Oral Retelling as a Measure of Reading Comprehension: The Generalizability of Ratings of Elementary School Students Reading Expository Texts

Rachel Clinger Burton
Brigham Young University - Provo

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ORAL RETELLING AS A MEASURE OF READING COMPREHENSION: THE GENERALIZABILITY OF RATINGS OF ELEMENTARY SCHOOL STUDENTS READING EXPOSITORY TEXTS

By

Rachel Clinger Burton

A thesis submitted to the faculty of

Brigham Young University

in partial fulfillment of the requirements for the degree of

Master of Science

Department of Communication Disorders

Brigham Young University

August 2008
This thesis has been read by each member of the following graduate committee and by majority vote has been found to be satisfactory.

Date
Barbara Culatta, Chair

Date
Richard R Sudweeks, Member

Date
Martin Fujiki, Member

Date
Kendra Hall, Member
As chair of the candidate’s graduate committee, I have read the thesis of Rachel Clinger Burton in its final form and have found that (1) its format, citations, and bibliographical style are consistent and acceptable and fulfill university and department style requirements; (2) its illustrative materials including figures, tables, and charts are in place; and (3) the final manuscript is satisfactory to the graduate committee and is ready for submission to the university library.

Barbara Culatta  
Chair, Graduate Committee

Accepted for the Department

Ron W. Channell  
Graduate Coordinator

Accepted for the College

K. Richard Young  
Dean, David O. McKay School of Education
ABSTRACT

ORAL RETELLING AS A MEASURE OF READING COMPREHENSION: THE GENERALIZABILITY OF RATINGS OF ELEMENTARY SCHOOL STUDENTS READING EXPOSITORY TEXTS

Rachel Clinger Burton
Department of Communication Disorders
Master of Science

The purpose of this study was to refine a rating procedure used to assess intermediate elementary school students’ ability to orally retell what they had read from two expository passages. Oral retellings from 28 fourth grade students were tape-recorded and rated on two different occasions by each of 4 raters. A four-facet (passage, day of test administration, rater, and rating occasion) generalizability study was conducted using a partially nested design. The six largest sources of variability identified in the G-study included (a) students, (b) the student-by-day interaction, (c) the interaction of passage with rater (nested within student and day), (d) the student-by-day-by-occasion interaction, (e) the passage-by-raters (nested within students and day)-by-occasion
interaction, and (f) the residual. A D-study was conducted to predict the values of the error variances and generalizability indices for both relative and absolute decisions. The results show how the error variance and the generalizability coefficients vary as a function of the number of passages, days of test administration, raters, and rating occasions.

The results of the D study indicate that adding an extra reading day would produce a greater increase in reliability than asking the students to read more passages, or using more raters or more rating occasions. To achieve the greatest gain in generalizability, teachers should have students read at least two passages on at least two separate days and have their retelling rated by at least two raters and then compute a mean rating for each student averaged across the various passages, testing days, and raters.
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Due to the magnitude of this project, there are many people I wish to thank. I would like to acknowledge my graduate committee for their guidance in writing this thesis. Thank you to Beverly Miner and Leslie Leatham Bennett for their help with data collection and rating. I appreciate Dr. Tim Morrison for his valuable editing and advice. Special thanks to Karel Simms for her well-needed humor, lunch meetings, and continual support. I would like to express gratitude to Dr. Richard Sudweeks for introducing me to the world of advanced statistics and generalizability theory. This thesis would not have been possible without his assistance.

I also wish to thank the Clinger and Burton families for their love and encouragement throughout this program. And finally, thanks to my husband Mark, who never stopped believing that I could do this. I am forever grateful for his understanding and patience. This one’s for you, honey.
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Introduction

Much of the research on the process of reading comprehension has shown that good readers do a number of things while they read. Good readers are actively involved in the reading process and have clear goals in mind for their reading. Importantly, good readers read different kinds of text differently. When reading narrative text, these readers attend closely to the setting and plot development. When reading informational or expository text, good readers frequently construct and revise summaries of what they have read (Block & Pressley, 2001; Duke & Pearson, 2002; Pressley & Afflerbach, 1995). Unfortunately, research has found that students are often not as acquainted with expository text as they are with narrative text (Duke, 2000). Without an exposure to expository passages, students may not gain the necessary comprehension strategies particular to the text genre.

The ability to comprehend expository text passages is essential for achievement in school and learning throughout life (Seidenberg, 1989). Research has found that students do not develop a variety of strategies for understanding written text without explicit teaching of comprehension techniques (Dymock, 2005). It is imperative that teachers assist students in developing proficiency of text comprehension to help in the understanding and retention of complex concepts (Cash & Schumm, 2006). As researchers and teachers explore ways to facilitate better comprehension in the classroom, appropriate measures are needed to assess children’s comprehension of expository texts. Typical approaches to assessing reading comprehension include formal tests, diagnostic batteries, and informal reading inventories. Another way to measure reading comprehension is oral retelling. However, as is true with all measures of comprehension, this tool also has limitations. A reliable and practical tool is desirable to assist teachers in
determining how well students understand expository text. This study addressed this need by determining the reliability of an informal expository text comprehension rubric developed for intermediate elementary grades, the Text Comprehension Rubric (TCR).
Review of Literature

Comprehension of expository passages is crucial to students’ academic success. Educators and speech-language pathologists can assist in developing this comprehension by providing particular instruction in how to approach expository texts.

Nature of Texts

Texts are “demanding forms of nonreciprocal discourse or groups of utterances combined in a cohesive way to convey units of meaning, whether oral or written” (Carlisle, 1991, p. 115). There are two main types of texts: narrative and expository. These two types of texts share many overlapping characteristics, but each serves a distinct purpose.

Narrative Texts

Narrative texts mainly entertain readers. These texts can be found in a variety of story genres such as folktales, novels, fables, short stories, mysteries, and myths. Narrative texts usually involve live characters and draw heavily on real events and experiences from everyday life (Grasser, Golding, & Long, 1991). These texts are often composed of a single general structure called story grammar.

Expository Texts

Unlike narrative texts, expository texts primarily communicate information. These texts contain facts, details, procedures, and descriptions. Expository texts include a range of genres that include biographies, essays, textbooks, reference books and newspaper articles (Weaver & Kintsch, 1991). Indexes, glossaries, and captions are often features of expository texts. Because expository texts convey information, the content included is generally less familiar to students than that in narrative texts. Expository texts often
contain more unknown vocabulary and concepts and fewer ideas related to personal experiences than narrative text (Williams, 2005).

Expository texts also vary in text structure. *Text structure* refers to the way in which ideas are presented and connected to each other in order to communicate the overall meaning of the text (Stein & Glenn, 1979). Compared to narrative texts, expository texts have a much broader range of organizational patterns (Williams, 2005). Weaver and Kintsch (1991) describe common expository text structures as compare/contrast, classification, illustration, and procedural description, while Meyer and Rice (1984), describe them as sequence, enumeration or collection, problem-solution, and description. Sometimes a mixture of structures is used within a text. Each kind of structure is represented by a pattern that includes varying types of relations among the various pieces of important information in the text (Dickson, Simmons, & Kameenui, 1998).

*Factors Influencing Reading Comprehension*

Comprehension of texts requires more than just understanding the vocabulary and relationships among ideas. Students should be able to recognize key content words, the main idea of the text, and the structure of the passage. Readers must be able to make connections among ideas within the text and also between the text and their own experiences. In creating an assessment tool, educators must look at what skills students have and how text factors influence comprehension (RAND Reading Study Group, 2001).

*Learner Factors*

Text comprehension depends heavily on the ability of the learner. According to Kintsch and Kintsch (2005), adequate decoding skills, background knowledge, and
motivation underlie successful comprehension. Effective readers recognize the structure of the text, note any sections that might be relevant to their reading goals, monitor understanding of the text, make adjustments in their reading, and construct and revise summaries of what had been read (Duke & Pearson, 2002; Pressley & Afflerback, 1995). Good learners make the comprehension process an active one by using appropriate skills that allow them to monitor their understanding and change their technique to fit the type of text encountered.

Comprehension of texts is also shaped by metacognitive and metalinguistic knowledge. Metacognitive knowledge, or the understanding and effective selection of strategy use during reading, can help children acquire expository text knowledge. “For example, learners can know about different strategies for reading a textbook as well as strategies to monitor and check their comprehension as they read” (Pintrich, 2002). Metacognitive strategies can be implemented in stages such as planning, using a strategy, monitoring, and evaluating (Cropley, 1996). For example, competent readers select different reading styles based on whether they are required to retell orally, which requires an understanding and interpretation of the text’s major points, or take a multiple choice test, where the questions are provided and the reader can skim to find the answers. Throughout interactions with the text, readers self-monitor to determine level of attention needed and the necessity to reread because of missed information. Overall content knowledge would additionally be evaluated by the learner (Culatta, Horn, & Merritt, 1998).

Children not only need to reflect on the reading process, and use this reflection to change reading styles, but must also be able to understand and reflect on the language
itself in expository texts. According to Westby (1994), *metalinguistic knowledge*, the ability to understand and talk about language, can impact success during an expository reading or listening task. At the text level, metalinguistic skills can include the ability to identify the text structure and use that knowledge to guide comprehension (Culatta, et al., 1998).

*Text Factors*

The text itself plays an important role in comprehension. Texts have three main characteristics that influence students’ performance. The first of these dimensions is a level of organization which researchers have labeled *global organization*. *Local cohesion*, the second factor, connects texts at the local level (Carlisle, 1991; Meyer & Rice, 1984). The third characteristic is *signals* or devices used to orient the reader to the text structure help to create connection among the ideas of various levels. These three dimensions of expository texts will be discussed below.

*Global organization.* The highest structure of a text, or *macrostructure*, refers to the global organizing principles present in a passage that dictate how main ideas are related. The global organization is the broadest level of connection among main ideas of the text (Meyer & Rice, 1984). As mentioned, multiple organizations exist for expository texts, such as compare/contrast, classification, and procedural description. Expository comprehension relies on understanding how main ideas are related or structured.

*Local cohesion.* Cohesion refers to the interrelationships among the sentences in the text. On this level, the way that each new idea relates to the previous one is considered (Meyer & Rice, 1984). Major topics and main ideas that are logically connected to each other help the text maintain coherence. *Cohesive ties*—local
organization formed through grammatical and semantic means—are used to achieve a sense of connection on the local level (Kintsch & Yarbrough, 1982). Cohesive ties include the use of synonyms to replace words with similar meanings, conjunctions that create connections, and pronouns to stand for referents (Halliday, 1975). For example, in the sentences, “Frogs like to eat flies. They use their tongues to catch the flies,” *they* is a pronoun that creates coherence by standing for the referent *frog*.

In addition to creating coherence, some cohesive ties, particularly certain conjunctions, can contribute to signaling the text’s organization. When texts contain cohesive ties within sentences, they can signal logical relationships among ideas that serve to reinforce the global organization. Cohesive ties found within a compare/contrast structure might include *but, also, instead, however*. For example a passage comparing dogs with fish can include contrastive conjunctions in sentences such as “Fish live in bodies of water *but* dogs live on land. *However*, dogs *also* need water to survive.” The words *but, however, and also* in these sentences signal the comparisons that are being made.

*Signal devices.* The reader of expository texts has the task of identifying and understanding how the main ideas in the text are related to each other. Expository texts sometimes employ features called *signals* that highlight the relationships of ideas to each other. Signal devices can be used to signal the global organization of an expository text. According to Culatta, et al. (1998), these devices, such as overviews, summaries, and headings can provide assistance to readers in comprehending overall text organization. For example, an author comparing and contrasting frogs to toads could use sentences like “Frogs and toads are *different* kinds of animals. They live in *different* places and have
different types of skin. This passage tells how they are alike and how they are different.”

Topic statements, which can also serve as signal devices, are condensed versions of overviews and summaries. These sentences clearly state the major concepts and relationships in each paragraph, which may make it easier for students to connect the ideas to each (Lorch, Lorch, & Inman, 1993).

In summary, comprehension of texts requires more than decoding words. Comprehension is a complex skill that depends on both learner skills and text factors. As the demands of expository texts increase throughout school, students must develop skills or strategies to process them. There must be a match between what children know about texts and the type of text demands they encounter.

Factors Interfering with Understanding of Expository Texts

Children in intermediate grades are often exposed to expository texts in the classroom but may not have the necessary skills needed to fully comprehend what they read. Expository texts are generally more difficult to comprehend than narrative texts as the words used in them tend to be less familiar, fewer of the ideas relate to personal experiences, and the structural patterns tend to be more complex (Kucan & Beck, 1997; Williams, 2005). Textbooks, which tend to be expository in nature, are often the most used instructional tool in the upper elementary grades, and educators depend largely upon them as the basis of their instruction (Kinder & Bursuck, 1991). If children do not have a good understanding of expository text features and relevant comprehension strategies, they will struggle to understand the material within textbooks.

Several instructional factors influence elementary students’ comprehension of expository texts. Educators must have access to well-written texts, be familiar with
expository comprehension strategies, and implement mechanisms to monitor student progress.

Access to Well-Written Texts

Many of the expository texts teachers use within the classroom are judged to be poorly written, lack a clear structure, or switch frequently between structures (Kantor, Andersen, & Armbruster, 1983). Kinder and Bursuck (1991) reported on critiques of social studies textbooks by six different groups of evaluators. One evaluating group found that the authors of many poorly written, incoherent textbooks often did not include make clear the relations between ideas and sentences. A majority of American history textbooks did not clearly identify major concepts. In addition, these books provided little analysis of events and failed to present information in a way that would help students organize facts into a coherent whole (Kinder & Bursuck, 1991). Despite these problems, students are expected to use textbooks as a primary source of information.

Expository texts used in the classroom also tend to lack adequate devices that signal information about the text structure such as overviews, topic or main idea statements, and summaries. Or, if texts do contain such signaling or orienting devices, they may be used in confusing or inappropriate ways (Dickson, et al., 1998). Without exposure to well-written expository texts, children’s comprehension of informational passages will suffer. To reduce comprehension difficulties, teachers need to collect good texts for use in the classroom.

As a sufficient number of well-written texts may be hard to find, teachers should also know how to write or modify expository passages to create more appropriate texts. Though it is not feasible to expect teachers to create all texts for their students to read,
there are other ways to increase students’ attention to text structure. For example, a teacher could have students read two descriptive texts with comparison/contrast structures and then guide them through identifying how the ideas are alike and how they are different. The class could then list similarities and differences between the two texts. The teacher could also increase student understanding of text structure by highlighting words in a passage that signal the text structure and relationships among ideas. The highlighting of the text structure comes from the interactions the teacher has orally with the students. The teacher could additionally create a graphic representation with headings that signal the structure. While the text itself may not be well organized, the visual representation of the text could be clearly organized.

_Familiarity with Expository Comprehension Strategies_

Another issue related to expository text instruction is the teachers’ knowledge of expository comprehension strategies. Teachers often lack familiarity with the structure of expository texts and, therefore, do not teach students to identify their organization (Davinroy & Hiebert, 1984). This lack of knowledge about text structure, and the accompanying strategies for effectively comprehending expository texts, often can result in children not receiving enough relevant instruction. Limited instruction regarding expository texts can negatively impact students’ ability to comprehend and learn from these texts.

Some teachers may be familiar with expository text structure but do not clearly teach comprehension strategies in the classroom (Dymock, 2005). Duke (2000) found that it is necessary for teachers to explicitly teach comprehension strategies in order for students to fully comprehend expository texts. According to the National Reading Panel
(2000), “the rationale for the explicit teaching of comprehension skills is that comprehension can be improved by teaching students to use specific cognitive strategies or to reason strategically when they encounter barriers in enhancing understanding” (p. 14). Research has shown that students’ awareness of text structure is positively related to comprehension. Educating teachers about expository text structures and appropriate instructional strategies at professional development or other training meetings could help diminish some of the comprehension difficulties that children face.

**Mechanisms to Monitor Student Progress**

Comprehension instruction should be accompanied by ongoing assessment. Teachers should monitor students’ use of comprehension strategies and their success at comprehending what they have read. If a teacher fails to monitor performance, students who have difficulty employing necessary comprehension strategies may fall through the cracks. Results of monitoring student performance should additionally inform teachers’ instruction. If students use a certain strategy ineffectively, teachers should respond with additional instruction or a modified instructional approach (Duke & Pearson, 2002).

When teachers assess their students’ ability to comprehend expository passages, they not only identify which students are in need, but determine whether more comprehension instruction is needed.

The causes of difficulty with expository text comprehension can be based on problems related to limited access to texts, exposure to expository comprehension strategies, and mechanisms used to monitor student performance (Duke & Pearson, 2002). As discussed previously, these comprehension difficulties can be remedied
through a variety of methods. When these issues are alleviated, students’ comprehension difficulties have the potential to improve.

*Existing Expository Assessment Tools*

To provide optimal text comprehension instruction, educators need to periodically assess children’s understanding of expository texts. Assessment plays an important role in intervention as teachers can use findings to adjust classroom instruction to meet children’s needs. Not only can assessment tools be used for evaluating students’ performance, but evaluations can and should reveal students’ abilities and needs (Duke & Pearson, 2002). Monitoring a child’s ability to comprehend expository texts can help an educator know which intervention strategies to implement or which dimensions of text performance to emphasize.

Comprehension strategies are usually measured in conjunction with other reading skills. Some tests evaluate concepts and key words related to specific key structures, while others measure overall comprehension of the passage (Hall, Markham, & Culatta, 2005). Some comprehension measures incorporate expository passages but do not employ a separate mechanism for evaluating comprehension based on organizational demands. Four common types of reading comprehension assessments will be discussed below: formal tests, diagnostic batteries, informal reading inventories, and scoring rubrics. A description of how comprehension of expository texts is treated in each assessment will be discussed.

*Formal Tests*

Formal tests refer to norm-referenced measures that are empirically documented for standardization. These tests provide quantitative means of comparing a child’s performance to the performance of a large group of children with similar characteristics.
(e.g., age, grade level, type of instruction). Formal tests identify students who are below an expected level of performance. In standardized tests, the most common approach to measure reading comprehension is to ask students to read passages and then answer multiple-choice questions about the content.

Expository text passages often are incorporated within formal tests. For example, the Gates-MacGinitie Reading Tests (MacGinitie, W., MacGuinitie, R., Maria, Dreyer & Hughes, 2002) contains both narrative and expository passages for each grade level followed by multiple-choice questions for students in the third through twelfth grades to answer. Other examples of formal tests with expository text passages are the Iowa Tests of Basic Skills (Hoover, Dunbar, & Frisbie, 2005), and the Stanford Achievement Tests (Kelley, Ruch, & Terman, 2007).

Formal tests are frequently criticized because they provide only general indications of how well a student can comprehend compared to their normed group (Irwin, 1991). These measures give no situation-specific information about whether students comprehend things like expository text structures or understand the purpose of signal devices. Other criticisms of standardized reading tests include the following: (a) failure to consider measurement error possibilities, (b) the use of a single score as the only criterion for important decisions, (c) acceptance of a single score as a pure measure of a characteristic, and (d) failure to recognize that students’ performance is a combination of a complex set of conditions (Farr & Carey, 1986; Glissmeyer, 1998; Nitko, 1996). Though formal tests provide general information about students’ reading ability in a quantitative format, they often lack more specific information that may be
needed regarding students’ comprehension skills that teachers need in order to make specific instructional adjustments.

**Diagnostic Batteries**

Like standardized measures, diagnostic batteries don’t systematically target expository text comprehension. These assessments measure comprehension skills and provide important information about students’ needs, with the intent to guide future instruction. Diagnostic batteries, like the Woodcock-Johnson III Diagnostic Reading Battery (Woodcock, McGrew, & Mather, 2001), scaffold teachers’ thinking and help them to determine the level of students’ responses, identify their strengths, and decide what they need to learn next.

The Developmental Reading Assessment (DRA2; Beaver & Carter, 2006), another example of a diagnostic battery, helps educators not only identify each student’s reading achievement, but modify their teaching to drive reading instruction. The DRA2 offers narrative and expository passages for each grade level; assessment administrators choose whether students read a narrative or expository passage. After reading, students complete several fill-in-the-blank questions. The DRA2 includes a rubric for the retelling component that is not specific for use with expository texts. The rubric assesses whether students can sequence story events, provide character details, understand vocabulary, make connections, and give an opinion.

**Informal Reading Inventories**

Reading skills and comprehension can also be measured using informal reading inventories that are not norm-referenced or standardized. Unlike formal tests, these assessments are designed to provide teachers with information about how to teach
reading to a particular student. Teachers who use measures like the Basic Reading Inventory (Johns, 2005), Classroom Reading Inventory (Silvaroli & Wheelock, 2000), Informal Reading Inventory (Roe & Burns, 2007), and Analytical Reading Inventory (Woods & Moe, 2006) listen to students read narrative or expository passages and then ask them questions about what they have read. In this manner they can observe the types of questions students answer, the words they decode, and the rate of their reading. This method allows teachers to assess both oral reading and reading comprehension.

One frequently used reading inventory, the Qualitative Reading Inventory-IV (QRI-IV; Leslie & Caldwell, 2006), contains expository passages for pre-primer through junior-high levels. Those who use the QRI-IV evaluate comprehension with one of two methods. The student’s retelling is examined using a list of important idea units or propositions contained in the passage. The examiner notes the sequence of the student’s listing. There are no guidelines that help teachers evaluate the organization of the student’s retell. Alternatively, the examiner may ask the student comprehension questions about the text. The questions are scored as either right or wrong with no partial credit awarded.

Reading inventories like the Qualitative Reading Inventory-IV are useful in providing descriptive information about a students’ overall comprehension through oral retellings and questions. While they often have a retelling format, they do not specifically consider the student’s comprehension of expository text structures and recognition of structural devices.
Scoring Rubrics

Students’ comprehension skills can be assessed using a rubric or scoring guide based on specific criteria for quality work. Rubrics can be designed to address expository text comprehension. Rubric scoring is considered to be a holistic approach to assessment because it relies on a carefully constructed set of criteria, a scoring guide that describes varying levels of achievement, and a teacher’s informed impressions (Fiderer, 1998). Rubrics are often frameworks for guiding decision making that have not been subjected to validity or reliability assessment. They inform instruction as the criteria used to determine a high-quality performance provide direction for setting goals for students. Rubrics can also be adapted or created to fit almost any learning context, including expository comprehension (Fiderer, 1998).

The Rubric for Expository Text Expression and Comprehension (Merritt, 2000) specifically evaluates students’ expository comprehension skills. A student reads an expository passage and orally retells its content. The examiner rates the quality of the retell from 0 to 3 according to the specific requirements of each of the thirteen skills outlined on the rubric. The test examiner then asks the student to state the main idea, purpose, and important points of the passage. Student responses are rated according to the quality of the response from 0 to 3 according to the specific requirements of each listed skill. Lastly, the student completes a graphic organizer and is rated by the examiner on the quality and quantity of information provided.

While the Rubric for Expository Text Expression and Comprehension assesses students’ expository comprehension skills, its reliability has not been established. Reliability of scores obtained from an instrument may depend on various factors such as
the individuals who are rating the children’s performance, the passages the children encounter, the rating occasions, and the students who are being assessed.

Need for an Expository Comprehension Measure

With a growing emphasis on the importance of students being able to read and comprehend expository texts, the need for assessments to determine students’ skills also grows. These assessments are needed to help teachers identify children at-risk for failure, evaluate the efficacy of instruction, and monitor individual growth. While formal literacy assessments, diagnostic batteries, and informal reading inventories give some indication of expository text comprehension, there is still a need for reliable measures that explicitly target the skills and strategies students need to understand expository text.

Value of Oral Retelling as a Measurement Task

While some existing tools use oral retelling to assess expository comprehension, most incorporate the retelling into a general measure of comprehension, thus not giving any specific information about students’ understanding of expository texts. According to Sudweeks, Glissmeyer, Morrison, Wilcox, & Tanner (2004), to increase the likelihood that individuals’ understanding of text organization is measured, more performance-based assessments that include oral retelling should be utilized. With the use of an oral retelling assessment, information regarding students’ expository comprehension can be gathered because the retold version reflects understanding of organization and the use of devices. Retelling reflects students’ understandings expository texts and can give information about students’ abilities.

Retellings are one of the best and most efficient strategies for discovering whether a child understands what he or she has read (Gambrell, Pfeiffer, & Wilson, 1985; Johnston, 1997; Reutzel & Cooter, 2007). Retelling helps show students’ overall
understanding of the text rather than their recall of fragmented information that is commonly provided by answering questions (Moss, 2004). According to Morrow (1988), “Because retelling can indicate a reader’s or listener’s assimilation and reconstruction of text information, it can reflect comprehension . . . and allows a reader or listener to structure a response according to personal and individual interpretations of the text” (p. 128). Retelling provides insight into the students’ ability to recall details, make inferences, and recognize structural relationships—strategies not assessed by formal measures, diagnostic batteries or informal reading inventories.

Retellings are also advantageous because they can be conducted in two different ways: oral or written. In oral retelling, students are not limited by their writing abilities. They can use vocabulary that is likely most accessible to them. Written retelling allows the student to reflect more deeply than with oral retelling. Students can revise and expand their responses in written retelling (Reutzel & Cooter, 2007). Teachers can also contrast students’ performances on written retellings to their performances on oral retellings. Written retelling may appear easier to score because the teacher has a physical copy to inspect and reflect back to, but they may be less reflective of understanding as the writing demands complicate the process.

In addition to obtaining information about how the response mode influences performance, retellings can reveal how the student performs with varying levels of prompts. The amount of prompting in oral retellings can be adapted to meet students’ needs. When a retelling is aided, students are questioned and given prompts by the teacher during their retell. An unaided retelling means students recall what they can independently without questions or prompts (Reutzel & Cooter, 2007). Unaided recall
assesses what students generate without any information being provided by the comprehension questions. As many children do not say all that they remember in an unaided retelling, prompts may help them retrieve information to include in their retelling. However, by prompting or aiding students in their retelling, the teacher may indirectly indicate to the students which parts of their retelling to expand or elaborate on (Reutzel & Cooter, 2007).

Oral retelling can be a valuable assessment tool for monitoring expository comprehension because it provides information about a student’s expository comprehension capability than standard question asking tasks, often presenting information about how students employ comprehension strategies. Through retelling a teacher can discern the students’ knowledge of expository text organization and structural devices because the retold version would reflect the students’ understanding of how the target passage was organized. Teachers who use retellings for comprehension assessment find that they can monitor student progress effectively and thoroughly, and can do so in less time than traditional methods (Gambrell, Pfeiffer, & Wilson, 1985; Reutzel & Cooter, 2007). Retellings can help teachers gain insight into how students engage with text, how much information students retain after reading, and how students organize information (Moss, 2004). By using retelling as an assessment tool, educators can not only assess students’ comprehension, but also their sense of test structure (Morrow, 1988).

Challenges of Oral Retelling as a Measurement Task

Despite the numerous advantages to using retelling as a means to assess comprehension, there is still much to be explored. More information is needed regarding
what kind and how many passages should be used with a retelling assessment. Retellings must be rated by someone. Researchers need to determine who should rate the retellings and how many raters are needed to produce accurate scores. If only one rater is used, that rater would need to be consistent on different occasions. If two or more raters are necessary, investigators must study whether two raters can rate consistently with one another or whether raters’ scores can be consistent with each rating occasion.

Statement of Purpose

Given the challenges associated with retelling, there are still reasons to research its potential as a comprehension assessment. The Text Comprehension Rubric (TCR) is an unpublished informal measure of expository text comprehension that was first designed for use in the Achievement in Reading and Content Learning (ARC) grant housed at Brigham Young University for use in the intermediate elementary grades. It relies on oral retelling and enables examiners to judge student performance on a number of comprehension dimensions.

The purpose of this study was twofold: (a) To assess the reliability of ratings of fourth graders’ reading comprehension based on oral retellings of cause and effect passages, and (b) to make informed decisions about what changes need to be made in the assessment rubric and procedures to optimize the generalizability of the ratings.

More specifically, the study focuses on answering the following research questions:

1. To what degree do inconsistencies between passages of the same level of difficulty, inconsistencies between raters and rating occasions, and the interactions of these facets contribute to discrepancies in scores obtained from the Text Comprehension Rubric?
2. How should the number of passages, testing occasions, raters, and rating occasions be modified to increase the reliability of the ratings?
Method

Participants

Twenty-eight elementary school children between 9;5 and 10;3 participated in this study (mean chronological age of 9;10). The children were drawn from a single fourth grade classroom at Scera Park Elementary School in Orem, Utah. All of the participants spoke English as their primary language. Prior to test administration, a parent of each participant signed an Informed Consent Document approved by the Brigham Young University Human Subjects Research Committee (see Appendix A). According to the classroom teacher, four children were identified as having either mild learning disabilities or speech and language disabilities. These children were included in the study.

The Text Comprehension Rubric

The Text Comprehension Rubric (TCR) was created to evaluate comprehension and recall of expository text in intermediate elementary school children. The tool itself is described here and the process of developing the tool is presented in the following section.

Task and Passages

The TCR uses oral retelling to assess expository comprehension. The rubric itself appears in Figure 1. Five comprehension abilities are considered during the retelling: (a) accuracy of retell, (b) identification of text structure, (c) identification of main idea, (d) statement of opinion, and (e) transfer of text information. Accuracy of retell involves the amount of correct and relevant information included in the retelling. Identification of text structure evaluates the organization and coherence of the retell. The student is not expected to state a specific text structure; instead the retell is evaluated for its organization, topic sentence and relationship among ideas. Identification of main idea
Students are first asked to retell the passage. After retelling, they are asked general questions about the content. SAY: “You will read the passage through to the end. When you are finished I’ll ask you to tell me what you read. I’ll also ask you a few questions about the passage. After the student has read the passage, SAY: “Start at the beginning and tell me as much as you can about what you read.”

<table>
<thead>
<tr>
<th>Dimension</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Accuracy of retell; amount of detail</td>
<td></td>
<td>Little information from the text is included; information is largely incorrect or irrelevant; very few facts; much information is missing</td>
<td></td>
<td>Some details from the text are included; retell is incomplete (partial) or sketchy; may not include the important ideas</td>
<td></td>
<td>Retells with much detail and elaboration; includes most or all of the important information; fluently retells and may elaborate</td>
</tr>
<tr>
<td>B. Text structure: organization, coherence</td>
<td></td>
<td>Retell does not at all communicate the original ideas in the text, jumps around, does not clearly signal ‘higher order’ relationships. Uses pronouns without relating them to their noun (referent).</td>
<td></td>
<td>Retell does not clearly reflect text organization; ideas do not follow each other consistently. Uses (and, then) connectors but doesn’t tend to signal transitions appropriately (because, however). Difficult to follow how the ideas are connected.</td>
<td></td>
<td>Retell is organized (clear and logical), provides a topic sentence; highlights important relationships among ideas. Uses signal words such as but, if, so, though; keeps the topic thread; connects pronouns to their referents.</td>
</tr>
<tr>
<td>C. Main idea: “What is the main idea of this passage?” Or “What is this passage mostly about?”</td>
<td>Does not respond or produces an irrelevant response; a detail is stated rather than the main idea or provides too much information</td>
<td>States the main idea or theme in ambiguous or unclear manner; may include less important information</td>
<td></td>
<td>Provides the correct main idea in a succinct way</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Reflection or opinion: “What did you like best in this passage? Why?” (“Why didn’t you like it?”)</td>
<td>Provides unrelated comments or does not respond.</td>
<td>States general opinion (e.g. what they liked or disliked or agreed or disagreed with) but does not support opinion</td>
<td></td>
<td>States feelings and opinions about the text and supports opinion; opinions are relevant and appropriate to the topic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Transfer: “How could someone use this information?”</td>
<td>Does not apply the content to a different situation in a relevant or appropriate way</td>
<td>Makes a general statement about how the information relates to another situation or context; does not provide support or elaborate response.</td>
<td></td>
<td>Relates the information to another context or situation in a clear, relevant and appropriate way; makes relevant application with insight and supports or elaborates response</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. Text Comprehension Rubric
assesses the student’s inclusion of the main idea in a succinct way. *Statement of opinion* evaluates whether the student can state feelings or thoughts about the text and support their opinions. *Transfer of text information* involves relating the information from the text to another context or situation in a clear and relevant manner with sufficient elaboration.

The TCR was developed for use with two researcher-written expository passages, *Eli Whitney* and *Leaving for America* (see Appendixes B and C for the text of the passages). Topics for the passages were selected with fourth-grade students’ curriculum in mind. Both passages had a cause/effect text structure. Passages were specifically written to contain key grammatical connections such as *though, as a result, and because* to signal the cause/effect structural organization of the passages.

Measurements of readability level were used to ensure comparability of the content and sentence structure of the two passages. *Eli Whitney* was slightly longer than *Leaving America*, with 147 versus 126 words, respectively. The Dale-Chall Readability Formula (Chall & Dale, 1995) was used to examine variables in the passages such as sentence length and vocabulary and to determine a reading level. According to the Dale-Chall Readability Formula, the passages were at a reading level of 4.8 (fourth grade, 8th month)

*Administration*

The administration consisted of procedures to evoke retelling and responses to questions about the passages. The TCR consisted of procedures to introduce the task, initiate recall, and request information.

*Introduce the task.* The classroom teacher explained to the students that they would be participating in a reading task for a research study for Brigham Young
University. The teacher then sent students one-by-one to an unoccupied classroom to meet with the test examiner. The test examiner began by asking the child to read aloud an unfamiliar expository passage. “You will read this passage through to the end. When you are finished, I’ll ask you to tell me what you read. I’ll also ask you a few questions about the passage.”

*Initiate the retell.* After the student has read the passage, the examiner instructed the student to “start at the beginning and tell me as much as you can about what you read.” The child was then permitted as much time as needed to generate a response. No other prompts were given.

*Request information.* After retelling the passage, the test administrator asked the student three questions about the text, allowing sufficient time for the student to respond. These questions were (a) “What is the main idea of this passage?,” (b) “What did you like best about this passage and why?”, and (c) “How could someone use this information?” Once the child gave a response to each question, the examiner provided a general prompt of “Anything else?” before moving on. If the child provided no response, the test administrator waited approximately one minute before continuing to the next question.

After the student retold the first passage and answered the questions, the examiner gave the student the second passage to read. The same retelling and question answering procedure used for the first passage were followed again.

*Scoring*

The students’ readings and retellings were digitally recorded for purposes of scoring so that the examiner was not burdened with scoring while the test was being administered. The examiner also ensured accuracy in scoring by verifying the recordings
if needed. The test examiner later listened to the recording and rated the student’s responses according to the five previously discussed dimensions: (a) accuracy of retell, (b) identification of text structure, (c) identification of main idea, (d) statement of opinion, and (e) transfer of text information. Each dimension is worth five points, with a total possible score of 25 points.

Guidelines were provided for scoring responses to each of the questions. In rating the child’s reply to “How could someone use this information?” for example, the test administrator referred to the three scoring columns for the transfer dimension (see Table 1). The first column on the left of the TCR form contains guidelines for a zero or one-point response. If the child does not respond to the question or replies “I don’t know,” then a zero is earned. One point is awarded if the student’s response “does not apply the content to a different situation in a relevant or appropriate manner.” The second or middle column contains guidelines for a two or three-point response. Two points are awarded if the child makes a general statement but does not support the response. The scoring criterion in this section indicates that the child “makes a general statement about how the information relates to another situation or context, but does not provide support or elaborate the response.” Three points are awarded if the child makes a general statement and provides support or elaborates the response. The third or right column contains scoring criteria for a four or five point response. The guidelines state that the student “relates information to another context or situation in a clear, relevant and appropriate way; makes a relevant application with insight and supports or elaborates response.” If the child’s reply relates information in the passage to another context in a
relevant way, but fails to support or elaborate the ideas, then a score of four is awarded. If the response meets all the stated criteria, then a score of five is earned.

Development of the TCR

Process

The TCR was first designed for use in the Achievement in Reading and Content Learning (ARC) Grant operated out of Brigham Young University (Culatta, 2004). A research committee consisting of the project principal investigator (Barbara Culatta), project director (Karel Simms), and BYU faculty members (Kendra Hall, Nancy Livingston, and Barbara Lawrence) developed the TCR tool. The process of creating the TCR included reviewing existing retelling text comprehension tools, meeting as a committee to determine rubric criteria, and testing a preliminary version in designated school districts.

Review existing tools. A history of rubric assessments and other retelling text comprehension tools was reviewed (Beaver, 2006; Johns, 2005; Merritt, 2000) to assist in creating the TCR. The goal during development was to create a rubric that would reflect and fit expository comprehension demands, which none of the existing instruments does. The premise was that a measure focused on expository text comprehension would yield more reliable assessment information than a general comprehension tool that could fit narrative as well as expository texts.

Identify dimensions. The research committee met multiple times to determine which expository text demands should be included in an expository text assessment. The committee’s decisions were compiled into a rubric by the principal investigator and reviewed again by the BYU faculty committee. Five district-level literacy specialists also reviewed the measure and administered the newly created rubric to students in a small
field test. As part of the administration they recorded their observations, and provided helpful feedback to the research committee.

Changes Made

The changes made in the TCR based on the feedback from the literacy specialists were in the rubric’s content, passages, administration, and scoring.

Content. Initially the TCR was two pages long and comprised of eight sections in the following order: (a) accuracy of retell, (b) text structure and organization, (c) coordination and cohesion, (d) questions about the topic, (e) transfer, (f) reflection, (g) main idea in response to a question, and (h) main idea stated in a topic sentence. After using the measure, literacy specialists suggested that the rubric be condensed for quicker and easier use. In response, two domains, questions about the topic and main idea in a topic sentence, were eliminated. The sections text structure and organization and coordination and cohesion were combined to form one domain. The remaining five dimensions comprise the present TCR.

Use of a preliminary version of the measure also provided valuable feedback about the wording of the three prompt questions. Originally the student was asked two questions to assess the main idea “What is the passage about? What is the main or most important idea?” To eliminate the more general request to tell what the story was about, the questions were revised to the current, clearer form of “What is the main idea of this passage?”

To initially assess a student’s reflection or opinion of a passage, the following prompts were created “What do you think or feel about what you just read? What do you think about the information?” This was simplified to “How did you like reading this
passage? Why?” and later to “What did you learn from reading this passage?” Eventually the research committee felt that asking “What did you like best in this passage? Why?” facilitated the best assessment of the student’s opinion or reflection of the text.

To evaluate a student’s ability to transfer information from the text to another context, the prompts “How does what you just read relate to what you already know or have experienced? How could this information be useful?” were asked. This was changed to “If you needed to, how might you use the information in this passage?” After field-testing, literary specialists recommended the question be simplified as it was too narrow and the information from the text may not apply directly to the child. This resulted in “How could you use this information?” Subsequent testing found that some students were still having difficulty with the question. The problematic wording was then changed to its final form of “How could someone use this information?”

Literary specialists also recommended changing the initial order of the dimensions assessed on the scale. The original order (accuracy of retell, text structure, transfer, reflection/opinion, and main idea) was revised so that the broad rather than specific areas of comprehension assessment were at the end of the rubric (accuracy of retell, text structure, main idea, reflection/opinion, and transfer).

Passages. It was determined that two passages should be used as part of the TCR to increase the likelihood of getting a representative sample of the students’ ability to comprehend expository text (Glissmeyer, 1998). The use of two passages increases the probability that individuals will encounter information they have some background for and/or interest in, and are thus able to comprehend the information.
Administration. Literary specialists provided useful feedback in developing the TCR administration procedures as well as the tool itself. A specific script was created and included at the top of the TCR (see Figure 1). This enabled test administrators to provide clear and consistent instructions to students. With the first version of the instrument, instructors told the student to “tell me as much as you can about what you read.” Literary specialists found that if the child was directed to “Start at the beginning and tell me as much as you can about what you read” then the retelling was more likely to be coherent and chronologically ordered.

Scoring. The field testing of a preliminary version of the TCR was used to refine scoring procedures. Scoring guidelines for each of the five dimensions were created and placed in a three-column table format on the measure (see Figure 1). Scoring procedures were first based on a scale of 1-9 with a total of 45 points. Following preliminary testing, literary specialists suggested a scale of 1-5 with a total of 25 points for easier computation. Later a score of 0 was added if the student did not respond or replied ‘I don’t know.’ To facilitate quicker and easier scoring, key scoring terms were bolded.

Pilot Testing

Pilot testing was done using the revised version of the instrument to finalize content, refine administration procedures, and establish reliable scoring procedures associated with the instrument prior to its operational use. A pilot test administration was conducted in a fourth-grade classroom at Scera Park Elementary, prior to beginning the full test for this study. The classroom used for pilot testing was not the classroom used to collect data for this study. In the pilot tests, the researcher (Rachel Burton) administered all protocols individually to participating students in an unoccupied classroom to
minimize distractions. Student responses from the pilot study will be discussed in the rater training section.

*Test Administration Procedures*

Following the pilot test administration, one examiner (Beverly Miner) was selected to administer all protocols to participants. The examiner was chosen because of her participation in the ARC grant as a district-level literacy specialist. All TCR examinations were digitally recorded for purposes of scoring so that multiple scorers could be used to ensure accuracy in scoring and reliability among raters.

Participants were individually directed from their own classroom into a neighboring empty classroom. The examiner administered the TCR to twenty-eight children in a fourth-grade class at Scera Park Elementary according to the developed administration procedures.

Every participant read the same two passages (*Eli Whitney* and *Leaving America*) both administered on two different days, one week apart. At the first retelling session, the passages were given to students in random order. At the second session each student read the passages in the reverse order from the one encountered in the first session. For example, if the student started the first retelling reading *Leaving America*, he would start the second session by reading *Eli Whitney*. Each student’s reading and retelling was recorded using an Olympus (VN-960PC) digital voice recorder. The recorder was placed approximately 18 inches from the participant’s mouth. Each session lasted approximately eight minutes. There were no absences and all recordings went well. Scoring of the protocols occurred after all tests were administered.
Rating

Training Procedures

The researcher trained the project director, the district-level literacy specialist who participated in the pilot study and a graduate student in Speech-Language Pathology on the scoring procedures for the TCR. The researcher had previously been trained by a district-level literacy specialist before administering the pilot study and was therefore qualified to train the other raters. The training took place during two, three-hour training sessions in which the researcher and three others familiarized themselves with the TCR and passages. Twelve specific examples of retelling responses from the pilot study were then jointly rated and discussed.

Establishing Initial Reliability

Following the two training sessions, the researcher and three other raters independently scored 10 assessments from the pilot testing. The scores were compared for consistency and any differences identified and resolved. When the score received on 10 assessments was in agreement of 90% or better, the examiners independently scored all of the protocols (exactly 112) by listening to the digital audio files. Inter-rater agreement of the TCR was calculated based on the ratings of the participants’ protocols and was found to be 90.2%.

Protocol Scoring

The researcher and the three other raters rated all protocols. Each rater rated each recording on two different occasions with at least one week between sessions. The raters rated all tapes independently, but on the same day, in the same room, and at the same time. Raters were not allowed to listen to a recording more than once. Raters were able to
rate on-line, or during the recording rather than waiting until the students completed their retelling. After all five dimensions were rated, raters added the number of points earned out of 25 total possible points.

Design and Data Analysis

The study’s design was a 4-facet, nested design: $R : (S \times D) \times P \times O$ with $R =$ rater, $S =$ student, $D =$ day of test administration, $P =$ passage, and $O =$ rating occasion. This rating design is displayed in Figure 2. The data were analyzed using generalizability theory (Brennan, 2001; Cronbach, Gleser, Nanda, & Rajaratnam, 1972; Shavelson & Webb, 1991). Generalizability theory uses a three-, four-, or five-factor random effects analysis of variance. The variance components can be estimated using GENOVA, SPSS, or SAS software. Generalizability analysis was used to estimate potential sources of error in the rating, to obtain reliability estimates, and to make recommendations for improving the rating process.

Two phases were completed as part of the Generalizability theory. The purpose of phase one, referred to as the G study, was to obtain estimates of variance components for each source of variability. The second phase, or D study, purpose was threefold: (a) to estimate the reliability coefficients and the error variances, (b) to show how the size of those statistics increases or decreases as a function of changing the number of passages and raters
<table>
<thead>
<tr>
<th>Subject</th>
<th>First Rating Occasion</th>
<th>Second Rating Occasion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rater 1</td>
<td>Rater 2</td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
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</tr>
<tr>
<td>14</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Figure 2. Rating Design

- ✗ = Rating obtained
- □ = No rating
Results

The purpose of this study was twofold: (a) to assess the reliability of ratings of fourth graders’ reading comprehension based on oral retellings of cause and effect passages, and (b) to make informed decisions about what changes need to be made in the assessment rubric and procedures to optimize the generalizability of the ratings.

_G Study Results_

A G study was performed to answer research question 1. The results are displayed in Table 1. The rows in Table 1 represent each of the possible sources of variability in the ratings that can be estimated from a four-facet, nested design described as P x O x R: (S x D) where P = passages, O = rating occasions, R = raters, S = students, and D = day. Students were the object of measurement. The left column of numbers in Table 1 displays the degrees of freedom for each source of variation. The second column displays the estimated variance components for each possible sources of variability in the ratings. The third column describes the relative magnitude of the corresponding variance estimate as a percentage of the total variability in the ratings. These percentages were computed by applying the heuristic suggested by Shavelson and Webb (1991). The sum of the variance component estimates was computed first. Then each variance component estimate was divided by this total and the quotient was multiplied by 100. The resulting percentages describe the proportion of the total variance accounted for by each different source of variability in the ratings.

The percentages in Table 1 provide a direct answer to research question 1. The five largest sources of variability include (a) students, (b) the student-by-day interaction,
Table 1. Estimated Variance Components and Standard Errors

<table>
<thead>
<tr>
<th>Source of Variability</th>
<th>Degrees of Freedom</th>
<th>Estimated Variance Component</th>
<th>Percent of Total Variability</th>
<th>Standard Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students</td>
<td>27</td>
<td>0.14221</td>
<td>33.9</td>
<td>0.05219</td>
</tr>
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<td>Passages</td>
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<tr>
<td>Raters (simultaneously nested within Students and Days)</td>
<td>56</td>
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<tr>
<td>Student-by-rating occasion interaction</td>
<td>27</td>
<td>0.00000*</td>
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(Table continues)
Table 1 (continued)

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447 0.42007 100.0

* = Negative estimates of variance components were set to zero following the guidelines suggested by Brennan (1992, 2001)
(c) the interaction of passage-by-rater (nested within student and day), (d) the student-by-day-by-occasion interaction, (e) the passage-by-rater (nested within students crossed with day)-by-rating occasion interaction, and (f) the residual. These six variance components account for 97% of the variability in the ratings. The other 13 sources collectively account for the remaining 3% of the variability.

The Variance Components

*The variance component for students.* The vertical axis of Figure 3 depicts the 0 to 5 scale on which the oral retellings were each rated. The solid line running across the graph represents the grand mean (3.01) of all 28 students. The circles in the graph in Figure 3 each represent the mean ratings for the various students. In other words, each circle shows the mean rating for one student averaged over two passages, two testing days, four raters, and both rating occasions. The resulting average for each student provides an estimate of that student’s *universe score*, the rating which the student would have received if they had read a large number of expository passages on multiple testing days and if their oral retellings of each passage were rated by a large number of raters on a variety of rating occasions. The purpose of any assessment procedure is to generalize from a few observed scores or ratings collected for each student to this unobserved, ideal datum.

Figure 3 shows the degree to which the average ratings for the 28 students used in this study vary about the grand mean. The student means range from 1.875 to 3.80. Since students are the individuals about whom the researcher intended to make inferences, they are the object of measurement. The purpose for assessing the students’ reading ability
Figure 3. Variability of Student Mean Ratings about the Grand Mean
assumes that their reading comprehension differs from one student to another. Hence, in the context of this study the variance due to students is considered desirable variance rather than error variance. It specifies the proportion of the total variability in the ratings is due to dependable or consistent differences in the student means averaged across the passages read, the days the test was administered, the various raters, and the different rating occasions. Ideally, the universe score variance should be large relative to the size of the other estimated variance component estimates. As shown in Table 1 the variance component for students accounted for nearly 34% of the total variation and was larger than any of the other sources of variability.

Like all other variance components listed in Table 1, the variance component for students is a sample estimate of an unknown parameter. This parameter describes the extent to which the universe scores for other unobserved students in the population of interest would likely vary from student to student.

*The variance component for passages.* The mean rating for passage 1 averaged across all 28 students, the two testing days, all raters, and the two rating occasions was 2.987. The mean for passage 2 averaged across the same 28 students, the same testing days, and all raters and rating occasions was 3.0625. Comparing these two means indicates that passage 2 was slightly easier for these 28 students than passage 1. The variability of these two passage means about the grand mean in the population was estimated to be .0000029 with a standard error of .0015. The size of this variance component is relatively small in comparison to some other sources of variability in the ratings.
The variance component for student-by-day interaction. The mean ratings (averaged across both passages) obtained by each student on each day the reading test was administered are displayed in Figure 4. The mean rating for all 28 students was 2.92 on the first reading day and 3.06 on the second day. Overall then, the student means were slightly higher on the second day than on the first. Since the students read the same two passages on the second day that they had previously read on the first testing occasion, one may be tempted to conclude that the increase of .14 points on the six-point scale was due to the fact that the students were more familiar with each passage on the second reading day. This proposed familiarity effect may account for at least part of the observed difference in the mean ratings for the two days, but as shown in Figure 4 at least part of the observed difference is due to the influence of one outlier, Student 5, whose low mean on the first reading day has the effect of decreasing the grand mean of the students’ ratings on the first day thereby increasing the difference between the means of the first and second days.

Figure 4 summarizes the differences in the students’ means on the two testing days. Three basic patterns of change in the students’ means from the first reading day to the second day are shown in Figure 4.

1. Lines that are approximately horizontal represent a student whose mean performance was essentially the same on the two different testing days.
2. Lines that increase from the first testing day to the second are indicative of students whose mean retelling rating was better on the second reading day.
3. Lines that decline from right to left represent students whose mean performance on the second day was less than their performance on the first day.
Figure 4. Student Means by Day of Test Administration
Many of the lines in Figure 4 display an increase in the means from the first day to the second, but at least seven of them show a decrease, and five of them are relatively flat. If there were no Student-by-Day interaction, the 28 lines in Figure 4 would all have essentially the same slope and would be approximately parallel. As a consequence, the relative ordering of the student means on the first day would be the same as their relative ordering on the second day. However, the variance component for the Student-by-Day interaction reported in Table 1 accounts for 10.2% percent of the total variance. The presence of this interaction indicates that the mean ratings of the students in the population to which the test user wishes to generalize are ordered differently on the two testing days. Consequently, teachers, school administrators, parents, and researchers should be cautious about making any generalizations about how well any individual student can retell what he or she has read based on their response to this testing procedure on any one day.

*The variance component for student-by-day-by-occasion interaction.* According to Table 1, the three-way Student-by-Day-by-Occasion interaction accounts for 3.4% of the variance in the mean ratings. A three-way interaction occurs when the interaction between two variables differs at each level of a third variable. Figure 5 displays the Student-by-Day-by-Occasion interaction. The graph on the left of Figure 5 plots the mean ratings obtained by each of the 28 students on each of the two testing days on the first rating occasion. Note that the relative order of the 28 students changes from the first testing day to the second day. The differences in the relative order of the student means on the two testing days reflect the two-way interaction for the first rating occasion. However, the pattern of the two-way interaction changes from the graph on the left of
Figure 5. Mean Ratings by Student by Rating Occasion.
Figure 5 (the first rating occasion) to the graph on the right side of Figure 5 (the second rating occasion). This pattern shift in the two-way Student-by-Day interaction across the two levels of the Occasion variable produces the three-way Student-by-Day-by-Occasion interaction. If this three-way interaction did not exist, the pattern of the two-way interaction would be the same in both graphs displayed in Figure 5.

The variance component for the three-way interaction of passage-by-rater-by-occasion. This three-way interaction is nested within students and days. Since each pair of raters rated only half of the students on the first rating occasion, and since each pair of raters rated a different group of students on the second rating occasion, the Raters facet is simultaneously nested within the Students factor and the Rating Occasions facet. Consequently, one of the variance components resulting from this design describes the three-way interaction between Passages crossed with Raters (nested within Students and Days) crossed with the Rating Occasion facet.

Whenever a two-way interaction occurs, it is helpful to plot the means of each level of one factor at each level of the factor with which it interacts. Three-way interactions are more complex, but they are best understood by realizing that when a three-way interaction exists it simply indicates that the two-way interaction between two of the crossed factors is not the same at each level of the third crossed factor. The three-way interaction referred to in this section is somewhat more complex because the Rater facet is nested within two different groups of students and two testing days in addition to being crossed with the Passage facet and the Rating Occasion facet.
Since half of the students were rated by each pair of raters on each rating occasion, for the purposes of understanding this three-way interaction the reader should consider that there are two levels of the Student factor (Group 1 consisting of Students 1-14 and Group 2 consisting of Students 15-28). Since there are also two levels of the Day facet and two levels of the Rating Occasion facet, there are 2 times 2 times 2 = 8 conditions under which the two-way interaction between Raters and Passages occurs.

Figure 6 displays the two-way Rater by Passage interaction under each of these eight possible combinations of student group, testing day, and rating occasion. In attempting to interpret the graphs shown in Figure 6, readers should first note how the eight graphs are organized. The four graphs in the column on the left side of the page all show the results from the first day of testing, and the four graphs in the column on the right side of the page all present results from the second day of testing. In addition, the four graphs in the top two rows all depict results for the first rating occasion, while the four graphs in the two rows at the bottom of the page all portray results for the second rating occasion. Similarly, the graphs in the first and third rows of Figure 6 all report the results obtained from the first block of students (Students 1-14) while the graphs in the second and fourth rows report the results for the other half of the students (Students 15-28). Readers should note that the scale of the vertical axis in the eight graphs displayed in Figure 6 differs from the scale used to construct the vertical axis in the other graphs used in this report. A larger scale was used in the graphs in Figure 6 in order to make the graphs readable.
Figure 6. Raters by Passages within Students and Occasions
If no three-way interaction existed in the obtained ratings, then the two-way interaction between Raters and Passages would be the same under each of the eight conditions. In other words, the observed pattern of the two-way interaction between Raters and Passages would be the same in each of the eight graphs.

However, inspection of the eight graphs in Figure 6 clearly shows that the two-way interaction varies from graph to graph depending upon which half of the students are being rated, which testing day is being considered, and which rating occasion is depicted in a particular graph. The existence of this three-way interaction indicates that the rating obtained for a particular student depends upon which passage the student read, which day the test was administered, which rater did the rating, and on what occasion the rating was performed. Hence, users of this assessment procedure should be careful to avoid generalizing from a student’s performance on any single passage, day, rater, or rating occasion. Instead, the test user would be better advised to compute a mean rating for each student obtained by averaging across multiple passages administered on multiple days, and rated by multiple raters on more than one rating occasion. However, this advice leaves unanswered the question of how many passages, testing days, raters, and rater occasions should be included in order to obtain a stable mean for each student. That question will be addressed later in this report.

The variance component for the residual. Eighteen sources of variability can be identified in the P x O x R: (S x D) design used in this study. The nineteenth line in Table 1 is labeled "Residual." The variance component reported in this last line of Table 1 refers to the remainder or unidentified variance that is not explained by the 18 identified sources. Ideally, this residual variability should be small in comparison to the
identified or explained sources of variance. The fact that the residual accounts for only 11.2 percent of the variability in the mean ratings indicates that 88.8 percent of the total variability is explained by the 18 identified sources. Hence, only about one-ninth of the variability is left unexplained.

Negative Estimates of Variance Components

Each of the reported variance components in Table 1 is an estimate. If this study were replicated on a different sample of students, testing days, raters, and rating occasions, the estimated variance components would most likely differ somewhat from the estimates obtained in this study. The standard error reported in Table 1 for each variance component is a measure of how much each of the reported estimates would likely vary from sample to sample. The smaller the standard error, the more precise the estimate.

Since a variance is an average of squared deviations from the grand mean, the true value in the population for each of the unknown variance parameters that are being estimated must be positive. However, it is not uncommon to obtain negative estimates of some of these unknown parameters especially when so many various components are estimated from a small sample.

Nine of the variance components in this study had negative estimates including (a) rating occasion, (b) raters (simultaneously nested within student and days), (c) the student-by-rating occasion interaction, (d) the student-by-passage interaction, (e) the passage-by-rating occasion interaction, (f) raters (nested within students crossed with day)-by-rating occasion interaction, (g) the passage-by-day interaction, (h) the passage-by-student-by-rating occasion interaction, and (i) the passage-by-day-by-rating occasion interaction.
interaction. These negative estimates most likely are the result of sample-to-sample variability rather than misspecification of the measurement model.

The Brennan (1983) approach to dealing with negative estimates was used in this study. It involves replacing each negative estimate with zero, but using the original negative estimate in computing other variance components.

*D Study Results*

The predicted values of the error variances and generalizability indices for both relative and absolute decisions may be obtained by conducting a decision study (D study) using the variance components produced from the G study as input values (Brennan, 1992; Cronbach, et al., 1972; Shavelson & Webb, 1991). One of the main advantages of generalizability theory is that it allows the researcher to determine how changing the number of levels of each facet would most likely affect the size of the resulting error variances and the two generalizability coefficients.

Although only two passages, two days of test administration, four raters, and two rating occasions were used in testing the students in this study, the researcher conducted a D study to obtain estimates of the various generalizability coefficients and error variances projected to result if additional (or fewer) raters, passages, days of test administration, and rating occasions were used. Since the results of the G study showed that the largest variance components were for students and the interactions that involved day of test administration, the researcher expected that increasing the number of days of test administration would have a greater effect than increasing the number of passages tested, or the number of raters, or rating occasions.
Two Different Kinds of Error Variance

Generalizability theory makes a distinction between relative and absolute decisions. Relative decisions result when test scores, ratings, or other measurements are used to make comparisons between students as a basis for making decisions about their relative standing in a group. A student’s relative position in the group is influenced not only by his or her individual performance, but by the performance of other students in the group.

In contrast, absolute decisions result when ratings are used as a basis for making conclusions about how individual students compare with some absolute standard or cutscore. In this situation, the focus is to decide to what extent a student has achieved criterion performance without regard for the performance of other students.

The purpose for emphasizing the difference between relative decisions and absolute decisions is that the definition of what constitutes error in the ratings depends upon whether the ratings are to be interpreted in a norm-referenced context or in a criterion-referenced context. Ratings of oral retellings as indicators of students’ degree of comprehension of passages they have read could be used as a basis for making either of these two major types of interpretations.

Definition of relative error variance. “For relative decisions all variance components representing interactions with the object of measurement contribute to error” (Shavelson & Webb, 1991, p. 88). In other words, the relative error variance includes all variance components that interact with the student effect. The square root of the relative error variance is called the relative standard error and is analogous to the standard error of measurement in classical, norm-referenced test theory (Brennan & Johnson, 1995).
Definition of absolute error variance. Shavelson and Webb (1991) explain absolute error variances: “For absolute decisions all variance components except the universe-score variance component contribute to error” (Shavelson & Webb, 1991, p. 88). So, the absolute error variance includes all variance components except the variance component for students.

Projected relative error variance. The four panels in Figure 7 show how the size of the relative standard error is projected to vary as a function of the number of passages students may be asked to read, the number of testing days on which they read those passages, and the number of raters used to rate their oral retellings. Inspection of the graphs in Figure 6 reveals that the relative standard error decreases as the number of passages, testing days, and raters is increased. But adding an extra reading day produces a greater decrease in the relative standard error than adding an additional passage. Furthermore, increasing the number of raters produces the least decrease in relative standard error.

Projected absolute error variance. The overall pattern in Figure 7 is repeated in Figure 8 except that the corresponding absolute error variances are higher because by definition, as explained previously, the absolute error variances include more sources of variability.

Two Different Kinds of Reliability

Just as they distinguish between two different kinds of error variance, generalizability theorists also distinguish between two different coefficients for estimating the generalizability of test scores, ratings, or other behavioral measures (Brennan, 1992; Cronbach, et al., 1972; Shavelson & Webb, 1991). The first of these is
Figure 7. Standard Error of Relative Decisions by Number of Passages Read, Number of Days Tested, and Number of Raters
Figure 8. Standard Error of Absolute Decisions by Number of Passages Read, Number of Days Tested, and Number of Raters
called the *g-coefficient* and provides a way of summarizing the degree of generalizability or dependability of ratings when used to make relative decisions. The second is called the *phi coefficient* and provides a way of summarizing the degree of generalizability of ratings used to make absolute decisions. Both of these coefficients are defined as the ratio of universe score variance to the expected observed score variance. The only difference between the two coefficients is the definition of what constitutes error variance.

**The reliability coefficient for relative decisions.** This generalizability coefficient is the ratio of the universe score variance ($\sigma_s^2$) divided by the sum of the universe score variance ($\sigma_s^2$) and the relative error variance ($\sigma_{Re}^2$). The formula for this ratio is shown below in equation 1.

$$g = \frac{\sigma_s^2}{\sigma_s^2 + \sigma_{Re}^2}$$  

Equation 1

The denominator of the g-coefficient contains an extra term that is not included in the numerator. Consequently, the denominator will always be larger than the numerator unless the relative error variance is zero. In that case the numerator and the denominator will be the same size and the reliability will be 1.0. That is the largest possible value of the g-coefficient and it can only occur when the relative error variance is zero. Hence, the g-coefficient is a proportion. It describes the proportion of total variance in the ratings that is explained by the variability in the mean ratings for the various students.

**Definition of reliability for absolute decisions.** The coefficient used to summarize the generalizability of absolute decisions is shown in equation 2. It is the same formula as equation 1 except that the absolute error variance is substituted in place of the relative error variance.
\[ \phi = \frac{\sigma_s^2}{\sigma_s^2 + \sigma_{Absl}^2} \quad \text{Equation 2} \]

One of the strengths of generalizability theory is its ability to provide estimates of generalizability for both absolute decisions and relative decisions and to provide estimates of the amount of measurement error involved in both contexts. Classical approaches to reliability based on the use of correlation coefficients make no provision for estimating reliability in the context of absolute decisions.

Projected reliability for relative decisions. The four panels in Figure 9 show how the size of the generalizability coefficient varies as a function of the number of passages students may be asked to read, the number of testing days on which they would read those passages, and the number of raters that might be used to rate their oral retellings. Inspection of the graphs in Figure 9 reveals that the generalizability coefficient increases as the number of passages, testing days, and raters is increased. But adding an extra reading day produces a greater increase in the generalizability coefficient than adding an additional passage. In addition, increasing the number of raters produces the least increase in the generalizability coefficient.

Projected reliability for absolute decisions. The overall pattern of the phi coefficients presented in Figure 10 is the same as the pattern of g-coefficients in displayed in Figure 9. The main difference is that the phi coefficients are slightly smaller than the corresponding g coefficients because the phi coefficients are computed from the
Figure 9. Reliability of Relative Decisions about Students’ Reading Comprehension by Number of Passages Read, Number of Days Tested, and Number of Raters
Figure 10. Reliability of Absolute Decisions about Students’ Reading Comprehension by Number of Passages Read, Number of Days Tested, and Number of Raters
absolute error variances which contain more sources or error than the relative error variances on which the g-coefficients are based.

**Summary**

The purpose of this study was to expand the understanding of reading comprehension assessment and its application to elementary school students. The research was guided by the following two questions:

1. To what degree do inconsistencies between passages of the same level of difficulty, inconsistencies between raters and rating occasions, and the interactions of these facets contribute to discrepancies in scores obtained from the Text Comprehension Rubric?

This question was answered by the G study and is summarized in Table 1 as well as elaborated upon as a major part of this section. All the major variance components were addressed as to their influence. The largest variance component was for the students, the object of measurement. This finding indicates that the raters were able to make dependable distinctions between the various students in terms of their ability to comprehend what they had read and compose an oral retelling summarizing the meaning they derived from the passages. The four facets analyzed in this study included the (a) passages read, (b) the different days on which the children were tested, (c) the raters, and (d) the rating occasions. None of these facets by themselves contributed significant error in the ratings. Instead, the four largest sources of error in the ratings were two- and three-way interactions and the residual. These included (a) the student-by-day interaction, (b) the interaction between passages and raters (nested within students and days), (c) the three-way passages-by-raters (nested within students and days) by-occasion interaction.
2. How should the number of passages, raters, and rating occasions be modified to increase the reliability of the ratings?

This question was answered by the D study. The D study allowed the researcher to determine how changing the number of levels of each facet would most likely affect the size of the resulting error variances and the two generalizability coefficients. The results of the D study indicate that adding an extra reading day would produce a greater increase in reliability than asking the students to read more passages, and using more raters or more rating occasions. The next most important way to increase the level of reliability would be to have the students read an additional passage.

Generalizability theory is versatile for its ability to meet the needs of the researcher. The D study allows the researcher several viable options depending on the various constraints that must be considered. Time, expense, personnel, logistics, and efficiency must all be taken into account. Using at least two raters, two passages, and three test administration days is probably worth the expense. However, depending on the constraints of the research resources available all can be manipulated accordingly. If the researcher must compromise some aspect of the facets, he or she needs to be aware that the relative error variance and generalizability coefficient will be compromised also. The universe of generalization will be much smaller. The relative and absolute error variances would increase and the generalizability and phi coefficients would be reduced.
Discussion

A student’s ability to comprehend expository text passages is essential for academic success and subsequent learning throughout life (Seidenberg, 1989). While classroom teachers assist students in developing proficiency in processing expository passages, appropriate measures are needed to assess students’ comprehension of these texts. Educators who utilize oral retelling as a means to assess comprehension can evaluate students’ understanding of text structure and signal devices rather than their recall of fragmented information that is commonly provided by answering text-dependent questions (Moss, 2004). This study evaluated the feasibility of an oral retelling measure, the Text Comprehension Rubric (TCR), and variables that influence the reliability of ratings obtained from using this rubric.

Viability of TCR in Classroom Contexts

The results of this study indicate that the TCR can be used to obtain dependable ratings of fourth graders’ reading comprehension based on oral retellings of cause and effect passages. Findings specify under what circumstances students’ ratings can be generalized.

Potential Use as an Assessment Tool

On the basis of the results, the TCR is judged to be an appropriate clinical tool. The measure has the potential for use in the classroom as it provides reliable information, permits on-line scoring, and enables teachers to make decisions regarding students’ processing of expository passages.

Provides reliable information. According to the G-study, the largest sources of error variance in the TCR ratings were identified as (a) students, (b) the student-by-day interaction, (c) passage-by-rater (nested within student and day) interaction, (d) the
student-by-day-by-occasion interaction, (e) the passage-by-rater (nested within student crossed with day)-by-occasion interaction, and (f) the residual. These five variance components account for 97% of the variability in the ratings, with the day of test administration the most influential element in this study. All other sources collectively account for the remaining 3% of the variability. The lack of variation for raters and rating occasions supports the conclusion that there is a high degree of inter-rater reliability for the TCR.

Because the tool is considered reliable, given training of raters that would be comparable to that provided in the study, the TCR has the potential to provide educators with detailed information regarding student understanding of expository passages. Teachers who utilize the TCR can see whether ideas in the retell were logically connected and signal devices were used. Unlike most measures with multiple choice response options, the TCR also enables teachers to assess whether a student can identify main ideas, state his or her opinion, and transfer key information in the passage to other relevant situations.

Permits practical on-line scoring. Results from this study indicate that on-line scoring of retellings can produce accurate judgments regarding students’ expository text comprehension. Though the retellings were digitally recorded to allow multiple raters to score, raters in this study were only able to listen to each recording once. These conditions mimicked the intended format of TCR use in classrooms and results found little variability in raters while scoring on-line.

This study’s findings are advantageous for educators as it is often not feasible to take the time to transcribe students’ responses or record and later score student retellings.
Teachers who use the TCR to monitor performance often have one opportunity to rate, which is while the student is retelling. By using the TCR, teachers can save time by rating on-line, and ratings would indicate that they could have fairly accurate information regarding their students’ expository comprehension abilities. It is important to note, however, that raters who use the TCR need to be appropriately trained to ensure accurate scoring. In addition, confidence in the information would depend on the type or purpose of the assessment, whether it is to make instructional or placement decisions.

*Enables informed decisions.* Teachers can use students’ ratings to make relative or absolute decisions. Relative decisions are judgments that draw comparisons among students as a basis for making decisions about their relative standing in a group. Classroom-based judgments typically stem from relative decisions. Relative decisions are advantageous as they allow teachers to make judgments regarding which students need what type of instruction. In regards to classroom use, student performance on the TCR can be crucial in deciding how to group students for instruction and if some differentiated instructional processes, supports, or strategies are needed.

In contrast, absolute decisions result when ratings are used as a basis for making conclusions about how individual students compare with some absolute standard or cutscore. According to the G-study, if absolute decisions were to be made from the TCR performance, then higher criteria for generalizability would need to be relied on. Unless teachers follow all recommendations for TCR use, they will need to be more cautious when making absolute decisions.
Predictions for Use in Assessment Conditions

Findings from the D-study help specify what conditions need to be present during the TCR assessment to optimize the generalizability of the ratings. Since teachers can observe only a small fraction of potential student performance, they must generalize beyond a sample of behavior to determine how the student would do if events or variables were different (Oosterhof, 2003). Recommendations for generalizing TCR ratings to various conditions (such as different test administration days, passages, occasions, and raters) are included below.

Day of test administration and passage. Results of this study identify that the day of test administration and the passage were more likely than the rater or rating occasion to affect the dependability of a teacher’s generalization. As mentioned previously, adding an extra day of test administration would produce a greater increase in reliability than asking the students to read more passages or using more raters or more rating occasions.

According to the D-study, after adding a second day, the next way to increase the level of reliability would be to have the students read an additional passage. Teachers may be able to get a rough estimate of students’ ability to retell what they have read based on their performance on a single passage, but if teachers wanted to obtain a reliability of at least .70, students should read at least two passages on at least two separate days and ideally have their retelling rated by at least two raters. The teacher should then compute an average rating for each student averaged across the various passages, testing days, and raters. However, having teachers rate retellings a second time produces little increase in reliability and discourages rating on-line. Therefore, a second
rating occasion would probably not be worth the additional time, effort, and expense required.

In general, the findings from this study show that the rating obtained for a particular student depends primarily on whether the test was administered on the first or second day and secondarily upon which passage the student read. The results emphasize that researchers should avoid making inferences about students' abilities to read and retell what they had read based on any single passage or testing day. Any further attempts to use retelling to assess intermediate elementary students’ ability to comprehend expository passage should include at least two days of test administration and two passages because students were found to perform differently depending on the day and passage.

Passage effect. Results found that Passage 2 was slightly easier for the 28 students in this study than Passage 1. As previously discussed, the size of this variability is relatively small in comparison to the five largest sources of variability indicated in the G-study. These results suggest that as long as teachers are sampling comprehension of expository texts, the TCR can be employed with different passages comparable to the ones used in this study. Future research should determine if this study’s results are true for different types and complexities of passages.

Recommendations for Future Research

The TCR was found to be a practical clinical tool, but it should be used with certain precautions. This study only investigated the use of the TCR with two cause/effect passages. Future research is necessary to prove whether the TCR is viable with an additional number of passages and passages comprised of different text structures. Additionally, this study looked at student performance at only one grade level, thus more
information is needed to see whether the TCR could produce reliable results with retellings from other grades.

Though the results indicated that the number of raters was not a major factor in increasing reliability, any rater of the TCR needs to be knowledgeable and have training similar to that given to the raters used in this study. Teachers must be appropriately trained to administer and score the TCR for results to be considered reliable. Ample time should be spent in training of raters. They should work together until they are confident that they will be able to appropriately rate students’ retelling consistently.
References


comprehension using oral retellings. *Reading Research and Instruction, 43*(2), 65-86.


Appendix A

Informed Consent

Consent to participate in a Comprehensive Literacy Comparison Study and Comparison Classroom.

Introduction:
This research study is being conducted by your district with Drs. Barbara Culatta, Barbara Lawrence, and Richard Young at Brigham Young University to determine the effectiveness of the BYU-Public School Partnership's (Alpine, Jordan, Nebo, Provo, Wasatch School Districts) Achievement in Reading and Content (ARC) Initiative. This program is a professional development program to improve middle grade teachers' knowledge and skills in literacy instruction, primarily focusing on reading. Your child has been selected to participate in this study because he or she is enrolled in the class of one of the teachers participating in the current literacy program as a comparison classroom for those teachers receiving ARC professional development.

Procedures:
Fourth, fifth, and/or sixth grade teachers in your child’s school are being asked to participate in this study in order to compare their literacy instruction and the instruction of teachers receiving ARC professional development. To evaluate the effectiveness of these two instructional approaches, your child’s literacy and reading skills will be evaluated through standardized pre- and post-evaluations, state standardized year-end testing, classroom observations, and self-assessment reading questionnaires. In addition, classroom observations may be videotaped to aid the teachers in their instructional methods as well as evaluate the skills gained by your child. These videotapes will be transcribed for greater study and evaluation by the research team.

Risks:
There is minimal risk to your child for participating in this study. Your child may experience possible discomfort and/or disruption from being videotaped.

Benefits:
Your child may gain improved literacy skills and increased reading levels.

Confidentiality:
Only research personnel and your child’s teacher will have access to the information on your child. All research data will be kept in a locked cabinet and only research personnel will have access to it. All written transcripts made from videotapes will have fictitious person and place names used to protect confidentiality. Once transcripts are created and there is no need for the retention of the videotapes they will be erased or destroyed. All data used for research and educational purposes will be reported as collective data with no identifying information and may be used for research. Any parent who decides to have their children withdraw from the study and/or not be videotaped will have their children edited out of any audio- and/or audiovisual recordings and other data sets.

Participation:
Your child’s participation in this study is voluntary. You have the right to withdraw your child’s data from this study or refuse to allow your child to participate in any of the study’s assessments at any time without any risk to your child’s education or assessments. A refusal does not allow you to withdraw your child from his or her present classroom or school. Any classroom or school concerns must be handled through your school and/or district’s prescribed policies.

Questions about the Research:
If you have any questions regarding this study, you may contact Dr. Barbara Culatta at 422-4962, 301 MCKB, BYU, barbara_culatta@byu.edu.

Questions about your Rights as a Study Participant:

Page 1 of 2 _____ initials

APPROVED  EXPIRES

JUL 07 2006 - JUL 06 2007
If you have any questions or feel uncomfortable asking the researcher or with regards to your rights as a participant, you may contact Dr. Renae Beckstrand, IRB Chair, 422-3873, renea_beckstrand@byu.edu.

I have read, understand, and received a copy of the above consent and desire, of my own free will and volition, to allow my child _____________________________ to participate in this study and have their assessments and all of my child's school records, including but not excluded to their academic testing records, classroom observations and assessments, permanent academic file, and special education records, used to evaluate the effectiveness of the two programs.

Signature: ___________________________________________ Date: __________________

1 Please do not videotape my child.
Appendix B

Passage 1

“Long live the king!”

This was the favorite toast of Englishmen in the 17th and 18th centuries. Even though they loved their king, many people left England and sailed to America.

Why did they leave home?

Some left for religious freedom. The king and most of his subjects belonged to the Church of England. People who tried to worship differently were thrown in prison or even hanged.

Others left because they hoped to find jobs and land in America. In England, a poor farmer could never become a respected landowner. If your parents were poor, you would probably be poor all your life. In America, if you worked hard, you might become rich! It wasn’t easy. But it was possible. America was the land of opportunity.
In the 1800’s America was an agricultural nation. People all over the world wanted cotton. Cotton was a plant that grew well in the South. It was a hard plant to gather and process though. Slaves were used on large plantations to plant and harvest cotton. They also grew sugar, rice, and other cash crops.

A man named Eli Whitney made a machine called the Cotton Gin. As a result, cotton made more money for Southern growers. Before this invention, it took one person all day to process two pounds of cotton by hand. It was slow! Whitney’s machine could do that much within a half hour. Whitney’s invention changed the cotton industry. Southern planters made lots of money! This led to more Southern planters relying on cotton as their main cash crop. Slaves were a main part of this, so more slaves were brought to America.