. They are committed to continued improvement of their RTI implementations.
- These descriptions represent a “current status” of implementation, not an ideal. We want to discourage the conclusion that other schools need only replicate or adopt what is described in this section.
- Due to numerous resource limitations, we have not sufficiently provided the contextual information about the decision-making, the intended outcomes, the development phases, costs, or even the significant staff development activities that supported each implementation. Such details are critical to understanding, evaluating, and promoting the policies, procedures, and practices reflected in the descriptions that follow.

We urge you to reflect on these descriptions deliberately and carefully weigh this information so that if you choose to use the information provided, the decision to do so is made in the context of this incomplete information.

*Note*: For more information about the instructional programs and assessments mentioned in this section, see pages 5.22-5.25.
Overview and demographics

Jefferson Elementary School has a total enrollment of 500 students, with two sections each of kindergarten through third grade and six sections each of fourth and fifth grades. Nearly equal numbers of girls and boys attend the school. About 14 percent of the students are eligible for free or reduced lunch, and about 6.6 percent are served in special education. Five percent of the students are minority students, 95 percent are Caucasian, and six students are English language learners (ELL).

Jefferson Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, Tier 4, and special education.

Screening in reading

Kindergartners and first-graders are screened using Dynamic Indicators of Basic Early Literacy Skills (DIBELS) assessments in the fall, winter, and spring. The school also uses DIBELS fluency and accuracy assessments for students in the second and third grades and Fuchs’ fluency and accuracy assessments for students in the fourth and fifth grades. In addition to the fluency and accuracy measures, students in the second through fifth grades are assessed with the Iowa Test of Basic Skills (ITBS) in November and the Gates-McGinitie assessment in April. (Second graders are also given the Gates-McGinitie in October.) Jefferson Elementary also uses a variety of assessments to measure specific district benchmarks.

Screening data and reference points

When analyzing students’ screening data, the school uses reference points, not specific cut scores. The reference points are used to indicate whether a student is performing below expectations and to guide school staff members as they determine appropriate interventions for students. The reference points, or scores, match up with proficiency scores of standardized tests.

No single score stands alone in determining interventions for students, but rather data from multiple sources (benchmark scores, fluency screenings, DIBELS, ITBS, Gates-McGinitie) are used to determine which students need instruction beyond Tier 1 and which interventions will be most effective in meeting student needs.

Progress monitoring data also guide the determination of the effectiveness of the interventions.

Fluency norms

Fluency norms are based on norms set by Houghton Mifflin, Jefferson’s reading series. DIBELS probes are used for students in kindergarten through third grades, and Letter Sound Fluency Tests are used for students in fourth and fifth grades. To be considered to be making satisfactory progress, students at all grade levels must have 95 percent accuracy (total words correct/total words read) on the fluency probes. Charts are used to indicate words correct per minute on a one-minute timed reading.

Literacy day sessions and data

The Literacy Team, which includes general and special education teachers, Reading Plus teachers, Area Educational Agency staff, the curriculum director, and the principal, meets three times a year for Literacy Day sessions. These sessions occur just after district-wide student screenings and allow team members to review the district-wide screening data as well as data from the other school-wide screening measures. Data are then used to make necessary changes to current student interventions and to identify students who require more individualized and more intensive interventions.
For example, a Literacy Day Data sheet for a fifth-grade class would include the names of the students in the left-hand column and scores earned by each of those students on September fluency and accuracy measures and the Gates-McGinitie comprehension and vocabulary tests. A companion sheet, Literacy Day Notes, would also be used during meeting discussions. Again, student names would be in the left-hand column with adjacent columns for noting the student’s areas of need, current interventions, and comments. As discussion progresses during the sessions, changes are made based on student data, students with skill deficits are considered for services, and students with extension needs are considered for gifted and talented placement.

**RTI screening challenges**

*Time.* Time is a big issue when conducting school-wide screenings. Jefferson Elementary staff members have trained a group of volunteers to administer fluency and accuracy screenings to reduce the time teachers spend on assessments. They also use associates and Central College students to help in various ways.

**Appropriate screening materials.** School staff members also appreciate the challenge of determining appropriate screening materials. They agree that some choices (e.g., ITBS) are easy; more difficult to find are screening assessments to match the skills for which they want to screen. Another challenge is to acquire and use multiple sources of data to help validate skill deficits.

**Data-based decision making.** Using the data to make appropriate decisions regarding interventions has also been a challenge for Jefferson Elementary staff. After being collected, data must be stored and sorted so they can be easily analyzed. While analyzing the data, decisions must be made about how to provide interventions to students when no current program matches their needs.

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**Progress Monitoring**

**Cornell Elementary School**

**Des Moines, Iowa**

(Spring 2006)

**Overview and demographics**

Cornell Elementary School’s enrollment consists of 440 students in preschool through third grade. Nearly 43 percent (187) of those students receive free or reduced lunch. Thirty-two students are served in special education, and five are English language learners (ELL).

Cornell Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

**Progress monitoring in the core curriculum**

Within the core curriculum, progress monitoring is recommended if a student is new to the district and the initial assessment shows at-risk performance, if a student has previously received supplemental or intervention support and is now performing at benchmark level, or if a teacher has concerns about the amount of progress a student is making. For these students, progress is monitored weekly using DI-BELS measures. School staff assess kindergartners’ initial sound fluency in the fall and their phoneme segmentation fluency in the winter. For first-graders, nonsense word fluency is assessed in the fall; oral reading fluency is assessed in the spring. School staff use oral reading fluency measures for second- and third-graders three times a year.

**Core outcomes: next steps**

Progress monitoring in the core curriculum will be discontinued for those students who score at or above the benchmark performance level. School
staff will further analyze the performance of students who score below the benchmark performance, with the goal of matching instruction to student need. These students may remain in the core curriculum with changes to instruction/practice or may be placed in core plus supplemental support.

**Planning supplemental support**

Options considered when planning supplemental support and matching students’ needs with the appropriate type and intensity of resources and instruction include the following:

- more instructional or practice time
- smaller instructional groups
- more precisely targeted instruction at the right level
- more explicit explanations
- more systematic instructional sequences
- more extensive opportunities for guided practice
- more opportunities for corrective feedback

**Progress monitoring for core plus supplemental instruction**

For students who receive supplemental instruction, progress is monitored often twice each week rather than only once as with the core curriculum. School staff use DIBELS measures to assess kindergartners’ initial sound fluency in the fall and their phoneme segmentation fluency in the winter. Staff members assess first-graders’ nonsense word fluency in the fall and oral reading fluency in the spring. For second-graders, oral reading fluency is assessed; for third-graders both oral reading fluency and retell fluency are assessed.

**Core plus supplemental outcomes: next steps**

For students whose slope of performance is on the goal line or who are scoring at or above the benchmark performance level, two options are considered:

- a return to core instruction with progress monitoring occurring weekly
- continuing to receive core plus supplemental instruction

For students who have four consecutive reading probe data points below the established goal line, who are scoring below the benchmark performance, or whose slope of performance falls below the goal line (trend line), three options are considered:

- further analysis or assessment
- continuing in core plus supplemental support with changes
- core plus supplemental instruction plus intervention(s)

**Planning supplemental support**

Options considered when planning instructional support and interventions for struggling students include the following:

- more instructional time
- smaller instructional groups
- more precisely targeted instruction at the right level
- more explicit explanations
- more systematic instructional sequences
- more extensive opportunities for guided practice
- more opportunities for corrective feedback.

**Progress monitoring challenges**

*Follow-up coaching and support.* For Cornell Elementary School, one of the greatest challenges continues to be ensuring the fidelity of follow-up coaching and support for supplemental and intervention-level instruction in vocabulary and comprehension.

*Fidelity.* An additional challenge for this school staff is ensuring continued fidelity of implementation of supplemental and intervention-level instruction over time.

*Time.* Finding additional instruction and practice time (core plus supplemental plus intervention) without sacrificing other core academic subjects remains a challenge.
Section 5: School Examples, Student Case Studies, & Research Examples

**DALTON GARDENS ELEMENTARY SCHOOL**
**DALTON GARDENS, IDAHO**
**(SPRING 2006)**

**Overview and demographics**

Dalton Gardens Elementary School’s enrollment consists of 411 students in kindergarten through fifth grade. Of those students, 55 percent are male. The number of classes for each grade is as follows: kindergarten–two; first grade–two; second grade–three; third grade–three; fourth grade–three; and fifth grade–two. Nineteen percent of the students are eligible for free or reduced lunch. Ninety-three percent of the students are Caucasian (not Hispanic), with the remaining 7 percent being nearly equally represented by Asian, Hispanic, and African-American students. Fifteen students are served in special education, and one student is an English language learner (ELL).

Dalton Gardens Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

**Reading groups**

In second through fifth grades, the children are placed in skills-based groups to maximize reading instruction.

**Progress monitoring at Tier 2**

To monitor the progress of students working at a level below that of their peers, school staff use DIBELS and Read Naturally weekly. DIBELS is used for fluency monitoring—letter naming fluency, phoneme segmentation fluency, nonsense word fluency, and oral reading fluency for students in first grade; nonsense word fluency and oral reading fluency for students in second grade; and oral reading fluency for students in third through fifth grades. Read Naturally is used to practice and monitor fluency and to assess comprehension.

**Outcomes at Tier 2: next steps**

If a student is making progress, school staff continue all interventions and continue to monitor progress. If a student is not making progress, school staff choose a course of action that could include:

- Pre-teaching lessons in a small group just before the lesson
- Decreasing the number of students per teacher using teaching assistants or special education teachers to work with small groups
- Adding small-group and one-on-one instruction to a student’s day

**Progress monitoring at Tier 3**

To monitor the progress of students working at the Tier 3 level, Dalton Gardens continues with the same measures and cut points used for progress monitoring at Tier 2: letter naming fluency, phoneme segmentation fluency, nonsense word fluency, and oral reading fluency for students in first grade; nonsense word fluency and oral reading fluency for students in second grade; and oral reading fluency for students in third through fifth grades.

**Outcomes for Tier 3: next steps**

If a student is making progress, school staff continue all interventions and continue to monitor progress. If a student is not making progress, school staff answer the following four questions to make their decision about entitlement:

- Is there resistance to general education interventions?
- Are resources beyond those available in the general education curriculum necessary to enable the child to participate and progress in the general education curriculum?
- Is there evidence of severe discrepancy between student’s performance and peers’ performance in the area of concern?
- Is there a convergence of evidence that logically and empirically supports the team’s decision?

- Placing students who need additional assistance in a staff-supported study hall

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**Dalton Gardens Elementary School**

Dalton Gardens, Idaho

(Spring 2006)
Progress monitoring challenges

Dalton Gardens Elementary School staff continue to be challenged by:

- Who does the progress monitoring?
- When will it get done in an already busy day?
- Is DIBELS being used with fidelity?
- Are staff members all doing progress monitoring the same way? (Staff members have been trained at different times and by different people.)

Additional information about specific decision rules

Specific decision rules. Dalton Gardens Elementary School uses specific cut scores that are provided by the state for the Idaho Standards Achievement Tests (ISAT) and the Idaho Reading Indicator (IRI). Decisions about next steps are made at the individual level. Staff members look at the students individually; a team meets every nine weeks to discuss progress, look at graphs, and decide what the next steps for an individual student should be.

What decision rules about a student’s scores on the screening assessments lead to a student being placed in Tier 2 instruction? The state provides the IRI and ISAT cut scores to Dalton. During a team meeting, the team discusses the student’s scores on these state assessments and determines whether the scores match the student’s work in the classroom and whether there are concerns about this student. If a student continues to score below basic proficiency on both the IRI and ISAT, even after interventions, it is likely that the student will be given Tier 2 instruction, with the hope of improvement on state assessments and class work.

What decision rules are used for progress monitoring? If a student has three data points that are above the aim line, Dalton staff either continue with the interventions or increase the student’s goal. If a student has three data points below the aim line, Dalton staff change the intervention by changing the targeted skill or by increasing the amount of time spent with the intervention(s). If a student continues to have data points below the aim line (again, the three data points rule is used), school staff will work with the student in a smaller group (two to three students) or will work with the student one-on-one.

The RTI process at Dalton Gardens Elementary School is child-centered. School staff members look at the students individually and plan for them individually. They recognize that all children are different and what might work for one may not work for another. They try to do what is best for each child individually. If several students fit into a group, then that is great for school staff, but the school will provide interventions one-on-one, if needed. Dalton staff provide early intervention and put a great amount of effort into the interventions with the goal of having students working at grade level, with the realization that some students need sustained interventions and instruction in a different setting.
Overview and Demographics

Rosewood Elementary School’s enrollment consists of 549 students in kindergarten through fifth grade. Each grade level comprises four or five classes. Of the total students, 165 (30 percent) are receiving free or reduced lunch, 14 are English language learners (ELL), and 69 (including 16 gifted) are served in special education.

Rosewood Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

Core Classroom Instruction: Tier 1

The goal of Tier 1 instruction is to maximize the learning for all students using a strong research-based core curriculum to ensure that students meet grade-level standards. The general education teacher uses Harcourt Trophies for reading instruction during an uninterrupted two-hour block each day. Instruction is with the whole class and also with small groups of seven to 10 students each. The general education teacher assesses the students with DIBELS (kindergartners and first-graders) and the Harcourt Holistic assessment (first-graders through fifth-graders).

In general, students in all tiers receive two hours of reading instruction each day, although the length of time spent with reading instruction varies depending on the needs of the student. In Tier 2, group size decreases and instruction is more targeted and specific. Students in Tier 3 may receive extra instructional time to address individual needs, and the staff member who provides the instruction varies. Staff members involved in Tier 3 instruction include the general education teacher, reading coach, student support specialist, elementary specialist, school psychologist, exceptional student education (ESE) teacher, and speech-language pathologist. Instruction takes place in the general education classroom.

Instruction at Tier 2

Students involved in Tier 2 instruction are those students not reaching grade-level reading standards. The goal of Tier 2 instruction is to diagnose academic concerns and systematically apply research-based small-group instruction to enable student performance to reach or exceed grade-level standards. The academic improvement plan team, which includes the general education teacher, the reading coach, and the elementary specialist, are all involved with the instruction, which takes place in the general education classroom. Instructional materials include the Harcourt Trophies Intervention Program with American Federation of Teacher’s Educational Research & Dissemination “Five-Step Plan,” Earobics, Road to the Code, Great Leaps, and Quick Reads. Tier 2 instruction is conducted for two hours in both whole and small-group instruction. Small-group size ranges from five to seven students. This instruction occurs during the same time frame as Tier 1; however, small-group instruction is more targeted and specific.

Screening assessments for Tier 2 include DIBELS (kindergarten and first grade) and Harcourt Oral Reading Fluency (second through fifth grade). Diagnostic assessments for Tier 2 instruction include Fox in a Box (kindergarten through second grade) and Diagnostic Assessment of Reading (third through fifth grade). School staff monitor student progress using Harcourt Holistic assessments (first through fifth grades) and specific assessments for individual interventions.

Professional development related to Tier 1 and Tier 2 instruction is offered through district workshops scheduled for early release Wednesdays every...
two weeks and through Professional Learning Communities. District workshops cover the five components of balanced reading. The Professional Learning Communities at Rosewood include the following: kindergarten–interactive writing; first grade–fluency; second grade–comprehension (author’s purpose and comparison and contrast benchmarks); third grade–expository text strategies for references and research strand; fourth grade–reading comprehension (main idea); and fifth grade–comprehension targeting reference and research and main idea.

Instruction at Tier 3

Instruction in Tier 3 is focused on those students who do not respond to Tier 2 instruction, with the goal of providing intensive, individualized or small-group, research-based instruction and intervention to eliminate the discrepancies between student performance and grade-level expectations. Staff members involved in Tier 3 instruction include the general education teacher, reading coach, student support specialist, elementary specialist, school psychologist, ESE teacher, and speech-language pathologist. Instruction takes place in the general education classroom for two hours a day with additional extra time as needed to address individual student needs. Tier 3 instruction is usually done one-on-one; small-group instruction consists of groups of five students or fewer. Instructional materials include the Harcourt Trophies Intervention Program with American Federation of Teacher’s Educational Research & Dissemination “Five-Step Plan,” Earobics, Road to the Code, Great Leaps, and Quick Reads. Individual interventions are used to address specific areas of concern. School staff monitor progress weekly using DIBELS, AIMSweb Oral Reading Fluency, or AIMSweb MAZE.

Professional development is extensive, as described in Tiers 1 and 2, and also includes Student Support Team staff development on problem solving and progress monitoring.

Instruction at Tier 4 (special education)

Tier 4 (special education) instruction provides sustained intensive support through a targeted curriculum for eligible students who need it to progress toward grade-level expectations. The general education teacher and the ESE teacher share responsibilities for instruction, which takes place in the general education classroom and in the ESE classroom. Instructional materials include the Harcourt Intervention Program and Wilson Reading; these are used on an individual basis or in small groups of no more than five students. Instructional blocks of time are two hours in length plus any additional time that is needed to implement instruction and interventions. Assessments include those used in other tiers plus progress monitoring using AIMSweb Oral Reading Fluency and Maze. Professional development includes all the general education offerings plus training on specific curricula and progress monitoring. Also included in the professional development activities are the following Professional Learning Communities: Behavior Management Techniques and Strategies to Enhance Academic Performance.

Decision rules for Tier 2 and Tier 3

A student should move from Tier 1 to Tier 2 if screening assessments indicate that the student is not meeting benchmark(s), the student’s classroom grades are below average, or the classroom teacher formally requests assistance. A student should leave Tier 2 and return to Tier 1 if she or he is meeting benchmarks and course work is on grade level. Tier 2 instruction generally lasts for nine weeks. However, a student may move to Tier 3 sooner if progress is not being made. This unresponsiveness is indicated by a lack of progress toward intervention goals such as three consecutive data points below the aim line.

A student should move to Tier 3 if the student shows inadequate progress with Tier 2 interventions (three data points below the aim line) but should return to Tier 2 from Tier 3 if the student has mastered the goals and can maintain the rate of progress with Tier 2 support. A student should continue with Tier 3 instruction when progress predicts grade-level performance within a year and if inadequate progress indicates a need to modify or redesign the intervention.

Decision rules for special education (Tier 4)

Special education (Tier 4) should be considered when the targeted goal is not met or the student’s trend line is below the aim line after implementing two or more interventions. Special education (Tier 4) also should be considered when a positive response in Tier 3 requires an intensity of resources not available in general education. State regulations continue to require ability-achievement discrepancy for eligibility. Response to intervention data are used as evidence of educational need and for educational programming.
What Rosewood is learning through its RTI implementation

Need to shift from “eligibility” to “solving the problem.” Rosewood staff members have learned that they need to continue the shift from making the child eligible to solving the child’s learning problem. They believe that this may be best accomplished one teacher at a time.

Importance of instructor coaching. They have also learned that coaching is the key to faithful implementation of interventions and to teachers feeling supported.

Tiered service delivery challenges

Development of a bank of evidence-based activities. Rosewood needs to develop a “bank” of evidence-based activities to ensure quality interventions.

Finding manpower and resources. Rosewood needs to think “outside the box” to find the necessary manpower and resources to carry out interventions and progress monitoring.

Quest for accommodations for standardized testing vs. the model. Rosewood believes that the desire to obtain accommodations for standardized testing works against this model.

Additional information about specific decision rules

The processes used at Rosewood Elementary are the result of years of researching, learning, searching, and experimenting, and staff still do not think that they have all the answers. RTI is a learning process, and staff members believe they are doing a better job of helping students, but they know they still have a great deal to learn.

Northstar Elementary School
Knoxville, Iowa
(Spring 2006)

Overview & demographics

Enrollment at Northstar Elementary School consists of 350 students in kindergarten through fifth grade. Each grade level comprises three classes. Of the total student population, 133 students (38 percent) receive free or reduced lunch, one student is an English language learner (ELL), and 32 students are served in special education.

Northstar Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

Tier 1: core classroom instruction

Reading instruction in Tier 1 (core classroom instruction) is for all students and takes place in the general education classroom. The kindergarten teachers use Read Well; the first-grade general education teachers use Read Well, Open Court, and Write Well. Teachers in grades two through five use Open Court.

Reading instruction for students in kindergarten through third grade is provided five days each week for two and a half hours each day; for students in grades four and five, reading instruction is provided one and a half hours each day. General education teachers use DIBELS, Iowa Test of Basic Skills, Mid Iowa Achievement Level Test, Basic Reading Inventory, Open Court unit tests, and Read Well for student assessments. Staff members involved with Tier 1 reading include the classroom teachers, Title I teachers, and the reading specialist.

Professional development for core classroom instruction focuses on Open Court, provided by the company consultant, and on Read Well.

Tier 2: instruction

Reading instruction in Tier 2 is supplemental
instruction for students identified as “strategic,” a designation based on DIBELS criteria and synonymous with the DIBELS “Some Risk” cut score, if that score is an intended benchmark at the time the test is given. The curriculum and instruction in Tier 2 are based on an analysis of student need. Materials and programs used for Tier 2 instruction include REWARDS, Read Naturally, Peer-Assisted Learning Strategies (PALS), Corrective Reading, Six-Minute Solution, Reading Mastery, and Quick Reads.

Tier 2 instruction is provided in addition to the core reading instruction and occurs for 45 to 60 minutes each day, three to five days per week, in the general education classroom or the reading room. The assessments used to measure Tier 2 progress are the same as those used during core instruction, with additional assessments used as needed (weekly probes, error analysis, and running records, for example). The staff members who work with students in Tier 2 include classroom teachers, Title I teachers, the reading specialist, associates (personnel hired to assist teachers in helping students), and special teachers (art, music, physical education). Northstar Elementary has three building associates and one Title I associate.

Professional development for Tier 2 instruction focuses on Open Court, provided by the company consultant; Read Well; and Language Essentials for Teachers of Reading and Spelling (LETRS).

Tier 3: instruction

Reading instruction in Tier 3 consists of supplemental instruction for students identified as “intensive,” a designation based on DIBELS criteria and synonymous with the DIBELS “At Risk” cut score, if that score is an intended benchmark at the time the test is given. The curriculum and instruction in Tier 3 are based on an analysis of student need. Tier 3 instruction differs from Tier 2 in that the group size may be smaller, more time is spent on instruction, and the instruction is more intensive. Programs include REWARDS, Read Naturally, PALS, Corrective Reading, Six-Minute Solution, Reading Mastery, and Quick Reads.

Tier 3 instruction is provided in addition to core reading instruction and occurs for 60 minutes each day, five days a week, in the general education classroom or in the reading room. Assessments used to measure Tier 3 progress are the same as those used during core instruction, with additional assessments (such as weekly probes, error analysis, and running records) used as needed. Students in Tier 3 may be assessed more frequently than students in Tier 2. Staff members who work with students in Tier 3 include classroom teachers, Title I teachers, the reading specialist, associates, special teachers, and special education teachers.

Professional development for Tier 3 instruction focuses on Open Court, provided by the company consultant; Read Well; and LETRS.

Decision rules about movement to and from tiers 2 and 3

School staff members base the decision to move a student to Tier 2 instruction based on weekly progress monitoring, individual goals, and research-determined expected growth rates. If it is determined that a student cannot be successful in the core general education classroom, he or she may be moved to Tier 2. Those students who are able to be successful in the core general education classroom remain or return there.

Similarly, school staff members base the decision to move a student to Tier 3 instruction on weekly progress monitoring, individual goals, and research-determined expected growth rates. If it is determined that a student cannot be successful in Tier 2, he or she may be moved to Tier 3.

Groups are very fluid and flexible; students often move among tiers throughout the year. Students are continually monitored regardless of tier and are moved based on their needs.

Special education decisions

Students who are resistive to intervention support are considered for special education. These students may demonstrate slower rates of progress and significant discrepancy from average peers and may have needs beyond what general education can support without additional resources. Northstar Elementary identifies students for special education based on need rather than on disability.
**Data-Based Decision Making**

**Blue Ball Elementary School**  
**Blue Ball, Pennsylvania**  
**(Spring 2006)**

**Overview and Demographics**

Blue Ball Elementary School enrolls 393 students in kindergarten through sixth grade, with two classes for each grade. Of the total student population, 21 percent receive free or reduced lunch, 26 students are served in special education, and eight students are English language learners (ELL).

Blue Ball Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

**Assessment Data Used in Decision Making: Tier 1**

Within Tier 1, kindergartners are assessed three times. Assessments used include Curriculum Based Measurement-math, DIBELs (reading), letter identification, Concepts About Print, and a fall writing sample. In first grade (Tier 1), assessment data is gathered three times from DIBELs, text level reading, fall writing sample, and four AIMSWeb measures: oral counting, number identification, missing numbers, and quantity discrimination. Second-grade students take the following assessments three times during the year: DIBELs, Degrees of Reading Power (DRP), fall writing sample, and Monitoring Basic Skills Progress in math skills and computation. Assessments for students in Tier 1, grades three through six, are the same, occur three times per year, and consist of DIBELs, 4Sight Reading and Math assessment, Degrees of Reading Power, fall writing sample, and Monitoring Basic Skills Progress in math skills and computation.

**Assessment Data Used in Decision Making: Tier 2**

Assessment data for Tier 2 are collected more frequently than for Tier 1 - either weekly (for students needing and receiving intensive support) or monthly (for students needing and receiving strategic, or supplemental, support). Kindergarten measures are DIBELs, letter identification, Concepts About Print, and fall writing sample. Tier 2 assessments for grades one through six are the same as those for Tier 1, but they, as for the other assessments in Tier 2, occur either weekly or monthly rather than just three times per year.

**Assessment Data Used in Decision Making: Tier 3**

Tier 3 kindergarten assessments occur weekly and consist of DIBELs and four AIMSWeb measures: oral counting, number identification, missing numbers, and quantity discrimination. Tier 3 measures for grades one through six also occur weekly and consist of four AIMSWeb assessments: oral reading fluency (ORF), MAZE, math, and written expression.

**Assessment Data Used in Decision Making: Special Education**

Kindergarten through sixth-grade students in the special education tier are assessed with CORE Phonics and Phonological Segmentation twice a year, reading comprehension oral retell once a month, and Precision Teaching daily. In addition, kindergartners in special education are assessed with five AIMSWeb measures: written expression, oral counting, number identification, missing numbers, and quantity discrimination. Additional measures for students in grades one through six are four AIMSWeb assessments: oral reading fluency, MAZE, math, and written expression.

**Using Screening and Progress Monitoring Data**

All screening data are reviewed in late September or early October at grade-level team meetings.
Students are identified as “advanced/benchmark,” “strategic,” or “intensive” in reading and math. Students identified as strategic or intensive are those students whose scores on screening measures fall below the 25th percentile. Strategic and intensive students move to Tier 2 instructional groupings (small groups), and the grade-level teachers develop an intervention plan to address their needs. The progress of strategic students is monitored every month; the progress of intensive students is monitored every week. Intensive students whose progress remains on or above the aim line remain at the Tier 2 level. Intensive students whose progress falls below the aim line (student trend line is below the goal line) are moved to Tier 3, where they will receive Tier 3 interventions. After five weeks, students’ progress monitoring graphs are reviewed to determine whether interventions or group structure need to be refined.

**Remaining in and moving from Tier 2**

Students at all grades may remain at the Tier 2 level until they achieve proficiency on progress monitoring measures or if their progress remains below the aim line for five weeks. Students move from Tier 2 back to Tier 1 if they score in the proficient range on progress monitoring measures. A student leaves Tier 2 and moves to Tier 3 when fall screening data indicate partial proficiency on all measures of a skill area, i.e., all reading measures or all math measures, or when progress monitoring data remain below the aim line for five weeks.

**Remaining in and moving from Tier 3**

For all grade levels, Tier 3 interventions continue for 10 to 20 weeks. If, after 10 weeks, a student receiving Tier 3 interventions achieves the target intervention goal, he or she will move to Tier 2. Students move back to Tier 1 upon achieving proficiency on Tier 2 progress monitoring measures. If, after 10 to 20 weeks of Tier 3 intervention, a student’s progress trend line continues to fall below the goal line or if a positive response requires an intensity of resources not available in general education, parent permission is sought to consider the student for special education services.

**Remaining in and moving from special education**

Students receive special education services until they are able to achieve the individualized criteria established in the IEP.

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**Overview and demographics**

Tualatin Elementary School enrolls 522 students in kindergarten through fifth grade, with three to four classrooms per grade. Nearly 50 percent (260) of the students receive free or reduced lunch. Sixty-five students are served in special education (15 are identified as having a learning disability), and 160 are English language learners (ELL).

Tualatin Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

**Effective Behavior and Instructional Support (EBIS) organizing model**

Tualatin Elementary uses a continuum of school-wide instructional and positive behavior support. Primary prevention systems are school- and classroom-wide for all students, staff, and settings.

All students receive quality behavior and academic instruction and support; all are screened for instructional needs in the fall, winter, and spring. Examples of data that are gathered three times a year include...
DIBELS, Oregon State Assessments, and data involving attendance, behavior, and counseling referrals.

About 20 percent of the students qualify for secondary prevention, which involves specialized group systems for at-risk students. These students receive small-group interventions. About 5 percent of students qualify for tertiary prevention, which is specialized individualized systems that are in place for students at high risk. Students in this group receive further individualized interventions.

**Example Structure**

The EBIS Team meets weekly. Team members include the school principal, counselor, literacy specialist, special education teacher, ELL specialists, and classroom teacher representatives from each grade level. The team monitors all students who receive small-group and individual interventions. The team also oversees RTI fidelity and makes referrals to special education.

The EBS (Effective Behavior Support) Team meets twice monthly to plan and implement school-wide supports.

Grade-level teams meet monthly. At each meeting, team members use data to evaluate the core program, plan initial interventions for the “20 percent group,” and monitor student progress. Grade-level teams also report to the EBIS Team.

Content-area teams meet every month to recommend curriculum and instructional improvements across all content areas.

Individual Student Case Management implements intensive interventions and monitors student progress within the RTI process.

**Decision rules**

_Eighty Percent Decision Rule._ If less than 80 percent of the Tualatin students are meeting benchmarks, Tualatin staff review the core program(s).

_Twenty Percent Decision Rule._ Students below the 20th percentile in academic skills or with chronic behavior needs (more than five absences or more than three counseling or discipline referrals in a 30-day period) are placed in small-group instruction.

_Change Small Group or Individual Intervention Rule._ When progress data are below the aim line on three consecutive days, or when six data points produce a flat or decreasing trend line, school staff change the intervention.

**Individualize Instruction Rule.** When a student fails to progress after two consecutive small-group interventions, individual instruction begins.

Refer for Special Education Evaluation Rule. When a student fails to progress after two consecutive individually-designed interventions, the student is referred for special education evaluation.

**Progress Monitoring and Instructional Decision Making**

Decisions about future instruction are based on progress monitoring results:

- If the group intervention has been successful, the student may no longer need small-group instruction.
- If the intervention appears to be working for the student, the intervention should be continued as is.
- If the group intervention is not working for the student, the intervention should be revised or refined.
- If the group intervention is highly unlikely to be successful for the student, a more individualized approach is needed.

_An example:_ A young student named Daisy is participating in the general curriculum but is not doing well. The EBIS Team reviews Daisy’s screening data; from the data review, the team decides to place Daisy in a group intervention. Daisy does not improve, and the EBIS Team designs an individual intervention for Daisy. Had Daisy improved with the group intervention, she would have resumed the general program.

Because Daisy continues to show no improvement with the first individual intervention, the EBIS Team designs a second individual intervention for her. Had Daisy shown good improvement with the first individual intervention, the team would determine whether (1) other factors are suspected as the cause for her poor response to general and group instruction or (2) the individual intervention needed to be given at such an intense level that a learning disability might be suspected. In the latter case, a special education referral is initiated.

Daisy still does not show improvement when she is given instruction with a second individual intervention. At this point, a special education referral is initiated.
Overview and demographics

Dalton Gardens Elementary School’s enrollment consists of 411 students in kindergarten through fifth grade. Of those students, 55 percent are male. The number of classes for each grade is as follows: kindergarten—two; first grade—two; second grade—three; third grade—three; fourth grade—three; and fifth grade—two. Nineteen percent of the students are eligible for free or reduced lunch. Ninety-three percent of the students are Caucasian (not Hispanic), with the remaining 7 percent being nearly equally represented by Asian, Hispanic, and African-American students. Fifteen students are served in special education, and one student is an English language learner (ELL).

Dalton Gardens Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

Ensuring that parents feel welcome and comfortable in the school setting

Parents of students with an intervention plan (I-plan) are involved from the initial I-plan meeting. Before this meeting, the classroom teacher makes the initial contact with the parents. The contact may be by phone or at a parent-teacher conference. Just before the meeting, the classroom teacher meets the parents by the school office, assists them with checking in, and gives them a brief overview of how the meeting is expected to go and who will attend. The Dalton Gardens Responsiveness to Intervention (RTI) Team attends these meetings. Members of the RTI Team include the principal, counselor, psychologist, speech-language pathologist (if needed), general education representative (Dalton Gardens has one primary representative and one intermediate representative), special education teacher, and referring teacher.

At the beginning of the meeting, formal introductions are conducted by the meeting facilitator, usually the principal. The classroom teacher then presents information about the student to the parents and to the team members. During the meeting, team members try to be “jargon-busters” if there are terms or acronyms used that the parents may not understand.

Ensuring that parents are involved in all phases of the RTI process and receive active support for participation at school and at home

School staff members are aware that parents often have unique insights about their child’s strengths and weaknesses and are frequently eager to help with interventions at home. When parents offer to do interventions at home with their child, the parents are noted on the I-plan as interventionists. Dalton Gardens has had parents come to the school to volunteer so they could observe the interventions in place and help with other students’ interventions. Dalton Gardens staff also give parents ideas and materials that they can use at home – for example, flash cards, reading passages with which their child can practice fluency, grammar worksheets, etc. If a parent suggests a certain intervention, Dalton Gardens staff members are open to considering the intervention if it is something that can be provided by the staff. When parents have a suggestion, it is often something they would like to do at home.

Parents are invited to all meetings about their child, although Dalton Gardens staff members do meet without parents if they are unwilling to attend.
Parental notification

Included in a student’s I-plan is a description of the child’s problem, clear and unambiguous documentation about the child’s difficulties, a written description of the specific intervention(s), clearly stated intervention goal(s), and a long-range timeline for the plan and its implementation. (Student timelines can vary widely.) Every nine weeks, Dalton Gardens RTI Team members meet to discuss students with I-plans and to decide to discontinue the I-plan (because goals have been met), continue current interventions, change the interventions, or refer the student to special education. Parents are invited to attend these meetings.

Mutual agreement (parents and staff) on the child’s plan, implementation, and timeline

Dalton Gardens staff members have found that, because the parents are so impressed with the RTI and I-plan process and because of the willingness of the team to do whatever it takes to help their child, parents do not have many complaints and it is easy to reach a mutual agreement. If parents do have concerns, the school staff address them immediately and try to work with parents to make satisfactory changes.

Frequent and consistent parent-staff communication

Dalton Gardens staff inform parents about RTI through presentations at Parent-Teacher Association meetings and through the school newsletter. At PTA meetings, school staff give a brief overview of RTI that includes basic information about RTI and the RTI process. The principal sends information about RTI to parents several times a year.

Follow-up meetings focused on student progress occur every nine weeks. If a problem comes up between meeting times, staff will call an emergency meeting to discuss the problem and the next step. The child’s classroom teacher invites parents to all meetings.

Dalton Gardens Elementary distributes a survey to families each March to solicit feedback from parents about all the school programs, including RTI.

Progress data sent frequently to parents

Progress monitoring data are usually sent home weekly, if parents request it. Many parents trust that school staff will keep them informed if there is a problem. Many students who are showing good progress on their graphs ask to take a copy home to show their families.

Written materials to inform parents of the right to ask for a special education evaluation at any time

Parents are not given any written information formally, but during past meetings, parents have asked for testing. In these cases, the special education teacher steps in with the appropriate paperwork for parents to read and sign. If a parent asks for testing during a meeting when the special education teacher is not present and the paperwork is not available, a meeting will be scheduled for a later time to handle the paperwork necessary for proceeding with the testing.

Practices by school staff to ensure that parents view the implementation of due process procedures and protections as timely, adequate, and fair

The special education teacher is very conscientious about giving parents all the paperwork and materials at the appropriate time. All staff members are willing to stop a meeting and reconvene at another time to take the appropriate steps for a student.
Overview and demographics

Jefferson Elementary School has a total enrollment of 500 students, with two sections each of kindergarten through third grade and six sections each of fourth and fifth grades. Nearly equal numbers of girls and boys attend the school. About 14 percent of the students are eligible for free or reduced lunch, and about 6.6 percent are served in special education. Five percent of the students are minority students, 95 percent are Caucasian, and six students are English language learners (ELL).

Jefferson Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, Tier 4, and special education.

Ensuring that parents feel welcome and comfortable in the school setting

Jefferson Elementary provides opportunities for parents to visit the school and to meet the teachers during an open house and orientation sessions. Jefferson Elementary also offers the following volunteer opportunities for parents: the “literacy army,” in which parents serve as interventionists; fluency/accuracy screening volunteers, in which parent volunteers help conduct fluency/accuracy screenings four times per year; and classroom volunteers, in which parent volunteers assist students in the classroom in a variety of ways.

The school encourages teachers to contact parents for positive issues as well as negative ones. E-mail is used as a communication mechanism, and parents are constantly in and out of the building. When arranging for Student Assistance Team (SAT) meetings, the classroom teacher, rather than the principal or SAT coordinator, contacts the parents. School staff believe this is less threatening because parents are more familiar with the classroom teacher.

Ensuring that parents are involved in all phases of the RTI process and receive active support for participation at school and at home

Jefferson Elementary has an Intervention Plan form for teachers to use and send home to parents. This form includes the name of student; the area of concern; the grade-level satisfactory progress range; data collection procedures (what data will be collected, who will collect the data, when and how often data will be collected, and materials used to collect the data); and the plan for using the data for decision making (how often the data will be used, who will examine the data, and indicators of a needed instructional change). At the end of the Intervention Plan form is a table for recording instructional procedures, materials/arrangements, number of sessions per week and length of time per session, individuals responsible, and follow-up notes.

Schools in the Pella Community School District (Jefferson Elementary’s district) use a Reading Plus Partnership Pledge (see page 5.19). This agreement is a pledge among students, parents, teachers, paraprofessionals, and principals to help students reach their highest educational objectives. All parties pledge to work together to accomplish the terms of this contract and strive for academic success.

Parental notification

The classroom teacher initially notifies parents that school staff will be discussing their child at a SAT meeting. The team includes the general education teacher, at-risk coordinator, remedial reading teacher, principal, and parents. The teacher notifies the parents in person or contacts them by phone, written note, or e-mail. The teacher submits a form to the SAT coordinator that lists the concerns about the child and provides current existing data. (This form can be shared with the parent but is not always given to them.) During the meeting, the coordinator takes notes about the discussion, which includes necessary accommodations and matching instructional needs to interventions, and at the end of the
meeting, writes the plan. (Again, this is not always shared with parents but can be shared.) All decisions for placement in remedial interventions are made with parental input and consent.

Frequent and consistent parent-staff communication

Jefferson Elementary asks teachers to communicate with parents whenever they have concerns about a child so that contact takes place not only at parent-teacher conferences but also from the moment a teacher is concerned and begins trying Level 1 classroom interventions. This communication lasts throughout the process and, with some parents, might even evolve into daily contact. At the SAT meeting, the team usually sets a follow-up time to meet and discuss the specific data gathered during the intervention.

Jefferson Elementary staff members also encourage parents to contact the school if they have concerns. Both parents and teachers can initiate an SAT meeting. Parents are invited to be a part of the

The Reading Plus Partnership Pledge

As a student I promise to...
- attend school every day.
- work hard to do my best in class and on school work.
- respect and cooperate with other students and adults.
- do the homework assigned to me each night.
- know and obey all school and class rules.
- ask my teachers, parents, and others for help when I have a problem I cannot solve myself.

As a parent I promise to...
- have high expectations for my child and talk about those expectations.
- help my child attend school and be on time.
- find a quiet place for school work and make sure work is done nightly.
- help my child learn to resolve conflicts in positive ways.
- read all communication sent home by teachers and school staff and to work with staff to support and challenge my child.
- help my child get adequate rest and nutrition so he or she can come to school ready to learn.

As a teacher I promise to...
- show that I care about all students.
- expect students to be ready and willing to learn.
- have high expectations for myself, students, and other staff, and clearly communicate those expectations.
- communicate and work with families to support students’ learning.
- provide a safe and caring environment for learning.
- expect respect and support from students, families, other staff, and administration.
- ask for assistance from staff and administration in removing barriers which prevent me from doing my best for students.

As a principal I promise to...
- create a welcoming environment for students and parents.
- communicate the school’s mission and goals to students and parents.
- maintain a positive and safe learning environment.
- reinforce the partnership between parents, students, and staff members.
- promote and foster high standards of academic achievement and behavior.
SAT meetings, during which many of the interventions are planned.

**Progress data sent frequently to parents**

Progress data are routinely sent to the parents at report-card times. In addition, school staff share intervention data with the parents at the SAT meeting or, if requested or needed, progress data are shared with parents during the intervention. (Some parents request more information than others.)

**Active support for parent participation at school and at home**

Jefferson Elementary encourages parents to be active participants in their child’s education. At Jefferson, the parental involvement is good; however, with some students, school staff would like to have the parents more involved.

**Mutual agreement (parents and staff) on the child’s plan, implementation, and timeline**

When the SAT process moves into the evaluation stage, formal paperwork is completed. Parents receive a copy of these papers and sign consent forms.

**Written materials to inform parents of the right to ask for a special education evaluation at any time**

The Area Education Agency (AEA) has a parent information booklet that is shared with parents when Jefferson Elementary initiates conversation about special education and evaluation. This information is accessible to any parent, but the school does not give it to all parents.

**Practices by school staff to ensure that parents view the implementation of due process procedures and protections as timely, adequate, and fair**

School staff at Jefferson Elementary try to be honest and open with parents about what is happening and explain why. Parents and staff sometimes think that the process takes too long and would like to have it move more quickly even though that is not always possible. School staff have found that if they collect the appropriate data early, it is sometimes easier to move more quickly later.

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**Tualatin Elementary School**

**Tualatin, Oregon**

**(Spring 2006)**

**Overview and demographics**

Tualatin Elementary School enrolls 522 students in kindergarten through fifth grade, with three to four classrooms per grade. Nearly 50 percent (260) of the students receive free or reduced lunch. Sixty-five students are served in special education (15 are identified as having a learning disability), and 160 are English language learners (ELL).

Tualatin Elementary’s responsiveness-to-intervention model uses the following structure: Tier 1, Tier 2, Tier 3, and special education.

**Ensuring that parents feel welcome and comfortable in the school setting**

Parents receive multiple newsletters—some monthly and others weekly. Some newsletters feature school-wide news; others focus on classroom or departmental issues, such as ELL and Title I.

The school provides a variety of parent nights: Back-to-School, Kindergarten Round-Up, Cinco de Mayo, One-Minute Reading Training, Summer Reading, ELL, etc. In addition, parents are invited to volunteer in classrooms.

Most written communication with parents is translated into Spanish; parent nights and conferences are presented in Spanish and English; and one

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**Total enrollment: 522, K-5**
Ensuring that parents are involved in all phases of the RTI process and receive active support for participation at school and at home

Parents receive DIBELS scores and Title I notification by mail. The Title I interventions are discussed at parent night (with parent training), and the school counselor invites parents to the school for data review or for a parent interview at the various individual problem-solving stages. Parents also receive support through home visits, newsletters, and telephone calls.

Parental Notification

Tualatin Elementary has clearly specified times when parents are notified:

1. When a child is not doing well in the general curriculum and the Effective Behavior and Instructional Support (EBIS) Team reviews screening data and places the student in a group intervention
2. When the EBIS Team places a student in a second group intervention
3. When the EBIS Team designs an individual intervention for the student
4. When special education referral is initiated. Parents are continually informed about the plan and its implementation.

Mutual Agreement (Parents and Staff) on the Child’s Plan, Implementation, and Timeline

Parents rely on teachers’ professional expertise to determine the appropriate curriculum and the length and frequency of the interventions. Tualatin Elementary uses district decision rules to determine the duration of the interventions.

Frequent and Consistent Parent-Staff Communication

School staff make home visits, and classroom teachers make home visits, place telephone calls to student homes, and have parent conferences to explain the interventions and to review progress. Parents are on the site council to help create the school-wide strategic plan, are involved in the PTA, and have input on the Title I compact and the program plan.

Progress Data Sent Frequently to Parents

Progress data are sent to parents at the end of each trimester. For those students in the EBIS process, progress data are sent to parents more frequently.

Written Materials to Inform Parents of the Right to Ask for a Special Education Evaluation at Any Time

The Tualatin District Rights and Responsibilities Handbook contains written information addressing the rights of parents to request a special evaluation any time. Advertisements also are placed in local newspapers informing parents and community members about agencies they can contact if they suspect a child has a disability.

Practices by School Staff to Ensure that Parents View the Implementation of Due Process Procedures and Protections as Timely, Adequate, and Fair

The principal, the literacy specialists, or special education teachers explain due process rights to parents. In addition, the school mails a parents’ rights handbook to parents before meetings.
Resource List: School Examples

4Sight Reading and Math (Success for All Foundation)
http://www.successforall.net/ayp/4sight.htm
4Sight assessments are one-hour tests that have exactly the same formats, coverage, look, and feel as individual state reading and math assessments. They produce overall scores predictive of students’ scores on state assessments.

AIMSweb (Edformation, Inc.)
AIMSweb Pro distributes a variety of packaged Curriculum-Based Measurement (CBM) testing materials and web-based software to support a three-tier progress monitoring and responsiveness-to-intervention system in the areas of language arts, math, and reading.

American Federation of Teachers
Building on the Best, Learning from What Works: Five Promising Remedial Reading Intervention Programs. The purpose of the series is to promote high standards, effectiveness, replicability, and support structures as criteria for promising reading programs. The five programs featured in the report are research-based: Direct Instruction, Early Steps, Exemplary Center for Reading Instruction, Lindamood-Bell, and Reading Recovery.

Basic Reading Inventory (Kendall/Hunt Publishing Company)
http://www.kendallhunt.com/index.cfm
Basic Reading Inventory, by Jerry L. Johns, is an early literacy assessment for pre-primary through 12th grade. Each book contains multimedia materials demonstrating administration of a reading inventory developed for use by classroom teachers, students in pre-service education, teachers taking introductory and advanced reading courses, reading specialists, and others who are interested in in-service work in reading assessment.

Concepts About Print (CAP) (Marie M. Clay)
Coined by New Zealand educator Marie Clay, concepts about print (CAP) refers to what emergent readers need to understand about how printed language works and how it represents language. Successful beginning readers develop concepts about print at an early age, building on emergent literacy that starts before formal schooling. Additional information can be obtained from the author’s book Concepts about Print: What Have Children Learned about the Way We Print Language? Published by Heinemann.

CORE Phonics and Phonological Segmentation
(Consortium on Reading Excellence, Inc.)
http://corelearn.com/
CORE works collaboratively with educators to support literacy achievement growth for all students. CORE’s literacy implementation support services and products help build capacity for effective instruction by laying a foundation of research-based knowledge, supporting the use of proven tools, and developing literacy leadership.

Corrective Reading (SRA/McGraw Hill)
http://www.sra4kids.com
Corrective Reading provides intensive intervention for students in fourth through 12th grade who are reading one or more years below grade level. This program delivers tightly sequenced, carefully planned lessons that give struggling students the structure and practice necessary to become skilled, fluent readers and better learners.

Degrees of Reading Power (DRP) Program (TASA Literacy Online)
http://www.tasaliteracy.com/drp/drp-main.html
The Degrees of Reading Power (DRP) Program is the basis of a line of reading comprehension tests for students in first through 12th grade and beyond. The tests are criterion-referenced and allow precise tracking of a student’s reading development over time.

Diagnostic Assessment of Reading (Riverside/Houghton Mifflin)
http://www.riverpub.com/
The Diagnostic Assessments of Reading (DAR) is a criterion-referenced reading test developed by F.G. Roswell, J.S. Chall, M.E. Curtis, and G. Kears. Its purpose is to assess individual student achievement in print awareness, phonological awareness, letters and sounds, word recognition, word analysis, oral reading accuracy and fluency, silent reading comprehension, spelling, and word meaning. It is administered on an as-needed basis to selected students in kindergarten through 12th grade (ages 5 to adult) who are not making progress in their reading interventions.
Section 5: School Examples, Student Case Studies, & Research Examples

**DIBELS** (University of Oregon)
http://dibels.uoregon.edu/
The *Dynamic Indicators of Basic Early Literacy Skills* (DIBELS) are a set of standardized, individually administered measures of early literacy development designed to be short (one minute) fluency measures used to regularly monitor the development of pre-reading and early reading skills.

**Earobics** (Cognitive Concepts Inc.)
http://www.earobics.com/
Earobics provides early literacy skill training by teaching the phonological awareness, listening, and introductory phonics skills required for learning to read and spell.

**Fox in a Box** (CTB/ McGraw-Hill)
http://www.ctb.com/
Fox in a Box is an early literacy assessment that measures children’s skills twice yearly from kindergarten through second grade. It provides diagnostic information of selected skills in four learning strands: phonemic awareness, phonics, reading/oral expression, and listening/writing.

**Gates-MacGinitie Reading Assessment** (Riverside Publishing)
The Gates-MacGinitie Reading Assessment is a group-administered reading survey test used to assess student achievement in reading.

**Great Leaps** (Diarmuid, Inc.)
http://www.greatleaps.com/
Great Leaps Reading uses instructional tactics with motivators to remediate a variety of reading problems. The program is divided into three major areas: Phonics—developing and mastering essential sight-sound relationships or sound awareness skills; Sight Phrases—mastering sight words while developing and improving focusing skills; and Reading Fluency—using age-appropriate stories specifically designed to build reading fluency, reading motivation, and proper intonation.

**Harcourt School Publishers**
http://www.harcourt.com/
Harcourt School Publishers is an elementary school publisher that develops, publishes, and markets textbooks, electronic/online material, and related instructional materials for school or home use.

- **Harcourt Holistic Assessment Books** provide authentic literature for assessment of students’ application of reading, writing skills, and strategies.
- **Harcourt Trophies Intervention** includes materials (Intervention Resource Kits, Readers, Teacher’s Guides, Practice Books, Skill Cards, etc.) for comprehensive teaching support and supplemental instruction.
- **Harcourt Holistic Assessment** uses the Diagnostic Evaluation of Language Variation (DELV) to assess students’ knowledge of speech and language that are non-contrastive (i.e., common across varieties of American English so they are less likely to lead to misidentification).

**Houghton Mifflin Reading Series** (Houghton Mifflin)
http://www.hmco.com/products/products_elementary.html
The Houghton Mifflin Reading Series builds fluency, extends key themes and concepts across curriculum areas, and provides practice and the application of skills and strategies.

**Idaho Reading Indicator** (Idaho Department of Education)
http://www.sde.state.id.us/IRI/
The Idaho Reading Indicator tests for fluency and accuracy of a student’s reading. It is the single statewide test specified by the Idaho state board of education, and the state department of education ensures that testing takes place twice a year in kindergarten through third grade.

**Idaho Standards Achievement Tests** (Idaho Department of Education)
http://www.sde.state.id.us/Dept/testreports.asp
Idaho’s comprehensive assessment system begins with kindergarten and continues through high school. The focus of the state assessment program is primarily on math, reading, and language usage skills.

**Iowa Test of Basic Skills** (University of Iowa)
http://www.education.uiowa.edu/itp/itbs/index.htm
The Iowa Test of Basic Skills is a voluntary, non-profit cooperative program for kindergarten through eighth grade provided as a service to the schools of Iowa by the College of Education of the University of Iowa.
Language Essentials for Teachers of Reading and Spelling (LETRS) (Sopris West)
http://www.sopriswest.com/
This professional development program provides reading coaches, specialists, and teachers with a comprehensive, practical understanding of how their students learn to read, write, and spell—and how they can use this understanding to improve and focus instruction.

Letter Sound Fluency Test (Vanderbilt University)
Copies can be order from flora.murray@vanderbilt.edu
The Letter Sound Fluency Test was developed by Doug and Lynn Fuchs to assess a student’s capacity to translate letters into sounds fluently: a student has one minute to say the sounds for the 26 letters. The test takes five minutes to administer and was developed for use with kindergarteners through first-graders.

Mid Iowa Achievement Level Test (MIALT) (Iowa Department of Education)
http://www.state.ia.us/educate/index.html
The Mid Iowa Achievement Level Test is a criterion-referenced test, meaning that it measures knowledge within an established set of standards. Given each year in the fall and in the spring, the MIALT is helpful in assessing a student’s progress toward identified standards.

Monitoring Basic Skills Progress (MBSP) (ProEd, Inc.)
http://www.proedinc.com/
Developed at Vanderbilt University by Lynn Fuchs, Carol Hamlett, and Douglas Fuchs, the Monitoring Basic Skills Progress is a computer program that automatically conducts curriculum-based measurement and monitoring of student progress in reading, math computation, and math concepts and applications. Students receive immediate feedback on their progress, and teachers receive individual and class-wide reports to help them develop more effective instruction. MBSP unit options include basic reading, basic math computation, and basic math concepts and applications.

Open Court (SRA/McGraw Hill)
http://www.sra4kids.com/
Open Court Reading is a research-based curriculum grounded in systematic, explicit instruction of phonemic awareness, phonics and word knowledge, comprehension skills and strategies, inquiry skills and strategies, and writing and language arts skills and strategies.

Oregon State Assessments (OSA) (Office of Assessment in the Oregon Department of Education)
http://www.ode.state.or.us/search/results/?id=169
Oregon’s assessments are used to show how well individual students have mastered Oregon standards and to demonstrate the effectiveness of schools and districts in preparing students to meet standards. Mastery is measured in three general ways: knowledge and skill tests, on-demand state performance assessments, and classroom work samples.

Peer-Assisted Learning Strategies (PALS) (Vanderbilt Kennedy Center for Research on Human Development)
http://kc.vanderbilt.edu/pals/
PALS Reading and PALS Math enable classroom teachers to accommodate diverse learners and help a large proportion of these students achieve success. PALS Reading and PALS Math have been approved by the U.S. Department of Education’s Program Effectiveness Panel for inclusion in the National Diffusion Network on effective educational practices.

Precision Teaching (PT) (concept by Ogden Lindsley)
Precision Teaching is a concept of basing educational decisions on changes in continuous self-monitored performance results that are displayed on charts. Additional information about the concept can be found in the following resources:

Quick Reads (Pearson Learning Group’s Modern Curriculum Press)
http://www.quickreads.org/
QuickReads are short texts to be read quickly and with meaning. The QuickReads program consists of three levels: B, C, and D. These texts support automaticity with the high-frequency words and phonics/syllabic patterns needed to be a successful reader at a particular grade level.
Read Naturally (Read Naturally, Inc.)
http://www.readnaturally.com/
Students work with the Read Naturally stories on paper and read along to fluent recordings of the stories on cassettes or audio CDs. Reading along is the teacher modeling step, which helps students learn new words and encourages proper pronunciation, expression, and phrasing.

Read Well (Sopris West)
http://www.sopriswest.com/
Read Well is a validated, research-based and data-driven core reading curriculum that teaches students the important building blocks of literacy while providing the foundation and skills to develop lifelong readers. It is designed to generate quantitative learning gains for all students, with struggling students showing the most substantial growth by combining explicit, systematic instruction, rich themes and content, and structured learning activities.

REWARDS (Sopris West)
http://www.sopriswest.com/
The REWARDS reading intervention program is a validated, research-based program that can be used as an effective intervention in general and special education, remedial reading, summer school, and after-school programs. The program improves decoding, fluency, vocabulary, comprehension, content-area reading and writing, and test-taking abilities.

Road to the Code (Brookes)
http://www.brookespublishing.com
Road to the Code is an 11-week program for teaching phonemic awareness and letter sound correspondence to kindergartners and first-graders who are having difficulty with their early literacy skills.

The Six-Minute Solution: A Fluency Program (Sopris West)
http://www.sopriswest.com/
The Six-Minute Solution is a research-based way to build students’ reading fluency in six minutes a day. It can be use as a complement to any reading curriculum and as an intervention program. Students do repeated readings of one-minute nonfiction passages as their same-level partners note the number of words read correctly.

SRA Reading Mastery (SRA/McGraw-Hill)
http://www.mcgraw-hill.co.uk/sra/readingmastery.htm
Reading Mastery helps students develop strategies for reading and understanding through the use of a synthetic phonics approach. Its use has proven to reduce the prevalence of reading problems and elevate the reading skills of at-risk children well into the average range.

Wilson Reading (Wilson Language Training)
http://www.wilsonlanguage.com/
The Wilson Reading System is a research-based reading and writing program. It is a complete curriculum for teaching decoding and encoding (spelling), beginning with phoneme segmentation.

Write Well (Sopris West)
http://www.sopriswest.com/
Write Well provides daily dictation lessons for teaching students how to translate spoken into written English and helps them master the conventions of sentence writing. In 15 to 20 minutes per day, these field-tested methods can be incorporated into Read Well instruction.
In the following examples, we highlight data from individual elementary-school students who have received early reading (and limited math) interventions through a multi-tiered RTI service-delivery model. These data are from real students in real-world circumstances; consequently, the information collected, as well as the data collection process, reflect variations initiated by the students’ respective school and the unique characteristics of individual students. We have altered the names and other uniquely identifying information about student characteristics for confidentiality purposes.

**CASE STUDY: BRYANNA**


Bryanna is an 8-year-old, Caucasian female. She is in third grade and has not been retained.

**Third Grade (2005 – 2006)**

**Tier 1**

Bryanna is in a general education class of 17 students. Her general education (Tier 1) reading instruction takes place for 90 minutes each day, five days a week, with Scholastic Literacy Place. The class is split into smaller reading groups, and Bryanna is in a reading group of six students.

*Tier 1 Screening.* The school administered DIBELS in August 2005 and again in December 2005. Table 5.1 shows Bryanna’s scores compared to the established cut scores.

**Table 5.1. Bryanna’s Tier 1 Screening Scores**

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Bryanna’s Scores</th>
<th>Some Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIBELS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FALL ORF</td>
<td>41</td>
<td>&lt; 77</td>
</tr>
<tr>
<td>FALL RTF</td>
<td>17</td>
<td>&lt; 38</td>
</tr>
<tr>
<td>MID-YEAR ORF</td>
<td>64</td>
<td>&lt; 92</td>
</tr>
<tr>
<td>MID-YEAR RTF</td>
<td>44</td>
<td>&lt; 46</td>
</tr>
</tbody>
</table>

DIBELS Scoring is as follows:

- DIBELS Oral Reading Fluency (ORF) = number of correct words per minute from the passage
- DIBELS Retell Fluency (RTF) is intended to provide a comprehension check for the DIBELS ORF assessment
Behavior. This school uses a district behavior discipline form to gather school-wide behavior data. No behavior concerns were noted for Bryanna.

Tier 2 interventions. Bryanna began receiving Tier 2 interventions in second grade, and they continued into third grade, as follows:
- SRA Reading Mastery II and Lindamood Phonemic Sequencing (LiPS) with the special education teacher for 60 minutes each day, five days a week.
- Bryanna is also being tutored for 50 minutes twice a week. She is in a group with six other students and is working on Balanced Literacy using non-fiction readers.

Tier 2 progress monitoring. Table 5.2 shows Bryanna’s progress monitoring scores for oral reading fluency and retell fluency measures. The table also notes the established cut scores for designating a child as at some risk in these areas.

Table 5.2. DIBELS Oral Reading Fluency (ORF) and Retell Fluency (RTF)

<table>
<thead>
<tr>
<th>Date</th>
<th>Bryanna's ORF Scores</th>
<th>At Some Risk ORF Cut Scores</th>
<th>Bryanna's RTF Scores</th>
<th>At Some Risk RTF Cut Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. Week 1</td>
<td>41</td>
<td>&lt; 77</td>
<td>17</td>
<td>&lt; 38</td>
</tr>
<tr>
<td>Sept. Week 3</td>
<td>56</td>
<td></td>
<td>35</td>
<td></td>
</tr>
<tr>
<td>Oct. Week 1</td>
<td>47</td>
<td></td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Oct. Week 4</td>
<td>64</td>
<td></td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Nov. Week 2</td>
<td>62</td>
<td></td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>Nov. Week 4</td>
<td>Absent</td>
<td>Absent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec. Week 2</td>
<td>64</td>
<td>&lt; 92</td>
<td>44</td>
<td>&lt; 46</td>
</tr>
<tr>
<td>Jan. Week 2</td>
<td>88</td>
<td></td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>Jan. Week 4</td>
<td>100</td>
<td></td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Feb. Week 1</td>
<td>73</td>
<td></td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>End of year</td>
<td>&lt; 110</td>
<td></td>
<td>&lt; 55</td>
<td></td>
</tr>
</tbody>
</table>


Third Grade (2005 – 2006)

Tier 1

Bryanna is in a general education class of 17 students for math. Her general education (Tier 1) math instruction takes place for 60 minutes each day, five days a week, with Houghton-Mifflin Central.

Tier 1 screening. The school administered the Terra Nova screening measure in August to all third-grade students. The cut score used to designate “at-risk” status is equivalent to the measure’s proficiency level. Bryanna’s math score placed her in the unsatisfactory range, therefore “at risk.”

Quarterly assessments also are given at the end of each grading period. The “at risk” status is again based on degree of mastery toward the standards that are evaluated by the assessments. Bryanna placed in the unsatisfactory and partial mastery range on quarterly assessments in October.
Tier 2

Tier 2 intervention. Bryanna is receiving small-group math problem solving instruction with the special education teacher for 30 minutes a day, four days each week. Seven other students are in this group. The curriculum includes Houghton Mifflin Math Central problem solving, Investigations, and Touch Math.

Tier 2 progress monitoring. Progress monitoring consists of teacher observation and teacher-generated prompts. Data are collected on a weekly basis. The cut score designation for inadequate response is 80 percent accuracy. The following table reports Bryanna’s quiz scores in relation to the 80 percent accuracy criterion. Quizzes consist of five problems.

Table 5.3 Math Problem Solving Quizzes 2005-2006 School Year

<table>
<thead>
<tr>
<th>Quiz Date</th>
<th>Score</th>
<th>Inadequate response score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct. 21</td>
<td>0</td>
<td>&lt; 80 percent</td>
</tr>
<tr>
<td>Nov. 4</td>
<td>40</td>
<td>&lt; 80%</td>
</tr>
<tr>
<td>Nov. 18</td>
<td>60</td>
<td>&lt; 80%</td>
</tr>
<tr>
<td>Dec. 2</td>
<td>60</td>
<td>&lt; 80%</td>
</tr>
<tr>
<td>Dec. 16</td>
<td>20</td>
<td>&lt; 80%</td>
</tr>
<tr>
<td>Jan. 13</td>
<td>60</td>
<td>&lt; 80%</td>
</tr>
<tr>
<td>Jan. 27</td>
<td>0</td>
<td>&lt; 80%</td>
</tr>
</tbody>
</table>

Disability And Eligibility Determination For Tier 3 – Special Education

Bryanna was referred for a special education evaluation due to inadequate response to intervention. The evaluation employed discrepancy criteria and language severity rating scales. Table 5.4, beginning on page 5.29, lists all of the components and measures used in the comprehensive evaluation.

As a result of the evaluation, Bryanna did not qualify for special education services with an SLD/LD designation as school personnel had anticipated she would. Although she did not respond to Tier 2 interventions, she still needed to exhibit a discrepancy to be eligible with an SLD designation.

However, after looking at the scores, the team determined that her biggest skill deficits were in the area of speech-language. Her Spoken Language Quotient of 67 on the TOLD P:3 assessment was more than two standard deviations below the mean. This score qualified her for Tier 3 (special education) interventions in the area of speech-language.

The school is awaiting parental consent at an initial Individualized Education Program (IEP) meeting to begin Tier 3 (special education) services.
### Table 5.4. Comprehensive Evaluation Components and Measures for SLD Determination (Bryanna)

<table>
<thead>
<tr>
<th>Component</th>
<th>Test/Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut Score/Criteria</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multifaceted in Nature</td>
<td>At IEP meeting 2/2/06</td>
<td>IEP Team Decision</td>
<td></td>
<td></td>
<td>IEP team determined that Bryanna’s disability is in the area of speech-language</td>
</tr>
<tr>
<td>Intellectual Ability</td>
<td>1-11-2006</td>
<td>WISC-IV</td>
<td>Full Scale SS = 81*</td>
<td>&gt; 70</td>
<td></td>
</tr>
<tr>
<td>Aptitude-Achievement Discrepancies</td>
<td>11-28-2005</td>
<td>WJ-III</td>
<td>SS</td>
<td>&lt; 68 to qualify as SLD</td>
<td>Collaboration with classroom performance data and RTI</td>
</tr>
<tr>
<td>Information or Language Processing Involvement</td>
<td>11-29-2005</td>
<td>TOLD P:3</td>
<td>Spoken Language Quotient = 67</td>
<td>1½ standard deviations below the mean</td>
<td>Individual Skill Deficits</td>
</tr>
<tr>
<td>Intra-individual Differences</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exclusionary Criteria</td>
<td>At IEP meeting 2/2/06</td>
<td>IEP Team Decision</td>
<td></td>
<td></td>
<td>English acquisition and instruction were not found to be lacking</td>
</tr>
<tr>
<td>Behavioral and Academic Screening</td>
<td>1-11-2006</td>
<td>BASC and Conners’</td>
<td>BASC teacher ratings reflected attention and learning problems in the at-risk range. All other behavioral areas presented in the average range. Adaptability and social skills were rated above average, presenting relative strengths. Conners’ teacher ratings show elevated scores for areas related to cognitive inattention. Conners’ parent ratings reflect no areas of concern; all scores fell within the average ranges. The BASC parent ratings also reflected no areas of concern. BASC and Conners’ scores are not typically used to qualify a student as PC (SLD) unless they were in the clinically significant range or the high end of the at-risk range for areas related to attention problems that may be a component of processing difficulties. Cognitive inattention and learning problems in the at-risk range.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Appropriate Learning Experiences</td>
<td>At the IEP meeting 2/2/06</td>
<td>IEP Team Decision</td>
<td>Determined to be appropriate</td>
<td></td>
<td>IEP Team determined that Bryanna has had access to appropriate learning experiences.</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
<table>
<thead>
<tr>
<th>Component</th>
<th>Test/ Meeting Date</th>
<th>Assessment/ Procedure</th>
<th>Type of Data or Score</th>
<th>Cut Score/ Criteria</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Skills Deficits</td>
<td>1-11-2006</td>
<td>Social Developmental History</td>
<td></td>
<td></td>
<td>No significant concerns reported by parent.</td>
</tr>
<tr>
<td>Adaptive Behavior</td>
<td></td>
<td>Vineland (as needed)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parents’ Role</td>
<td>Ongoing</td>
<td>Communication and Parent Contact Logs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eligibility Decision and Professional Judgment</td>
<td>At IEP meeting 2/2/06</td>
<td>Eligibility Criteria Checklist**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education Exit Criteria</td>
<td></td>
<td>Progress toward goals met</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.

* Bryanna’s school uses state criteria of 70 or above for a learning disability (Perceptual Communicative Disability) as opposed to SLIC (Significant Limited Intellectual Capacity). To qualify for SLIC, a student must have three measures—cognitive, educational achievement, and adaptive behavior—with scores of 70 or less.

** The speech-language checklist consists of selecting the area of speech-language impairment (i.e., expressive/receptive delay). Then, to qualify, that impairment must cause a need for augmentative communication, substantial behavior problems due to communication, or interference with oral or written communication for academics.
CASE STUDY: JAYDEN


Jayden is an 8-year-old boy in second grade. He is multiracial. He has never been retained but has continued, since kindergarten, to struggle with reading.


Tier 1

In kindergarten, Jayden’s general education (Tier 1) reading instruction consisted of 120 minutes each day, five days a week, with the Harcourt Trophies series. The general education teacher gave reading instruction to the whole class and also to small groups. Seven students were in Jayden’s group.

The school administered the Early Screening Inventory (ESI-K) in August 2003 and administered DIBELS in mid-September, mid-January, and at the end of the third week in April. Table 5.6 shows Jayden’s scores compared to the established cut scores.

Table 5.6. Jayden’s Tier 1 early Screening Inventory and DIBELS Scores

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Jayden’s Scores</th>
<th>At Risk Cut-off Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESI-K</td>
<td>28</td>
<td>&lt;21</td>
</tr>
<tr>
<td>Fall DIBELS - ISF</td>
<td>28</td>
<td>&lt;7</td>
</tr>
<tr>
<td>Fall DIBELS - LNF</td>
<td>5</td>
<td>&lt;7</td>
</tr>
<tr>
<td>Mid-Year DIBELS - ISF</td>
<td>23</td>
<td>&lt;25</td>
</tr>
<tr>
<td>Mid-Year DIBELS - LNF</td>
<td>7</td>
<td>&lt;27</td>
</tr>
<tr>
<td>Mid-Year DIBELS – PSF</td>
<td>27</td>
<td>&lt;18</td>
</tr>
<tr>
<td>Spring DIBELS - LNF</td>
<td>8</td>
<td>&lt;40</td>
</tr>
<tr>
<td>Spring DIBELS - PSF</td>
<td>25</td>
<td>&lt;35</td>
</tr>
<tr>
<td>Spring DIBELS – NWF</td>
<td>6</td>
<td>&lt;25</td>
</tr>
</tbody>
</table>

The at-risk cut scores for these DIBELS assessments are determined at the state level.

Scoring for DIBELS is as follows:

• Initial Sound Fluency (ISF) = number of initial sounds correct in one minute
• Letter Naming Fluency (LNF) = number of letters named correctly in one minute.
• Phoneme Segmentation Fluency (PSF) = number of correct phonemes produced in one minute
• Nonsense Word Fluency (NWF) = number of letter-sounds produced correctly in one minute.

Tier 2

In kindergarten, Jayden did not have an academic improvement plan and thus did not have any Tier 2 reading interventions.

First Grade (2004–2005)

Tier 1

In first grade, Jayden’s general education (Tier 1) reading instruction was the same as in kindergarten. The general education teacher used the Harcourt Trophies Series, and instruction took place five days a week for 120 minutes each day. Instruction was provided to the whole class (approximately 20 students) and to small groups, with seven students in Jayden’s group.

Screening. During first grade, the school administered DIBELS assessments to Jayden in mid-September, mid-January, and mid-April. Table 5.7 on page 5.32 shows Jayden’s screening scores compared to the established cut scores.
Table 5.7. Jayden’s First-Grade Screening Scores

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Jayden’s Scores</th>
<th>At Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall DIBELS - LNF</td>
<td>12</td>
<td>&lt;37</td>
</tr>
<tr>
<td>Fall DIBELS - PSF</td>
<td>20</td>
<td>&lt;35</td>
</tr>
<tr>
<td>Fall DIBELS - NWF</td>
<td>5</td>
<td>&lt;24</td>
</tr>
<tr>
<td>Mid-Year DIBELS - PSF</td>
<td>42</td>
<td>&lt;35</td>
</tr>
<tr>
<td>Mid-Year DIBELS – NWF</td>
<td>30</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Mid-Year Harcourt - ORF</td>
<td>18 CWPM/11 errors</td>
<td>&lt;55 (HORF)</td>
</tr>
<tr>
<td>Spring DIBELS - PSF</td>
<td>51</td>
<td>&lt;35</td>
</tr>
<tr>
<td>Spring DIBELS - NWF</td>
<td>66</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Spring DIBELS - ORF</td>
<td>41</td>
<td>&lt;60</td>
</tr>
</tbody>
</table>

At-risk cut scores for these DIBELS assessments are determined at the state level.

Scoring is as follows:
- Letter Naming Fluency (LNF) = number of letters named correctly in one minute
- Initial Sound Fluency (ISF) = number of initial sounds correct in one minute
- Phoneme Segmentation Fluency (PSF) = number of correct phonemes produced in one minute
- Nonsense Word Fluency (NWF) = number of letter-sounds produced correctly in one minute
- Oral Reading Fluency (ORF) = number of correct words per minute

School staff members decided that Jayden needed Tier 2 interventions because his classroom performance was well below that of his peers and his fall DIBELS scores placed him in the “intensive” group for his recommended instructional level. Jayden’s letter naming fluency (LNF) score of 12 letter names per minute and his nonsense word fluency (NWF) score of 5 placed him in the “high risk” category. His phoneme segmentation score of 20 phonemes per minute fell in the “emerging” category. (He should have reached the established level with a score of 35 by the end of kindergarten.)

**Tier 2**

Jayden began receiving Tier 2 instruction in the fall of first grade. School personnel administered Fox in a Box diagnostics to determine Jayden’s specific needs.

Fox in a Box was administered in October and analyzed the five areas of reading: phonemic awareness, phonics, fluency, vocabulary, and comprehension. At this same time, an Elementary Reading Academic Improvement Plan was developed.

Areas of concern and interventions during the second nine weeks of first grade were as follows: phonemic awareness, specifically letter sounds, with Earobics and Exemplary Center for Reading Instruction (ECRI) suggested as interventions; and phonics, specifically alphabet recognition, with ECRI, small group suggested as an intervention.

During the third nine-week period, concerns about letter sounds continued, although nonsense word fluency had improved. Interventions were continued. Low scores in oral reading fluency produced concerns in this area, and ECRI, small group interventions were suggested. Jayden’s nonsense word fluency continued to improve during the fourth nine-week period and surpassed the goal score, but fluency in oral reading remained a concern and ECRI, small-group intervention was continued.

For 20 minutes each day, five days a week, the general education teacher gave reading instruction to Jayden and four other students using the Harcourt Intervention with ECRI methodology. In addition, for 20 minutes a day, four days a week, a Title I assistant gave reading instruction to Jayden and two to four other students using the five-step lesson plan. One day a week, the Title I assistant worked with Jayden alone for 10 minutes.

**Progress monitoring for Tier 2.** Table 5.8 shows
Jayden’s progress monitoring scores for Harcourt Holistic Listening Comprehension measures. The table also lists the scores corresponding to mastery and indicating potential risk. These measures were collected about every seven weeks. The school is currently evaluating this frequency with the hope that they will administer progress monitoring measures for Tier 2 more frequently in the future.

School staff also monitored Jayden’s progress on the individual interventions and administered the ECRI Mastery Test to assess his progress. Results of these assessments are unavailable.

In January, the school decided that Jayden was making limited progress, as measured by both his class work and DIBELS screens. His DIBELS scores indicated that he finally did meet and surpass the benchmark of 35 on phoneme segmentation fluency; however, Jayden should have obtained this score by the end of kindergarten. His nonsense word fluency score of 30 was at the bottom range of “moderate risk.” His oral reading fluency score of 18 words correct per minute with 11 errors was in the “high risk” category. These scores showed some improvement but not enough to meet grade-level expectations. The team decided he needed more assistance, so they moved on to Tier 3 interventions.

### Table 5.8. Jayden’s Harcourt Holistic Listening Comprehension Progress Monitoring Scores

<table>
<thead>
<tr>
<th>Harcourt Holistic Listening Comprehension</th>
<th>Date</th>
<th>Jayden’ Scores</th>
<th>At-Risk Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Book 1-1</td>
<td>November</td>
<td>100%</td>
<td>Mastery = 80%</td>
</tr>
<tr>
<td>Book 1-2</td>
<td>December</td>
<td>90%</td>
<td>At Risk = 60%</td>
</tr>
<tr>
<td>Book 1-3</td>
<td>February</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Book 1-4</td>
<td>April</td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Book 1-5</td>
<td>May</td>
<td>80%</td>
<td></td>
</tr>
</tbody>
</table>

### Tier 3

Due to Jayden’s continued low scores, the first-grade general education staff and members of the student support team gave Jayden Tier 3 instruction in addition to Tier 2 instruction. Tier 3 instruction included individual instruction with Earobics for 15 minutes a day for three days a week and a sight word drill sandwich activity, which was used five to 10 minutes a day, three times a week in a small group of three students.

Progress was monitored weekly with Earobics and every nine weeks for the sight word activity. In addition, the reading strategy teacher used the AIMSweb Global Progress Monitoring Tool nearly every week to assess oral reading fluency.

Table 5.9 shows Jayden’s progress monitoring scores using Earobics measures. The Student Support Team set a goal of 80 percent correct for the average of Jayden’s Earobics scores across time. Jayden accomplished an average score of 73 percent, which was below the target goal.

Table 5.10 on page 5.34 shows Jayden’s progress-monitoring scores for the sight word drill sandwich activity and the established cut scores for indicating risk. The goal of the sight word drill is an increase of two words per week.

Table 5.11 on page 5.34 shows Jayden’s oral reading fluency progress-monitoring scores. The goal for Jayden was to read 43 words correctly per minute with four errors. The expected rate of improvement was an increase of 1.86 words read correctly per minute per week. The table shows Jayden’s average rate of improvement was 0.73 words read correctly per minute per week.

### Table 5.9. Progress Monitoring for Earobics for 2004–2005

<table>
<thead>
<tr>
<th>Date</th>
<th>11/29</th>
<th>12/06</th>
<th>12/13</th>
<th>12/20</th>
<th>1/03</th>
<th>1/24</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jayden’s Scores</td>
<td>60%</td>
<td>90%</td>
<td>60%</td>
<td>80%</td>
<td>70%</td>
<td>80%</td>
</tr>
</tbody>
</table>
The student support team evaluated Jayden’s intervention progress and found that the intervention addressing phonemic awareness using Earobics showed limited effectiveness. Jayden did not meet his goal of an average of 80 percent correct across time.

Jayden did meet his goal on the sight word intervention.

Based on research in oral reading fluency, the team set Jayden’s goal for increasing his oral reading fluency rate by 1.86 words read correctly per minute per week, which falls between a Realistic level (an increase of 1.5 words read correctly per minute per week) and an Ambitious level (an increase of 2.0 words read correctly per minute per week). However, Jayden’s oral reading fluency global progress monitoring scores showing an increase per week of 0.73 words read correctly per minute was well below his target.

Based on a synthesis of data from prior assessment in phonemic awareness and phonics (Fox in a Box) and the intervention results above, the team determined that Jayden needed a more intensive and structured phonics-based program. The team noted that many of the extra resources available to carry out such a program in first grade would not be available in second grade because Title V dollars were limited to first grade (and have now been cut completely). Thus, the team decided to add Tier 4 interventions to Jayden’s reading instruction. (See Disability and Eligibility Determination on page 5.35 and Tier 4 – Special Education on page 5.36.)


Tier 1

In second grade, Jayden’s general education (Tier 1) reading instruction continued to consist of the Harcourt Trophies Series for 120 minutes each day, five days a week. Instruction was provided to the whole class (approximately 20 students) and to small groups (seven students). Seven students were in Jayden’s group.

Screening. During second grade (current year), the school administered Harcourt Oral Reading Fluency (HORF) assessments to Jayden in September and January. Table 5.12 shows Jayden’s scores compared to the established cut scores.

The school decided that Jayden needed Tier 2 interventions because he displayed classroom performance well below his peers and he did not meet his goals on his interventions. Jayden’s September Harcourt Oral Reading Fluency screening data of 41 correct words per minute was below the cut score of 54.

Table 5.10. Progress Monitoring—Sight Word Drill Sandwich Activity 2004 – 2005

<table>
<thead>
<tr>
<th>Date</th>
<th>8/19</th>
<th>10/20</th>
<th>1/18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jayden’s Scores</td>
<td>2 words</td>
<td>21 words</td>
<td>42 words</td>
</tr>
<tr>
<td>Cut Score</td>
<td>18 words</td>
<td>43 words</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.11. Progress Monitoring for AIMSweb ORF for 2004 – 2005

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Score</td>
<td>17 words read correctly per minute with 9 errors</td>
<td>14/6</td>
<td>20/10</td>
<td>20/8</td>
<td>16/8</td>
<td>27/9</td>
<td>19/10</td>
<td>19/8</td>
<td>25/8</td>
<td>23/5</td>
</tr>
</tbody>
</table>

Table 5.12. Jayden’s Harcourt Oral Reading Fluency Scores

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Jayden’s Scores</th>
<th>At Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept HORF</td>
<td>41 correct words per minute</td>
<td>&lt; 54 correct words per minute</td>
</tr>
<tr>
<td>Jan HORF</td>
<td>71 correct words per minute</td>
<td>&lt; 78 correct words per minute</td>
</tr>
</tbody>
</table>
Tier 2

Again, as in first grade, school personnel administered Fox in a Box diagnostics to determine Jayden’s current specific needs. This is typical for all students who will receive Tier 2 interventions.

In Jayden’s 2005 and 2006 Elementary Reading Academic Improvement Plan for the first nine weeks of second grade, school staff noted that fluency was an area of concern; Quick Reads was suggested as an intervention. Other interventions named were Decodable Books (phonics), small group work (vocabulary), and Harcourt Intervention/Level Readers (comprehension). In addition, Jayden’s fall scores on Fox in a Box and STAR assessments indicated specific needs in the areas of spelling/decoding and speed/accuracy. Decodable Books, Quick Reads, and small-group work would continue as interventions. Jayden met the goal for comprehension on the Fox in a Box assessment, but his second-grade, fall Harcourt Holistic comprehension scores were below the cut score of 60 percent.

Table 5.13 shows Jayden’s progress monitoring scores on the Harcourt Holistic Comprehension assessment and lists the at-risk indicator cut scores. These measures were collected about every seven weeks. The school is currently evaluating this frequency with the hope that they will administer progress monitoring measures for Tier 2 more frequently in the future.

Table 5.14 shows Jayden’s oral reading fluency progress monitoring scores. The goal for Jayden was to read 90 words correctly per minute with nine errors on second-grade standard progress monitoring passages. The expected weekly rate of improvement was 2.05 words read correctly per minute. The table shows Jayden’s average weekly rate of improvement to be -5.00 words read correctly per minute.

Table 5.13. Progress Monitoring For Tier 2 • Harcourt Holistic Comprehension

<table>
<thead>
<tr>
<th>Date</th>
<th>Jayden’ Scores</th>
<th>At Risk Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>September</td>
<td>50%</td>
<td>59%</td>
</tr>
<tr>
<td>October</td>
<td>59%</td>
<td>55%</td>
</tr>
<tr>
<td>December</td>
<td>55%</td>
<td>86%</td>
</tr>
<tr>
<td>February</td>
<td>86%</td>
<td>Mastery = 80%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>At Risk = 60%</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Date</th>
<th>1/16</th>
<th>1/30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Score</td>
<td>52 wcm / 4 errors</td>
<td>42/5</td>
</tr>
</tbody>
</table>

Disability And Eligibility Determination

November 2004: Jayden’s parents were notified that the student support team would discuss Jayden’s academic problems and consider potential solutions to those problems.

January 2005: The student support team met to consider solutions to Jayden’s reading problem.

February 2005: The student support team met to discuss student data.

March 2005: The student support team decided that Jayden needed further evaluation. The school psychologist will conduct a formal evaluation.

Disability and eligibility determination was based in part upon Jayden’s response to interventions instituted during his first-grade year. First, a change in instructional method was undertaken and involved an approach advocated by the Exemplary Center for Reading Instruction (ECRI). This intervention was combined with the use of a Language Master for sight word identification and “drill sandwich” practice in which new words are mixed with known words, resulting in significant progress as measured against predetermined goals. However, a closer look at phonemic awareness yielded a concern with reading at this level and resulted in the development of a second intervention involving a change in curriculum (to the Harcourt Intervention Curriculum and Earobics), instruction (supplementing classroom instruction with computer-assisted instruction), and environment (to a small-group setting). Progress monitoring revealed inadequate response to the intervention.
The team also made note of the extraordinary amount of resources being used to generate this small amount of improvement. Many of the extra resources available to this student in first grade would not be available in second grade because Title V dollars were limited to first grade at the time (as of March 2006, these funds were cut completely).

Aware that the extra resources available to this student in first grade would not be available in second grade and concerned about the minimal amount of improvement, the team asked for a psychoeducational evaluation, including intellectual assessment (Differential Abilities Scales), academic ability assessment (Wechsler Individual Achievement Test), and cognitive processing assessment (Jordan Left-Right Reversal Test and Woodcock-Johnson Tests of Cognitive Development). Testing took place in June, at the end of Jayden’s first-grade year. Based upon current state requirements, the student was determined to have a specific learning disability and entitled to receive appropriate exceptional student education services based upon a significant discrepancy between his measured intellectual ability and his achievement scores with accompanying cognitive processing deficits. See Table 5.16 beginning on page 5.37 for a list of the components of the comprehensive evaluation.

**Table 5.15. Progress Monitoring for AIMSweb ORF for 2005 – 2006**

<table>
<thead>
<tr>
<th>Date</th>
<th>1/16</th>
<th>1/23</th>
<th>1/30</th>
<th>2/06</th>
<th>2/13</th>
<th>2/20</th>
<th>2/22</th>
<th>3/01</th>
<th>3/08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Score</td>
<td>52 words correct per minute with 4 errors</td>
<td>53/4</td>
<td>42/5</td>
<td>58/4</td>
<td>72/4</td>
<td>67/1</td>
<td>68/1</td>
<td>65/2</td>
<td>73/3</td>
</tr>
</tbody>
</table>

Jayden’s Special Education Reading Intervention Curriculum includes Harcourt Intervention with added five-step research-based lesson planning Extensions in Reading series for comprehension for 45 minutes per day, four days a week. Jayden’s general education teacher and the exceptional education teacher provide the instruction. Jayden’s instructional group consists of two students.

**Special education – progress monitoring.** Jayden’s progress will be monitored every two weeks. Measures will be from all Tier 1 and Tier 2 assessments, AIMSweb ORF, and AIMSweb Maze. The at-risk cut scores for both the AIMSweb ORF and Maze assessments are < 25 percent. Table 5.15 shows Jayden’s AIMSweb oral reading fluency scores. His January 16 score of 52 words read correctly per minute with four errors places him at the 25th percentile. The exceptional education team set a goal to move Jayden closer to the 50th percentile. A target of 90 words read correctly per minute with nine errors would put him slightly below the 50th percentile. For second grade, an “ambitious” goal is to gain two words read correctly per minute per week. Jayden’s goal was just slightly higher at 2.05 words read correctly per minute per week.
Table 5.16. Comprehensive Evaluation Components and Measures for SLD Determination (Jayden)

<table>
<thead>
<tr>
<th>Component</th>
<th>Test or Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut-Off/ Criteria</th>
<th>Analysis/ Manipulation of Score Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multifaceted</td>
<td>11/9/04</td>
<td>Data from our process of reviews, interviews, &amp; observations identified reading as the area of concern, ruling out the need for testing of additional areas at this time; Math reported as a strength by teacher</td>
<td>Review of records, interviews with teacher &amp; student, observations</td>
<td>NA</td>
<td>• To determine presence of other areas of concern</td>
</tr>
<tr>
<td>Intellectual Ability</td>
<td>6/1/05</td>
<td>Differential Abilities Scale</td>
<td>General Cognitive Ability SS = 118</td>
<td>≥ 70</td>
<td>• Check for scatter and rule out mental handicap • Collaboration with other data</td>
</tr>
<tr>
<td>Aptitude-Achievement Discrepancies</td>
<td>6/1/05</td>
<td>Wechsler Individual Achievement Test, Second Edition</td>
<td>Reading Comprehension SS = 107; Pseudoword Decoding SS = 99</td>
<td>≥ 1 sd below intellectual ability measure</td>
<td>• To determine the discrepancy between ability and achievement • Also testing of limits and error analysis</td>
</tr>
<tr>
<td>Intra-individual Differences</td>
<td>9/04, 9/04, 9/04, 10/04</td>
<td>DIBELS Letter Naming Fluency, DIBELS Phonemic Segmentation Fluency, DIBELS Nonsense Word Fluency, Fox in a Box</td>
<td>12 Letters CPM, 20 Segments CPM, 5 Sounds CPM</td>
<td>&lt; 25, &lt; 10, &lt; 13</td>
<td>• To assist in determining the degree of disparity between student and same-age peers</td>
</tr>
<tr>
<td>Information or Language Processing Involvement</td>
<td>6/1/05</td>
<td>Woodcock Johnson Test of Cognitive Abilities, Third Edition</td>
<td>Processing Speed Cluster SS = 90</td>
<td>≥ 1 sd below intellectual ability measure (118)</td>
<td>• Analysis of raw data and observations of test behaviors • Noted similar response patterns on achievement test</td>
</tr>
<tr>
<td>CNS (Central Nervous System) Involvement</td>
<td>12/15/04, 6/1/05</td>
<td>Observation, language screening, intellectual assessment</td>
<td>Gross indicators of dysfunction (none observed); Clinical Evaluation of Language Fundamentals - 4 total test score = 21; Differentiated Abilities Scale (DAS) General Cognitive Ability (GCA) = 118</td>
<td>Harcourt’s PsychCorp Screening Test (CELF-4) criterion for passage = 16; DAS GIA standard score ≥ 70</td>
<td>• Used to assess presence of indications of processing deficits</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
<table>
<thead>
<tr>
<th>Component</th>
<th>Test or Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut-Off/ Criteria</th>
<th>Analysis/ Manipulation of Score Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclusionary Criteria</td>
<td>11/22/04 11/09/04</td>
<td>Sensory screenings  Review of records</td>
<td>Pass both areas at all levels</td>
<td>Hearing indicated at 25 db at 1000, 2000, and 4000 Hz; Vision 20/20 at far and near distance</td>
<td>• Assess vision, hearing, and possible language acquisition issues  • No problems noted; English is first language</td>
</tr>
<tr>
<td>Behavioral and Academic Screening</td>
<td>11/09/04</td>
<td>Teacher Checklist</td>
<td>Presence of strengths checked</td>
<td>Strengths noted SS ≥ 70</td>
<td>• Used to rule out other concerns/ contributing factors; checked for scatter  • Non-verbal score much higher than verbal on K-BIT 2</td>
</tr>
<tr>
<td></td>
<td>11/09/04</td>
<td>Kaufman Brief Intelligence Test, 2nd Ed. (K-BIT 2)</td>
<td>KBIT-2 Composite SS = 103 Verbal Composite SS = 112; Nonverbal Composite SS = 134</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>11/09/04</td>
<td>Wechsler Individual Achievement Test (WIAT – II)</td>
<td>WIAT-II Word Recog. SS = 95 Num. Op. SS=95 Spelling SS = 96</td>
<td>Discrepancies among subtests within instruments ≥ 18 points</td>
<td>• Achievement scores consistent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIBELS Letter Naming Fluency</td>
<td>12 Letters CPM</td>
<td>&lt;25</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIBELS Phonemic Segmentation Fluency</td>
<td>20 Segments CPM</td>
<td>&lt;10</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIBELS Nonsense Word Fluency</td>
<td>5 Sounds CPM</td>
<td>&lt;13</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fox in a Box</td>
<td>Level 1 Spelling Level 2 Alphabet identification Level 2 Decoding Level 2 Sight Word ID</td>
<td>Established criteria based on number correct</td>
<td></td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
### Component

<table>
<thead>
<tr>
<th>Test or Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut-Off/Criteria</th>
<th>Analysis/Manipulation of Score Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appropriate Learning Experiences</strong></td>
<td>Reviewed 1/11/05 Student participated in pre-k early intervention programming due to speech impairment. Received kindergarten and first-grade instruction with progress monitoring using DIBELS three times annually. Documentation of interventions with observations to ensure fidelity of implementation supports the appropriateness of learning experiences. Student was monitored on an Academic Improvement Plan</td>
<td>Level and slope of trend line on sight word acquisition and phonemic awareness assessments</td>
<td>3 data points below aim line</td>
<td>• One intervention was successful in increasing words identified correctly but did not have a beneficial effect upon other indicators of reading achievement</td>
</tr>
<tr>
<td>2/15/05 Responsiveness-to-Intervention</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
</tbody>
</table>

### Social Skills Deficits

<table>
<thead>
<tr>
<th>Assessment/Procedure</th>
<th>Presence of strengths</th>
<th>Missing skills indicate a need for further screening</th>
<th>• Used to rule out social skills deficits • Missing skills not noted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher Checklist</td>
<td></td>
<td>Missing skills indicate a need for further screening</td>
<td></td>
</tr>
</tbody>
</table>

### Adaptive Behavior

<table>
<thead>
<tr>
<th>Assessment/Procedure</th>
<th>Anecdotal information</th>
<th>Missing skills indicate a need for further screening</th>
<th>• Examination for indicators of need for further screening • Missing skills not noted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Informal observation &amp; teacher interview</td>
<td></td>
<td>Missing skills indicate a need for further screening</td>
<td></td>
</tr>
</tbody>
</table>

### Parents' Role

<table>
<thead>
<tr>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut-Off/Criteria</th>
<th>Analysis/Manipulation of Score Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parents were involved in development/implementation of interventions and were informed of outcomes and further team efforts to enhance their child’s learning. They were notified and gave permission for assessment. As part of the eligibility team, they agreed to eligibility and placement and helped to develop goals and objectives. They were informed of their due process rights.</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
<table>
<thead>
<tr>
<th>Component</th>
<th>Test or Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data or Score</th>
<th>Cut-Off/ Criteria</th>
<th>Analysis/Manipulation of Score Comments</th>
</tr>
</thead>
</table>
| Eligibility Decision and Professional Judgment |                      | Team examination of all available data                    | All available data, including input from all members of the team | See comments – next column                                                       | • Comparison of available data with possible explanations for that data and with state-established criteria for eligibility  
  • Inadequate response to intervention, adequate response to interventions only with a level of intervention/support that cannot be sustained in a general education setting without outside support, and a discrepancy of $\geq 1$ sd between the measure of intellectual ability and both the academic achievement score and a score of cognitive processing that is assumed to be a major contributing factor. |
| Special Education Exit Criteria        | NA                   | Recommendation of the IEP team based on one of the following criteria:  
  1. When the student has made sufficient progress in meeting the goals of the IEP and has successfully completed a trial placement in the general curriculum in which the ability to function adequately, considering intellectual level, has been demonstrated, or  
  2. Where the student successfully completed a trial placement in the general curriculum program in which the ability to function adequately, considering intellectual level, has been demonstrated, or  
  3. When the student demonstrates successful achievement in the general curriculum without support, or that the disability no longer interferes with the student’s ability to function in the educational program. | Report card grades, regular classroom work samples, documentation of mastery of a sufficient percentage of the required basic skills | Lack of success in meeting IEP goals and/or functioning in the general curriculum program | • To determine success in meeting IEP goals and functioning in the general curriculum program  
  • Has not arrived at this place yet |

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.

Does your model allow for SLD to co-exist with __MR? __E/BD? __sensory impairments? __motor impairments?

* Although a student with sensory or motor impairments may have a concurrent specific learning disability, the determination of the specific learning disability must rule out the sensory or motor impairment as the exclusive explanation for the lack of educational achievement.
Case Study: Lauren

Reading: Third Grade (2004–2005)
and Fourth Grade (2005–2006)

Lauren is a 10-year-old Caucasian girl. She is in third grade and has not been retained.

Third Grade (2004–2005)
General Education - Tier 1

Lauren’s third-grade teacher uses the Macmillan/McGraw-Hill reading program/series for 60 minutes each day for reading instruction. Between 16 and 20 students are in Lauren’s general education reading group.

Tier 1 Screening – Reading. The Idaho Reading Indicator (IRI) and the Idaho Standards Achievement Test (ISAT) are used to gather school-wide screening measures/benchmarks for reading.

Lauren’s scores on these assessments are shown in Tables 5.17 and 5.18. Because Lauren scored below grade level on the IRI and below basic proficiency on the ISAT, school staff included Lauren in Tier 2 interventions.

Table 5.17. Lauren’s Idaho Reading Indicator (IRI) Scores

<table>
<thead>
<tr>
<th>Dates</th>
<th>Lauren’s Scores</th>
<th>Cut Scores To Designate At Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>9/21/04</td>
<td>2 (88/154) – near grade level</td>
<td>118</td>
</tr>
<tr>
<td>1/21/05</td>
<td>1 (115/188) - below grade level</td>
<td>156</td>
</tr>
<tr>
<td>5/11/05</td>
<td>1 (148/255) - below grade level</td>
<td>196</td>
</tr>
</tbody>
</table>

Table 5.18. Lauren’s Idaho Standards Achievement Test (ISAT) Scores

<table>
<thead>
<tr>
<th>Dates</th>
<th>Lauren’s Scores</th>
<th>Cut Scores To Designate At Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept./Oct. 2004</td>
<td>166 Rash Unit (RIT) points – below basic proficiency</td>
<td>ISAT proficiency score is 193</td>
</tr>
<tr>
<td>April/May 2005</td>
<td>184 RIT points – below basic proficiency</td>
<td></td>
</tr>
<tr>
<td>Sept./Oct 2005</td>
<td>184 RIT points – below basic proficiency</td>
<td></td>
</tr>
</tbody>
</table>
Tier 2

*Tier 2 interventions.* The classroom reading teacher spent 60 minutes each day of the week using Phonics for Reading, Read Naturally, and Making Words. Instruction was provided for a small group of five students.

*Tier 2 progress monitoring.* Table 5.19 shows Lauren’s scores on DIBELS oral reading fluency assessments using first-grade reading probes. Lauren’s goal was to correctly read 86 words per minute. Because Lauren had three data points below the aim line, school staff placed her in Tier 3 instruction. In Tier 3, she received additional time with interventions and was placed in a group of only two students.

Table 5.19. Lauren’s Tier 2 Progress Monitoring DIBELS Oral Reading Fluency Scores

<table>
<thead>
<tr>
<th>Date</th>
<th>Correct Words Per Minute</th>
<th>Fluency Percent Accuracy</th>
<th>Indicators of Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/18/04</td>
<td>68</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>10/26/04</td>
<td>59</td>
<td>89%</td>
<td></td>
</tr>
<tr>
<td>11/04/04</td>
<td>59</td>
<td>97%</td>
<td></td>
</tr>
<tr>
<td>11/08/04</td>
<td>58</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>11/15/04</td>
<td>59</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>11/25/04</td>
<td>49</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>12/01/04</td>
<td>58</td>
<td>Not Noted</td>
<td></td>
</tr>
<tr>
<td>12/16/04</td>
<td>68</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>12/17/04</td>
<td>68</td>
<td>Not Noted</td>
<td></td>
</tr>
<tr>
<td>12/20/04</td>
<td>Christmas Vacation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/27/04</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/06/05</td>
<td>62</td>
<td>Not Noted</td>
<td></td>
</tr>
<tr>
<td>1/13/05</td>
<td>78</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>1/20/05</td>
<td>70</td>
<td>95%</td>
<td></td>
</tr>
</tbody>
</table>

Third-Grade Spring District CBM Benchmark: 120 correct words per minute
Tier 3

*Tier 3 interventions (2004–2005).* The instructional assistant spent an additional 30 minutes each day of the week using Phonics for Reading, Read Naturally, and Making Words. Two students were in Lauren’s Tier 3 instructional group.

*Tier 3 progress monitoring.* Table 5.20 shows Lauren’s scores on DIBELS oral reading fluency measures using first-grade reading probes (through February) and second-grade probes (after February). At the end of April 2005, Lauren was reading at a rate of 72 correct words per minute. A typical third-grade student is reading 120 correct words per minute on grade-level materials.

Table 5.20. Third-Grade Tier 3 Progress Monitoring – DIBELS Oral Reading Fluency

<table>
<thead>
<tr>
<th>Date</th>
<th>Correct Words per Minute</th>
<th>Fluency Percent Accuracy</th>
<th>Indicators of Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>District CBM Benchmarks</td>
</tr>
<tr>
<td>1/25/05</td>
<td>66</td>
<td>94%</td>
<td></td>
</tr>
<tr>
<td>1/31/05</td>
<td></td>
<td></td>
<td>First-Grade Spring CBM Benchmark: 54 CWPM</td>
</tr>
<tr>
<td>2/10/05</td>
<td>73</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>2/18/05</td>
<td>88</td>
<td>88%</td>
<td>Second-Grade Spring CBM Benchmark: 94 CWPM</td>
</tr>
<tr>
<td>2/24/05</td>
<td>69</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>2/28/05</td>
<td>72</td>
<td>96%</td>
<td>Third-Grade Spring CBM Benchmark: 120 CWPM</td>
</tr>
<tr>
<td>3/08/05</td>
<td>88</td>
<td>97%</td>
<td></td>
</tr>
<tr>
<td>3/14/05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/23/05</td>
<td>79</td>
<td>93%</td>
<td></td>
</tr>
<tr>
<td>3/28/05</td>
<td>Spring Break</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/07/05</td>
<td>66</td>
<td>92%</td>
<td></td>
</tr>
<tr>
<td>4/14/05</td>
<td>75</td>
<td>97%</td>
<td></td>
</tr>
<tr>
<td>4/20/05</td>
<td>82</td>
<td>87%</td>
<td></td>
</tr>
<tr>
<td>4/28/05</td>
<td>72</td>
<td>86%</td>
<td></td>
</tr>
</tbody>
</table>
Disability and Eligibility Determination

Eligibility determination is based on academic testing, intellectual testing, IRI, ISAT, classroom observation, work samples, and responsiveness to intervention.

In addition, the following information was used to determine disability and eligibility:

Evidence of resistance to interventions. Lauren has had more than two years of direct reading intervention since her Intervention Plan was initially written January 15, 2003. Interventions have included Read Naturally, Lindamood Bell, Edmark, and Open Court. In second and third grade, she participated in reading switch (one hour per day, five days a week) in which instruction was differentiated for her reading level. In addition, she received small-group instruction with the school’s special education teacher to help minimize environmental issues that could be affecting her rate of progress, such as the possibility of her inability to filter out noise and activities occurring around her. Her pre-intervention level of performance indicated she had a discrepancy ratio of 3.13 when comparing her performance (32 correct words per minute) to typical peers (100 correct words per minute). She continued to make steady, albeit slow, progress. Lauren’s progress was monitored with first-grade reading probes using DIBELS. The goal set for her was that, within nine weeks, using grade-level passages within the general education classroom, she should read orally at a median rate of 100 words read correctly per minute.

A formal follow-up meeting was held on March 9, 2004. Lauren continued progress above her aim line. One concern the team had was the amount of instruction missed over several weeks due to surgery to remove her adenoids and tonsils. A change in the music schedule affected her reading instruction time. However, she ended at 45 correct words per minute and seemed to be making positive progress.

Another formal follow-up meeting was held at the end of Lauren’s second-grade year, in May 2005. It was reported that she was doing great in all areas in the classroom. Her reading progress monitoring continued to show an upward trend. Her median score over the previous three weeks was 69, although her last score was a 59, demonstrating an inconsistency in retention of skill acquisition. She scored a “2” on the Idaho Reading Indicator (IRI) in the spring of 2004. A score of “1” indicates achievement below grade level. A score of “2” indicates achievement near (but below) grade level. Her words per minute score on the IRI was 52, nonsense words score was 35 out of 50 points, sight words score was 9 out of 10, and comprehension was 100 percent.

When Lauren was in third grade, reading interventions and progress monitoring continued during the fall of 2004. Her base line was 68 correct words per minute with 94 percent accuracy on first-grade reading probes. Her goal was 86 correct words per minute with 98 percent accuracy on first-grade probes. As indicated on her progress-monitoring graph, she continued to demonstrate a slow rate of skill acquisition and inconsistency of accuracy. On January 24, 2005, an additional intervention of 30 minutes of pre-teaching, or “front-loading,” was added. During this 30 minutes, time was spent preparing Lauren for the coming reading instruction.

Following a decision rule to consider changes for a student when probes result in three consecutive data points above or below the aim line, a change was made for Lauren. Beginning on March 8, 2005, second-grade reading probes were used for progress monitoring. It was noted that her skills regressed after spring break (from 79 correct words per minute to 66 correct words per minute). She continued to demonstrate inconsistency and slow rate of skill acquisition.

Consideration of resources necessary to support the student to participate and progress in the general education curriculum being beyond those available in the general education curriculum. Although Lauren’s reading skills have improved, they have not improved at the rate necessary to bring her to near grade level, despite more than two years of direct and intense interventions. She will need direct and small-group instruction for an indefinite period. Academic support as well as curricular modifications and adaptations within the general education classroom are also necessary.

Evidence of severe discrepancy from peer’s performance in the areas of concern. Lauren’s fluency on second-grade probes is 72 correct words per minute. This is more than 1.5 times discrepant from the expected benchmark on the third-grade DIBELS probes. She scored “2,” then “1,” then “1” consecutively on the three administrations of the Idaho Reading Indicator during third grade and scored 1 then 2 during both trials given in second grade. On the Idaho Standards Achievement Test (ISAT) ad-
ministered in fall 2004, her Rash Unit (RIT) score of 166 on the Idaho Standards Achievement Test was below basic at the third-grade level and 28 points below proficient at a third-grade level. This score represents the 17th percentile.

In addition, a curriculum-based evaluation was performed (01/31/05) using the Comprehensive Test of Phonological Processing (CTOPP). Lauren showed low-average ability in phonological awareness with a strength in blending and segmenting non-words. Her phonological short-term memory and fluency scores put her in the average range. Her responses suggested strength in rote memorizations and recall but a weakness in concept formation and reasoning skills. Helping her recognize patterns and how information compares to prior knowledge is also a key in helping her learn basic skills.

Convergence of evidence that logically and empirically supports the team’s decisions. All information obtained through the evaluation and intervention process supports this student’s educational need and eligibility for special education in the area of reading. She will continue to require an individualized plan for intense and sustained interventions and support to benefit and progress in the general education curriculum.

An evaluation team will determine that a student is eligible for special education services as a student with a learning disability when all of the following criteria are met:

1. An evaluation that meets the criteria specified in the State Special Education Manual has been conducted.
2. A team member other than the student’s general education teacher has observed the student’s academic performance in the general education classroom to document relevant behavior.
3. A comparison of assessment results determines that a severe discrepancy exists between intellectual ability and achievement in one or more of the following areas: oral expression, listening comprehension, written expression, basic reading skills, reading comprehension, mathematics calculation, or mathematical reasoning. When the broad area score on an achievement test is 15 or more standard score points below a regressed full-scale intellectual ability score, when the broad area score is within 15 standard score points of the regressed full-scale intellectual ability score, but a subtest score is 15 or more points lower than the regressed full-scale intellectual ability score, the evaluation team may use professional judgment to determine whether a severe discrepancy exists.

4. The severe discrepancy between ability and achievement is not primarily the result of a visual, hearing, or motor impairment; a cognitive impairment; emotional disturbance; or environmental, cultural, or economic disadvantage.

It was determined that Lauren’s primary disability is a learning disability.

Special Education

Special education reading intervention curriculum. An instructional assistant works with Lauren and two or three others in a small group for one hour a day, five days a week. The interventions are Read Naturally and Spelling Mastery.

Special education progress monitoring. The measures used in special education to determine progress include DIBELS/Running Records (data collected biweekly), comprehension questions from Read Naturally (data collected weekly), and Spelling Mastery (data collected daily). Table 5.21 on page 5.46 shows Lauren’s progress monitoring scores on DIBELS oral reading fluency assessments.
Table 5.21. Special Education Progress Monitoring • DIBELS Oral Reading Fluency

<table>
<thead>
<tr>
<th>Date</th>
<th>Correct Words Per Minute</th>
<th>Fluency Percent Accuracy</th>
<th>Indicators of Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>With Third-Grade DIBELS Probes</td>
</tr>
<tr>
<td>9/16/05</td>
<td>86 correct words per minute</td>
<td>94%</td>
<td>District CBM Benchmarks</td>
</tr>
<tr>
<td>9/23/05</td>
<td>76</td>
<td>93%</td>
<td>First-Grade Spring CBM Benchmark: 54 correct words per minute</td>
</tr>
<tr>
<td>9/30/05</td>
<td>74</td>
<td>76%</td>
<td>Second-Grade Spring CBM Benchmark: 94 correct words per minute</td>
</tr>
<tr>
<td>10/14/05</td>
<td>93</td>
<td>96%</td>
<td>Third-Grade Spring CBM Benchmark: 120 correct words per minute</td>
</tr>
<tr>
<td>10/21/05</td>
<td>86</td>
<td>82%</td>
<td></td>
</tr>
<tr>
<td>11/04/05</td>
<td>111</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>11/18/05</td>
<td>96</td>
<td>93%</td>
<td></td>
</tr>
<tr>
<td>12/02/05</td>
<td>95</td>
<td>99%</td>
<td></td>
</tr>
<tr>
<td>12/09/05</td>
<td>112</td>
<td>95%</td>
<td></td>
</tr>
<tr>
<td>12/16/05</td>
<td>105</td>
<td>92%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>With Fourth-Grade DIBELS Probes</td>
</tr>
<tr>
<td>1/06/06</td>
<td>75</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>1/13/06</td>
<td>85</td>
<td>86%</td>
<td></td>
</tr>
<tr>
<td>1/20/06</td>
<td>89</td>
<td>91%</td>
<td></td>
</tr>
<tr>
<td>1/27/06</td>
<td>75</td>
<td>92%</td>
<td></td>
</tr>
<tr>
<td>Component</td>
<td>Test/Meeting Date</td>
<td>Assessment/Procedure</td>
<td>Type of Data &amp; Score</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------</td>
<td>---------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>Multifaceted</td>
<td>2003–2005</td>
<td>CTOPP – Phonological Awareness</td>
<td>Standard Score (SS) sum=14; %ile=12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTOPP – Phonological Memory</td>
<td>SS sum=19; %ile=42</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTOPP – Rapid Naming</td>
<td>SS sum=17; %ile=27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTOPP – Alt. Phon. Awareness</td>
<td>SS sum=24; %ile=79</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CTOPP – Alt. Rapid Naming</td>
<td>SS sum=13; %ile=8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WIAT-II – Word Reading</td>
<td>SS=84; %ile=14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WIAT-II – Reading Comprehension</td>
<td>SS=105; %ile=63</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WIAT-II – Pseudoword Decoding</td>
<td>SS=80; %ile=9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WIAT-II – Listening Comprehension</td>
<td>SS=108; %ile=70</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford Binet 5 – Non-verbal IQ</td>
<td>SS=92</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford Binet 5 – Verbal IQ</td>
<td>SS=100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford Binet 5 – Full Scale IQ</td>
<td>SS=96</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIBELS</td>
<td></td>
</tr>
<tr>
<td>Intellectual Ability</td>
<td>3/21/05</td>
<td>Stanford Binet 5 – Non-verbal IQ</td>
<td>SS=92</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford Binet 5 – Verbal IQ</td>
<td>SS=100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford Binet 5 – Full Scale IQ</td>
<td>SS=96</td>
</tr>
<tr>
<td>Aptitude-Achievement Discrepancies</td>
<td>4/05/05</td>
<td>WIAT-II</td>
<td>Composite Std. Scores</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Reading: 87</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Math: 82</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Written Language: 95</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Oral Language: 106</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RTI method also used</td>
<td>DIBELS benchmarks: correct words per minute. Using research-based interventions.</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
<table>
<thead>
<tr>
<th>Component</th>
<th>Test/Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data &amp; Score</th>
<th>Criteria</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intra-individual Differences</strong></td>
<td></td>
<td>WIAT-II</td>
<td>Standard Scores</td>
<td>SLD discrepancy model requires SS of 83 or lower to qualify as a student with learning disabilities under current state criteria</td>
<td>WIAT-II scores are compared to IQ scores</td>
</tr>
<tr>
<td></td>
<td>WIAT-II: 4/05/05</td>
<td>Word Reading – below avg.</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stanford-Binet:</td>
<td>Pseudoword Decoding – ”</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3/21/05</td>
<td>Reading Comprehension – avg.</td>
<td>105</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Math Reasoning – below avg.</td>
<td>82</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Numerical Operations – ”</td>
<td>85</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Spelling – below avg.</td>
<td>83</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Written Expression – avg.</td>
<td>109</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Processing assessments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stanford-Binet subtests</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>VERBAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluid Reasoning</td>
<td>FR = 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Knowledge</td>
<td>KN = 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantitative Reasoning</td>
<td>QR = 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Visual Spatial</td>
<td>VS = 11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working Memory</td>
<td>WM = 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NONVERBAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluid Reasoning</td>
<td>FR = 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Knowledge</td>
<td>KN = 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantitative Reasoning</td>
<td>QR = 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Visual Spatial</td>
<td>VS = 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Working Memory</td>
<td>WM = 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Information or Language Processing Involvement</strong></td>
<td>1/31/05</td>
<td>CTOPP</td>
<td>SS – see above</td>
<td>N/A</td>
<td>Strengths and weaknesses determined by scatter</td>
</tr>
<tr>
<td><strong>CNS (Central Nervous System) Involvement</strong></td>
<td>3/21/05</td>
<td>Assessed through the Stanford-Binet 5, looking at several processes: memory, attention, visual-spatial reasoning.</td>
<td>SS</td>
<td>N/A</td>
<td>Strengths and weaknesses determined by scatter</td>
</tr>
<tr>
<td><strong>Exclusionary Criteria</strong></td>
<td>N/A</td>
<td>Student has an average IQ and disability not due to lack of instruction or limited English proficiency</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Behavioral and Academic Screening</strong></td>
<td>N/A</td>
<td>Student is friendly and likable. She fits in with her peers, and at the time, there were no concerns about her social development. Academic screening is done in part through the WAIT and CBMs.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
<table>
<thead>
<tr>
<th>Component</th>
<th>Test/Meeting Date</th>
<th>Assessment/Procedure</th>
<th>Type of Data &amp; Score</th>
<th>Criteria</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appropriate Learning Experiences</td>
<td>1/15/03</td>
<td>Interventions have included Read Naturally, Lindamood Bell, Edmark, and Open Court.</td>
<td>DIBELS benchmarks</td>
<td>Interventions and progress are assessed weekly. Interventions are changed as needed</td>
<td>Response to intervention, comparing present level of performance to goal.</td>
</tr>
<tr>
<td>Social Skills Deficits</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Adaptive Behavior</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Parents’ Role</td>
<td>2003–2005</td>
<td>Parent involvement from initial intervention plan on, such as with follow-up meetings, permission to assess using standardized tests, and enrollment in special education</td>
<td>N/A</td>
<td>N/A</td>
<td>IDEA procedural safeguards are given with permission to assessment (leading to special education)</td>
</tr>
<tr>
<td>Eligibility Decision and Professional Judgment</td>
<td>4/29/05</td>
<td>IEP team makes eligibility decisions based on all evidence. Student is 1.6 times discrepant from peers.</td>
<td>Collaborative data</td>
<td>State criteria must be met for eligibility (either SLD or noncategorical).</td>
<td>To determine specific learning disability or noncategorical eligibility. Individual schools must apply with the state department of education to be able to use noncategorical eligibility.</td>
</tr>
<tr>
<td>Special Education Exit Criteria</td>
<td>N/A</td>
<td>This student now has an Individual Plan (or program) with specific goals and objectives. Once these goals have been met, an evaluation will take place through standardized assessments to consider exit.</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

See pages 5.57-5.61 for descriptions and reference information for the assessments listed in this table.
**Case Study: Michael**


Michael is a 7-year-old Caucasian male. He is in second grade and has not been retained.

**Kindergarten (2003 – 2004)**

**General Education - Tier 1**

During kindergarten, Michael’s general education (Tier 1) reading instruction consisted of 60 minutes each day, five days a week, with Open Court. The general education teacher gave reading instruction to the whole class and also to small groups. Michael’s group comprised five students, and small-group instruction also consisted of Open Court.

**Tier 1 screening - reading.** The school administered DIBELS assessments three times each year: in the fall, winter, and spring. Table 5.23 shows Michael’s DIBELS scores as well as the cut scores that indicate risk.

*Tier 1 screening – behavior. No data were collected on behavior.*

**Tier 2**

**Tier 2 interventions.** Michael received Tier 2 interventions in kindergarten. The Title I teacher used Optimize with Michael and four other students for 30 minutes each day, five days a week.

In addition, Michael received small-group instruction with a classroom associate to work on letter names and sounds for 15 minutes twice each week and small-group instruction with the classroom associate for segmenting sounds, also twice a week.

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Michael’s Scores</th>
<th>At-Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall LNF</td>
<td>0 correct letter names</td>
<td>At risk &lt; 2; some risk &lt; 8</td>
</tr>
<tr>
<td>Fall ISF</td>
<td>3 correct sounds</td>
<td>At risk &lt; 4; some risk &lt; 8</td>
</tr>
<tr>
<td>Winter ISF</td>
<td>16</td>
<td>Deficit &lt; 10; emerging &lt; 25</td>
</tr>
<tr>
<td>Winter PSF</td>
<td>23</td>
<td>At risk &lt; 7; some risk &lt; 18</td>
</tr>
<tr>
<td>Winter NWF</td>
<td>7</td>
<td>At risk &lt; 5; some risk &lt; 13</td>
</tr>
<tr>
<td>Spring PSF</td>
<td>38</td>
<td>Deficit &lt; 10; emerging &lt; 35</td>
</tr>
<tr>
<td>Spring NWF</td>
<td>14</td>
<td>At risk &lt; 15; some risk &lt; 25</td>
</tr>
</tbody>
</table>

Scoring is as follows:
- Letter Naming Fluency (LNF) = number of letters named correctly in one minute
- Initial Sound Fluency (ISF) = number of initial sounds correct in one minute
- Phoneme Segmentation Fluency (PSF) = number of correct phonemes produced in one minute
- Nonsense Word Fluency (NWF) = number of letter-sounds produced correctly in one minute
First Grade (2004–2005)

General Education - Tier 1

In first grade, Michael’s general education teacher provided (Tier 1) reading instruction for 60 minutes each day, five days a week, with Open Court. The general education teacher gave reading instruction to the whole group and also to Michael’s small group of five students.

Tier screening - reading. During first grade, the school administered DIBELS assessments to Michael three times – in the fall, winter, and spring. Table 5.24 shows Michael’s assessment results as well as the scores that indicate possible risk.

Tier screening – behavior. No data were collected on behavior.

Table 5.24. Michael’s Tier 1 DIBELS Screening Scores – First Grade

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Scores</th>
<th>At Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall DIBELS - PSF</td>
<td>51</td>
<td>Deficit &lt; 10; emerging &lt; 35</td>
</tr>
<tr>
<td>Fall DIBELS - NWF</td>
<td>28</td>
<td>At risk &lt; 13; some risk &lt; 24</td>
</tr>
<tr>
<td>Winter DIBELS - PSF</td>
<td>50</td>
<td>Deficit &lt; 10; emerging &lt; 35</td>
</tr>
<tr>
<td>Winter DIBELS - NWF</td>
<td>39</td>
<td>At risk &lt; 30; some risk &lt; 50</td>
</tr>
<tr>
<td>Winter DIBELS - ORF</td>
<td>11</td>
<td>At risk &lt; 8; some risk &lt; 20</td>
</tr>
<tr>
<td>Spring DIBELS - NWF</td>
<td>33</td>
<td>At risk &lt; 30; some risk &lt; 50</td>
</tr>
<tr>
<td>Spring DIBELS - ORF</td>
<td>20</td>
<td>At risk &lt; 20; some risk &lt; 40</td>
</tr>
</tbody>
</table>

Scoring is as follows:

- Phoneme Segmentation Fluency (PSF) = number of correct phonemes produced in one minute
- Nonsense Word Fluency (NWF) = number of letter-sounds produced correctly in one minute
- Oral Reading Fluency (ORF) = number of correct words per minute

Tier 2

Tier 2 intervention plan. Michael was having difficulty with nonsense word fluency (NWF) skills. His level of performance before intervention was 28.5 on NWF and 8 words per minute on first-grade reading passages. The expectation was a score of 50 on NWF and a rate of at least 20 words per minute on first-grade passages. Thus, Michael’s scores exhibited a discrepancy of 21.5 words per minute for NWF and 12 words per minute for the reading passages.

The Title I reading teacher monitored Michael’s progress on NWF and oral reading fluency probes weekly. If four of Michael’s data points fell below his goal line, the team discussed the effectiveness of the intervention. The school psychologist helped the reading teacher in analyzing the progress-monitoring data monthly and did periodic observations.

The following goal was set: After about 12 instructional weeks, Michael will score 50 on NWF and will read at a rate of 32 words per minute on first-grade passages.

Tier 2 interventions. Michael’s instruction consisted of an intensive reading curriculum, in addition to the core curricula provided in his classroom. First-grade Tier 2 interventions included the following:

- **Read Well** with the Title I teacher for 20 minutes, five days each week. This small group comprised four students.
- **Reading Mastery** with the Title I teacher for 15 minutes, four days each week, in a one-to-one setting.
- **PALS** (a structured reading activity focused on letter-sound correspondence, decoding, phonological awareness, and sight words) with the general education teacher for 15 minutes, three days each week. There were three students in this small group.

Tier 2 progress monitoring. For Michael’s Tier 2 reading interventions, progress was monitored weekly. Michael’s average for nonsense word fluency (NWF) was 31.5. The cut score designating responsiveness for NWF is less than 30. Table 5.25 shows Michael’s DIBELS scores for nonsense word fluency as well as the cut scores that indicate pos-
sible risk. Michael’s goal was to read 50 words per minutes on these assessments. **Follow-up – May 4, 2005:** Michael’s mean level of performance after intervention was 31.5 words per minute for nonsense word fluency. Michael’s problem was not resolved.

### Table 5.25. Michael's DIBELS Scores for Nonsense Word Fluency—First Grade

<table>
<thead>
<tr>
<th>Nonsense Reading Fluency (NWF)</th>
<th>Michael's Scores (Words per Minute)</th>
<th>Cut Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/31 Baseline</td>
<td>28.5</td>
<td></td>
</tr>
<tr>
<td>2/7</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>2/4</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>2/22</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>2/28</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>3/7</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>3/14</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>3/21</td>
<td>Spring Break</td>
<td></td>
</tr>
<tr>
<td>3/28</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>4/4</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>4/11</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td>4/18</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>4/25</td>
<td>49</td>
<td></td>
</tr>
<tr>
<td>5/2</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>5/9</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>5/16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/23</td>
<td>42</td>
<td></td>
</tr>
<tr>
<td>5/30</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Cut Scores for First-Grade DIBELS Nonsense Word Fluency (NWF):

- **Mid-year**
  - < 30 Deficit
  - 30-50 Emerging

- **End Of Year**
  - < 30 Deficit
  - 30-50 Emerging

Michael’s Goal: 50 words per minute
Section 5: School Examples, Student Case Studies, & Research Examples

Second Grade (2005–2006)

General Education - Tier 1

In second grade, Michael’s general education (Tier 1) reading instruction consisted of 60 minutes each day, five days a week, with Open Court. The general education teacher gave reading instruction to a group of 25 students.

Screening. During Michael’s second-grade year (current year), the school administered DIBELS nonsense word fluency (NWF) and oral reading fluency (ORF) assessments to Michael in the fall (10/24/05). These assessments will also be administered in winter (2/13/06) and spring (5/3/06). Michael’s fall screening scores are shown in Table 5.26.

Tier 1 screening – behavior. No data were collected on behavior.

Table 5.26. Michael’s Second-Grade Screening Scores

<table>
<thead>
<tr>
<th>Assessment</th>
<th>Scores</th>
<th>At Risk Cut Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall DIBELS - NWF</td>
<td>47 sounds</td>
<td>30-50 Emerging</td>
</tr>
<tr>
<td>Fall DIBELS - ORF</td>
<td>28 wpm</td>
<td>26-44 Some risk</td>
</tr>
<tr>
<td>Winter DIBELS -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Winter DIBELS -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring DIBELS -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spring DIBELS -</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Scoring is as follows:

- Nonsense Word Fluency (NWF) = number of letter-sounds produced correctly in one minute
- Oral Reading Fluency (ORF) = number of correct words per minute

Tier 2

Tier 2 intervention plan. Michael has low reading decoding skills. His reading scores indicate a discrepancy from peers. It would be expected that in the fall of second grade, students would read 44 correct words per minute. As of August 29, 2005, (before second-grade intervention), Michael read at a rate of nine words per minute (as shown in Table 5.27 on page 5.54, Michael’s oral reading fluency progress-monitoring scores). Thus, Michael’s score represents a discrepancy of 35 words per minute. This score indicates that a student is at risk.

The following goal was set for Michael: In about eight instructional weeks, Michael will correctly read at least 21 words per minute within grade-level reading probes.

Second-grade Tier 2 interventions. The Title I teacher will work with Michael each day for 30 minutes in a small-group setting. Instruction will consist of the Reading Mastery curricula and will take place in the Title I reading room.

Second-grade Tier 2 progress monitoring. The Title I reading teacher will administer weekly reading probes. The educational consultant will assist the Title I teacher in analyzing progress-monitoring data. The trend line will be charted and graphed weekly in accordance with the established goal line. If four consecutive data points fall below the established goal line, the team will review the effectiveness of the intervention. The educational consultant will periodically observe instruction within Title I and general education reading/language arts lessons as well. Table 5.27 on page 5.54 shows Michael’s oral reading fluency progress monitoring scores. Michael’s progress in reading is not at the rate needed to meet district standards and benchmarks.
Table 5.27. Michael's Second Grade DIBELS Oral Reading Fluency Progress Monitoring Scores

<table>
<thead>
<tr>
<th>Oral Reading Fluency (ORF)</th>
<th>Michael's Scores</th>
<th>Cut Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>8/29</td>
<td>9</td>
<td>At Risk Fall Cut Scores</td>
</tr>
<tr>
<td>9/5</td>
<td>16</td>
<td>&lt; 26 At Risk</td>
</tr>
<tr>
<td>9/12</td>
<td>14</td>
<td>26-44 Some Risk</td>
</tr>
<tr>
<td>9/19</td>
<td>16</td>
<td>&gt; 44 Low Risk</td>
</tr>
<tr>
<td>9/26</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>10/3</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>10/10</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>10/17</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>10/24</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>

Disability and Eligibility Determination
A student is considered eligible for special education services when a team of professionals and the parents consider the relevant information and determine
1. that the student has a disability
2. that the student’s needs cannot be met with general education resources alone and special education resources are needed to meet the student’s needs

Disability determinations are based on educational progress, discrepancy, educational needs, progress monitoring, and DIBELS benchmarks.

Discrepancy is the difference between a student’s level of performance and the level of performance of peers or standards of expected performance for students of his or her age or grade. Discrepancy data help the team determine the significance of concerns about a student. The team needs this information to determine whether the student has a disability and whether or not the concerns can be addressed with general education resources. Table 5.28 on page 5.55 shows Michael’s oral reading fluency and nonsense word fluency scores as well as the discrepancy between his scores and expected performance on these measures.
Table 5.28. Michael's Oral Reading Fluency and Nonsense Word Fluency Scores

<table>
<thead>
<tr>
<th>Date</th>
<th>Data Source</th>
<th>Michael's Performance</th>
<th>Expected Performance</th>
<th>Discrepancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>11/21</td>
<td>ORF</td>
<td>21 words read correctly per minute</td>
<td>58 words read correctly per minute</td>
<td>– 37</td>
</tr>
<tr>
<td>11/21</td>
<td>NWF</td>
<td>47 sounds correct per minute</td>
<td>60 sounds correct per minute</td>
<td>– 13</td>
</tr>
</tbody>
</table>

**Special Education**

*Special education intervention plan.* Information used to determine instructional needs for Michael included a review of records; a review of Michael’s work; interviews with Michael, a parent, or teacher; observations of Michael; and curriculum-based evaluation.

**Instructional goals:** Michael would benefit from the following: direct and explicit instruction, a preview of new or unfamiliar vocabulary, opportunities to respond to direct questions, and relatively immediate feedback. Michael also would benefit from strategies that allow him to receive multiple, meaningful examples and a repetition of concepts.

Michael needs continued direct instruction with basic decoding skills. He needs practice discriminating between the long and short vowel sounds. Words with vowel teams are also difficult for him. He does not consistently identify consonant blends or digraphs and needs explicit instruction in these areas. Although his sight word development appears as a general individual strength, he needs further sight word instruction within his overall reading program. Continuing in the Reading Mastery curriculum would address many of his decoding needs. The controlled vocabulary that is used in the lessons will allow him to practice reading passages with more fluency and accuracy.

Michael will benefit from modifications and accommodations due to the overall deficit nature of his reading, writing, and math skills. He needs to have extended time to complete assignments in which extensive reading and writing are required because of fluency and accuracy delays in both areas, or it may be appropriate to have particular assignments shortened so the assessment focuses more on his knowledge of content materials than his reading and writing skills. At times, it may be appropriate to have Michael dictate responses or allow him to respond orally to evaluate his actual comprehension of concepts.

Michael will likely benefit from materials being read aloud to address reading fluency/accuracy delays and will benefit from opportunities to receive a pre-teaching and/or repetition of new vocabulary as well. Michael may benefit from spelling errors not being counted as part of grades or having an adult or peer assist Michael with editing before turning in final copies.

Michael will benefit from any opportunities to receive instruction and feedback in a small group or one-to-one setting. He benefits from opportunities to work at a modified pace and to receive structured feedback and repetition.

**Tier 3 special education interventions.** The special education teacher works with Michael using Reading Mastery I for 45 minutes a day. There are four students in this small group.

**Tier 3 special education – progress monitoring.** Michael’s teacher uses accuracy rate, level, and sloped tier lines for oral reading fluency to monitor Michael’s progress weekly in special education.

To designate responsiveness, the four-point decision rule and trend line are used. Table 5.29 on page 5.56 shows Michael’s DIBELS oral reading fluency progress monitoring scores.
Table 5.29. Michael's DIBELS Progress Monitoring Scores—Second Grade

<table>
<thead>
<tr>
<th>DIBELS Oral Reading Fluency (ORF)</th>
<th>Michael's Scores Correct Words per Minute</th>
<th>Michael's Scores Retell Accuracy</th>
<th>DIBELS ORF At-Risk Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/7 BASELINE</td>
<td>21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/12/05</td>
<td>29</td>
<td>76%</td>
<td>Mid-Year At Risk &lt; 52</td>
</tr>
<tr>
<td>1/02/06</td>
<td>31</td>
<td>86%</td>
<td>At Some Risk &lt; 68</td>
</tr>
<tr>
<td>1/09/06</td>
<td>32</td>
<td>84%</td>
<td>Retell Accuracy = 98%</td>
</tr>
<tr>
<td>1/16/06</td>
<td>33</td>
<td>92%</td>
<td></td>
</tr>
</tbody>
</table>
Resource List: Student Case Studies

AIMSweb Oral Reading Fluency (Edformation, Inc.)
http://www.aimsweb.com/products/aimsweb_pro.htm
AIMSweb Pro includes assessments and web-based reporting components to provide schools with a 3 Tiered Evidence-Based Progress Monitoring System for universal screening, strategic assessment, determining special services eligibility, and frequent progress monitoring. It utilizes Curriculum-Based Measurement (CBM), an approved and standardized assessment practice.

AIMSweb Maze (Edformation, Inc.)
http://www.aimsweb.com/promo/mcbm.htm
Maze is a multiple-choice close task that students complete while reading silently. The first sentence of a 150-400 word passage is left intact. Thereafter, every seventh word is replaced with three words inside parenthesis. One of the words is the exact one from the original passage.

Balanced Literacy (Scholastic Literacy Place)
http://content.scholastic.com/browse/article.jsp?id=4315
Dorothy S. Strickland, reading expert and professor of education at Rutgers University, has developed material that address five rules of thumb for maintaining balanced literacy: (1) teach skills as a way to gain meaning. Skills are not ends in themselves, (2) each day, include time for both guided instruction and independent work. Otherwise, students will never internalize skills and make them their own, (3) avoid teaching children as if they were empty receptacles for knowledge. Instead, allow them to build knowledge in a process-oriented way, (4) integrate print and electronic materials effectively. That way, your classroom will reflect the multimedia world in which students live, and (5) always consider standardized test scores in light of informal assessment data. Encourage parents to do the same.

Behavior Assessment System for Children (BASC) (Pearson Assessment)
http://ags.pearsonassessments.com/
The Behavior Assessment System for Children (BASC) is a comprehensive system for measuring behavior and emotions of children and adolescents. It provides a complete picture of a child’s behavior.

Comprehensive Test of Phonological Processing (CTOPP) (Pearson Assessment)
http://ags.pearsonassessments.com/
The Comprehensive Test of Phonological Processing (CTOPP) assesses phonological awareness, phonological memory, and rapid naming. Persons with deficits in one or more of these kinds of phonological processing abilities may have more difficulty learning to read than those who do not.

Conners’ Rating Scale-Revised: Long Version Teacher (CTRS-R:L) and Parents (CPRS-R:L) (Multi-Health Systems)
https://www.mhs.com/
Developed by C. Keith Conners, the Conners’ Rating Scales for ADD/ADHD consist of two separate scales to measure a child’s behavior compare them to levels of appropriate norm groups from (1) teacher’s perspective: hyperactivity, conduct problems, emotional-over indulgence, anxious passivity, asocial behaviors, and daydream - attention problems; and from (2) parent’s perspective: conduct problems, learning problems, psychosomatic, impulsive hyperactivity, and anxiety.

Decodable Books - Open Court Phonemic Awareness (SRA, a Division of the McGraw-Hill Companies)
http://www.sraonline.com/
Open Court Phonemic Awareness is designed to provide systematic, explicit phonemic awareness and phonics instruction.

Diagnostic Assessment of Reading (Riverside/ Houghton Mifflin)
http://www.riverpub.com/
The DAR (Diagnostic Assessments of Reading) is a criterion-referenced reading test developed by F.G. Roswell, J.S. Chall, M.E. Curtis, and G. Kears. Its purpose is to assess individual student achievement in print awareness, phonological awareness, letters and sounds, word recognition, word analysis, oral reading accuracy and fluency, silent reading comprehension, spelling, and word meaning. It is administered on an as needed basis to selected students in grades K–12 (ages 5 to adult) who are not making progress in their reading intervention.
DIBELS (University of Oregon)
http://dibels.uoregon.edu/
The Dynamic Indicators of Basic Early Literacy Skills (DIBELS) are a set of standardized, individually administered measures of early literacy development designed to be short (one minute) fluency measures used to regularly monitor the development of pre-reading and early reading skills.

Differential Abilities Scale (DAS) (Harcourt Assessment)
http://harcourtsite.com/
The DAS measures conceptual and reasoning abilities in children aged 30 months to 17 years. It includes a preschool level and a school age level. This relatively new measure has good psychometric properties, which increasingly are being used with preschool aged children.

Early Screening Inventory (ESI) (Pearson Early Learning)
http://www.pearsonearlylearning.com/
The Early Screening Inventory-Revised (ESI-R) is a reliable and valid developmental screening instrument that is individually administered to children from 3 to 6 years of age to measure development in three areas: visual-motor/adaptive, language and cognition, and gross motor skills. The ESI-P (preschool) and ESI-K (kindergarten) identify children who may need special education services in order to perform successfully in school.

Earobics (Cognitive Concepts Inc.)
http://www.earobics.com/
Earobics, provides early literacy skill training by teaching the phonological awareness, listening and introductory phonics skills required for learning to read and spell.

Edmark® (Riverdeep)
http://www.riverdeep.net/
The Edmark Reading Program is designed for students with learning or developmental disabilities and those who have not succeeded with other reading methods. The Edmark Reading Program uses a whole-word approach, with short instructional steps, consistent repetition, and positive reinforcement to ensure that students experience immediate success.

Exemplary Center for Reading Instruction (ECRI) (National Reading Center)
http://www.ecri.cc/
ECRI is a program that teaches elementary and secondary teachers (grades K-12) how and what to teach in reading and language arts instruction, how to schedule school/classroom time, obtain formative and summative student data, and implement critical teaching behaviors ECRI identified were essential to prevent failure.

Extensions in Reading® Series (Curriculum Associates, Inc.)
http://www.curriculumassociates.com/
The Extensions in Reading Series is a research-based series designed to strengthen and extend grade 1-8 students' reading strategies through the use of graphic organizers for genre-related writing.

Fox in a Box (CTB/ McGraw-Hill)
http://www.ctb.com/
Fox in a Box is an early literacy assessment that measures children's skills twice yearly from Kindergarten through Grade 2. It provides diagnostic information of selected skills in four learning strands – phonemic awareness, phonics, reading/oral expression, listening/writing.

Harcourt School Publishers
http://www.harcourt.com/
Harcourt School Publishers is an elementary school publisher that develops, publishes, and markets textbooks, electronic/online material, and related instructional materials for school and/or home use.

• The Harcourt Oral Reading Fluency Assessment. Using a subset of questions from Stanford 10 (Reading and Listening) the Stanford Reading First assess the five essential components of reading as specified in the Reading First legislation: phonemic awareness, phonics, vocabulary development, reading fluency, and reading comprehension strategies.

• Harcourt Holistic Assessment Books provides authentic literature for assessment of students’ application of reading, writing skills and strategies.

• Harcourt Trophies Intervention includes materials (Intervention Resource Kits, Readers, Teacher’s Guides, Practice Books, Skill Cards, etc.) for comprehensive teaching support and supplemental instruction.

• Harcourt Holistic Assessment uses the DELV to assess students’ knowledge of speech and language that are non-contrastive (i.e., common across varieties of American English so they are less likely to lead to misidentification).

5.58
National Research Center on Learning Disabilities • www.nrclld.org • August 2006
• Harcourt Holistic Listening Comprehension. The listening comprehension section of the Stanford Achievement Test Series: Stanford 10-Listening assesses listening comprehension with dictated selections and questions that reflect the listening materials students hear in school and outside of the classroom.

Houghton Mifflin Reading Series (Houghton Mifflin)
http://www.hmco.com/products/products_elementary.html
Reading series used in order to build fluency, extend key themes and concepts across curriculum areas, provide practice and the application of skills and strategies.

Houghton Mifflin Math Central (Houghton Mifflin)
http://www.eduplace.com/math/mathcentral/
Students develop a strong foundation in math skills and concepts, and learn to investigate, reason, and explain.

Idaho Reading Indicator (Idaho Department of Education)
http://www.sde.state.id.us/IRI/
The Idaho Reading Indicator is an assessment that tests for fluency and accuracy of the student’s reading. It is the single statewide test specified by the Idaho state board of education, and the state department of education ensures that testing takes place twice a year in grades K through 3.

Idaho Standards Achievement Tests (Idaho Department of Education)
http://www.sde.state.id.us/Dept/testreports.asp
Idaho’s comprehensive assessment system begins with kindergarten and continues through high school. The focus of the state assessment program is primarily on math, reading, and language usage skills.

Investigations in Data, Numbers and Space (Pearson-Scott Foresman)
http://www.scottforesmancatalog.com/
Investigations is an approach to teaching mathematics based on engaging activities and group learning experiences. The curriculum at each grade level is organized into units that offer from two to eight weeks of work. These units link together to form a complete K-5 curriculum.

Jordan Left-Right Reversal Test-Revised (JLRRT) (Academic Therapy Publications)
http://www.academictherapy.com/
Developed by Brian T Jordan, revised edition of the JLRRT is a normed reference test that assesses reversals of letters, numbers, and words in 5 to 12 year olds. It is designed for use as a screening device by classroom teachers or for inclusion in a full diagnostic test battery by a specialist.

Kaufman Brief Intelligence Test, 2nd Edition (K-BIT-2) (Pearson Assessments)
http://ags.pearsonassessments.com/
K-BIT-2 is a brief (approximately 20 minutes), individually administered measure of verbal and non-verbal cognitive ability for individuals age 4 years through adults.

Language Master (Drake Educational Associates)
http://websites.uk-plc.net/DRAKE_EDUCATIONAL_ASSOCIATES/list.htm
Language Master is an audio-visual aid for children throughout the world to help develop their language and literacy skills.

Lindamood Phonemic Sequencing (LiPS) for Reading, Spelling and Speech (Lindamood-Bell Learning Processes)
http://www.lindamoodbell.org/
The LiPS Program (formerly known as the ADD Program, Auditory Discrimination in Depth) stimulates phonemic awareness through an awareness of the mouth actions which produce speech sounds. This awareness becomes the means for verifying sounds within words and allows individuals to become self-correcting.

Literacy Place (Scholastic, Inc.)
http://teacher.scholastic.com/literacyplace/
Literacy Place is a K–6 reading and language arts program that offers a research-based combination of systematic skills development, literature, and technology to make every child a successful reader.

http://www.macmillanmh.com/
Making Words (A Good Apple Language Arts Activity Book Series)
[Available through a variety of book vendors]
Making Words is an innovative word study activity introduced by Patricia Cunningham (1991) wherein students are guided through the process of manipulating a set of letters in sequence to construct words. It is used to help readers develop their ability to spell words and apply this knowledge when decoding.

Open Court (SRA/McGraw Hill)
http://www.sra4kids.com/
Open Court Reading is a research-based curriculum grounded in systematic, explicit instruction of phonemic awareness, phonics and word knowledge, comprehension skills and strategies, inquiry skills and strategies, and writing and language arts skills and strategies.

Optimize (Oregon Project Optimize) (PaciﬁCorp Foundation for Learning)
http://www.pacificorpfoundation.org/Article/Article25116.html
Project Optimize helps teachers work with children who arrive at kindergarten unprepared to learn how to read. Created by University of Oregon researchers, Project Optimize lessons provide phonologic and alphabetic instruction that prepares targeted kindergartners to be successful beginning readers.

Peer-Assisted Learning Strategies (PALS) (Vanderbilt Kennedy Center for Research on Human Development)
http://kc.vanderbilt.edu/pals/
PALS Reading and PALS Math enable classroom teachers accommodate diverse learners and help a large proportion of these students achieve success. PALS Reading and PALS Math have been approved by the U.S. Department of Education’s Program Effectiveness Panel for inclusion in the National Diffusion Network on effective educational practices.

Phonics for Reading (Cambridge Reading) (Cambridge University Press)
http://www.cambridge.org/
Authored by Gillian Brown and Kate Ruttles as part of the Cambridge Reading materials, Phonics for Reading is a book that provides an innovative approach to the teaching of phonics after individual letter recognition is secure (year 2/primary 3 and upwards) by developing phonological awareness and spelling using Cambridge Reading.

QuickReads (Pearson Learning Group’s Modern Curriculum Press)
http://www.quickreads.org/
QuickReads are short texts to be read quickly and with meaning. The QuickReads program consists of three levels: B, C, and D. These texts support automaticity with the high-frequency words and phonics/syllabic patterns needed to be a successful reader at a particular grade level.

Read Naturally (Read Naturally, Inc.)
http://www.readnaturally.com/
Students work with the Read Naturally stories on paper and read along to fluent recordings of the stories on cassettes or audio CDs. Reading along is the teacher modeling step, which helps students learn new words and encourages proper pronunciation, expression, and phrasing.

Read Well (Sopris West)
http://www.sopriswest.com/
Read Well is a validated, research-based and data-driven core reading curriculum that teaches students the important building blocks of literacy while providing the foundation and skills to develop lifelong readers. It is designed to generate quantitative learning gains for all students, with struggling students showing the most substantial growth by combining explicit, systematic instruction, rich themes and content, and structured learning activities.

Spelling Mastery (SRA)
https://www.sraonline.com/
Spelling Mastery teaches dependable spelling skills by blending the phonemic, morphemic, and whole-word approaches. It interweaves these three approaches according to students’ skill development and provides lessons to efficiently and effectively teach the spelling skills students need to become proficient writers.

SRA Reading Mastery (SRA/McGraw-Hill)
http://www.mcgraw-hill.co.uk/sra/readingmastery.htm
Reading Mastery helps students develop strategies for reading and understanding through the use of a synthetic phonics approach. Its use has proven to reduce the prevalence of reading problems and elevate the reading skills of at-risk children well into the average range.
Stanford Binet 5 (Riverside Publishing, a Houghton Mifflin Company)
The Stanford-Binet 5 is a cognitive ability assessment normed on a stratified random sample of 4,800 individuals that matches the 2000 U.S. Census.

Standardized Testing and Reporting (STAR) assessments (Renaissance Learning, Inc.)
http://www.renlearn.com/
STAR Reading, STAR Math, and STAR Early Literacy are standardized, computer-adaptive assessments for use in K-12 education that provide vital information to monitor progress, personalize instruction, and provide immediate formative feedback to assure success in reading, math, and writing.

TerraNova assessments (CTB/MacGraw-Hill Companies)
http://www.ctb.com/
TerraNova performance assessments offer extended, open-ended tasks that measure knowledge and critical process skills in Communication Arts (Reading, Language Arts, Writing) and Mathematics. TerraNova tests emphasize measurement of national content standards and process skills that are not easily measured by selected-response and shorter constructed-response items.

Test of Language Development-Primary-Third Edition (TOLD P:3) (Pearson Assessments)
http://ags.pearsonassessments.com/
Completely normed in 1996, the TOLD P:3 has nine subtests that measure different components of spoken language. Picture vocabulary, relational vocabulary, and oral vocabulary assess the understanding and meaningful use of spoken words. Grammatic understanding, sentence imitation, and grammatic completion assess differing aspects of grammar. Word articulation, phonemic analysis, and word discrimination are supplemental subtests that measure the abilities to say words correctly and to distinguish between words that sound similar.

TouchMath (Innovative Learning Concepts, Inc.)
http://www.touchmath.com/
TouchMath is an integrated curriculum that has evolved since 1975, which follows sequential learning strategies advocated by learning theorists such as Jean Piaget and Jerome Bruner. It consists of 56 math kits, workbooks and teaching aids.

Vineland Adaptive Behavior Scales (Pearson Assessments)
http://ags.pearsonassessments.com/
The Vineland Adaptive Behavior Scales measure personal and social skills used for everyday living by providing critical data for the diagnosis or evaluation of a wide range of disabilities, including mental retardation, developmental delays, functional skills impairment, and speech/language impairment.

Wechsler Individual Achievement Test (WIAT-II) (Harcourt Assessment)
http://harcourtassessment.com/
WIAT-II is a tool useful for achievement skills placement, learning disability diagnosis, special education placement, curriculum planning, and clinical appraisal for preschool children through adults.

Wechsler Intelligence Scale for Children®—Fourth Edition Integrated (WISC-IV) (Harcourt Assessment)
http://harcourtassessment.com/
Developed by David Wechsler, the WISC-IV assesses a child’s capabilities with an intellectual score plus provides information for intervention planning.

Woodcock-Johnson III Complete Battery (WJ-III) (Riverside Publishing, a Houghton Mifflin Company)
http://www.hmco.com/products/
The Woodcock-Johnson III Complete Battery provides a co-normed set of tests for measuring general intellectual ability, specific cognitive abilities, scholastic aptitude, oral language, and academic achievement.
Introduction
The National Research Center on Learning Disabilities received funding from the Office of Special Education Programs (OSEP) for five years to achieve the following goals:

1. To understand how alternative approaches to disability identification affect who is identified with a specific learning disability (SLD)
2. To investigate state and local identification policies and practices and SLD prevalence
3. To provide technical assistance and conduct dissemination to enhance state and local practice in identification
4. To identify sites that effectively use responsiveness to intervention (RTI) as a method of prevention and a tool for identification—an activity conducted in cooperation with the Regional Resource Centers (RRC)

NRCLD is a collaboration of the University of Kansas and Vanderbilt University. Vanderbilt University implemented two research studies to investigate how RTI would affect the identification process of students with SLD. One study was conducted in reading; the other in math. The University of Kansas focused on (a) working with the RRCs to identify school sites that effectively use RTI and (b) providing technical assistance and dissemination of information regarding RTI and the SLD determination process to states through a variety of avenues.

This synopsis provides a brief summary of the research studies conducted by Vanderbilt University.

Overview: The Reading Study
The overall purposes of this research study were to examine the efficacy of Tier 2 first-grade tutoring as an approach to improve reading performance and preclude reading disability (RD), to assess RD prevalence and severity as a function of method with and without instruction, and to explore the pretreatment cognitive abilities associated with reading development.

Design of study. Sixteen elementary schools within two school districts in the Nashville, Tenn., area participated in this study. Eight of the schools were Title I and eight were non-Title I. In the fall, students within 42 first-grade classes were screened using the Rapid Letter Naming (RLN) portion of the Comprehensive Test of Phonological Processing (CTOPP), Curriculum-Based-Measurement (CBM) Word Identification Fluency (WIF), and teacher judgment. Six students per class—scoring the lowest on one or both measures and judged by the teacher to be low—were designated as “low study entry.” They were then rank ordered and split into top and bottom strata. These low performers were randomly assigned to one of three conditions:

1. Tier 1: Fall Tutoring \( (n=84) \)
2. Tier 2: Spring Tutoring (if unresponsive to fall instruction) \( (n=84) \)
3. Control \( (n=84) \)

Students who were assigned to Fall Tutoring were immediately placed into Tier 2. Those assigned to Spring Tutoring remained in Tier 1 during the fall semester. Their progress in general education during the first semester was monitored with CBM-
WIF; only students whose progress was inadequate in general education then received tutoring in the spring semester. Specifically, weekly WIF data were collected for nine weeks to monitor the progress of the students assigned to the Spring Tutoring group. The dual discrepancy method (WIF slope and level) was used to identify those students who were unresponsive to Tier 1 general education instruction and proceeded to Tier 2 tutoring. The students assigned to Control remained in Tier 1 (general education) throughout the study.

A battery of standardized reading tests was administered to all students at the beginning of the year, mid-year, and end of first grade and again at the end of second, third, and fourth grades.

Reading intervention. For Tier 2, Vanderbilt used a standardized, research-based preventive tutoring protocol that consists of the following elements:

- Small groups (two to four students)
- Conducted for nine weeks, three to four sessions per week, with 45-60 minutes per session
- Conducted by trained and supervised personnel (not the classroom teacher)

The following research-based elements of instruction were used:

- Point system for motivation
- Immediate corrective feedback
- Mastery of content before moving on
- More time on difficult activities
- More opportunities to respond
- Fewer transitions
- Setting goals and self-monitoring
- Special relationship with tutor

Students were placed in small groups of two to four and received instruction outside of the general education classroom four times per week for nine weeks. They completed a total of 36 sessions (64 lessons), which lasted 45 minutes each. Each tutor-led instruction session was broken down into the following:

- 10 minutes of sight word practice
- 5 minutes of letter sound practice
- 15 minutes of decoding practice
- 15 minutes of reading fluency practice

Each lesson was scripted for the tutors with detailed steps, as well as exact wording of the instructions to be provided to the students. Steps for the sight word, letter sound, and decoding practice were following:

- Introduction of new sound or word
- Choral practice
- Individual practice
  - Two opportunities to produce correct sounds or words
- Writing practice

Steps for the reading fluency practice were the following:

- Choral reading of previous story:
  - Echoing the tutor, one line at a time
- Choral reading of story
- Choral reading of new story:
  - Echoing the tutor, one line at a time
- Choral reading of story
- Individual speed reading
  - Each student reads a new story three times for 30 seconds
  - Opportunities are provided to earn incentives for increasing fluency

Each day, the students’ mastery of the topic was assessed. If every student in the group achieved mastery of the sight words on the first day of that set, the group moved to the next set on the following day. Each student had two trials to master the sight words during the session. The group progressed to the next set regardless of the students’ mastery status after two sessions on the same set. This ensured that the group would be able to cover more words and sounds.

Fidelity of implementation. During the initial training, tutors became accustomed to receiving feedback from the trainers regarding their implementation of the reading and math interventions. They received feedback on the accuracy with which they followed the steps for instruction and feedback that they provided to their students. Every session was audiotaped. These tapes were randomly sampled to systematically represent tutors and tutoring groups. Using checklists that delineated the steps and actions the tutor was supposed to be implementing, fidelity was quantified. Fidelity was documented as strong. See example fidelity checklist on page 5.64.

Results. At the end of first grade, the effects of Tier 2 tutoring on students’ reading performance was assessed, showing that tutoring improved outcomes on word identification, reading fluency, and comprehension. In addition, fewer students who had received Tier 2 tutoring were identified with a reading disability (RD), compared to students in the control group. In addition, results showed that the proportion of students who were identified as having an RD varied as a function of the procedure by
Overview: The Math Study

The purposes of this study were to examine efficacy of first-grade preventive instruction, to assess math disability (MD) prevalence and severity as a function of method with and without instruction, and to explore pre-treatment cognitive abilities associated with development.

Design of study. The reading and math studies were initiated in subsequent years, so that the samples of students did not overlap with each other. Ten elementary schools in the Metropolitan Nashville Public Schools participated in this study. In the fall, students within 41 first-grade classes were screened using a battery of math tests, and the lowest quintile of students were identified as “low study entry.” These students were randomly assigned to receive Tier 2 tutoring or to serve as a control group, which did not receive Tier 2 tutoring.

All low-study-entry students and a sample of average-achieving classroom peers were assessed with a comprehensive battery in the fall of first grade. In addition, the low-study-entry and average-study-entry students were assessed weekly using CBM math computation tests for nearly 30 weeks.

Math intervention. For Tier 2, a standardized tutoring protocol, which consists of the following elements, was used:

- Small groups (two to three students)
- 17 weeks, three sessions per week, 40 minutes per session
- Conducted by trained and supervised personnel (not the classroom teacher)

The following research-based elements of instruction were incorporated:

- Point system for motivation
- Immediate corrective feedback
- Mastery of content before moving on
- More time on difficult activities
- More opportunities to respond
- Fewer transitions
- Setting goals and self-monitoring
- Special relationship with tutor

Students were tutored in small groups of two to three and received instruction outside of the

Example

Tutoring Fidelity Checklist: Sight Words

1. The tutor introduces the new sight word, or if there is no new word, introduces the sight word from the previous set. The tutor states the sight word and spells it.
2. The tutor asks the students to repeat the sight word and spell it.
3. The tutor asks students to state orally each sight word in the set (“What word?”)
4. If the students say a word incorrectly, the tutor says the correct word and the student repeats it.
5. The tutor presents each sight word to each student individually and asks the student to state the word.
6. If the student says a word incorrectly, the tutor says the correct word and the student repeats it.
7. The tutor repeats steps 5 and 6 with any sight words said incorrectly on the first trial.
8. The tutor asks students to state the sight word for the day
9. The tutor asks students to write the new sight word.
10. If the student has written the sight word correctly, the tutor states that it is correct and asks the student to write the word again. Tutor repeats this step with each of the students.
11. If a student has difficulty writing the sight word, the tutor shows the sight word again and instructs the student to write it.
12. If any words are misread on the second trial, the tutor marks on the mastery sheet that the group will repeat the entire set.
general education classroom three times per week for 17 weeks. They covered 17 different topics in 48 sessions, and each session lasted 40 minutes. Each session was broken down into the following: 30 minutes of tutor-led instruction and 10 minutes of student use of math software (Math Flash) to enhance automatic retrieval of math facts.

The tutor-led instruction used the concrete-representational-abstract model, which relies on concrete objects to promote conceptual understanding (e.g., base-10 blocks for place value instruction). The following 17 math topics and concepts were taught:

- identifying and writing numbers to 99
- identifying more, less, and equal with objects
- sequencing numbers
- using <, >, and = symbols
- skip counting by 10s, 5s, and 2s
- understanding place value (introduction)
- identifying operations
- place value (0-50)
- writing number sentences (story problems)
- place value (0-99)
- addition facts (sums to 18)
- subtraction facts (minuends to 18)
- review of addition and subtraction facts
- place value review
- 2-digit addition (no regrouping)
- 2-digit subtraction (no regrouping)
- missing addends

Each lesson was scripted for the tutors with detailed steps and exact wording of the instructions to be provided to the students. On the first day of each topic, the students completed a cumulative review worksheet covering previous topics.

The Math Flash software design reflects the assumption that active and repeated pairing of the problem stem with the correct answer in the short-term memory establishes the association in long-term memory. The facts are organized in families of increasing difficulty. Once response to a math fact is consistently correct, it is moved to a “mastered” set. Cumulative review on mastered facts is provided; if a student responds incorrectly, that fact is moved out of the mastered set. An example of the process a student follows as he works with Math Flash is as follows:

1. Math fact flashes on and disappears from computer screen.
2. Student is prompted to type the fact from short-term memory.
3. If the student is correct, the computer applauds, says the fact, and awards a point (5 points = a “trinket” for the toy box at the bottom of the screen).
4. If the student is incorrect, the computer removes the incorrect fact, replaces it with the correct fact, and says the fact.
5. At the end of each session, the computer provides feedback about the number of facts typed correctly and the highest math fact mastered.

Each day, the student’s mastery of the topic was assessed. If every student in the group achieved mastery prior to the last day of the topic, the group moved on to the next topic (a few topics required completion of all three days). For mastery assessment, students completed worksheets independently, with the percentage of correct answers determining mastery (for most topics – 90 percent accuracy). After the last day on a topic, the group progressed to the next topic regardless of mastery status.

Fidelity of implementation. Fidelity of implementation of the tutoring protocol was quantified in the same manner as with the reading study (see page 5.63) and documented as strong.

Results. At the end of Tier 2 (17 weeks), students’ math performance as a function of condition (average-study-entry versus low-study-entry control versus low-study-entry tutor) was assessed. Results showed that tutoring substantially enhanced student performance, with improvement for low-study-entry tutored students exceeding that of low-study-entry control students. Also, on some measures, the tutored students’ improvement exceeded that of average-study-entry classroom peers. In addition, math disability (MD) prevalence was lower among tutored students compared to low-study-entry control at the end of first grade and at the end of second grade. As with the reading study, MD prevalence and severity depended on the definition of unresponsiveness employed, with some definitions functioning better than others. Cognitive predictors of math outcome differed depending on the area of mathematics. For other results, see the annotated bibliography at the end of this piece.
Publications to Date

Articles

In Press


This study assessed the predictive utility of screening measures for forecasting math disability (MD) at the end of second grade and the predictive and discriminant validity of math progress-monitoring tools. Participants were 225 students who entered the study in first grade and completed data collection at the end of second grade. Screening measures were number identification/counting, fact retrieval, curriculum-based measurement (CBM)-computation, and CBM-concepts/applications. For number identification/counting and CBM-computation, 27 weekly assessments also were collected. MD was defined as below the 10th percentile at the end of second grade on calculation and word problems. Logistic regression showed that the four-variable screening model produced good and similar fits in accounting for MD-calculation and MD-word problems. Classification accuracy was driven primarily by CBM-concepts/applications and CBM-computation; CBM-concepts/applications was the better of these predictors. CBM-computation, but not number identification/counting, demonstrated validity for progress monitoring.


This chapter provides an overview of assessment methods for implementing a multitiered approach to reading instruction. Discussion focuses on the use of screening measures for identifying students who require a second tier of instruction, in addition to general education and for monitoring student progress in response to second-tier instruction to determine which students require consideration for special education and learning disabilities classification.


This article describes research-based procedures for implementing a three-tiered responsiveness-to-intervention system to prevent and identify learning disabilities classification.


IDEA 2004 differs from previous versions in that it permits the identification of reading disability (RD) using responsiveness to intervention (RTI), which is also a means of providing early intervention to all children at risk for school failure. IDEA 2004 permits districts to use as much as 15 percent of its special education monies to fund early intervention activities. All this has implications for the number and type of children identified, the kinds of educational services provided, and who delivers them. This creates the possibility of an expanded role for reading specialists, who may require pre- and in-service professional development opportunities. In this article, we explain important features of RTI, why it is viewed as a viable substitute for IQ-achievement discrepancy, and what issues still require investigation.


Responsiveness to intervention (RTI) models for identifying learning disabilities rely on the accurate identification of children who, without Tier 2 tutoring, would develop reading disability (RD). This study examined two questions about how well we can use first-grade assessment data to predict RD at the end of second grade: (a) Does adding initial word identification fluency (WIF) and five weeks of WIF progress-monitoring data (WIF-level and WIF-slope) to a typical first-grade prediction battery improve the accuracy of the prediction? and (b) Can innovative statistical tools, which could be used by school folks via computers, increase the accuracy of the prediction? To answer these questions we contrasted four classification models based on 206 first-grade children and followed them through the end of second grade. A combination of initial WIF, five-week WIF-level, and five-week WIF-slope and classification tree analysis improved prediction sufficiently to recommend their use with RTI.
disabilities in mathematics problem solving at third grade. Overviews are provided of Tier 1 general education validated math problem-solving instruction and of Tier 2 validated math problem-solving tutoring procedures. A table highlights important distinctions between what occurs at Tier 1 versus what occurs at Tier 2. Also, expected reductions in students experiencing serious difficulty with math problem solving are reported with (a) conventional general education instruction in math problem solving (86 percent to 100 percent of students fall below the 16th percentile), (b) validated math problem-solving instruction at Tier 1 only (29 percent to 54 percent of students fall below the 16th percentile), (c) validated math problem-solving instruction at Tier 2 only (55 percent to 86 percent of students fall below the 16th percentile), and (d) validated math problem-solving instruction at Tiers 1 and Tier 2 (12 percent to 26 percent of students fall below the 16th percentile). This illustrates how two tiers of validated math problem-solving instruction can substantially reduce student difficulty at third grade.


To implement responsiveness-to-intervention models of learning disabilities identification, schools must make decisions about six procedural dimensions: how many tiers of intervention to use, how to target students for preventive (Tier 2) intervention, the nature of that preventive (Tier 2) intervention, how to determine whether students have responded adequately to Tier 2 intervention, the nature of the multidisciplinary evaluation before special education, and the function and design of special education. For each of these procedural dimensions, we describe some options for implementation. Then, we offer recommendation for how schools might proceed. We close with two case studies illustrating an RTI process that incorporates our recommended practices.

2005


The authors define responsiveness to intervention by specifying a four-step process and distinguish between what they believe are “acceptable practices” and more desirable “best practices.” They then illustrate how the process might work by presenting a series of four “case studies.” They conclude by making explicit several of their preferences and emphasize that the blueprint is but one way to define RTI.


The purposes of this study were to (a) examine the efficacy of preventive first-grade tutoring in mathematics; (b) estimate the prevalence and severity of mathematics disability, with and without preventive tutoring and as a function of identification method; and (c) explore the pretreatment cognitive characteristics associated with mathematics development. Participants were 564 first-graders in 41 classrooms, 127 of whom were designated as at risk (AR) for mathematics difficulty and randomly assigned to tutoring or control conditions. Before treatment, AR children and not-AR peers were assessed on cognitive and academic measures. Tutoring occurred three times weekly for 16 weeks; treatment fidelity was documented; and math outcomes were assessed. The efficacy of tutoring was supported on computation and concepts/applications. Tutoring decreased the prevalence of math disability, with prevalence and severity varying as a function of identification method and math domain. Attention accounted for unique variance in predicting each aspect of end-of-year math performance. Other predictors, depending on the aspect of math performance, were nonverbal problem solving, working memory, and phonological processing.


This article describes research-based procedures for implementing a three-tiered responsiveness-to-intervention system to prevent and identify learning disabilities in mathematics. The system is described at first grade, with an overview of Tier 2 tutoring procedures. The reduction in students experiencing math disability (MD) is discussed when validated Tier 2 tutoring is implemented. For example, using one responsiveness-to-intervention method for designating MD, in which students are deemed MD if their final achievement on first-grade concepts and applications falls below the 10th percentile, prevalence fell from 9.75 percent without prevention to 5.14 percent with Tier 2 tutoring. Assuming 53.3 million school-age children, this translates into approximately 2.5 million fewer children experiencing MD.

In this article, a responsiveness-to-intervention approach to learning disabilities (LD) identification is presented. First, RTI as an LD identification procedure is explained. Then, the promises and the potential pitfalls of such an approach are described. Finally, clarification is provided about how such an approach represents the application of education science to practice.


The purpose of this study was to examine the efficacy of alternative approaches for providing a second tier of intervention with a responsiveness-to-intervention model for preventing and identifying learning disabilities. Participants were 232 first-graders who were receiving a research-validated form of general education reading instruction, Peer-Assisted Learning Strategies. Children whose improvement over the first semester in response to Tier 1 Peer-Assisted Learning Strategies was poor, both in terms of slope of improvement during the fall semester and in terms of end-of-first-semester level, were identified for Tier 2 intervention. These 56 children were randomly assigned to remain with unmodified classroom Peer-Assisted Learning Strategies, to participate in an adapted form of classroom Peer-Assisted Learning Strategies (which slowed the pace and relied on strong peer tutors), or individual adult tutoring. The proportion of nonresponders to Tier 2 intervention suggested that individual adult-directed tutoring was the most efficacious way of providing Tier 2 intervention.


This paper provides the context for the special issue of Learning Disability Quarterly and outlines the National Research Center on Learning Disability’s four lines of programmatic activities: (1) conduct randomized field trials to explore the relative utility of specific identification methods in reading and math; (2) conduct surveys and focus groups to describe and understand identification practices at the state and local levels; (3) select school districts or school buildings across the country in which practitioners are implementing validated and replicable responsiveness-to-intervention (RTI) methods to identify students with specific learning disabilities; and (4) provide technical assistance and dissemination to a broad array of end users nationally.


In this study, we contrasted alternative methods for identifying reading disability (RD) within the context of a responsiveness-to-intervention (RTI) approach to identification. The literature suggests four options for classifying response: (1) rate of improvement during tutoring within the top half of tutored students, (2) performance on a norm-referenced achievement test within the average range at the end of tutoring, (3) achieving a criterion-referenced “benchmark” at the end of tutoring associated with future, (4) demonstrating a strong rate of progress during tutoring and achieving a strong final score at the end of tutoring. For each option, variations on measures and cut-points were considered. We considered these four options using data from two RTI studies, one at first grade and one at second grade, incorporating two criteria for considering the technical merit of RTI options for designating RD. The first criterion was prevalence, with the goal of identifying the expected 2 to 5 percent of the population as RD. The second criterion was severity, with the goal of identifying children with the largest deficits across the greatest range of reading behaviors. In combining the criteria, the goal was to identify options that yield the expected proportion of children with the most severe reading difficulties. Findings indicated that options for designating response result in dramatically different prevalence rates and severity, but that a combination of strong slope during tutoring combined with a strong score at the end of tutoring may work well. Also, results suggest the potential value of focusing on short-term (such as three-week) maintenance immediately after intervention ends to designate RD.


This piece describes a five-step assessment procedure for classifying children as nonresponders and three alternative strategies for providing Tier 2 intervention for children who are classified as nonresponders.
to Tier 1. The article summarizes a study in which adult tutoring reduced the prevalence of nonresponse to Tier 2 by 50 percent, whereas adaptations to the classroom reading instruction resulted in a reduction of only 25 percent. Implications for the practice of responsiveness-to-intervention for preventing and identifying learning disabilities are discussed.


Response-to-intervention models of learning disabilities identification and prevention require continuing progress monitoring to help determine whether students are responding to intervention. In this study, we examined the technical merits of two contrasting measures for monitoring students’ reading development in first grade. The first measure was the widely used nonsense word fluency. The other measure was curriculum-based measurement’s word identification fluency. At-risk children (n = 151) were assessed (a) on criterion reading measures in the fall and spring of first grade and (b) on the two progress-monitoring measures each week for seven weeks and twice weekly for an additional 13 weeks. Concurrent and predictive validity for performance level and predictive validity for the slopes of improvement demonstrated the superiority of word identification fluency over nonsense word fluency. Findings are discussed in terms of the measures’ utility for identifying children in need of Tier 2 intervention and for monitoring children’s progress through first grade.

2003


Long-standing concern about how learning disabilities (LD) are defined and identified, coupled with recent efforts in Washington, D.C., to eliminate IQ-achievement discrepancy as an LD marker, have led to serious public discussion about alternative identification methods. The most popular of the alternatives is responsiveness-to-intervention (RTI), of which there are two basic versions: the “problem-solving” model and the “standard-protocol” approach. The authors describe both types, review empirical evidence bearing on their effectiveness and feasibility, and conclude that more needs to be understood before RTI may be viewed as a valid means of identifying students with LD.


Different methods for identifying reading disability within the context of a responsiveness-to-intervention (RTI) approach to identification were explored. We considered (1) rate of improvement in the top half of tutored students, (2) performance on a norm-referenced achievement test within the average range at the end of tutoring, (3) achieving a criterion-referenced benchmark associated with future success at the end of tutoring, and (4) showing a strong rate of progress during tutoring and achieving a strong final score at the end of tutoring. For each option, variations on measures and cut-points were considered. The goal was to identify options for designating response that yield the expected proportion of children with the most severe reading difficulties. Findings indicated that options for designating response result in dramatically different prevalence rates and severity, but that a combination of strong slope during tutoring combined with a strong score at the end of tutoring may work well.


In this introduction to the special issue, a response-to-instruction approach to learning disabilities (LD) identification is discussed. Then, an overview of the promise and the potential pitfalls of such an approach is provided. The potential benefits include identification of students based on risk rather than deficit, early identification and instruction, reduction of identification bias, and linkage of identification assessment with instructional planning. Questions concern the integrity of the LD concept, the need for validated interventions and assessment methods, the adequacy of response to instruction as the endpoint in identification, the appropriate instructional intensity, the need for adequately trained personnel, and due process. Finally, an overview of the articles constituting the special issue is provided.

2002


The purpose of this article is to revisit the issue of treatment validity as a framework for identifying learning disabilities. In 1995, an eligibility assessment process, rooted within a treatment validity model, was proposed that (a) examines the level of
a student’s performance as well as his or her responsiveness to instruction, (b) reserves judgment about the need for special education until the effects of individual student adaptations in the regular classroom have been explored, and (c) prior to placement, verifies that a special education program enhances learning. We review the components of this model and reconsider the advantages and disadvantages of verifying a special education program’s effectiveness prior to placement.

Manuals


This manual provides a complete, scripted program for implementing a responsiveness-to-intervention Tier 2 tutoring intervention at first grade in math.


This manual provides a complete, scripted program for implementing a responsiveness-to-intervention Tier 1 whole-class instruction at third grade in math problem solving.


This manual provides a complete, scripted program for implementing a responsiveness-to-intervention Tier 2 tutoring intervention at first grade in reading.


This manual provides a complete, scripted program for implementing a responsiveness-to-intervention Tier 2 tutoring intervention at third grade in math problem solving.
Centers for Implementing K-3 Behavior and Reading Intervention Models

Preventing Reading Difficulties: A Three-Tiered Intervention Model
Sharon Vaughn, Ph.D., & Jeanne Wanzek, Ph.D
University of Texas Center for Reading & Language Arts

Goals
The overall goals of this five-year project (2002-2006) were
• to develop, evaluate, and disseminate a school-based model for the prevention of reading disabilities
• to develop a three-tiered intervention model to support students at risk for developing reading disabilities
• to reduce the number of students identified for special education based on reading disabilities.

Six elementary schools in a district near Austin, Texas, participated in the research study. Within these schools, more than 80 percent of the students were minority students, and more than 80 percent received free or reduced lunch.

With this research, Vaughn and her colleagues examined the effectiveness of the implementation and sustainability of the three-tier model through observations, interviews, and field notes. They anticipated that this aspect of the evaluation would provide valuable information about barriers to and facilitators of effective implementation.

One of the three practical outcomes that researchers anticipated to be of highest importance to special education and general education teachers was to determine the effectiveness of relatively brief interventions (for example, Tier 2 interventions that comprised approximately 50 sessions for 20 to 30 minutes per day) compared with the effectiveness of more intensive interventions in Tier 3 (100 sessions for 50 to 60 minutes/day).

Overview
For this research study, three intervention levels were implemented across kindergarten through third grade to prevent reading difficulties. All levels included screening, systematic progress monitoring, and the use of scientifically based reading instruction. Students who did not make adequate progress in Tier 1 (general education) received Tier 2 reading intervention. Students who caught up to their peers left Tier 2 but their progress continued to be monitored in Tier 1. A similar process was followed for Tier 3. All students remained in Tier 1 even when they were also being served in Tier 2 or Tier 3.

Principal involvement. The role of the principal cannot be overemphasized. There was a strong link between principal leadership and teacher interest, motivation, and effective implementation of the program. The researchers and project directors encouraged principals’ involvement in the project by meeting with them each month, presenting at a district-wide principal meeting once each semester, and co-presenting with principals at a conference of the Texas Elementary Principals and Supervisors Association. The project directors also assisted schools in sustaining the practices implemented in the research project.

Researchers shared standardized test data and progress monitoring data with school and district leaders to inform their decision making regarding student, teacher, and school progress toward successful reading outcomes. Researchers provided graphs illustrating DIBELS class- and school-wide data for principals and provided school- and district-level data to district administrators.

Professional development. Professional development was extensive and assisted teachers and grade-level teams in their understanding and use of progress monitoring information. Professional development also assisted individual teachers and principals in interpretation, grouping, and instructional practices related to students most at risk for reading difficulties.

Session topics that related to Tier 1 included DIBELS for progress monitoring, phonological awareness, classroom behavior management, using assessment information to group students for instruction, differentiated instruction, using data to make instructional decisions, implementation of K-PALS (Peer Assisted Learning Strategies), teacher
Tier 1

Tier 1 instruction took place in the general education classroom with the general education teacher. Reading instruction took place for at least 90 minutes each day, was scientifically based, and emphasized the five critical elements of reading. Curriculum and instruction in kindergarten through second grade included a variety of strategies, and ideas based on scientifically based reading research and content previously developed by the Vaughn Gross Center for Reading and Language Arts (VGCLRA) were shared during professional development sessions. In addition, in kindergarten, the curriculum included Phonemic Awareness in Young Children and K-PALS; in first grade, PALS; and in second grade, partner reading.

Benchmark assessment data (DIBELS) were collected at the beginning, middle, and end of the year to identify students who needed intervention. Teachers used DIBELS to gather progress-monitoring data to inform and adjust their reading instruction. After DIBELS assessments, teachers were given a bar graph that indicated DIBELS scores for individual students. Tier 1 coordinators met with the teachers and provided instructional recommendations to increase student progress. Teachers also completed the Social Skills Rating System (SSRS) for students.

Decision Rules for Tier 2 and Tier 3 Instruction

For purposes of research, the kindergartners and first graders whose response to general education instruction was not adequate received additional instruction in Tier 2 from researchers. No student in kindergarten or first grade received Tier 3 instruction. Students in second and third grade who did not respond adequately to general education received Tier 3 instruction from researchers. The school provided Tier 2 instruction for second- and third-graders needing that level of instruction. Tables 5.30 and 5.31 describe qualification and exit criteria for Tiers 2 and 3.

Table 5.30. Tier 2 Qualification and Exit Criteria

<table>
<thead>
<tr>
<th>Semester</th>
<th>Entry</th>
<th>Exit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kindergarten (Spring)</td>
<td>Letter Name Fluency &lt; 23</td>
<td>Phonemic Segmentation Fluency (PSF) &gt; 30</td>
</tr>
<tr>
<td>First Grade (Fall)</td>
<td>1. Phonemic Segmentation Fluency &lt; 10 and Nonsense Word Fluency = 13 – 23 or 2) Nonsense Word Fluency &lt; 13</td>
<td>1) Nonsense Word Fluency &gt; 30 and Oral Reading Fluency &gt; 20 or 2) Oral Reading Fluency &gt; 8</td>
</tr>
<tr>
<td>First Grade (Spring)</td>
<td>1) Nonsense Word Fluency &lt; 30 and Oral Reading Fluency &lt; 20 or 2) Oral Reading Fluency &lt; 8</td>
<td>Oral Reading Fluency &gt; 34</td>
</tr>
</tbody>
</table>
Table 5.31. Tier 3 Qualification and Exit Criteria

<table>
<thead>
<tr>
<th>Semester</th>
<th>Entry</th>
<th>Exit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second Grade (Fall)</td>
<td>Oral Reading Fluency &lt; 27 and at least one dose of Tier 2 in first grade</td>
<td>Oral Reading Fluency ≥ 68</td>
</tr>
<tr>
<td>Second Grade (Spring)</td>
<td>Did not exit from Fall Tier 3 (Students who qualify for Spring Tier 3 must have qualified for Fall Tier 3)</td>
<td>Oral Reading Fluency ≥ 70</td>
</tr>
<tr>
<td>Third Grade (Fall)</td>
<td>Oral Reading Fluency &lt; 77 and at least one dose of Tier 3 in second grade</td>
<td>Oral Reading Fluency ≥ 80</td>
</tr>
</tbody>
</table>

**Tier 2**

_Instruction and interventions._ Tier 2 interventions, when needed, began immediately after identification with benchmark testing and were coordinated with the general education teacher. The interventions emphasized the five critical elements of beginning reading and were systematic, explicit, and included modeling, multiple examples, and corrective feedback. Reading interventions included phonological/phonemic awareness, letter and sound identification, phonics and word recognition, fluency, word reading, sentence/story reading, passage reading, and comprehension.

_Personnel._ For this research, the personnel providing Tier 2 instruction were graduate research assistants and full-time staff hired for tutoring; all had a college degree, some were certified teachers, and all were trained before beginning teaching. During hiring, Vaughn’s team looked for tutors with previous experience teaching and working in schools, knowledge of reading instruction, and a willingness to implement a standard protocol intervention. To be considered “qualified,” personnel had to be trained to 100 percent implementation fidelity. (Tier 2 interventionists implementing the research treatment did not attend the Tier 1 professional development sessions.)

_Setting/time/pacing._ Tier 2 treatment/tutoring sessions were always held outside the general education classroom (in pod areas or in a separate classroom, for example). One “round” of Tier 2 instruction lasted for 10 to 12 weeks (about 50 sessions), with each session lasting at least 30 minutes. This was in addition to the 90 minutes of core reading instruction provided in the general education classroom. Teacher-to-student ratios were either one-to-four or one-to-five. After one round of Tier 2, students could either exit Tier 2, repeat Tier 2, enter Tier 3, or be referred to special services. Pacing was matched to each student’s skill level, and each student had multiple opportunities to participate and respond.

_Progress monitoring._ Teachers used DIBELS benchmarks and progress monitoring (assessment data collected three times each year) to inform decisions about grouping and to adjust their reading instruction. In addition, the teachers monitored the progress of students in Tier 2 every week to ensure adequate progress on the targeted skill.

All teachers were trained in the administration and interpretation of DIBELS. (Researchers assist in the collection and interpretation of DIBELS.) Teachers also completed the Social Skills Rating System (SSRS) on students.

**Tier 3**

_Qualification and exit criteria._ A student was selected for Tier 3 instruction in one of three ways:
1. If progress was not sufficient after two rounds of Tier 2 instruction even after adjustments to instruction
2. If a marked lack of progress was evident after only one round of Tier 2 and further Tier 2 instruction was deemed insufficient
3. If the student required re-entry into Tier 3 after a previous exit

A student exited Tier 3 when she or he reached the benchmark on the targeted skills. A student who had previously exited Tier 3 re-entered as needed.

_Instruction and interventions._ The program for Tier 3 was scientifically based and emphasized the critical elements of reading for students with reading difficulties or disabilities. Tier 3 instruction was sustained, intensive, and strategic; it was spe-
cifically designed and customized for small group (one-to-three) reading instruction. Interventions for Tier 3 included sound review, phonics and word recognition, vocabulary, fluency, passage reading, and comprehension.

When a student “repeated” or got a “second dose” of a Tier 2 or Tier 3 intervention, the intervention was continued with the same intensity, at the student’s skill level, with the speed of progression being determined by student mastery, as was the case for the first “dose.”

Interventions were not scheduled during core reading instruction, and teachers selected the times for interventions according to times in the classroom that they thought students could make up work.

**Personnel.** Qualified personnel for Tier 3 were classroom teachers, reading specialists, or outside interventionists. In the research treatment, the qualified personnel were graduate research assistants and full-time staff hired for tutoring. All had college degrees, some were certified teachers, and all were trained to 100 percent implementation fidelity before beginning teaching. Researchers looked for tutors with previous experience teaching and working in the schools, knowledge of reading instruction, and a willingness to implement a standard treatment protocol.

**Setting/time/pacing.** The setting for Tier 3 instruction was always outside the general education classroom (in pod areas or separate classrooms, for example). Each group consisted of two or three students. Tier 3 instruction was nearly always one 50- or 60-minute session each day for 100 days (across the school year). Students could exit after 50 sessions. For a couple of groups of students, Tier 3 comprised two sessions each day (30 minutes per session) for 100 days across the school year.

**Number of cycles.** Students could have a number of Tier 3 intervention cycles. Students in the second grade design might have experienced Tier 1 plus Tier 3 in consecutive semesters if the assessments at the beginning of each semester determined that they were eligible.

A student who had received previous Tier 3 instruction and had exited could re-enter Tier 3 as needed. Students could exit from Tier 3 intervention during the middle of the school year only if they demonstrated grade-level performance on oral reading fluency measures.

**Progress monitoring.** Progress monitoring occurred twice a month on the targeted skill to ensure adequate progress and learning and was based on the grade level of the students. Phonemic segmentation fluency and nonsense word fluency were used in the fall of first grade, and nonsense word fluency and oral reading fluency were used in the spring of first grade. Oral reading fluency is used in second and third grade. At each level of the three-tier model, there was documentation of the individual characteristics, background, school experiences, and outcomes of students who did, and did not, make adequate progress. (See Table 5.31 on page 5.73 for qualification and exit criteria for Tier 3.)

**Fidelity of Implementation**

**Fidelity measures/observations – Tier 1.** Fidelity of implementation was monitored for all interventions. To monitor implementation, the researchers used classroom observations (a strictly passive activity for the researcher) and student data. The researchers reviewed several tools for collecting data on teachers’ delivery of reading instruction and selected the revised Instructional Content Emphasis (ICE-R) instrument. This is a valid and reliable observation instrument used to systematically categorize and code the content of reading and language arts instruction and can be used to collect data helpful in answering the following questions: What is being taught? How is it being taught? How well is it being taught? What is being used to teach? Reliability checks were done before instructional methods were used in the schools, and frequent discussions between observers ensured that instruction was coded reliably across observers. During observations, Tier 1 coordinators used a checklist of key features (the ICE-R). Data from the ICE-R determined fidelity.

**Informal classroom observations and visits.** School site coordinators visited the teachers in their classrooms on a regular basis and provided follow-up to the professional development sessions (for example, modeling strategies). During informal visits, school site coordinators did not complete the ICE-R and were able to be actively involved (for example, modeling a lesson). Informal visits usually lasted only 15 to 30 minutes. Field notes or short observation checklists were completed after each informal observation. Data collected during these visits were then compiled with the ICE-R data to create a complete picture of the instruction each teacher provided at Tier I.

Classroom observation data were collected
three times for current intervention teachers and once for other participating teachers to document reading instruction and the accurate implementation of strategies addressed in professional development activities.

_Fidelity measures for Tier 2 and Tier 3._ For Tier 2 and Tier 3 interventions, two observers were trained on specific fidelity measures using videos. The observers then used live observations for reliability. Inter-rater reliability for both intervention measures was above 90 percent. Reliability was also discussed at length in training. Fidelity checklists were completed three times per semester for each tutor.

**RTI as an Effective Prevention System**

For this research, the reading skills of all students were assessed. Comparison of control and experimental groups indicated that the three-tier model improved the reading outcomes of students participating in Tier 1 interventions and decreased the number of students in need of Tier 2 interventions. Implementation of Tier 2 intervention for struggling readers was also shown to improve student reading outcomes and allow most students to exit intervention.

_Parent Involvement_  

Parents were provided information and training to facilitate active involvement in student reading development. Researchers planned to inform and train parents by using an enhanced web site, literacy-related articles in school and district newsletters, and informational workshops at individual schools. Researchers also considered giving a parent survey.

**Disability Determination**

This model was not used for specific learning disability determination and special education eligibility. The three-tier project focused on effectiveness for early identification and remediation of students at risk for reading problems and students with disabilities. It allowed stakeholders to examine the reading profiles of students later identified for special education, including the amount and effectiveness of Tier 2 and Tier 3 interventions provided. Although this model is not used to determine SLD eligibility, the researchers established a well-organized and sophisticated data management system that allowed ready access to academic information about specific students.

**Due Process Procedures**

The project was not involved with due process procedures.
Resource List: Research Examples

Comprehensive Test of Phonological Processing (CTOPP) (Pearson Assessment)
http://ags.pearsonassessments.com/

The Comprehensive Test of Phonological Processing (CTOPP) assesses phonological awareness, phonological memory, and rapid naming. Persons with deficits in one or more of these kinds of phonological processing abilities may have more difficulty learning to read than those who do not.

Curriculum-Based Measurement (CBM) (a progress monitoring method)
Curriculum-based measurement (CBM) is a progress monitoring method that uses specific measures to enhance student performance most often in the areas of reading, mathematics, written expression and spelling. The specific measures criteria includes: reliable and valid generalized performance indicators, frequent administration through use of short duration assessment, direct and repeated student performance measurement, multiple assessment forms that are inexpensive, and sensitivity to student achievement changes over time.

DIBELS (University of Oregon)
http://dibels.uoregon.edu/

The Dynamic Indicators of Basic Early Literacy Skills (DIBELS) are a set of standardized, individually administered measures of early literacy development designed to be short (one minute) fluency measures used to regularly monitor the development of pre-reading and early reading skills.

Instructional Content Emphasis (revised) (ICE-R) (M.S. Edmonds & K.L. Briggs)

An observation instrument used to systematically categorize and code the content of reading and language arts instruction. The four dimensions for descriptive data include: (A) main instructional category, (B) instructional subcategory, (C) student grouping, and (D) materials, with three additional coding categories: instructional focus, student engagement, and instructional quality. A more detailed description of ICE-R can be found in Edmonds, M.S. & Briggs, K.L. (2003). Instructional content Emphasis Instrument. In S.R. Vaughn and K.L. Briggs (Eds.) Reading in the classroom: Systems for observing teaching and learning. Baltimore, MD: Paul H. Brookes.

Math FLASH (Vanderbilt University)
This computer software program was developed by L.S. Fuchs, C.L. Hamlett and S. Powell in 2003 while conducting elementary education-related research. It is available from L.S. Fuchs, 328 Peabody, Vanderbilt University, Nashville, TN 37203.

Peer-Assisted Learning Strategies (PALS) and Kindergarten Peer-Assisted Learning Strategies (K-PALS) (Vanderbilt Kennedy Center for Research on Human Development)
http://kc.vanderbilt.edu/kennedy/pals/
http://www.peerassistedlearningstrategies.net

K-PALS, PALS Reading, and PALS Math enable classroom teachers to accommodate diverse learners and help a large population of these students achieve success. PALS Reading and PALS Math have been approved by the U.S. Department of Education’s Program Effectiveness Panel for inclusion in the National Diffusion Network on effective educational practices.

Social Skills Rating System (SSRS) (Pearson Assessments)
http://ags.pearsonassessments.com/

The Social Skills Rating System (SSRS) was developed by Frank Gresham and Stephen Elliot. It is a nationally standardized series of questionnaires that obtain information on the social behaviors of children and adolescents from teachers, parents, and the students themselves. It can be used in third through 12th grades.