INCREASING READING COMPREHENSION IN FIRST AND SECOND GRADERS
THROUGH COOPERATIVE LEARNING

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ABSTRACT

Reading comprehension was a concern for the three teacher researchers at both research sites. The purpose of this action research project was to increase reading comprehension by using cooperative learning. There were 51 first and second grade students, 28 elementary teachers, and 51 families of the first and second grade students involved for a total of 184 participants. This action research project was implemented during the dates of January 29, 2007 and May 11, 2007.

Low test scores, poor decoding skills, and the lack of ability to answer comprehension questions appropriately characterized the contributing factors to the problem of low reading comprehension. Evidence was collected and documented through the use of a student survey, a parent survey, a teacher survey, running records, a comprehension checklist for a narrative text, and a comprehension checklist for an expository text. The purpose of the student survey was to gain insight on the students’ perceptions of the importance of reading and how well they understood what they read. The problem did not seem to be in what the children think about reading. The purpose of the parent survey was to gain insight on the parents’ perceptions of their family’s reading habits at home. The parent survey showed that the parents felt they were appropriately helping their children with reading at home. The purpose of the teacher survey was to gain insight regarding other teachers’ perceptions of reading comprehension, problems they encountered, and solutions they implemented in their classrooms. Most teachers felt that reading comprehension was a problem in their classrooms to some degree. The purpose of the running records was to find each student’s instructional reading level so that comprehension activities could be implemented for every student with a text that could be easily read by them. Over one-fourth of the students were reading and comprehending below grade level. The purpose of the comprehension checklist was to gain a baseline assessment of what comprehension strategies had been mastered and are used regularly by the students. There was a wide range of ability levels when it came to the knowledge of comprehension strategies.

The teacher researchers chose three interventions to implement. Cooperative learning, guided reading, and reader’s theater are all ways that students can work together to better comprehend what they are reading. Cooperative learning is a way to have students work together to reach a goal (O’Donnell, & O’Kelly, 1994). Guided reading is a program where there is a coherent plan of skills development, assessment, and rich children’s literature used with groups of students at the same ability level (Galloway-Bell, 2003). Reader’s Theater is the use of drama or re-enacting a piece of literature which then leads to a better understanding of characters, plot, and meaning (Annarella, 1999).

Cooperative learning as a method of teaching turned out to be a valuable tool to help students learn comprehension strategies while encouraging positive interactions among peers. The students achieved academic success by increasing their reading levels and knowledge of comprehension skills, and there was also an increase in enthusiasm and motivation towards reading.
CHAPTER 1
PROBLEM STATEMENT AND CONTEXT

General Statement of the Problem

Reading comprehension was a concern at both research sites. Low test scores, poor decoding skills, and the lack of ability to answer comprehension questions appropriately characterized the contributing factors to this problem. Evidence was collected and documented through the use of a student survey, a parent survey, a teacher survey, running records, and a comprehension checklist for both narrative and expository texts.

Immediate Context of the Problem

This action research project was conducted by three teacher researchers that were represented at Sites A and B in different communities in northern Illinois. Site A was a public elementary school where the documentation and intervention was being conducted in a first grade classroom. Site B was a public elementary school where the documentation and intervention was being conducted in two separate second grade classrooms. The following information came from the Illinois State Board of Education (n.d.), unless otherwise noted.

Site A

The elementary school in this site had a student body population of 678 students, representing many different ethnic backgrounds. The school percentages of ethnicity appear to have reflected the district’s percentages, which is why only the school information is included. However the ethnic backgrounds varied drastically from the state. See Table 1 below for percentages. The gender make up of the school was not addressed in the information from the Illinois State Board of Education.
Table 1

*Racial/Ethnic Background and Total Enrollment by Percentage*

<table>
<thead>
<tr>
<th>Site</th>
<th>n</th>
<th>Caucasian</th>
<th>Hispanic</th>
<th>Asian/Pacific</th>
<th>African American</th>
<th>Multiracial</th>
<th>Native American</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td>678</td>
<td>83.0</td>
<td>7.4</td>
<td>3.1</td>
<td>2.8</td>
<td>2.7</td>
<td>1.0</td>
</tr>
<tr>
<td>State</td>
<td>2,062,912</td>
<td>56.7</td>
<td>18.3</td>
<td>3.7</td>
<td>20.3</td>
<td>0.7</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Of the school’s total population of 678, 12.5% (n=85) came from low-income families.

According to the Illinois State Board of Education (n.d.), low-income families are defined as, “Students coming from families receiving public aid; live in institutions for neglected or delinquent children; are supported in foster homes with public funds; or are eligible to receive free or reduced-price lunches” (p. 1). The school had a 0% limited-English-proficient rate which differs from the state rate of 6.6%. It had an 11.7% mobility rate which compared to the state’s rate of 16.1%. The attendance rate of Site A was 94.7% which was very similar to the 93.9% of the state. Site A had a 0% chronic truancy rate. The state had a 2.2% chronic truancy rate.

The school district in which Site A was located employed a total of 165 teachers. The district had four elementary buildings, one of which was grades pre-kindergarten through one, and the other three were grades two through five. The district also had one middle school building. Of the 165 teachers; 98.8% (n=163) were Caucasian, and 1.2% (n=2) were African American. Eighty-three and nine tenths percent of the teachers were female (n=138) and 16.1% (n=27) were male. The average teacher salary in Site A’s district was $44,113 compared to $55,558 for the state. Within the district the average years of teaching experience was about 10.

Approximately 39% (n=64) of the teachers in the district had bachelors degrees and approximately 61% (n=101) had a masters degree and above. For the district the average student to teacher ratio was about 19:1. The average class size was approximately 21 students. In the
2003-2004 academic school year, $4,154 was spent on instructional expenditures and $7,498 on operating expenditures, per pupil. Instructional expenditures as defined by the Illinois State Board of Education (n.d.), “…includes the direct cost of teaching pupils or the interaction between teachers and pupils. Operating expenditures per pupil includes the gross operating cost of a school district excluding summer school, adult education, bond principal retired, and capital expenditures” (p. 3). These expenditures per pupil were lower than the state averages of $5,216 and $8,786, respectively.

The elementary building at Site A had a traditional self-contained curriculum with heavy emphasis on the core subjects: mathematics, reading, science, and social studies. Site A’s students’ overall performance on all state tests was 89.1% for 2004-2005 which is higher than that of the district’s percentage of 75.5 and the state’s percentage of 64.9 (Illinois State Board of Education, n.d.).

Site A had one principal, one assistant principal, one nurse, three secretaries, nine kindergarten teachers, 13 first grade teachers, two first grade transitional teachers, two multiage teachers, six early childhood teachers, two physical education teachers, one music teacher, one strings teacher, four speech pathologists, two enrichment teachers, one occupational therapist, one psychologist, one kindergarten skills builder teacher and two power reading teachers, three custodians, four cooks, three recess supervisors, and 16 paraprofessionals. Of all the teachers (n=63) there were two male teachers, and one male paraprofessional. The strings and music teachers were also male.

At this school there were some special programs. There was an after school art program, developmental kindergarten, transitional classes, kindergarten skills builder classes, enrichment programs, and a power reading program.
The elementary building at Site A opened in 2002. It was a one story building that was organized in villages, or pods. There were 36 classrooms (six classrooms in each of six villages), two gymnasiums, one computer lab, two music rooms, one library, one conference room, team rooms in each village, and offices for the speech pathologists, psychologist, and other supporting staff. In each classroom there were anywhere from one to three computers with internet access for the students.

After obtaining information about the school, district, and area, the teacher researchers concluded that there was a growing population within the school, district, and area. This was causing overcrowding in the buildings. The overcrowding was seen more at the other schools in the district, but it was starting to affect Site A. The referendum that was on the bill in 2005 did not pass. Therefore, the school district did not get the tax raise that would have helped build more schools. The land had already been purchased, but there was no money available to build the school or pay the staff that would work there. The referendum will be back on the bill in the spring of 2007.

This school was also a big advocate of having programs in place to help students who were struggling academically. There was a Power Reading Program that was in place to help the bottom 20% of first graders. These were the first graders who scored in the lowest 20% on the reading assessment taken in the fall. There was another program for kindergarten students called Kindergarten Skill Builders. This program was similar to the Power Reading Program in that the bottom 20% of students were pulled out of the classroom everyday for 30 minutes to work on reading skills. Even though the school had these programs, there was more than 20% of the student population that was reading below grade level. Due to this problem, reading skills and
comprehension for all students was not as high as it could have been. Therefore, doing more work and implementing strategies to increase comprehension skills was essential.

Site B

The elementary school in this site had a student body population of 488, representing many different ethnic backgrounds. The school percentages of ethnicity appear to have reflected the district’s percentages, which is why only the school information is included in Table 2. However, the ethnic backgrounds at this site differed drastically from the state percentages (Table 2).

Table 2

<table>
<thead>
<tr>
<th>Racial/Ethnic Backgrounds of Students by Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site B</td>
</tr>
<tr>
<td>n</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>School 488</td>
</tr>
<tr>
<td>State 2,062,912</td>
</tr>
</tbody>
</table>

Of the 488 students, 79.9% (n=390) were considered to be low-income, which was significantly higher than the state percentage of 40%. Low income was defined by the Illinois State Board of Education (n.d.) as “…students who come from families receiving public aid, live in institutions for neglected or delinquent children; are supported in foster homes with public funds; or are eligible to receive free or reduced-price lunches” (p. 1). The population of students with limited-English proficiency was 11.3%, which was about twice as much as the state percentage of 6.6%. Limited-English proficient students are defined by the Illinois State Board of Education (n.d.) as, “those students eligible for transitional bilingual programs” (p. 1). The attendance rate at Site B was 93.7% with a mobility rate of 49.5% and a chronic truancy rate of 5.8%. The gender make up of the school was not mentioned by the Illinois State Board of Education.
The school district, which included five elementary schools and one middle school, employed a total of 163 full-time equivalent teachers, 83.4% (n=136) were female and 16.6% (n=28) were male. Table 3 shows the ethnicity of the teacher population, which was predominantly Caucasian.

Table 3

*Racial/Ethnic Backgrounds of Teachers by Percentage*

<table>
<thead>
<tr>
<th>Site B</th>
<th>n</th>
<th>Caucasian</th>
<th>African American</th>
<th>Hispanic</th>
<th>Asian/Pacific</th>
<th>Native American</th>
</tr>
</thead>
<tbody>
<tr>
<td>District</td>
<td>163</td>
<td>84.7</td>
<td>10.4</td>
<td>3.7</td>
<td>1.2</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Of the 163 full-time equivalent teachers in the district, 39.9% (n=65) held bachelors degrees and 60.1% (n=98) held masters degrees or above. All classes were taught by highly qualified teachers. The average years of experience a teacher had in this district was 13.5, while the average salary for a teacher was $59,712. The average class size was 22 students, with a student to teacher ratio of 21:1. In the 2003-2004 academic school year, $4,962 was spent on instructional expenditures, and $7,675 on operating expenditures, per pupil. Instructional expenditures as defined in the Site B Illinois School Report Card (n.d.), “…includes the direct cost of teaching pupils or the interaction between teachers and pupils. Operating expenditures per pupil includes the gross operating cost of a school district excluding summer school, adult education, bond principal retired, and capital expenditures” (p. 3). These expenditures per pupil were lower than the state averages of $5,216 and $8,786, respectively.

According to the information provided by the Illinois State Board of Education, the primary classroom teachers at Site B devoted 140 minutes to English/language arts, 60 minutes to mathematics, 30 minutes to science, and 30 minutes to social studies per day. The students received physical education two times a week for 35 minutes, technology class with a laboratory
technician two times a week for 35 minutes, and library with a paraprofessional once a week for 35 minutes.

Site B’s students’ overall performance on the Illinois Standards Achievement Test was 68% in the 2004-2005 school year. This percentage was higher than the district percentage of 56.4%, and it was very comparable to the state percentage of 69.2%. Site B’s students’ overall performance on the Illinois Measure of Annual Growth in English test was 87.5% in the 2004-2005 school year. This percentage was dramatically higher than the district percentage of 67.8% and the state percentage of 49.3% (Illinois State Board of Education, n.d.)

Administrators, teachers, and support staff made up where the action research project was being implemented. In 2005 there was one superintendent, one principal, one assistant principal, two social workers, two speech pathologists, one occupational therapist, one physical therapist, and a psychologist. There were 28 teachers, one reading intervention specialist, eight paraprofessionals, one secretary, one health aide, one custodian, three kitchen staff members, and three recess aides.

The teacher researchers at Site B were knowledgeable of their school’s participation in the 21st Century program called Successfully Targeting and Reaching Students. This was an extended day program that offered tutoring, homework assistance, physical activities, technology activities, art activities, and field trips. Site B was also highly successful in intramural sports.

Site B was built in 1959. It was a two-story brick building with 25 classrooms. There was one computer laboratory, one learning center, and one gymnasium/cafeteria. The offices for school psychology, counseling, and speech pathology were located on the lower level. The principal, assistant principal, secretary, and health aide had offices at the entrance on the first
floor. The school playground was a large blacktop area with two separate areas of playground equipment.

Technology was available to the staff and students of Site B. Computers and Internet access were available in each classroom. Site B also had a laboratory that consisted of 35 computers with internet access, and the students visited the laboratory twice a week.

After reviewing the data from the Illinois State Board of Education, we have found that there is an increasing Hispanic population within Site B’s community, which in turn presents new challenges for us to teach reading skills and comprehension due to the language barriers and lack of prior knowledge. Students of all different ethnicities, learning styles, and abilities enter our classrooms each year presenting the challenge for us to provide instruction appropriate to meet the needs of all students.

Local Context of the Problem

The two sites where the research was conducted were in two very different areas of Lake County. The teacher researchers felt it was necessary to describe the two different communities in detail to give a clear representation of the background and demographics of the participants involved.

Community A

Site A is located in northwest Illinois in a suburban area. It is halfway between Chicago and Milwaukee in Lake County. The town in which Site A is located had a population of 8,788 according to the 2000 U.S. Census Bureau. It was also stated that the estimated 2004 population was 11,223. The community has seen an overwhelming increase in population over the past 14 years. In 1990 the population was 6,105 (U.S. Census Bureau, Population Finder, 2000). Males make up 48.9% of the population and females 51.1%. The median age of people in this research
city was 33.7 years of age. In Site A’s research city, the median household income in 1999 was $56,481 (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000). The poverty level of Site A’s community was lower than the country’s level. The individual poverty level was 3.9% in the city of Site A and 9.2% in the country. The family poverty level was 2.3% in the city of Site A and 12.4% for the country (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000). The majority of Site A’s community was Caucasian. See Table 4 for the racial background of this community (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000).

Table 4

Racial/Ethnic Background of Population by Percentage

<table>
<thead>
<tr>
<th>n</th>
<th>Caucasian</th>
<th>Hispanic</th>
<th>Asian</th>
<th>African American</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>8,688</td>
<td>95.2</td>
<td>2.0</td>
<td>1.2</td>
<td>1.1</td>
<td>0.5</td>
</tr>
</tbody>
</table>

In this community, 89.5% had a high school diploma or higher and 26.7% had a bachelors degree or higher (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000).

In Site A’s community, the average household size was 2.72 people, with the average family size being slightly higher at 3.20 (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000). There was 70.1% of the population in the labor force (U.S. Census Bureau, Census 2000 Demographic Profile Highlights, 2000). Of those industries that provided employment, 20.8% people worked in manufacturing, 15.8% worked in retail, and 15.6% worked in education, health, and social services in this community. However, this does not reflect what the citizens of this community do for employment because only 21.3% actually
work in this community (city-data.com, n.d.). The City-data.com crime index in 2003 was 113.3 which was much lower than the national average of 329.7 (city-data.com, n.d.).

The research city is a prospering community. It has seen a large population growth in the last couple of years. Many new retail establishments and housing developments have been constructed.

The name of the community was the name of an early city in Christian history. The early citizens were dedicated Protestants. At its beginning it was a mecca for abolitionism. In the 1850s settlers were mainly from England, Germany, and Ireland. Because this community was at the end of a main railway system, tourism was big after 1885. People came here to use the lakes for boating and fishing. It was a big vacation town for people from Chicago. At first, farmers used to rent out rooms to visitors, and then hotels and summer houses were built (Wikipedia, 2006). The town always had a small town feel, but now it is really growing (Encyclopedia of Chicago, 2005). There are small shops in the downtown area that people still frequent. This community is on the Chain ‘O Lakes, so there are lakes to use for recreation. In the summer people come here to go boating, fishing, and to take part in other recreational water activities. In the winter, ice fishing, snowmobiling and skiing are popular activities. There is also a good performing arts scene (Wikipedia, 2006).

Within the district there was four elementary buildings and one middle school. This community feeds into one local high school. The mission statement of District A is, “The mission of District A is to educate our children to become life long learners by providing a child centered curriculum that challenges the potential of all learners,” (Site A District A, n.d.). Sixty-seven and one-half percent of the revenue comes from local property taxes. According to the Illinois State Board of Education (n.d.), the 2002 total school tax rate per $100 was $2.58. As
stated before, the 2003-2004 instructional expenditure per pupil was $4,154 and the operating expenditure per pupil was $7,498 (Illinois State Board of Education, n.d.). At Site A there was a computer laboratory for all students and teachers to access. Each classroom had between two and four computers in it.

After looking at the demographics of the community the teacher researcher for Site A saw no direct impact on the problem of students’ reading comprehension.

Community B

Site B is located halfway between Milwaukee and Chicago in Lake County. The community covers approximately eight square miles (City-Data.com, n.d.).

According to the United States Census Bureau (2000), the population of the community was 29,811, and there were many diverse ethnicities within the community (Table 5).

Table 5

| Racial/Ethnic Backgrounds of Population by Percentage |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| n               | Caucasian       | African American| Hispanic        | Other           | Multiracial     | Asian/Pacific American | Indian |                 |
| 28,811          | 56.8            | 22.4            | 14.0            | 3.0             | 2.0             | 1.5             | 0.3              |

The median age of the population was 31.5, with 8.5% under five, 68.1% 18 and over, and 8.7% over 65 (United States Census Bureau, 2000). In 2000, of the population 25 years and over, approximately 80.4% had received a high school diploma, and 16% had received a bachelors degree or higher (United States Census Bureau, 2000). The median household income in 1999 was $48,101, and 8.9% of the families’ incomes were below the poverty level (United States Census Bureau, 2000). This percentage is in stark contrast to the 79.9% of families below poverty in Site B, as stated previously from the Illinois State Board of Education (n.d.).
In 2000, the average number of people per household was 2.91 (United States Census Bureau, 2000). There was 67.9% of the population over 16 employed in the labor force (United States Census Bureau, 2000). Employment opportunities available in this community consisted of 20.9% in manufacturing positions, 19.8% in education, health, and social services, and 12.1% in retail trade positions, but only 16% of the community’s population actually worked within the community (City-Data.com, n.d.). Six percent of the community’s population was unemployed (City-Data.com, n.d.). The City-Data.com crime index in 2003 was 384.4, which was higher than the national average of 329.7 (City-Data.com, n.d.). The crime index of 384.4 was also higher than the year 2002, which was 348.9, and the higher crime rate is represented by an increase in rapes, robberies, larceny counts, and assaults (City-Data.com, n.d.). The crime index in the city of Site B is significantly higher than that of Site A (113.3).

Originally home to the Potawatomi Indians, the community was founded in 1901 to provide a community where residents would commit to living clean lives, have healthy habits, and work together for the honor and glory of God (Welcome to the City of Site B, Illinois, 2006, History of Site B). This community was one of the first planned cities made to look like the British flag, with all of the main roads leading to the center of the city (Welcome to the City of Site B, Illinois, 2006, History of Site B). Efforts were also made to name streets after biblical references (Welcome to the City of Site B, Illinois, 2006, History of Site B). Many of the residents in this community were born and raised here, and can also trace their heritage back several generations in the community (Welcome to the City of Site B, Illinois, 2006, History of Site B). There were many new retail establishments, several new housing additions, one business park, and one industrial park being developed in the community (Welcome to the City of Site B, Illinois, 2006, City of Site B Headline Developments March 2006). This community was home to
Illinois Beach State Park, three golf courses, and a Park District which includes 43 parks over 575 acres (Welcome to the City of Site B, Illinois, 2006, *The Place for Family Fun*).

This community was made up of five elementary schools and one middle school that fed into the local high school, along with elementary and middle school students from two other districts. The district had one superintendent, and one assistant each for curriculum and instruction, special services, and business. The mission statement of Site B was “Excellence Without Exception” (Site B Elementary School District B, 2005). Forty-six percent of the revenue came from local property taxes, and the 2002 total school tax rate per $100 was $3.99 (Illinois State Board of Education, n.d.). As stated previously, $4,962 was used for instructional expenditure and $7,675 was used for operating expenditure per pupil in the 2003-2004 school year (Illinois State Board of Education, n.d.). Technology was available to the staff and students of Site B. Computers and Internet access were available in each classroom. Site B also had a laboratory that consisted of 35 computers with Internet access.

After obtaining the demographic information about the community, the teacher researchers saw a vast discrepancy between the documented information and the reality of the demographics at Site B. This discrepancy is due to school boundaries. The poverty rate and the percentages of ethnicity were much higher in the population of Site B (Illinois State Report Card, n.d.). The teacher researchers were curious to see if there was a correlation between the increase in the Hispanic population, the low socioeconomic status, and the students’ reading skills, including comprehension.

National Context of the Problem

There are many factors that contribute to students’ lack of reading comprehension skills. One in three students have difficulty learning to read (Mathes, Fuchs, & Fuchs, 1997). When
students are focusing all of their efforts on decoding words, it hinders the comprehension skills needed to get meaning out of the text (Eldridge, 1990). Students who have difficulty comprehending a text do not have the basic reading comprehension strategies to use as tools to help them. Unfortunately, there have not been very many efforts to put together useful reading strategies to help improve reading comprehension (Gauthier, 2001). In order to be a successful reader, students need good vocabulary skills and a background of experiences that they can access, which many students do not have (Albers & Foil, 2003). All of these factors, plus many more, contribute to poor reading comprehension. This is a marked problem which causes both educators and students to have negative experiences and poor results.
CHAPTER 2

PROBLEM DOCUMENTATION

Evidence of the Problem

The purpose of this action research project was to increase reading comprehension by using cooperative learning. There were 51 students, 28 elementary teachers, and 51 families of the first and second grade students involved for a total of 184 participants. Evidence was collected and documented through the use of a student survey (Appendix A), a parent survey (Appendix B), a teacher survey (Appendix C), running records (Appendix D), a comprehension checklist for a narrative text (Appendix E), and a comprehension checklist for an expository text (Appendix F). This action research project was implemented during the dates of January 29, 2007 and May 11, 2007.

Student Survey

The purpose of the survey was to gain insight on the students’ perceptions of the importance of reading and how well they understood what they read. The survey was administered once during the week of January 29, 2007. Twenty students from one first grade classroom at Site A and 47 students from two second grade classrooms at Site B were surveyed for a total of 66 students. The teacher researchers only used the data from students who returned the parent consent form, which totaled 51 students, or 77%. There were 19 students from one first grade classroom at Site A and 32 students from two second grade classrooms at Site B. The student survey consisted of five questions that could be answered with yes, no, or sometimes. The survey was distributed to each student to complete. The students had privacy folders framing the parameter of their desk to ensure that no other students would see what they were writing. The teacher researchers read each question aloud and gave the students an appropriate amount of
time to answer. When the students were finished, they turned in the surveys to a basket in the back of the room. They did not put their names on the surveys to ensure anonymity. A copy of the student survey about reading comprehension can be found in Appendix A.

Students were asked if they liked to read (n=51). Figure 1 shows that 65% (n=33) of the students liked to read always or often. While 35% (n=18) of the students like to read sometimes or never like to read.

*Figure 1: Enjoyment of Reading (n=51)*
Students were asked if they thought reading was important (n=51). Figure 2 shows that 78% (n=40) of the students felt that reading was always or often important. The remaining 22% (n=11) of the students felt that reading was sometimes or never important.

*Figure 2: Importance of Reading (n=51)*
Students were asked if they understood the books that they read (n=51). Figure 3 shows that a marked number of students (74%, n=38) felt that they always or often understood what they read, while 26% (n=13) of students felt that they sometimes or never understood what they read.

Figure 3: Reading Comprehension (n=51)
Students were asked if they learned skills and strategies at school to help them understand what they read (n=51). Figure 4 shows that a noteworthy amount of students (78%, n=40) thought that they always or often learned strategies at school to help them understand what they read. Twenty-two percent (n=11) of the students thought that they sometimes learned strategies at school to help them understand what they read.

Figure 4: Learning Reading Strategies at School (n=51)
Students were asked if they read at home (n=51). Figure 5 shows that 59% (n=30) of students always or often read at home. Forty-one percent (n=21) of students sometimes or never read at home.

![Reading at Home Chart](chart.png)

**Figure 5: Reading at Home (n=51)**

**Summary**

After reviewing the data from the student survey, the teacher researchers realized that the students like to read (Figure 1) and they think that it is important (Figure 2). The students also thought that they understood the material that they read (Figure 3). All of the students (n=51) felt that they learned ways always, often or sometimes to help them understand what they read (Figure 4). Looking at the surveys the teacher researchers also saw that most students (90%, n=46) read at home always, often, or sometimes (Figure 5). The teacher researchers have found that it is generally the other 10% of students who do not read at home that are the ones who are struggling academically. The problem does not seem to be in the way that the children view the process of reading or in the way that they think about reading.
Parent Survey

The purpose of the survey was to gain insight on the parents’ perceptions of their family’s reading habits at home. The survey was administered once to 20 families of first grade students from one classroom at Site A and 47 families of second grade students from two classrooms at Site B for a total of 67 families during the week of January 29, 2007. The teacher researchers collected a total of 33 parent surveys, with a return rate of 49%. The surveys were sent home with each student with an attached envelope with the teacher researcher’s name on the outside. The parents were asked to complete the survey at home and send it back to school in the attached envelope with their child. They were asked not to put their name anywhere on the survey. When the survey was returned, the children put their envelope in a basket in the back of their classroom to ensure anonymity. The parent survey consisted of three questions that could be answered with yes, no, sometimes or never, and two questions that could be answered by circling all answers that applied. A copy of the parent survey can be found in Appendix B.
Parents were asked if they read at home (n=33). Figure 6 shows that 61% (n=21) of parents always or often read at home. It also shows that 39% (n=13) of parents sometimes read at home.

*Figure 6: Reading at Home (n=33)*
Parents were asked if they read with their child at home (n=33). Figure 7 shows that a marked amount (73%, n=24) of parents always or often read at home with their child, where as 27% (n=9) of parents sometimes read with their child.

![Figure 7: Reading With Your Child (n=33)](image)

Parents were asked if they felt their child understood what they read (n=33). Figure 8 shows that a noteworthy amount (82%, n=27) of parents thought that their child always or often understood what they were reading. There were only 18% (n=6) of parents that thought that their child sometimes understood what they were reading.

![Figure 8: Reading Comprehension (n=3)](image)
Parents (n=33) were asked to identify any of the strategies that they used with their child before, during, or after they read. Please refer to Figure 9 to see that 61% (n=20) of parents retold or summarized, 55% (n=18) of parents worked on identifying characters, setting, plot, problems, and solutions with their child, and 45% (n=15) of parents discussed real and make-believe.

**Figure 9: Activities Done Before, During, or After Reading. (n=33)**
Parents (n=33) were asked to identify the kinds of books they read with their child at home most often. They could circle as many as they would like. Figure 10 shows that 33% (n=11) read nonfiction, 61% (n=20) read fiction, 79% (n=26) read picture books, and 42% (n=14) read chapter books.

![Kinds of Books](image)

*Figure 10: Kinds of Books (n=33)*

**Summary**

After looking at the data from the parent survey, the teacher researchers saw that the parents read at home (Figure 6) and they also read at home with their children to some degree (Figure 7). They worked on strategies when they read (Figure 9), so when they are reading it is not just a mindless task. The parents also felt that their child understood what they read always, often or sometimes (Figure 8). None of the parents chose never for any of the questions. The survey also revealed that most students chose fiction and picture books (Figure 10).

**Teacher Survey**

The purpose of the survey was to gain insight regarding other teachers’ perceptions of reading comprehension, problems they encounter, and solutions they implement in their classrooms. The survey was administered once to 30 kindergarten though second grade teachers
at Site A and 20 kindergarten through sixth grade teachers at Site B for a total of 50 teachers. The teacher researchers used the data from the 28 surveys that were returned, for a 56% return rate. The surveys were distributed during the week of January 29, 2007 to the teachers in their personal school mailboxes. They had one week to complete the survey and return it in an attached envelope to the teacher researchers’ personal school mailboxes. The teachers were asked not to put their names on the surveys to keep the information anonymous. The teacher survey about comprehension consisted of four questions that could be answered with a Likert scale. The answers that could be circled included: consistently (4), most of the time (3), sometimes (2), and never (1). There was also one question that could be answered by circling all of the answers that applied to their classroom or their instruction. A copy of the classroom teacher survey about comprehension can be found in Appendix C.

Teachers were asked if they saw students making connections to what they were reading and to their background knowledge. Please refer to Figure 11 to see that 50% of the teachers (n=14) felt that their students made connections consistently or most of the time. Half of the teachers (50%, n=14) felt that their students made connections sometimes.

![Figure 11: Making Connections (n=28)](image-url)
Teachers were asked if they saw low reading comprehension as a problem in their classroom. Figure 12 shows that 67% (n=19) of teachers felt that it was a moderate or significant problem.

Figure 12: Comprehension Problems (n=28)
Teachers were asked if they felt prepared and confident to teach comprehension strategies with the materials and resources available to them. Figure 13 shows a marked amount of teachers (75%, n=21) felt extremely and mostly confident and prepared. Twenty-five percent (n=7) felt somewhat confident and prepared.

Figure 13: Teacher Preparedness (n=28)

Teachers were asked to indicate what reading strategies they used in their classrooms to promote reading comprehension. The participants (n=28) were able to circle all that apply to them. Figure 14 shows that 93% (n=26) used direct instruction, 89% (n=25) used guided reading, and 89% (n=25) used cooperative learning groups. Fifty-four percent (n=15) used other strategies or activities. The other activities included silent reading, graphic organizers, running records, self-selected reading, phonics, read alouds, research, skill packets, tic-tac-toe activities, shared reading, and books on tape. Silent reading, graphic organizers, running records, self-
selected reading, phonics, research, skill packets, tic-tac-toe activities, and books on tape were all selected once. Read-alouds were selected four times and shared reading was selected two times.

Figure 14: Classroom Strategies (n=28)
Teachers were asked if they felt that their students were motivated to read. Figure 15 shows 68% (n=19) of teachers felt that their students were always or often motivated to read. Thirty-two percent (n=9) felt that their students were sometimes motivated.

![Pie Chart showing student motivation]

**Figure 15: Student Motivation (n=28)**

**Summary**

The teacher survey gave the teacher researchers insight into what was going on in other classrooms in their schools. Seven percent (n=2) of the teachers felt that students consistently made connections between what they read and their background knowledge. That is not a high number. Only 4% (n=1) of teachers felt that comprehension was not a problem. Most teachers (96%, n=27) thought that this was a problem to some degree. Even though most teachers thought it was a problem, 75% (n=21) felt that they were extremely or mostly confident and prepared to teach reading comprehension. When the teachers were instructing, they used a variety of strategies and activities to teach comprehension.

**Running Records**

The purpose of this instrument was to find each student’s instructional reading level. Once this level was found, the teacher researchers could implement comprehension activities for
every student with a text that could be easily read by them. This way, decoding was not an issue and comprehension could be the main focus. Nineteen students from one first grade classroom at Site A and 32 students from two second grade classrooms at Site B, for a total of 51 students, were given a book that they had never read that was close to their instructional reading level. The teacher researchers administered one running record per student as a pre-documentation assessment during the weeks of January 29, 2007 and February 5, 2007, and again as a post-documentation assessment during the week of April 30, 2007. The set of books used to administer the running records had 35 levels of books. First graders should be reading and comprehending at a level 16 by the end of school year, and second graders should be reading and comprehending at a level 22 by the end of the school year. The teacher researchers knew the approximate instructional level of each student from previous running records and observations. The instructional level was figured by the number of words read correctly divided by the number of words read in the passage. The instructional level is found when 90-95% of the words are read correctly by the student. The students were presented with a book and asked to make a prediction of what they thought the story would be about. The teacher researchers recorded all verbal responses on the running record form. The student read the story aloud while the teacher researchers followed along, word for word, on a typed copy of the same text. The teacher researchers marked the student’s miscues, omissions, and substitutions. The running record form was used to calculate the amount of words read accurately. After the story was read, the teacher researchers asked the student various comprehension questions about the text and recorded all verbal responses. The information obtained from the running records was kept confidential by keeping them in a locked file cabinet only accessible by the individual teacher researchers. A copy of the running record form can be found in appendix D.
Figure 16 shows the instructional reading levels of each student in the second grade classroom of Teacher Researcher A (n=17). The average reading level is 19, and there is a range of 22 levels between the lowest and the highest students. To be able to reach level 22 by the end of the year, students should be reading at a level 17 or above at this particular time. According to this, seven students are not meeting these expectations.

Figure 16: Instructional Reading Levels in the Classroom of Teacher Researcher A (n=17)
Figure 17 shows the instructional reading levels of each student in the first grade classroom of Teacher Researcher B (n=19). The average reading level is 14, and there is a range of 26 levels between the lowest and the highest students. As stated previously, the reading levels are the same across grade levels, yet the expectations are different. To able to reach level 16 by the end of the year, students should be reading at a level 7 or above at this particular time. According to this, five students are not meeting these expectations.

Figure 17: Instructional Reading Levels in the Classroom of Teacher Researcher B (n=19)
Figure 18 shows the instructional reading levels of each student in the second grade classroom of Teacher Researcher C (n=15). The average reading level is 19, and there is a range of 22 levels between the lowest and the highest students. To be able to reach level 22 by the end of the year, students should be reading at a level 17 or above at this particular time. According to this, seven students are not meeting these expectations.

Figure 18: Instructional Reading Levels in the Classroom of Teacher Researcher C (n=15)
Summary

After the teacher researchers administered and reviewed the data from the running records, the teacher researchers saw that 37% (n=19) of the students were reading and comprehending markedly below grade level. Sixty-three percent of the students were reading and comprehending at or above grade level. It is obvious that strategies and interventions need to be implemented to help the struggling readers.

Comprehension Checklists

The purpose of the comprehension checklist was to gain a baseline assessment of what comprehension strategies have been mastered and are used regularly by the students. Nineteen students from one first grade classroom at Site A, and 47 students from two second grade classrooms at Site B, for a total of 66 students, were questioned individually about a book that they had read that was at their instructional level. The teacher researchers administered one comprehension checklist per student as a pre-documentation assessment during the weeks of January 29, 2007 and February 5, 2007 and again as a post-documentation assessment during the week of April 30, 2007. The instructional level was determined from administering the running records, and was calculated by the number of words read correctly divided by the number of words read in the passage. An instructional level is when 90-95% of the words were read correctly. A checklist was used by the teacher researchers to document answers and the student’s ability to use specific comprehension strategies. In a narrative text, the teacher researchers were checking for the ability to make an initial prediction after reading the title and looking at the cover. The teacher researchers were also checking for the ability to summarize the story by telling main events from the beginning, middle and end of the passage in sequence, to state the problem and solution, to identify the main characters and setting, and to make a connection
between the text and themselves, another text, or the world around them. In an expository text, the teacher researchers were checking for the ability to make an initial prediction after reading the title and looking at the cover, to state the topic or main idea and three supporting details, and to make a connection between the text and themselves, another text, or the world around them. The information gained from the comprehension checklist was kept confidential by keeping them in a locked file cabinet only accessible by the individual teacher researchers. A copy of the comprehension checklists can be found in Appendix E.

The teacher researchers gave running records to each student (n=51). Figure 19 shows what strategies students were able to use while reading a narrative text. Ninety percent (n=46) made predictions successfully, 84% (n=43) identified the setting, 76% (n=39) identified main characters, 66% (n=33) made a connection, 65% (n=33) identified the problem, and 53% (n=27) identified the solution. When summarizing the story, 73% (n=37) of students included events from the beginning, 55% (n=28) included events from the middle, 63% (n=32) included events from the end, and 43% (n=22) summarized the events in order.

Figure 19: Comprehension Checklist: Narrative Text (n=51)
The teacher researchers also gave running records to each student (n=51) for an expository text. Figure 20 shows that 88% (n=45) restated the topic or main idea, 80% (n=41) of students made an initial prediction, 65% (n=33) could make a connection to the text, and 49% (n=25) restated three supporting details.

![Figure 20: Comprehension Checklist: Expository Text (n=51)](image)

**Summary**

After the teacher researchers administered and reviewed the data from the comprehension checklists, the teacher researchers noticed that when reading a narrative text, the students were stronger (above 70%) in making predictions, identifying the main characters, identifying the setting, and summarizing the beginning of the text (Figure 19). The teacher researchers realized that the other strategies were weaker. When looking at the expository text, the teacher researchers noticed that the students were better at making predictions and identifying the main idea (Figure 20). The area that needed the most improvement was retelling three details from the text.
Reflection

After we gathered and reviewed the data gathered we discovered many things. The students, for the most part, liked to read and felt that it was important to read (Figure 1, Figure 2). They stated that they read at home and so did their parents. (Figure 5, Figure 6). They also felt that they understood what they read. (Figure 3). It was interesting to see that the students thought they understood, but the data reflects otherwise in most instances. We believe that some of the students circled their answers to please us, even though we told them we would not know who filled out the survey and that they should be honest. The parents also said that they read at home. (Figure 7). We are not sure how truthful all the parents were. From looking at the parent surveys and seeing that most children read picture books and fiction books at home, it begins to explain why there was more difficulty in comprehending expository or nonfiction texts (Figure 10). We feel children need to be exposed to more nonfiction texts. We noticed that our colleagues feel they are prepared and confident to teach reading comprehension and are using many strategies with their students (Figure 13, Figure 14). They feel, to varying degrees, that comprehension is a problem (Figure 12). We feel that this problem is more prevalent in districts where there is a higher poverty level, as in Site B. The parents are not as supportive in Site B, and we feel that plays a large part in the problem that we are trying to improve.

Probable Causes

Due to experiences that the teacher researchers have had at their research sites, it seemed necessary to investigate, in depth, the causes of poor reading comprehension. This is such an important factor in a child’s educational success. Those areas to be investigated include: lack of basic decoding skills that are necessary to read successfully, poor reading comprehension strategies, limited vocabulary, limited background knowledge and experiences, lack of exposure
to literature, diverse populations in the classrooms, poor student book choice, lack of motivation and engagement, and teachers not feeling prepared to teach what is expected for their students to learn.

The teacher researchers found that students lacked basic decoding skills needed to read, which was a major component of students’ lack of comprehension skills. Too many children struggle with reading skills (Armbruster, Lehr, & Osborn, 2001), with one in three students having problems learning to read (Mathes, et al., 1997). Learning to read and understand written words is a complex process (Caposey & Heider, 2003). Poor readers are a major concern in the present day education system. Specific skills are necessary for children to learn to read, (Armbruster et al., 2001) and poor readers are unable to connect words and sentences to make sense. Their decoding skills are poor. Students focus on small parts of words and are unable to read large chunks. Poor readers have poor comprehension skills because they have to solely focus on their decoding. It is possible that the focus on decoding hinders comprehension skills (Eldridge, 1990). In addition to decoding, many students lack fluency and oral reading skills which affects their ability to successfully comprehend passages. Those students who are unable to automatically decode a text are unable to comprehend and make connections between what they read and their personal experiences. There is a noted relationship between fluency and the ability to comprehend (Tyler, & Chard, 2000). It is a major problem that students do not have basic reading comprehension skills, and teaching comprehension strategies takes a lot of time for teachers to teach and students to learn (Anderson, O’Leary, Schuler, & Write, 2002; Vaughn, Klingner, and Bryant, 2001). Taking this time is extremely important for students and teachers because if students can not comprehend, then true reading is not taking place (Armbruster, et al., 2001).
Improving reading comprehension is a large challenge facing teachers. Helping to guide and strengthen student’s comprehension is something that many teachers seem to be constantly working on. There have been few efforts put together that include useful reading strategies to help reading comprehension (Gauthier, 2001). Teachers really don’t provide much direct instruction, modeling, coaching, and scaffolding while teaching reading comprehension (Stevens, Slavin, & Farnish, 1991).

Improving reading comprehension is also a great challenge facing students. There are so many reading comprehension strategies for children to learn, that having too many strategies will not help students use their comprehension skills very well. Teaching too many comprehension strategies can confuse students and give them the impression that each of the strategies are not important because they only use one for a short period of time before moving on to another. On the other hand, focusing on one reading strategy at a time may make it hard for students to integrate the different strategies when they read (Lloyd, 2004). Many students do not know how to identify the main idea of a text, and they will either retell the entire story or not say anything at all (Vaughn, & Klingner, 1999).

Teachers have a direct impact on their students’ growth in comprehension. Due to this fact, teachers need to be careful about the kinds of questions that they ask their students (Gauthier, 2001). Educators tend to emphasize literal comprehension, such as answering detail questions, and do not put as much emphasis on nonliteral comprehension skills, such as identifying the main idea (Stevens, et al., 1991). Most teachers test comprehension by asking questions related to the text, and that does not engage many students (Lloyd, 2004). Children who are accustomed to traditional comprehension questions in basal texts have come to believe that responding to literature is confined to right or wrong choices (Whitin, 2002). Keene and
Zimmerman (1997) say that this approach does not teach students to become proficient, independent, confident, and critical readers. There is also such an emphasis on standardized testing that it is hard to incorporate conversations among children that are rich with ideas. Most students read texts without understanding and without asking themselves questions as they read. If they do ask themselves questions, most students do not know how to use that strategy to help them comprehend, especially with nonfiction texts (Lloyd, 2004).

In reviewing the literature, the teacher researchers found that there is a lack of vocabulary and previous personal experiences in students, which also contributes to poor comprehension. Vocabulary development is a significant component to reading success (Albers, & Foil, 2003). It plays a major part in a child’s reading ability and schools have a major role in helping to develop vocabulary. It is necessary to know, understand, and be able to use words (Caposey, & Heider, 2003). In order to properly process reading skills, students must have the ability to know, understand, and process words, as well as have a background of experiences that they can access. Prior knowledge and an enriched vocabulary make it easier to process new information. Students are not always able to use the necessary vocabulary skills across multiple settings (Albers, & Foil, 2003). For instance, students may have a hard time understanding new vocabulary in content areas because of lack of experience or exposure. Teachers are aware that there is a relationship between vocabulary, comprehension, and the improvement of reading skills. Often they are unaware of how to specifically teach vocabulary effectively. It is debatable whether vocabulary should be taught as a pre-skill in all subjects or if it should be allowed to develop naturally (Smith, 1997).

The literature informed the teacher researchers that lack of exposure to literature is a major contributing factor to students’ lack of comprehension. In order for children to read,
someone needs to read to them. Many students lack the opportunities of exposure and immersion in literature. They have not had the advantage of being read to or of watching others engage in reading activities (Love, Batts, & Love-Owens, 1995). Reading in general is a very foreign experience. The teacher researchers have noticed that it is very difficult to access students’ prior knowledge due to the fact that there is limited outside exposure. It is also difficult for students to answer questions about stories they have read because they can not relate to them or make personal connections.

Teachers today are dealing with a multitude of challenges that they have never before faced. Neglect, abuse, poverty, and language barriers are all too common. (Anderson, et al., 2002; Caposey, & Heider, 2003; Mathes, et al., 1997; 2001). It is difficult for teachers to effectively teach everyone under these circumstances. Many teachers do not feel prepared to meet all of those needs with the skills and resources available (Mathes, et al., 1997; 2001; Vaughn, et al., 2001). Teachers have to differentiate their instruction in so many ways to meet students’ needs. Teachers also have to meet the academic and social needs of students with learning disabilities, which can be difficult (Elbaum, Moody, & Schumm, 1999). Jenkins, Jewell, Leceister, and Troutner (1990) state that the range of reading ability in an average classroom is 5.4 years (Mathes, et al., 1997). It can be very difficult to include students who are functioning below grade level, or who are struggling. As these struggling learners get older, they get more frustrated (Wood, & Jones, 1998). The teacher researchers feel that is a substantial problem in both research sites, and these issues directly reflect lack of basic reading and comprehension skills.

Another specific problem relating to lack of comprehension is that students choose books that are inappropriate for them. This can lead to students being less engaged and unsuccessful in
comprehending (Guthier, 2006). Readers will not be engaged in a text if they can not relate their experiences to it, predict, or evaluate what they read (King, 2001).

Even with all of the training and preparation, teachers do not feel prepared to deal with the daily challenges of teaching reading. The goal of education is to produce readers competent in both comprehension and fluency. It is necessary that teachers learn ways to effectively reach all students, and not continue to allow students to fail at the current rates (Mathes, et al., 2001). Teachers have fewer chances to meet one-on-one with struggling readers. This may lead to students not getting all of the appropriate interventions that they need (Schwartz, 2005).

Many teachers feel that there are so many curriculums to cover that there is no time to go into any one area in depth (Annarella, 1999). Teachers are often confused about what works and how to implement effective practices (Armbruster, et al., 2001). Guided reading, end of selection tests, graphic organizers, and fall and spring assessments are not used consistently by teachers (Anderson, et al., 2002). It is the experience of the teacher researchers that not all of the teachers at the research sites are consistent in the use of these specific techniques, especially guided reading. Some teachers do not use these practices at all, some use them inconsistently, and some use them consistently. Some reasons for this may include that teachers have a lack of experience teaching leveled guided reading groups, or teaching different groups means different materials and more time to prepare (Galloway-Bell, 2003).

Guided reading can also be a problem for the students. The students reading below level are not getting the examples and stimulation that they may need from the students reading above grade level because everyone is reading materials at the same level. Lower groups sometimes also have lower expectations for themselves, too (Galloway-Bell, 2003). Another reason why teachers may not consistently use guided reading practices is that the other children need to be
engaged during this time also. Most of the time teachers meet with guided reading groups while
the rest of the children are doing center work. This unsupervised seatwork is usually of poor
quality, poorly integrated with other reading activities, and not taken seriously by students or
teachers. This is especially true for younger students who do not have fully developed
independent reading skills or work skills (Galloway-Bell, 2003; Stevens, et al., 1991). During
center work, the classroom can become noisy and the children can be disruptive. This is not an
environment conducive to learning. It can also be hard for students to get help from their teacher
during this time (Elbaum, et al., 1999). Approximately two-thirds of a child’s reading time is
spent away from the teacher. Since that is a significant amount of time, teachers need to find
activities that children can do that are engaging and worthwhile (Ford, & Opitz, 2006). New
students can also have difficulties adapting to new classrooms or classes where different
practices are being used. There are many different formats to use when trying to teach reading
and improve comprehension. All of the formats differ in the number of students involved, the
amount and type of materials used, the structural elements included, and the focus of the content.
This may be difficult and confusing for the teacher to know what to do and when, how to group
the students appropriately for the task at hand, and what formats are most developmentally
appropriate based on the needs of the class. All students vary greatly in their needs and abilities,
so what works for one may not work for another (Elbaum, et al., 1999; Kimball-Lopez, 2003).

In conclusion the teacher researchers found that there are many underlying factors that
contribute to students’ poor reading comprehension. These include a lack of basic decoding skills
that are necessary to read successfully, poor reading comprehension strategies, limited
vocabulary, background knowledge, and experiences, lack of exposure to literature, diverse
populations in the classrooms, poor student book choice, lack of motivation and engagement, and
teachers who do not feel prepared to teach what is expected for their students to learn. Each of these factors, when looked at individually, can cause students to have a significant problem comprehending. When all of these factors are combined, as they are with the students in our research sites, the results can be overwhelmingly negative.
CHAPTER 3
REVIEW OF THE LITERATURE

After reviewing the literature, the teacher researchers found that there are numerous ways to increase reading comprehension. The interventions that seemed the most beneficial to the teacher researchers were cooperative learning, guided reading, Reader’s Theater, and direct instruction. Other factors that increase reading comprehension are increasing exposure to books and literature and increasing reading motivation. The teacher researchers also reviewed literature involving literature circles and their effectiveness.

After reviewing the literature, the teacher researchers have decided to use cooperative learning as one of their reading intervention strategies. Group learning is a way to have students work together to reach a goal. It is also called cooperative learning. Cooperative learning can be effective in all content areas with all age groups. The size and make-up of the group can be determined by the task or purpose for the group (O’Donnell, & O’Kelly, 1994). There are usually four to six students in a group. Students have incentives to work well in groups and activities are structured. There is usually some kind of direct instruction from the teacher followed by the cooperative learning activity, and then there is some kind of follow-up and evaluation activity (Stevens, et al., 1991). Slavin (1983; 1992) states that rewards are essential to effective cooperative learning (O’Donnell, & O’Kelly, 1994). The groups need to be balanced in the numbers of males and females and structured so that everyone participates (O’Donnell, & O’Kelly, 1994). If the group is unbalanced, not everyone participates appropriately. It helps to assign jobs or roles to minimize disruption (Elbaum, et al., 1999; O’Donnell, & O’Kelly, 1994). It is important for teachers to be conscious of student concerns about group work and make good instructional decisions (Elbaum, et al., 1999).
When students are in cooperative learning groups they can brainstorm, work, and make decisions together (Milios, 2000). Cooperative learning requires students to reflect on their knowledge and make generalizations and elaborations that they can convey to their peers, which is an effective way to improve their “depth of processing” (Stevens, et al., 1991). When students work together they can share their thoughts on how they solved a problem or their thought process on a question. Sometimes hearing how their peers solved a problem helps students understand better than hearing instructions from an adult. The use of questioning, discussion, and cooperative learning is proven to be successful in teaching comprehension strategies (Gauthier, 2001). The more students work together, discuss, question, and summarize, the more they are able to understand and retain (Caposey, & Heider, 2003). Cooperative learning provides a broader and deeper understanding of concepts and a better appreciation of others (O’Donnell, & O’Kelly, 1994). When cooperative learning is used students have a stronger sense of their listening, writing, reading, and speaking skills (Bromley, & Modlo, 1997). When used consistently cooperative learning groups positively effect achievement, especially in at-risk children, because children see the importance of a group goal and doing their part (Elbaum, et al., 1999; Slavin, 1999; Stevens, et al., 1991). Working in cooperative learning groups has positive effects on class learning and structure (Johnson, & Johnson, 1988, 1997). When students of different abilities are put together, everyone benefits. A mixed ability group gives students with learning disabilities the chance to work with their nondisabled peers. Students enjoy working in groups or pairs, and the higher students usually enjoy helping the lower students (Elbaum, et al., 1999). Cooperative learning is a way to get children ready for the real world. It is also stated that cooperative learning effects the way students work with each other. It helps get them more motivated, helps them communicate better, and helps them share their metacognitive
strategies so others can understand and learn from them (Bromley, & Modlo, 1997). Cooperative learning saves time and stress for teachers (Bromley, & Modlo, 1997). Research has shown that good use of cooperative learning helps students stay on task, helps classroom management and creates a good classroom moral, increases positive attitudes and self-esteem, improves relations among different types of students, encourages responsibility and participation in learning, and increases motivation. Students are able to communicate better with each other as well as with the teacher (Caposey, & Heider, 2003; Stevens, et al., 1991). Teachers who use cooperative learning have more mediated learning interactions. Those teachers also have fewer discipline issues. In turn, their students tend to replicate the teacher’s interactions within their small groups (Gillies, 2006).

To work effectively in cooperative groups, a set of goals must be established. Students must be taught the necessary skills (communication, leadership, trust, and conflict resolution) in order to work in cooperative groups. This process should start out slowly, one lesson at a time, and build as skills improve. Goals need to be specific and easy to understand (Johnson, & Johnson, 1988, 1997). There is a need for a curriculum that includes social skills, values, and morals, and teachers need to teach students about collaboration. Teachers need to start having their students experience cooperative learning as soon as possible in their schooling. Along with teaching cooperation, teachers need to teach collaborative literacy (Wood, Roser, & Martinez, 2001). Collaborative literacy is where literature is the start of helping children develop skills they need to contribute to their class, home, and the rest of the world. In collaborative literacy students are engaged in literature activities with other students. The books that they read are books about how others can get along and work together. The activities force students to work together to form a common goal, just like the books that they read. They use book talks to
discuss how the characters in the book worked towards their goals. These discussions help the students use these ideas in their own life (Wood, et al., 2001). Teachers should also teach constructive criticism. This enables children to focus on the behaviors of others and not the individual student, how to be specific, and how to say what’s good and not just what’s bad (Elbaum, et al., 1999). Learning to work cooperatively also provides life skills that can influence career, family, and relationships. Cooperative learning has many benefits and we must return to practices that will foster it (Johnson, & Johnson, 1988, 1997).

There are many different strategies to use when incorporating cooperative learning in the classroom. A strategy called snapshot linkage can be used to increase comprehension. Teachers assign something to be read that can be read and understood by all students. Groups work together to read a section of the text and summarize it. They write down their summaries to share with the class (Simplicio, 2003).

Coop-Dis-Q is a strategy where small groups are formed and questioning and discussion of a reading is emphasized. Teachers are responsible for proposing a variety of questions. Teachers initiate the discussions and then remove themselves from the group and observe (Gauthier, 2001).

Slavin (1986) proposed a cooperative learning method called the cycle of instruction in which students are taught a specific skill or process by direct instruction. The students work together in their groups to practice, discuss, and assess each other on the new skill or process, and then they are each tested individually with the opportunity to earn points for their team (Stevens, et al., 1991).

Another technique of cooperative learning is an activity that goes by the acronym MURDER. It stands for mood, understand, recall, detect errors, elaborate, and review. The mood
in the room is relaxed. Students understand the text by reading silently, and then they recall the main story ideas. The errors or omissions in the summary of events are detected. The students then elaborate on their main ideas and review the entire selection (Jacobs, 1998).

Peer-mediated instruction is simply having students work together to perform a task. This helps students of all ability levels because they can help each other (Vaughn, et al., 2001).

Collaborative Strategic Reading is a beneficial strategy to use when cooperative groups are heterogeneous. This strategy gives each student a responsibility or role in the group to ensure that they are working successfully (Vaughn, & Klingner, 1999).

Cooperative story mapping is a strategy that activates prior knowledge. Students are taught a specific story element and then use graphic organizers to make a visual representation of the story element. All information put on the graphic organizer is done collectively (Mathes, et al., 1997, 2001).

Buddy system groups are when you rank the class from most prepared to least prepared in a subject area, such as numbering the students from 1 to 30. Next, divide them into three subgroups, such as 1 to 10, 11 to 20, and 21 to 30 so that the groups resemble the traditional high, medium, and low ability groups. Finally, achieve heterogeneous grouping by assigning the top student in each of the three groups to one group, the second-highest student in each to another, the third-highest to another, and so forth. The mixed groups should comprise individuals who are sufficiently different in ability that they can benefit from each other’s help, but not so different that they find one another intimidating. The buddies use each other as needed for things like reading their work before they turn it in, answering their questions, and demonstrating or discussing anything they may need help with.
To help with comprehension, the class can read or partner read a text, then they can tell their group members what they remember. It is important to model retelling using analogies and imagery to personalize the story. When students do this, it helps them recall the information later. When groups finish discussing, the teacher can work with the class to verbalize what they remember and write down their responses. This process maximizes class participation. Students can experience the content in many different forms, all in the language of their peers. Struggling readers gather information from listening to others. Teachers can also give struggling readers the same topical information to read but on an easier level. The students also feel more comfortable speaking in front of a small group first, and then in front of a large group when they know their answer is right (Wood, & Jones, 1998). Cooperative Integrated Reading and Composition (CIRC) is a cooperative approach to reading and writing. Students are assigned to pairs in their
reading groups, and then the pairs are assigned to teams made up of partners from two other reading groups. CIRC focuses on three elements: story-related activities, direct instruction in reading comprehension, and integrated writing/language arts. Story-related activities include partner reading, story-related writing and making predictions, mastering word lists, story retelling, spelling, partner checking, and tests. There is also direct instruction in reading comprehension one day a week. Students learn skills such as identifying the main idea and drawing conclusions. They are also able to work on mastering those skills with their groups. To integrate writing/language arts, students draft compositions with the support of their peers, and then they edit each other’s work for content, grammar, and mechanics. Students read independently at home every night and turn in one book report every two weeks to earn points for their team. In general, results show superior performance by the CIRC classes on standardized achievement tests, writing samples, and oral reading inventories (Slavin, Madden, Farnish, & Stevens, 1995).

Another intervention chosen by the teacher researchers is guided reading. Educators wanted to use a reading program with the intention of using a coherent plan of skills development, better assessment, and rich children’s literature. Some educators felt it was more effective if this type of program was done with groups of students at the same ability level. In this way every component, every test, and every lesson in the teacher’s program was designed at a specific ability level, therefore success at the level would have a better chance of being achieved. These groups make it possible for teachers to provide instruction that is on level. The learning environment in these groups is quieter, less distracting, and more personal. There is more discussion and participation, and the teachers are able to give immediate feedback. There is more time to teach comprehension, questioning, and before, during, and after reading strategies.
Most students model the behavior of their same level peers who are doing well in school. Attitudes towards certain subjects improve when students are grouped during those subjects. During these groups lower students can feel successful and higher students can be challenged. Homogeneous groups are a place where children can take risks and not fail. Slavin (1990) supports the efficacy of leveled reading groups because the results in reading achievement are higher. These groups are getting more popular especially where the population is more diverse. English language learners, students with learning disabilities, and lower readers can get the added support that they need because they can’t always get it in a non-leveled, whole class setting (Galloway-Bell, 2003). Students increase their level of achievement, self-esteem, and confidence when leveled reading groups are used. Leveled reading groups increase the pace and levels of instruction for the higher readers, and they do not have the wait time as with mixed ability groups. The lower groups get the individual attention, the repetition, and the review they need. The higher students can compete with each other, and the lower students don’t have to compete with the higher students (Galloway-Bell, 2003). Students who are taught using their appropriate instructional level have limited decoding issues thus improving their comprehension. Appropriate exposure to the printed word will help students develop their reading skills. The group assisted approach to teaching reading can be a very good alternative approach. This strategy is both efficient and easy to provide (Eldridge, 1990). Leveled-groups help students when they move up reading levels because their independent reading is better (Galloway-Bell, 2003).

If guided reading groups are going to work effectively in the classroom, teachers need to make sure the students that she is not working with are doing meaningful and engaging tasks. One way to make sure they are doing meaningful work is to have another adult in the room
working with a reading group. That way there are fewer children to worry about being off task. Another idea is to have writer’s workshop going during the same time as guided reading (Ford, & Opitz, 2002). Often times, teachers have difficulty implementing writer’s workshop due to time constraints or lack of appropriate instructional training. Centers can also be used for the students who are not working with the teacher. Teachers need to remember that the centers should be work that everyone can do independently (Ford, & Opitz, 2002). Center activities should be concepts that have already been taught through direct instruction; therefore, they are strictly used for review and practice. If the work in the centers is not something that can be done independently, the students will be interrupting the teacher during the guided reading time with questions about how to do the work. If students know the routines and how to work independently, the classroom will work more smoothly (Ford, & Opitz, 2002).

The teacher researchers found that students need to be explicitly taught reading strategies, mainly through guided reading groups. They also found the use of graphic organizers to help comprehension. Students also need to read independently (Chevalier, Del Santo, Schneiner, Skok, & Tucci, 2002). The use of graphic organizers, unison reading, buddy reading, repeated reading, word tracking, and end of the selection tests are all successful ways to increase comprehension (Anderson, et al., 2002; Eldridge, 1990). Teachers who use all of these strategies while giving feedback will increase student comprehension. The books that should be used in guided reading should be books that the students can read with about 90% accuracy. One or two teaching points and new vocabulary should also be addressed during this time. Guided reading groups are dynamic, or changing, as the students’ abilities change (Kimball-Lopez, 2003). Guided reading is a helpful way for teachers to hear individual students and pay attention to what
kinds of mistakes they make. Knowing all of this will help the teacher instruct each student in the
most appropriate way (Schwartz, 2005).

Another specific intervention that aids reading comprehension is the use of drama,
specifically Reader’s Theater. Re-enacting a piece of literature leads to a better understanding of
characters, plot, and meaning. Literature becomes a living experience to be shared. The use of
Reader’s Theater encourages students to question, discover, and participate actively (Annarella,
1999). Reader’s Theater is a successful way to increase fluency and meaning in reading. Since
they are repeatedly reading the text, their fluency is increasing (Kimball-Lopez, 2003; Martinez,
Because the students see these practices as rehearsals they find more meaning to the readings.
They use a script that is at their reading instructional level. Because it is at their level they can
focus more on the meaning of the readings. They are able to connect to the characters and
therefore get more out of the text than just a regular text. Reader’s Theater also builds
enthusiasm. Before the kids successfully do Reader’s Theater, they need to have others model
what good fluent reading sounds like. Students need feedback and instruction in order to make
Reader’s Theater successful (Martinez, et al., 1998). Repeated reading is effective with both
older and younger students. This process provides the repetition that is so necessary for
struggling readers. This activity has appeal to students because it is carried out cooperatively and
does not seem as intimidating as a story because of its format. This provides even the most
hesitant reader an opportunity to succeed. Passages are read automatically which benefits both
fluency and ultimately comprehension (Tyler, & Chard, 2000).

Direct instruction is a very important way to help students increase their reading
comprehension. Keene and Zimmerman (1997) and Goudis and Harvey (2000) state that there
are eight main comprehension strategies that should be taught and students should know. These include making connections, questioning, inferring, visualizing, determining importance, synthesizing, monitoring, and making sensory images (Lloyd, 2004). Comprehension strategies can be taught, and they will help students understand what they are reading. Text comprehension should be modeled and taught using specific teaching methods. (Armbruster, et al., 2001). Brown and Palincsar (1982) have shown that three methods are very effective: instruction in comprehension-fostering strategies, instruction on the importance and usefulness of those strategies, and metacognitive monitoring strategies to check the appropriateness of strategy use (Stevens, et al., 1991). One way to teach comprehension strategies is to use a process called a think aloud. Think alouds enable teachers to model and effectively guide visualization and prediction. Think alouds also show ways to process text, use prior knowledge, summarize, and clarify (Caposey, & Heider, 2003). Another way to teach comprehension strategies through direct instruction is with a strategy called Collaborative Strategic Reading (CSR). There are four main reading strategies that are taught through CSR: preview and predicting (Preview), check for understanding and vocabulary knowledge (Click and Clunk), main idea (Get the Gist), and understanding the selection (Wrap-Up). These reading strategies are taught to the whole class. The teacher tells about the strategy, models the strategy, and has some students use the strategy correctly for the rest of the class. Each of the four strategies is taught one-by-one and then they can be used together. Previewing is used to get students interested in the text, activate background knowledge, and to make predictions. It is important to teach students to scan the text by looking at the title, pictures, headings, key words, the first paragraph, and the last paragraph. Click and clunk teaches students to monitor and think about what they are reading. This strategy helps students realize when they are following information in the text and when they are having
difficulty following along. A click is when you really get something you are reading and a clunk is when you don’t understand what you are reading. It is also necessary to teach strategies to use to declunk, like using the dictionary, rereading and using context clues, breaking the word up, and asking for help. Get the gist helps students identify the main idea of the text. It is helpful to limit the number of words students can use to state the main idea to about ten words or less (Mathes, et al., 1997). Teaching the main idea can be summarized in a few steps. The teacher has to teach how to identify the most important who or what, provide evidence to support it, and then write a sentence about it. The wrap-up strategy helps students review and remember what they have read. An important part of this strategy is learning how to generate questions, and the teacher might find it helpful to provide question stems. CSR allows students to learn and think when they read. Vaughn and Klinger (2001) state that if children only learn a few reading strategies they will be successful. Another direct instruction approach that can be used to increase comprehension is the sketch-to-sketch strategy. This strategy allows students to draw what a story means to them using lines, colors, shapes, symbols, and pictures. Teachers can also assign a sentence or two to explain their sketches. This is a good strategy for at-risk readers. This strategy helps students realize that there can be more than one correct answer or interpretation. Students can make connections from their life and link the ideas of others to their own. Teachers should talk to and guide students as they sketch to ensure an understanding of characters, plot, and theme. Good conversations go past just retelling, and this strategy gives students the opportunity to interpret and relate to their own lives or experiences (Whitin, 2002). Knowledge of vocabulary is also directly related to reading comprehension. Direct vocabulary instruction appears to be more effective than experience learning. Activities such as brainstorming, mapping, and providing visualizations all help to make vocabulary clear and understandable.
Students benefit from being able to access their prior knowledge and experiences, so the use of vocabulary instruction significantly increases comprehension by focusing on what is already known and combining that with new information (Smith, 1997). Another way to directly instruct vocabulary is through the use of drama activities. Teachers can make vocabulary introduction memorable by wearing a silly hat or outfit or incorporating a physical action to relate to each word. Once an understanding of each word is mastered, continued practice is still necessary (Albers, 2003).

Increasing student exposure to books and literature can increase reading comprehension. Classroom environments and procedures must be altered and made student friendly and inviting. Warm library areas, writing centers, and abundant print media must be visible. A wide variety of manipulatives and hands-on experiences must be available. All of these components are necessary for improved reader comprehension (Love, et al., 1995).

Increasing student motivation can also increase reading comprehension. If students are motivated it is directly correlated to their reading comprehension. Students need to be engaged in their reading. Evidence has shown that the more students are motivated the better they comprehend. There are many instructional practices that help increase comprehension. Students need to have content goals for reading. If students are interested they will get more out of the reading. Students need choices in the classroom. When they are able to choose what they will read they are more likely do better. What the students reads needs to be of interest to them. If they are interested, they will understand better. Teachers need to be involved. Students need to know that their teacher cares and is interested in them. Extrinsic rewards and praise also help students. Teachers need to stress mastery goals to the students. Students need to understand that they are reading to get knowledge from the text, that they are reading to fully understand the
stories, and to understand the different genres of texts, for example poetry, folk tales, and legends (Gauthier, 2006). Another way to increase reading motivation is to use predictable books to teach reading. These books are already familiar or can be easily presented. Students learn sight vocabulary by the mere repetition of the story presentation. Interest levels are peaked because stories are more interesting and relevant. Stories can be shared over and over again because they are loved and enjoyed. Oral reading skills are easily increased by modeling and repetition. There is a sense of a “real book” (Love, et al., 1995).

Literature circles are a way for students to work together to increase reading comprehension. The teacher researchers found this to be an effective intervention for students, but chose not to implement it due to time constraints. Harvey Daniels (1994) defines literature circles as small, temporary groups of students who choose to read the same thing. The teacher gives book talks for the students to choose which book they find interesting. In the younger grades, the teacher is responsible for deciding how much to read (depending on the weakest reader) and for helping them prepare for the discussion. Each member of the group has a certain role or responsibility that they must prepare for to take part in the discussion. Daniels also states that the literature circles meet regularly, but the roles of the students change. When the book is finished, the group comes up with some way to present their discussion to the class. Then there are new books to choose from, and new groups are formed (Day, 2003). Literature circles should be made up of four to six students, and can be used to discuss novels, picture books, poems, chapters in a textbook, and newspaper articles. Teachers may get many sets of books that share the same theme, genre, or author (Brabham, 2000). Fiction is used most in literature circles. Farinacci (1998) and Petra-Nash and Dutch (2000) state that books should be ones that all ability levels can understand, they should reflect the language needs and skills of the students, they
should be relevant to the students, and they have to be able to get them thinking (Lin, 2004). Burns (1998) and Daniels (1994) say that students can have their own roles to help guide the discussion. Some of the different roles can be discussion director, vocabulary enricher, illustrator, and connector. It is very important for the teacher to take the time to thoroughly go over the responsibilities of each role (Day, 2003). Students can help prepare for these roles with assignment sheets. Students may also find other things in their reading like “wow” words, parts that they don’t understand, parts that are exciting, things about the characters, or words they don’t know (Brabham, 2000). Some of the roles involved are fun and easy for students to do. The artful artist makes an art project of some part of the story, the literary luminary finds an interesting part to share, the word wizard finds words that are difficult and presents the definitions and some kind of activity, and the summarizer gives an overview (Day, 2003). Literature circle discussions become better when the students have done it long enough to stop using roles or assignment sheets (Lloyd, 2004). Farinacci (1998) states that teachers need to teach what to do if students come across words they don’t know, how to respond to others, how to select items to discuss, and how to get along (Lin, 2004). It is important to teach students to respect everyone’s comments and value their questions. Other helpful suggestions for implementing literature circles are: making a T-chart about what a literature circle looks like and sounds like, brainstorming solutions to any problems that may arise, and having individual conferences with students to help them prepare for their discussions (Lloyd, 2004).

There are many benefits to literature circles. Brabham and Villaume (2000) say that literature circles develop thoughtful, competent, and critical readers (Lin, 2004). They help students make predictions, use imagery, make connections, summarize, understand vocabulary, and ask and answer higher-order thinking questions (Brabham, 2000; Fink, 2003). Literature
circles also help students understand the text and themselves as a reader. Students can bring their own experiences to the discussion while the others can picture these experiences, empathize, and compare (King, 2001). Using literature circles increases listening skills, independence, cooperation, and communication (Day, 2003). Struggling readers usually work well in literature circles because they are in a low-risk environment, they can benefit from the modeling and guidance of their peers, and they are more willing to stick with challenging texts in a discussion group format (Brabham, 2000; Day, 2003; King, 2001; Lin, 2004).

In conclusion, the teacher researchers found many ways to effectively increase reading comprehension. Those that were most effective to the teacher researchers’ situations include cooperative learning, guided reading, Reader’s Theater, and direct instruction. It is also very important to keep students engaged and motivated and to have an environment conducive to reading. Literature circles are also beneficial to increase comprehension. It is obvious that using combinations of different formats to teach reading gives students more interactions with text, and these different interactions will increase word recognition, fluency, and reading comprehension (Kimball-Lopez, 2003).

Project Objective and Processing Statements

As a result of cooperative learning groups, guided reading groups, and Reader’s Theater groups, during the period of January 29 through May 11, 2007, the students of teacher researchers A, B, and C, will increase their reading comprehension skills.

To accomplish this research project, the teacher researchers will develop cooperative groups and teach the specific skills required to work cooperatively with others. The teacher researchers will develop ability leveled guided reading groups and Reader’s Theater groups. They will also develop instructional materials for specific reading comprehension strategies.
Project Action Plan

The action plan for the research project includes strategies to increase reading comprehension for students in first and second grade. The following details the tasks for the teacher researchers for each week of the project.

Prior to Documentation

- Xeroxed and assembled student consent forms.
- Xeroxed and assembled parent surveys, student surveys, and teacher surveys.
- Xeroxed comprehension checklists.
- Xeroxed running record forms.
- Gathered necessary materials.

Pre-Documentation

Weeks 1 and 2 January 29, 2007-February 9, 2007

- Passed out and administered student surveys on January 29, 2007.
- Each teacher researcher kept her student surveys in a locked file cabinet in her classroom.
• Each teacher researcher kept her running record forms in a locked file cabinet in her classroom.

• Administered comprehension checklists to each child January 29, 2007-February 9, 2007.

• Xeroxed Reader’s Theater scripts for the implementation period and Xeroxed graphic organizers for guided reading.

Intervention

Week 3 February 12-16, 2007

• The action researchers modeled the specific reading comprehension strategy-making predictions.

• The action researchers implemented cooperative learning groups that focused on the use of the specific strategy of the week-making predictions.

• The action researchers selected ability leveled guided reading groups and utilized graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.

Week 4 February 19-23, 2007

• The action researchers modeled the specific reading comprehension strategy-focusing on the main idea and supporting details.

• The action researchers implemented cooperative learning groups that focused on the week’s specific strategy-focusing on the main idea and supporting details.

• The action researchers continued to work with ability leveled guided reading groups, and they used graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.
**Week 5** February 26-March 2, 2007

- The action researchers implemented ability leveled Reader’s Theater groups.
- Students in each group practiced orally reading their specific script daily.
- Students performed their script for peers at the end of the week.

**Week 6** March 5-9, 2007

- The action researchers modeled the specific reading comprehension strategy-identifying the setting and characters.
- The action researchers implemented cooperative learning groups that focused on the specific strategy of the week-identifying the setting and characters.
- The action researchers continued to work with ability leveled guided reading groups, and they utilized graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.

**Week 7** March 12-16, 2007

- The action researchers modeled the specific reading comprehension strategy-identifying problems and solutions.
- The action researchers implemented cooperative learning groups that focused on the specific strategy of the week-identifying problems and solutions.
- The action researchers continued to work with ability leveled guided reading groups that utilized graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.

**Week 8** March 19-23

- The action researchers implemented ability leveled Reader’s Theater groups.
- Students in each group practiced orally reading their specific script daily.
• Students performed their script for peers at the end of the week.

March 26-March 30

• Spring Break

**Week 9** April 2-6, 2007

• The action researchers modeled the specific reading comprehension strategy – summarizing, or identifying the beginning, middle, and end.

• The action researchers implemented cooperative learning groups that focused on the specific strategy of the week-summarizing, or identifying the beginning, middle, and end.

• The action researchers continued to work with ability leveled guided reading groups that utilized graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.

**Week 10** April 9-13, 2007

• The action researchers modeled the specific reading comprehension strategy-making connections.

• The action researchers implemented cooperative learning groups that focused on the specific strategy of the week-making connections.

• The action researchers continued to work with ability leveled guided reading groups that utilized graphic organizers and processes such as choral, buddy, and repeated reading that focused on improving reading comprehension.

**Week 11** April 16-20, 2007

• The action researchers implemented ability leveled Readers Theater groups.

• Students in each group practiced orally reading their specific script daily.

• Students performed their script for peers at the end of the week.
Week 12 April 23-27, 2007

- The action researchers used this week to review each specific comprehension strategy in cooperative learning and guided reading groups.

Post-Documentation

Weeks 13-14 April 30-May 11, 2007

- Passed out and administered student surveys on April 30, 2007.
- Each teacher researcher kept her student surveys in a locked file cabinet in her classroom.
- Administered running records with comprehension questions to each child during the weeks of April 30-May 11, 2007.
- Each teacher researcher kept her running record forms in a locked file cabinet in her classroom.
- Administered comprehension checklist to each child during the weeks of April 30-May 11, 2007.
- Each teacher researcher kept the comprehension checklists in a locked file cabinet in her classroom.

Methods of Assessment

The teacher researchers gave a student survey about reading. The purpose of the survey was to gain insight on the students’ perceptions of the importance of reading and how well they understand what they read. The survey was administered to 32 students from two second grade classrooms and 19 students from one first grade classroom for a total of 51 students during the week of April 30, 2007. The survey was handed out to each student to complete.

The teacher researchers administered a running record to 32 students from two second grade classrooms and 19 students from one first grade classroom during the weeks of
April 30, 2007 and May 7, 2007. The purpose of the running records was to find each student’s instructional reading level. The instructional level is figured by the number of words read correctly divided by the number of words read in the passage, and an instructional level is 90-95% of the words are read correctly by the student.

The teacher researchers administered a comprehension checklist to 32 students from two second grade classrooms and 19 students from one first grade classroom. The purpose of the checklist was to identify the comprehension strategies that the students can use appropriately while reading. In a narrative text, the teacher researchers checked for the ability to make an initial prediction, to summarize the story, to state the problem and solution, to identify the main characters and setting, and to make a connection. In an expository text, the teacher researchers checked for the ability to make an initial prediction, to state the topic or main idea and three supporting details, and to make a connection.
CHAPTER 4
PROJECT RESULTS

The objective of this action research project was to increase reading comprehension in narrative and expository texts. The teacher researchers implemented specific reading comprehension strategies through the use of cooperative learning groups, guided reading, and reader’s theater. There were 19 first grade students and 32 second grade students, for a total of 51 students involved. This research project was implemented from January 15, 2007 to May 11, 2007.

Historical Description of Intervention

During the first week of pre-documentation, a student survey (Appendix A) was administered in each classroom, parent surveys (Appendix B) were sent home, and a teacher survey (Appendix C) was handed out. Overall we found that there was a positive outlook about reading. It was also important to note that our colleagues felt confident and prepared to teach reading comprehension strategies. We were upset about the number of responses that we received from both parents and teachers. We were expecting a better response from them. It was interesting to note that there was a wide variety of activities being used in many classrooms. When looking through the student surveys we wondered if students had been completely honest with their responses.

During the second week of pre-documentation, running records (Appendix D) and comprehension checklists (Appendix E) were given to each student participant. Making an initial prediction and identifying the main idea were strengths of many students. Many of our students had difficulty retelling in sequence and making connections. We wondered if the lack of prior experience contributed to the inability to make these connections. We also wondered if the low
socioeconomic status and the lack of parental involvement in Site B were contributing factors. After the running records and comprehension checklists were given, we found it interesting how big of a range we each have in our classes between the highest and lowest reading levels.

During each week of intervention we focused on a different reading strategy. We worked on the different strategies in cooperative learning groups and guided reading groups. We used activities including read alouds, think alouds, and graphic organizers (Appendices F-L, respectively). When cooperative learning groups were used, students were placed in multi-ability leveled groups. When guided reading groups were used, students were placed in ability-leveled groups.

Table 6

*Weekly Interventions*

<table>
<thead>
<tr>
<th>Week</th>
<th>Strategy</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Making Predictions</td>
<td>February 12 – 16, 2007</td>
</tr>
<tr>
<td>2</td>
<td>Main Idea and Details</td>
<td>February 19 – 23, 2007</td>
</tr>
<tr>
<td>3</td>
<td>Reader’s Theater</td>
<td>February 26 – March 2, 2007</td>
</tr>
<tr>
<td>4</td>
<td>Setting and Characters</td>
<td>March 5 – 9, 2007</td>
</tr>
<tr>
<td>5</td>
<td>Problem and Solution</td>
<td>March 12 – 16, 2007</td>
</tr>
<tr>
<td>6</td>
<td>Reader’s Theater</td>
<td>March 19 – 23, 2007</td>
</tr>
<tr>
<td>7</td>
<td>Beginning, Middle, End</td>
<td>April 2 – 6, 2007</td>
</tr>
<tr>
<td>8</td>
<td>Making Connections</td>
<td>April 9 – 13, 2007</td>
</tr>
<tr>
<td>9</td>
<td>Reader’s Theater</td>
<td>April 16 – 20, 2007</td>
</tr>
<tr>
<td>10</td>
<td>Review</td>
<td>April 23 – 27, 2007</td>
</tr>
</tbody>
</table>
During the first week of intervention we focused on predicting. We found this skill to be a strength for our students. While working on this strategy, students engaged in picture walks, and reading to a certain point in the story and stopping to discuss predictions. We also discussed why they made their specific predictions. They were also able to explain why this skill was an important one.

In the second week of intervention we focused on identifying the main idea and supporting details. Some of the activities that we did were having the students work in groups to come up with the main idea of a story in 10 words or less, and having discussions of different books. There was good group interaction and cooperation. One thing that some of the students struggled with was keeping their summaries short. They wanted to retell the whole story again instead of picking out the main point. An interesting thing we found was that some students could easily use this strategy in a group situation, but had difficulty doing it independently.

During the fourth week of intervention we worked on identifying the setting and characters. Some of the activities used were reading different literature to discuss not only place, but also times, dates, and seasons as aspects of setting, and using various graphic organizers. Another activity that we did was having the students choose a character and draw the setting around them. This activity led to good discussions about different points of view. All of the students, no matter what the level, had success with using this strategy.

The fifth week of intervention we focused on identifying problems and solutions. Some of the activities we did were role playing, graphic organizers, and reading different stories that lent themselves to identifying and understanding cause and effect. All our students worked well together and the groups ran smoothly. Once again we found that many students had some difficulty identifying the problem and solution independently.
The seventh week involved summarizing strategies or identifying beginning, middle and end. This week’s activities included having the students highlight the main events of a story orally, draw beginning, middle, and end pictures after reading different stories, and completing graphic organizers. Also during the week’s literacy centers, the students listened to a story on a CD and individually completed a graphic organizer. A problem we faced was that many of the students wanted to retell the whole story and not just the main points.

Making connections was worked on in week eight. We did a lot of discussion on relating a book that they read to one that they have previously read, relating a book to themselves and their lives, and relating a book to the world around them. At Site A there were problems making text-to-text connections. At Site B there were problems relating texts to previous experiences. Many of the children in this area came from disadvantaged and low-income families, therefore making it challenging for parents to offer a broad range of experiences for them. We found it interesting that at Site B, television and video games appeared to be the main focus of what their related experiences included.

Week 10 of interventions we worked on reviewing all of the reading strategies. One activity was we made story cubes. This is where students had to practice setting, characters, summarizing, and identifying the problem and solution. This was a really good culminating activity that encompassed all of our strategies.

During weeks three, six, and nine, we did Reader’s Theater (Appendix M). The first week, we grouped the students according to their reading level. Each student had a script that was at their level. There was a clear distinction between the low readers and the high readers. The students knew who the low readers were and who the high readers were. Because of this, the last two weeks we put the students in mixed ability groups. This was a far more successful plan.
It built student confidence, and they enjoyed working with classmates who they typically would not have been grouped with. This was a highly enjoyable activity for all, and they worked well together. Of all the experiences that we offered during this project, this was the most successful. Students were able to improve their fluency, thus improving comprehension.

Weeks 11 and 12 were used to administer student surveys, running records, and comprehension checklists to compare with the pre-documentation results. Every student increased their reading level. While we were giving the running records and comprehension checklists, we noticed that the students answered the questions easier and more quickly than during pre-documentation. We all felt that they had a better understanding of the strategies.

One intervention we used was guided reading. Each group was made up of approximately three to six students who met one to three times a week. While meeting with the groups, we focused on teaching and reinforcing comprehension strategies. These strategies included making initial predictions, identifying the main idea and supporting details, making connections, identifying main characters, identifying the setting, stating the problem and solution, and also summarizing the text by stating the beginning, middle, and end. Students need to be explicitly taught reading strategies, mainly through guided reading groups (Chevalier, 2002). We used graphic organizers to help the students understand and apply these strategies. The use of graphic organizers during guided reading can also help student’s comprehension (Chevalier, 2002, Anderson, 2002). With each group we introduced and explained new vocabulary that was going to be in the text. One or two teaching points and new vocabulary should be taught during guided reading (Kimball-Lopez, 2003). We also used choral reading, repeated reading, echo reading, buddy reading, and word tracking with the groups. Using processes such as choral reading,
repeated reading, buddy reading or word tracking during guided reading can show positive results (Eldredge, 1990).

Another intervention we used was cooperative learning groups. Group learning is a way to have kids work together to reach a goal. It is also called cooperative learning (Milios, 2000). We used cooperative learning groups two to three times per week. The cooperative learning groups focused on increasing comprehension. The students worked on applying the different comprehension strategies such as making initial predictions, identifying the main idea and supporting details, making connections, identifying main characters, identifying the setting, stating the problem and solution, and also summarizing the text by stating the beginning, middle, and end while working together in their cooperative learning groups. The students did a variety of cooperative learning activities. They worked in groups with students of differing ability levels and completed different tasks and activities to increase comprehension. They read with a partner or in small groups to strengthen their listening, reading, and speaking skills. When cooperative learning is used students have a stronger sense of their listening, writing, reading, and speaking skills (Bromley, 1997). They interacted with other students on a regular basis to increase reading achievement. Cooperative learning also increases motivation and student interaction (Caposey, 2003). Working in cooperative groups has positive effects on class learning and structure (Bromley, 1997; Elbaum, 1999; Gillies, 2006; Johnson, 1988, 1997; Stevens, 1991).

The last intervention that we used was Reader’s Theater. Reader’s theater is a successful way to increase fluency and meaning in reading (Kimball-Lopez, 2003, Martinez, 1998, & Tyler, 2000). We grouped students together and gave them a script to practice. Each child had a part that was appropriate for their reading level. They had one week to get ready to present one Reader’s Theater script. They practiced with their groups approximately 10-20 minutes each day
for the first four days and then presented it to the class on the fifth day. Since the students are repeatedly reading the text their fluency is increasing (Martinez, 1998). Reader’s Theater has many benefits. First, the students see these practices as rehearsals they find more meaning to the readings. Second, their parts are at their level so they can focus more on the meaning of the readings. Third, they are able to connect characters and therefore get more out of the text than just a regular text. Finally, Reader’s Theater also builds enthusiasm (Martinez, 1998). This activity has appeal to students because it is carried out cooperatively and does not seem as intimidating as a story because of its format (Tyler, 2000). We implemented this strategy three times.

I, Teacher Researcher A, have learned that high expectations can and should be set for all of our students. If they are given the appropriate instruction and tools, they will achieve, and most likely, surpass those expectations. Focusing on individual comprehension strategies in depth worked well for my students. They were better able to understand and then apply each strategy, and it also fit well with my teaching style. I was able to incorporate many picture books and nonfiction books into my instruction, which built motivation and enthusiasm for reading. I learned to be much more flexible during this process. I have also found many ways to group children, and to have them work together that boosts confidence, fosters appositive classroom environment, and helps the children produce better work. I have also become more accountable in assessing my students. I have gotten used to making anecdotal notes, which really helps me know my students and their needs, which was something I did not do very often before.

I, Teacher Researcher B, have learned a lot about teaching, my students, and myself during this action research project. I am continuously learning more ideas and practices to implement into my teaching. When looking back at this project, I realized how important it is for
students to learn in steps, and not to immerse them into too many things at once. My students learned and enjoyed learning the reading strategies. I felt that because I introduced each strategy individually, modeled them, and gave the students opportunities to practice them, the children really understood them. I also realized how beneficial cooperative learning is to children. They enjoyed working together and got a lot out of their peers. I think I did a good job presenting the reading strategies so that the students could get the best out of me. I will continue to do all of the activities that I did during this project. I see how beneficial it was for my students this year, and I know that it could be even more beneficial if those strategies and activities were done throughout the entire year. This action research project made me become a more confident teacher. I clearly saw the results of the hard work on my part and on the children’s part.

I, Teacher Researcher C, was surprisingly pleased with the effects of the cooperative learning interventions that were implemented during this action research project. While teaching reading comprehension skills is a part of most reading curriculums, this particular method, which concentrated on each skill individually proved to be very advantageous. Students were able to experience a wide variety of activities, both group and individual, that enhanced their understanding of each skill. The use of popular children’s literature was extremely effective in providing multiple experiences. Using Reader’s Theater was also a very successful tool. The leveled scripts gave children an opportunity to participate, work cooperatively, and practice oral reading. Practicing oral reading, a necessary skill, is often very mundane and boring. Children tend to balk at rereading story passages. The use of scripts allowed students to practice, but in a way that was fun and acceptable. As students read more, fluency and thus comprehension rose. I will definitely use these interventions again, with only minor adjustments in implementation. First, I will begin the program immediately at the beginning of the school year. I will allow more
time to teach each skill, and will offer more hands-on experiences, especially those to be used in learning centers. Reader’s Theater will be used more consistently, as this definitely appealed to students, while providing them with the necessary reading practice. The only drawback that I see to any implementation is the time that will be involved. It will require a devoted effort to search for and create weekly activities related to each specific comprehension skill that can be used in group lessons and learning center projects. The overall block of time used for reading will need to be restructures in order to accommodate the use of Reader’s Theater regularly. I do believe that these changes can be made, and that these programs can be successfully included in my reading curriculum. It is my hope that their use will significantly increase comprehension skills, when used consistently.

Presentation and Analysis of Results

Throughout the project, the teacher researchers gathered data to assess the effectiveness of cooperative learning to increase students’ reading comprehension. There were 51 students, 28 elementary teachers, and 51 families of the first and second grade students involved for a total of 184 participants. The researchers compared data gathered from a student survey (Appendix A), running records (Appendix D), a comprehension checklist for a narrative text (Appendix E), and a comprehension checklist for an expository text (Appendix F).
Student Survey

Students were asked if they liked to read (n=51). Figure 22 shows that 80% (n=41) of the students liked to read always or often. Twenty percent (n=10) of the students liked to read sometimes or never liked to read.

There was a 15% (n=8) increase from pre-documentation to post-documentation in the number of students who liked to read always or often. There was a 15% (n=8) decrease in the number of students who do not enjoy reading.

![Pie Chart 1](chart1.png)
![Pie Chart 2](chart2.png)

*Figure 22: Enjoyment of Reading (n=51)*
Students were asked if they thought reading was important (n=51). Figure 23 shows that 84% (n=43) of the students felt that reading was always or often important. The remaining 16% (n=8) of the students felt that reading was sometimes or never important.

There was a 6% (n=3) increase from pre-documentation to post-documentation in the number of students who felt that reading was important. There was a 6% decrease in the number of students who felt that reading was sometimes of never important.

*Figure 23: Importance of Reading (n=51)*
Students were asked if they understood the books that they read (n=51). Figure 24 shows that 80% (n=41) of students felt that they always or often understood what they read, while 20% (n=10) of students felt that they sometimes or never understood what they read.

There was a 6% (n=3) increase from pre-documentation to post-documentation in the number of students who felt that they always or often understood what they read, while there was a 6% (n=3) decrease in the number of students who sometimes or never understood what they read. It is important to note that “never” was not selected by any student during the post survey, whereas three students selected “never” in the pre survey.

*Figure 24: Reading Comprehension (n=51)*
Students were asked if they learned ways at school to help them understand what they read (n=51). Figure 25 shows that a noteworthy amount of students (82%, n=42) thought that they always or often learned ways at school to help them understand what they read.

There was not a marked change in the data from the pre to the post survey.

*Figure 25: Learning Reading Strategies at School (n=51)*
Students were asked if they read at home (n=51). Figure 26 shows that 74% (n=38) of students always or often read at home. Twenty-six percent (n=13) of students sometimes or never read at home.

There was a noteworthy increase (15%, n=8) from pre-documentation to post-documentation in the number of students who read at home.

![Figure 26: Reading at Home (n=51)]
Figure 27 shows the instructional reading levels of each student in the second grade classroom of Teacher Researcher A (n=17). The average reading level was 23, and there was a range of 21 levels between the lowest and highest student. At the end of second grade, students should be reading at a level 22. Two students were not meeting these expectations.

The average reading level in the classroom was 19 during pre-documentation and 23 during post-documentation, which is an increase of four levels, with every student making improvement. Five students who were not meeting expectations earlier are now at grade level.

Figure 27: Instructional Reading Levels in the Classroom of Teacher Researcher A (n=17)
Figure 28 shows the instructional reading levels of each student in the first grade classroom of Teacher Researcher B (n=19). The average reading level was 22, and there was a range of 23 levels between the lowest and highest student. At the end of first grade, students should be reading at a level 16. One student was not meeting these expectations.

The average reading level in the classroom was 14 during pre-documentation and 22 during post-documentation, which is an increase of eight levels, with every student making improvement. Four students who were not meeting expectations earlier are now at grade level.

Figure 28: Instructional Reading Levels in the Classroom of Teacher Researcher B (n=19)
Figure 29 shows the instructional reading levels of each student in the second grade classroom of Teacher Researcher C (n=15). The average reading level was 23, and there was a range of 13 levels between the lowest and highest student. At the end of second grade, students should be reading at a level 22. Five students were not meeting these expectations.

The average reading level in the classroom was 19 during pre-documentation and 23 during post-documentation, which is an increase of four levels, with every student making improvement. Two students who were not meeting expectations earlier are now at grade level.
Comprehension Checklist

The teacher researchers gave running records to each student (n=51). Figure 30 shows what strategies students were able to use while reading a narrative text. Ninety-two percent (n=47) made predictions successfully, 90% (n=46) identified the setting, 75% (n=38) made a connection, 94% (n=48) identified main characters, 84% (n=43) identified the problem, 80% (n=41) identified the solution. When summarizing the story, 94% (n=48) of students included events from the beginning, 88% (n=45) included events from the middle, 78% (n=40) included events from the end, and 75% (n=38) summarized the events in order.

There was a 31% (n=16) increase in the number of students who could retell the story in sequence. There was a 30% (n=14) increase in the number of students who could restate the solution. There was an 18% (n=10) increase in the number of students who could restate the problem. There was a 16% increase (n=9) in the number of students who could identify the main character.

Figure 30: Comprehension Checklist: Narrative Text (n=51)
The teacher researchers also gave a running record to each student (n=51) for an expository text. Figure 31 shows that 94% (n=48) of students restated the topic or main idea, 84% (n=43) of students made an initial prediction, 76% (n=39) of students could make a connection to the text, and 76% (n=39) of students restated three supporting details.

It is noted that the largest growth was in restating three supporting details (26%, n=14).

![Figure 31: Comprehension Checklist: Expository Text (n=51)](image)

**Conclusions and Recommendations**

The data that was collected and analyzed about using cooperative learning as a tool to increase reading comprehension showed that when specific strategies are implemented, students’ reading comprehension increased and the students were successful.
Based on running records administered at all three sites, the students’ reading levels improved, on average, 5 levels. Prior to our interventions, 18 students were reading below grade level. After interventions were implemented, only eight students were reading below grade level.

The comprehension checklist that was given at all three sites shows an increase in every strategy that was presented to the students. There was a marked increase in the number of students who were able to recall and state three supporting details from an expository text. This was a strategy that our students really struggled with before. When reading a narrative text, students increased in their ability to summarize the story in order. There was also a noteworthy increase in the students’ ability to recall events from the middle of the story. Our students were also better able to restate the solution to the problem in the story. Normally, these strategies would not be focused on individually or as extensively. Due to the format that we used in our action research project, we felt that more students had success at mastering these strategies. We felt that it was important to present one strategy at a time, go over it in depth, model the strategy, and give them a variety of opportunities to practice and apply those strategies with a variety of texts. This was a very beneficial way for our students to improve their reading comprehension skills.

Based on the student survey that was given at all three sites, we saw an increase in students’ attitudes about reading, their feelings about the importance of reading, how much they understood what they read, and how much they read at home.

In addition to the students’ academic success, we saw an increase in enthusiasm and motivation towards reading. We feel that this is largely due to the fact that we implemented Reader’s Theater, and we used a variety of literature to focus on each different strategy. It was
obvious that the students looked forward to and enjoyed working in their groups, especially when they were practicing Reader’s Theater scripts.

Using cooperative learning as a method of teaching turned out to be a valuable tool to help students learn comprehension strategies while encouraging positive interactions among peers. All three of us will implement this teaching method again. We will start introducing the different strategies at the beginning of the school year, which will enable us to spend more time on each one. We will also make time to implement Reader’s Theater on a more consistent basis, as this proved to be one of the most successful interventions that we used. Another change we would make is to assess students’ reading levels and understanding of comprehension strategies every quarter. This would give us the opportunity to not only see continuous growth, but also to adjust instruction where appropriate.
REFERENCES


King, C. (2001). “I like group reading because we can share ideas”: The role of talk within the literature circle. *Reading, 35*(1), 32-35.


APPENDICES
Appendix A

Student Survey About Reading and Comprehension

Please listen to your teacher as she reads each question. Please be honest as you are circling your answers. There are no right or wrong answers.

1. Do you like to read?
   Always  Often  Sometimes  Never

2. Do you think reading is important?
   Always  Often  Sometimes  Never

3. I understand the books that I read.
   Always  Often  Sometimes  Never

4. When I am at school, I learn ways to help me understand what I am reading.
   Always  Often  Sometimes  Never

5. I read at home.
   Always  Often  Sometimes  Never
Appendix B

Parent Survey About Reading and Comprehension

Your assistance is needed in collecting information about reading and comprehension. PLEASE DO NOT PUT YOUR NAME ON THIS SURVEY. Please return the survey in the attached envelope with your child by Monday, February 5, 2007. Thank you so much for taking the time to complete this survey.

*Please note that there is a front and back to this survey.

1. Do you read at home?
   - Always
   - Often
   - Sometimes
   - Never

2. Do you read with your child at home?
   - Always
   - Often
   - Sometimes
   - Never

3. Do you feel your child understands what they are reading?
   - Always
   - Often
   - Sometimes
   - Never

4. Circle any that you do with your child before, during, or after reading.
   - Make Predictions
   - Retell or Summarize
   - Relate what you are reading to other experiences
   - Discuss real and make-believe
   - Compare and Contrast
   - Find the main idea and supporting details
   - Identify characters, setting, plot, problems, and solutions
5. Please circle what kinds of books do you read with your child most often?

Nonfiction books  Picture books
Fiction books     Chapter books
Appendix C

Classroom Teacher Survey About Comprehension

Your assistance is needed in collecting information about reading comprehension. Please return the form in the attached envelope by Monday, February 5, 2007 to Amanda Hollingsworth's or Cindy Zaugra's mailbox. Thank you so much for taking the time to complete this survey.

*Please note that the scales differ for each question and there is a front and back to this survey.

1. Do you see students making connections to what they are reading and their background knowledge?

<table>
<thead>
<tr>
<th>Consistently</th>
<th>Most of the time</th>
<th>Sometimes</th>
<th>Never</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

2. Do you see low reading comprehension as a problem in your classroom?

<table>
<thead>
<tr>
<th>Not a problem</th>
<th>Slight problem</th>
<th>Moderate Problem</th>
<th>Significant problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

3. Do you feel prepared and confident to teach comprehension strategies with the materials and resources available to you?

<table>
<thead>
<tr>
<th>Extremely confident and prepared</th>
<th>Mostly confident and prepared</th>
<th>Somewhat confident and prepared</th>
<th>Not at all confident and prepared</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
4. What strategies/activities do you do in your classrooms that promote reading comprehension? Circle all that apply.

Guide Reading   Literature Circles
Reader’s Theater   Direct Instruction
Cooperative Learning /Groups   Other (please specify)____________________

5. Do you feel that your students are motivated to read?

<table>
<thead>
<tr>
<th></th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Often</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sometimes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Never</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix D

Running Record Form

### Running Record Sheet

<table>
<thead>
<tr>
<th>Text Title</th>
<th>Running Words</th>
<th>Error Rate</th>
<th>Accuracy</th>
<th>Self-correction Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Easy</td>
<td></td>
<td>1:___</td>
<td>___% ___</td>
<td>1:___</td>
</tr>
<tr>
<td>2. Instructional</td>
<td></td>
<td>1:___</td>
<td>___% ___</td>
<td>1:___</td>
</tr>
<tr>
<td>3. Hard</td>
<td></td>
<td>1:___</td>
<td>___% ___</td>
<td>1:___</td>
</tr>
</tbody>
</table>

**Directional Movement:**

**Analysis of Errors and Self-corrections**

<table>
<thead>
<tr>
<th>Information used or neglected (MSV)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Cross-checking on Information:**

**Repetitions:**

**Fluency Rate:**

<table>
<thead>
<tr>
<th>Page</th>
<th>E</th>
<th>SC</th>
<th>E</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix E

Comprehension Checklist: Narrative Text

Student Name______________________ Date________________

Title/Author____________________________________________

Level of book__________

<table>
<thead>
<tr>
<th>Strategies to be assessed</th>
<th>Check if student is able to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can make an initial prediction</td>
<td></td>
</tr>
<tr>
<td>Can identify main characters</td>
<td></td>
</tr>
<tr>
<td>Can identify the setting</td>
<td></td>
</tr>
<tr>
<td>Can restate the problem</td>
<td></td>
</tr>
<tr>
<td>Can restate the solution</td>
<td></td>
</tr>
<tr>
<td>Summarize</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Beginning_____</td>
</tr>
<tr>
<td></td>
<td>Middle_____</td>
</tr>
<tr>
<td></td>
<td>End_____</td>
</tr>
<tr>
<td></td>
<td>In Sequence_______</td>
</tr>
<tr>
<td>Can make a connection</td>
<td></td>
</tr>
</tbody>
</table>

Comments/Analysis

________________________________________________________________________

________________________________________________________________________

Future Support Needed

________________________________________________________________________

________________________________________________________________________
Appendix E

Comprehension Checklist: Expository Text

Student Name______________________ Date________________

Title/Author__________________________________________

Level of book__________

<table>
<thead>
<tr>
<th>Strategies to be assessed</th>
<th>Check if student is able to do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Can make an initial prediction</td>
<td></td>
</tr>
<tr>
<td>Can restate topic or main idea</td>
<td></td>
</tr>
<tr>
<td>Can restate three supporting details</td>
<td></td>
</tr>
<tr>
<td>Can make a connection</td>
<td></td>
</tr>
</tbody>
</table>

Comments/Analysis

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Future Support Needed

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Appendix F

Making Predictions Graphic Organizer
Appendix G

Identifying Main Idea and Details Graphic Organizer
Appendix H

Identifying Characters Graphic Organizer

<table>
<thead>
<tr>
<th>Character</th>
<th>page(s)</th>
<th>Proof. Write or draw.</th>
</tr>
</thead>
<tbody>
<tr>
<td>happy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sad</td>
<td></td>
<td></td>
</tr>
<tr>
<td>surprised</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name: ___________________________   Date: ___________________________
Appendix I

Identifying Problems and Solutions Graphic Organizer
Appendix J

Summarizing Graphic Organizer
Appendix K

Making Connections Graphic Organizer

<table>
<thead>
<tr>
<th>Event in the Story</th>
<th>How I Connect to the Text</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Title of Story

Directions: Write events from the story in the left column. Write how you connect to the event in the right column.
Appendix L

Comprehension Strategies Review Graphic Organizer

Name: ______________________  Date: ______________________

Title: ______________________

<table>
<thead>
<tr>
<th>Who?</th>
<th></th>
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<tbody>
<tr>
<td>What?</td>
<td></td>
</tr>
<tr>
<td>Where?</td>
<td></td>
</tr>
<tr>
<td>When?</td>
<td></td>
</tr>
<tr>
<td>Why?</td>
<td></td>
</tr>
</tbody>
</table>

First Graphic Organizer: Reading  © Scholastic Teaching Resources
Appendix M

Page from a Reader’s Theater Script

WHEN I GROW UP  LEVEL E

A Reader’s Theater Script
Original story by Cheryl Ryan
Word Count: 124

Characters:
   Narrator
   Girl
   Dad
   Mom

Narrator:
   The girl goes to bed.

Girl:
   When can I stay up late?

Dad:
   When you grow up.

Narrator:
   The girl eats supper.

Girl:
   When can I eat anything I want?

Mom:
   When you grow up.