# Children's Story Retelling as a Literacy and Language Enhancement Strategy 

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#### Abstract

The effects of children's story retelling on early literacy and language development was examined in a meta-analysis of 11 studies including 687 toddlers and preschoolers. Results indicated that children's story retelling influenced both story-related comprehension and expressive vocabulary as well as nonstory-related receptive language and early literacy development. Findings also showed that the use of the characteristics that experts consider the important features of retelling practices was associated with positive child outcomes. Implications for practice are described.


Engaging young children in retelling stories read to them by parents or teachers is a strategy that is often used to promote story-related comprehension and expressive vocabulary (e.g., Gambrell \& Dromsky, 2000; Geva \& Olson, 1983; Soundy, 1993). When used with toddlers and preschoolers, a child or group of children is asked to retell, rehearse, or recall different parts of a story read to them by adults or older children (Koskinen, Gambrell, Kapinus, \& Heathington, 1988). According to Isbell (2002), "Retelling stories encourages children to use their imagination, expand their ideas, and create visual images as they transfer the plot [of the story] to new settings, including different characters or new voices" (p. 28).

A retelling episode typically includes a teacher or parent scaffolding child engagement in storybook reading. This often includes asking open-ended questions, asking a child to make predictions, and engaging a child in verbal elaborations. Story retelling is characterized by actively involving a child in the reading episode, retelling the story to the child, promoting additional child elaborations and expansions, and asking the child to retell the story (in his or her own words) (Cliatt \& Shaw, 1988).

The purpose of the meta-analysis reported in this CELLreview was to investigate the effectiveness of children's story retelling on the children's story-related comprehension and expressive vocabulary. The goal was to identify the characteristics of and conditions under which children's story retelling has the largest sizes of effect on the study outcomes, and especially comprehension and expressive vocabulary consistent with the hypothesis that children's story retelling should influence these particular outcomes (Gambrell \& Dromsky, 2000; Isbell, 2002; Koskinen et al., 1988).

## Search Strategy

Studies were located using retelling, story retell ${ }^{*}$, pretend reading, retold story, child retell, child story retell AND infant, infancy, toddler, preschool, kindergarten, neonat* as search terms. Both controlled-vocabulary and natural-language searches were conducted (Isbell, 2002; Koskinen et al., 1988; Lucas \& Cutspec, 2007).

Psychological Abstracts (PsycINFO), Education Resource Information Center (ERIC), Medline, Academic Search Premier, Education Research Complete, and CINAHL were searched. These were supplemented by Google Scholar, Scirus, Ingenta, JStor, and Socindex searches, as well as a search of an EndNote Library maintained by our Institute. Hand searches of the reference sections of all retrieved journal articles, book chapters, books, dissertations, and unpublished papers were also examined to locate additional studies. Studies were included if child retelling was used as part of a storybook reading intervention and either pretestpost test changes or between group comparisons were made between inventions and nonintervention group participants and the largest majority of participants in a study were 72 months of age or younger.

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## Search Results

Eleven studies were located that included 13 samples of toddlers and preschoolers. The studies included 687 children. Appendix A shows the background characteristics of the participants. The children's average mean age was 57 months $(S D=11$, Range $=35-93)$. The children were equally divided between males ( $51 \%$ ) and females ( $49 \%$ ). Four of the samples consisted of typically developing children, eight samples consisted of children considered at risk for poor outcomes, and one sample consisted of children with intellectual disabilities.

Selected characteristics of the storybook reading sessions are shown in Appendix B. All but one intervention
employed picture books or storybooks. The largest majority of child retellings were done on an individual basis $(\mathrm{N}=6)$ or both an individual and group basis $(\mathrm{N}=3)$. The children were engaged in retelling stories between one ( $\mathrm{N}=2$ ) and four or more times ( $\mathrm{N}=7$ ). The storybook-reading sessions lasted between 15 and 45 minutes and the interventions lasted from 1 to 36 weeks.

The storybook-reading episodes by the adults and the child story retellings were examined in each study to identify the characteristics of the interventions. Table 1 shows the characteristics that were coded for both the adults and children. Appendix C shows which studies included the different adult characteristics and Appendix D shows which studies included the child's retelling characteristics. A char-

Table 1
Definitions of the Characteristics of the Retelling Intervention

| Characteristic | Definition |
| :--- | :--- |
| Adult Reading | Reader introduces the story by showing the cover of the book and prompts class to predict <br> story introduction <br> what the story may be about before beginning to read it. <br> Repeated readings <br> Story review |
| The oral reading of the same book multiple times from a caregiver to the child. <br> Reader presents an oral review of the characters and events in the story. |  |
| Prompts child responses | Reader relates a picture or event in story to child's personal experience. <br> Reader asks child to make comments and ask questions during the reading or reader pauses <br> during reading episode in order to prompt the child to fill in the missing information. <br> Reader asks the child open-ended questions about the book during the reading episode or <br> the reader asks questions that the child already knows answers to in order to get the child |
| to respond or make comments. |  |

acteristic was coded as used by the investigators if it was described in the research report as a key feature of the retelling practice. Both the adult and child features of the interventions included the characteristics that reading experts consider the children's story retelling practices (e.g., Gambrell \& Dromsky, 2000; Koskinen et al., 1988; Soundy, 1993) although individual investigators tended to emphasize the use of different reading characteristics.

The outcomes used to evaluate the effects of child story retelling included comprehension (e.g., Leung, 2008; Simon, 2003), expressive vocabulary (e.g., Newcomer \& Hammill, 1988), receptive language (e.g., Dunn \& Dunn, 1981; Geva \& Olson, 1983; Morrow, Sisco, \& Smith, 1992), and different aspects of early literacy development (phonological awareness, print awareness, etc.). The comprehension measures included, but were not limited to, both the children's story-related comprehension (e.g., Morrow et al., 1992; Simon, 2003) and a child's ability to infer meaning from orally presented text (e.g., Karweit, 1989). The receptive language measures mostly included standardized tests of correct identification of named pictures (e.g., Evans, 2006). The expressive vocabulary measures included both a child's ability to retell parts of or key aspects of a story (e.g., Morrow, 1985; Stalnaker \& Creaghead, 1982) and standardized expressive language tests (e.g., Karweit, 1989). One focus of the metaanalysis was the extent to which the findings were consistent with the expectation that children's retelling would affect their comprehension and expressive vocabulary (e.g., Geva \& Olson, 1983; John, Lui, \& Tannock, 2003; Morrow et al., 1992).

Nine studies employed between group quasi-experimental designs, four studies used one group pretest-post test designs, and two studies used between group experimental designs. Cohen's $d$ effect sizes for the pretest-post test gains or the effect sizes for the post-test differences between the intervention and nonintervention group participants were used to estimate the effects of story retelling on the study outcomes. The average weighted effect sizes were used to estimate the effects of the retelling interventions. The $95 \%$ confidence intervals (CI) for the average effect sizes were used for substantive interpretation of the findings. A 95\% CI not including zero indicates that the average effect size differs significantly from zero at the $p<.05$ level (Rosenthal, 1994). An effect size between 0.20 and 0.49 is considered small, an effect size between 0.50 and 0.79 is considered medium, and an effect size equal to or greater than 0.80 is considered large (Lipsey \& Wilson, 2001).

## Synthesis Findings

Preliminary analyses were performed to determine if the quasi-experimental design studies produced average effect sizes that were larger than those for the experimental design studies. The experimental studies has an average $d=$
0.88 ( $95 \mathrm{CI}=0.71$ to 1.05 ) and the quasi-experimental design studies had an average $d=0.42$ ( $95 \% \mathrm{CI}=0.35$ to 0.49 ). Inasmuch as the latter type of design did not yield inflated effect sizes, we performed all primary analyses with all studies combined.

Figure 1 shows the effect sizes for the types of outcomes constituting the focus of investigation. The story retelling interventions had positive effects on the children's literacy-related and language outcomes. The largest effect sizes were for the two outcomes (comprehension, expressive vocabulary) with which children's story retelling has been hypothesized to be associated.


Figure 1. Average effect sizes and $95 \%$ confidence intervals for the relationship between children's story retelling and child literacy and language outcomes.

Different investigators tended to emphasize the importance of different adult and child retelling characteristics as the factors influencing text comprehension and expressive vocabulary. The relative importance of the characteristics listed in Table 1 was examined by computing the effect sizes for whether they were explicitly used in each study to identify which characteristics were in fact associated with the largest sizes of effect. The results are shown in Table 2. All of the characteristics were significantly related to the child outcomes as evidenced by confidence intervals not including zero. The characteristics were, however, differentially related to the children's literacy and language outcomes. Relating the story to a child's interests or personal experiences proved the most effective practice. A cluster of instructional practices during both the adult reading a story and a child retelling the story were associated with positive child outcomes. These included an adult reading and rereading a story, prompting child responses and verbal elaborations, asking questions and requesting predictions, and encouraging and supporting child retelling. The use of manipulatives and visual aids was somewhat more effective when used by the children compared to the adults. Taken together, the results provide support for the contentions made by reading experts in terms of the key features of retelling interventions.

The extent to which a combination of characteristics

Table 2
Average Effect Sizes and 95\% Confidence Intervals (CI) for the Adult Reading and Child Retelling Characteristics

| Characteristics | Number of Effect Sizes | Average Effect Size | $95 \%$ CI |
| :--- | :---: | :---: | :---: |
| Adult Reading |  |  |  |
| Related Story to Child's Interests/Experiences | 11 | .91 | $.73-1.09$ |
| Reread Story to Child | 6 | .87 | $.31-1.43$ |
| Introduced Story to the Child | 38 | .57 | $.49-.65$ |
| Reviewed Story with the Child | 12 | .56 | $.45-.68$ |
| Prompted Child Response | 15 | .49 | $.37-.61$ |
| Asked Open-Ended Questions | 13 | .46 | $.32-.59$ |
| Requested Child Predictions | 16 | .50 | $.39-.50$ |
| Used Visual Aids | 39 | .43 | $.36-.50$ |
| Child Retelling |  |  |  |
| Adult Prompted Child Elaborations | 7 | .62 | $.30-.95$ |
| Used Manipulatives During Retelling | 16 | .59 | $.36-.81$ |
| Adult-Prompted Child Retelling | 22 | .50 | $.37-.63$ |
| Used Visual Aids | 27 | .52 | $.42-.63$ |
| Child Provided Access to Books | 10 | .40 | $.16-.64$ |
| Encouraged Child Role Playing of Story | 20 | .39 | $.30-.48$ |

was associated with larger sizes of effect was determined by summing the number of adult and child characteristics used in a study and examining the effect sizes for different numbers of characteristics. The results are shown in Figure 2. Using only 1 or 2 characteristics was not at all effective, whereas using 3 or more characteristics was associated with larger effect sizes. The practices were optimally effective when 3 to 6 characteristics were used as part of the interventions. The inverted-U function shown in the figure suggests that the use of too few characteristics is not at all effective and the use of too many characteristics may be too much for a child to process. The particular combination of practices ( 5 or 6 ) that was associated with the largest effect sizes included relating the story to a child's interests or experiences, taking the time to introduce/explain the story, asking a child either open-ended questions or to make predictions following story introductions, prompting child retelling or verbal elaborations, and using visual aids or manipulatives.

Whether the relationships between the retelling interventions and child the outcomes were moderated by study or child variables is shown in Table 3. Enough information was included in the primary studies to code three study variables (year of publication, type of publication, intervener) and two child variables (age, condition). The relationships between the intervention and outcome variables were all statistically significant regardless of the moderators as evidence by confidence intervals not including zero. There were, however, some noticeable differences for several between moderator group comparisons. The interventions were more effective when implemented with the youngest children and


Figure 2. Average effect sizes and $95 \%$ confidence intervals for the use of different combinations of adult and child retelling characteristics.
when conducted by the investigators, and studies conducted prior to 1990 had larger effect sizes than those conducted between 1990 and 2008.

## Discussion

Results reported in this CELLreview showed that children's story retelling was an effective literacy and language enhancement strategy, and that a combination of different intervention practice characteristics was associated with the largest sizes of effect with the study outcomes. The particular characteristics that were associated with positive results included relating the story to a child's interests or personal experiences, taking the time to introduce/explain the story, asking a child either open-ended questions or for predictions after introducing the story, prompting child retelling or

Table 3
Moderators of the Relationship Between Children's Story Retelling and the Study Outcomes

| Moderators | Number of Effect Sizes | Average Effect Sizes | $95 \%$ CI |
| :--- | :---: | :---: | :---: |
| Year of Publication |  |  |  |
| 1982-1989 | 35 | .57 | $.49-.65$ |
| 1990-2008 | 23 | .33 | $.21-.45$ |
| Type of Publication |  |  |  |
| Journal Article | 80 | .50 | $.43-.57$ |
| Non-Journal Article | 8 | .44 | $.22-.67$ |
| Intervener | 25 |  |  |
| $\quad$ Study Investigator | 33 | .76 | $.62-.91$ |
| Practitioners |  | .42 | $.35-.50$ |
| Child Age (months) | 28 | .60 | $.49-.71$ |
| 41-57 | 30 | .43 | $.35-.52$ |
| 60-73 | 13 | .46 | $.32-.59$ |
| Child Condition | 45 | .50 | $.43-.58$ |
| Typically Developing |  |  |  |
| At Risk/Disabled |  |  |  |

NOTE. CI = Confidence Intervals.
verbal elaborations, and using visual aids or manipulatives. These characteristics are very similar to those Cliatt and Shaw (1988) as well as others (e.g., Gambrell \& Dromsky, 2000; Isbell, 2002; Soundy, 1993) generally consider the key features of child story retelling.

The particular characteristics that were found to be most associated with positive child outcomes include elements that are considered the key features of scaffolding (Berk \& Winsler, 1995), responsive teaching (Raab \& Dunst, 2009), or other naturalistic teaching procedures (Dunst, Raab, \& Trivette, in press). These include, but are not limited to, engaging children in interest-based learning opportunities, teacher responsiveness to child behavior, and the use of a variety of response elaboration strategies (e.g., asking questions, prompting responses). The key characteristics of children's story retelling practices therefore can be considered a special case of a naturalistic instructional practice (Pickert \& Chase, 1978; Valdez-Menchaca \& Whitehurst, 1988) for promoting early literacy and language development.

Proponents of children's story retelling assert that the practice is particularly useful for promoting text comprehension and verbal vocabulary (e.g., Hansen, 2004; Isbell, 2002; Koskinen et al., 1988; Morrow et al., 1992). Findings reported in this CELLreview confirm this expectation. The two outcomes measures which had the largest effect sizes were expressive vocabulary and comprehension.

## Implications for Practice

Isbell (2002) proposed a telling and retelling intervention strategy that includes nearly all the key features of retelling identified in this synthesis as effective practices. Her sto-
rytelling procedure includes reading a story to a child, actively engaging the child in the reading episode, rereading the story to a child, promoting deeper child participation in the reading episode, asking the child to retell the story, and prompting child comprehension and verbal elaborations. As previously mentioned, different retelling enthusiasts tend to highlight the importance of different strategies and practices, including, but not limited to, story props (Carger, 1993; Soundy, 1993), asking questions (Myers, 2005), modeling retelling (Brown \& Cambourne, 1987; Gambrell \& Dromsky, 2000), responsiveness to child initiations and responses (Isbell, 2002; Kupetz \& Green, 1997), and actively engaging a child in story retelling (Geva \& Olson, 1983; Pappas \& Pettegrew, 1991). Incorporating 3 or 4 of these characteristics into any one retelling episode is likely to have positive effects on young children's early literacy and language development.

Nearly all the CELL storytelling and reading practice guides (www.earlyliteracylearning.org) either include many of the retelling characteristics found effective in promoting early literacy and language skills or can be easily incorporated into the practices. These include interest-based storytelling activities, repeated story and book reading, asking questions and prompting child engagement, encouraging verbal descriptions and elaborations, and promoting child retelling as he or she develops expressive language skills. All of the practice guides, whether for infants, toddlers or preschoolers, include the use of naturalistic teaching procedures that make reading and retelling not only fun, enjoyable, and interesting, but also effective intervention practices for promoting comprehension and expressive vocabulary as well as receptive language and early literacy development.

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Appendix A
Background Characteristics of the Child Participants

| Study | Sample Size | Child Mean Age (Months) | Child Age Range (Months) | Child Gender |  | Child |  | Child Condition |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Male | Female | Ethnicity | Percent |  |
| Carger (1993) | 3 | 66 | NR | 1 | 2 | Latino | 100 | At-risk |
| Center \& Freeman (1997) | 156 | 72 | NR | 87 | 69 | NR | NR | At-risk |
| Evans (2006) | 16 | $56^{\text {a }}$ | 51-62 | 8 | 8 | African American Caucasian Latino | $\begin{gathered} 88 \\ 6 \\ 6 \end{gathered}$ | At-risk |
| Karweit (1989) <br> (Sample 1) | 86 | 48 | NR | NR | NR | NR | NR | At-risk |
| Karweit (1989) <br> (Sample 2) | 120 | 60 | NR | NR | NR | NR | NR | At-risk |
| Leung (2008) (Sample 1) | 14 | 41 | 35-49 | NR | NR | Caucasian <br> African <br> American <br> Asian American Latino | $\begin{gathered} 66 \\ 25 \\ 6 \\ 3 \end{gathered}$ | Typically developing |
| Leung (2008) <br> (Sample 2) | 18 | 54 | 50-61 | NR | NR | Caucasian <br> African <br> American <br> Asian American Latino | $\begin{gathered} 66 \\ 25 \\ 6 \\ 3 \end{gathered}$ | Typically developing |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { (Study 1) } \end{aligned}$ | 59 | 68 | NR | 34 | 25 | NR | NR | Typically developing |
| Morrow (1985) <br> (Study 2) | 82 | 62 | NR | 39 | 43 | NR | NR | Typically developing |
| Morrow (1988) | 54 | 48 | NR | NR | NR | Caucasian Other | $\begin{aligned} & 60 \\ & 40 \end{aligned}$ | At-risk |
| Morrow et al. (1992) | 24 | 73 | 58-93 | 7 | 17 | NR | NR | Intellectually disabled |
| Simon (2003) | 43 | 42 | 36-48 | 21 | 22 | NR | NR | At-risk |
| Stalnaker \& Creaghead (1982) | 12 | $57^{\text {a }}$ | 48-66 | 4 | 8 | African <br> American Caucasian | $\begin{gathered} 92 \\ 8 \end{gathered}$ | At-risk |

${ }^{a}$ Median.
$\mathrm{NR}=$ Not Reported.

Appendix B
Characteristics of the Child Retelling Reading Episodes

| Study | Type of Book | Child Retelling Details |  |  | Group or Individual Child Retelling | Class Size | Duration of Each Session (Minutes) | Duration of Study (Weeks) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number of Stories Retold | Number of Retellings | Total Number of Retellings by Child |  |  |  |  |
| Carger (1993) | Storybook ${ }^{\text {a }}$ | 1 | 4 | 4 | Both | 8 | NR | 1 |
| Center \& Freeman (1997) | Storybook | NR | NR | NR | NR | $15^{\text {d }}$ | 20 | 24 |
| Evans (2006) | Storybook | 12 | 5 | 72 | Both | 17 | 45 | 12 |
| Karweit (1989) | Storybook | $70^{\text {d }}$ | 2 | 70 | Both | $20^{\text {d }}$ | 25 | $36^{\text {d }}$ |
| Leung (2008) | Informational text ${ }^{\text {c }}$ | 4 | 3 | 12 | Individual | 4 | NR | 4 |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 1 \end{aligned}$ | Picture Book ${ }^{\text {b }}$ | 1 | 1 | 1 | Individual | 15 | 10 | NR |
| Morrow (1985) <br> Study 2 | Picture Book | 8 | 1 | 8 | Individual | $15^{\text {d }}$ | NR | 10 |
| Morrow (1988) | Storybook | 9 | 1 | 9 | Individual | $18^{\text {d }}$ | 15 | 10 |
| Morrow et al. (1992) | Picture Book | 12 | 1 | 12 | Individual | 1 | NR | 8 |
| Simon (2003) | Storybook | NR | 1 | NR | Group | $15+{ }^{\text {d }}$ | 20 | 10 |
| Stalnaker \& Creaghead (1982) | Storybook | 1 | 1 | 1 | Individual | 12 | 15 | NR |

${ }^{a}$ Primarily text with pictures.
${ }^{\mathrm{b}}$ Science book.
${ }^{\text {c }}$ Picture book with limited text.
${ }^{\text {d }}$ Estimated.
$N R=$ Not reported.

Appendix C
Selected Characteristics of the Initial Adult Story Reading to the Children

| Study | Introduction |  |  |  | Elaborations |  |  | Props |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Story Introduction | Repeated <br> Reading | Story <br> Review | Relatedness | Prompts Child Responses | Open-ended Questions | Asks for Predictions | Included Manipulatives | Visual Aid |
| Carger (1993) |  | X |  |  |  |  |  | X | X |
| Center \& Freeman (1997) |  |  |  |  | X |  |  |  | X |
| Evans (2006) | X |  | X |  |  |  |  |  | X |
| Karweit (1989) | X |  | X |  |  |  | X |  | X |
| Leung (2008) |  | X |  | X | X | X |  |  | X |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 1 \end{aligned}$ | X |  |  |  |  | X |  |  | X |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 2 \end{aligned}$ | X |  |  |  |  | X |  |  | X |
| Morrow (1988) | X |  |  | X | X |  |  |  |  |
| Morrow et al. (1992) |  |  |  |  |  |  |  |  |  |
| Simon (2003) | X |  |  |  |  |  | X | X | X |
| Stalnaker \& Creaghead (1982) |  |  |  |  |  |  |  | X |  |

Appendix D
Selected Characteristics of Child's Story Retelling

| Study | Scaffolding |  | Supports |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Adult Prompting | Elaborations | Book Access | Dramatization | Visual Aid | Includes Manipulatives |
| Carger (1993) | X |  | X |  | X | X |
| Center \& Freeman (1997) |  |  |  | X |  |  |
| Evans (2006) |  |  |  |  |  | X |
| Karweit (1989) |  |  |  | X | X |  |
| Leung (2008) | X | X |  |  | X |  |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 1 \end{aligned}$ | X |  |  |  |  |  |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 2 \end{aligned}$ | X |  |  |  |  |  |
| Morrow (1988) |  |  |  |  |  |  |
| Morrow et al. (1992) | X | X |  |  | X | X |
| Simon (2003) |  |  | X | X | X |  |
| Stalnaker \& Creaghead (1982) |  |  |  |  |  | X |

Appendix E

## Cohen's d Effect Sizes of the Effects of Child Retelling on the Child Outcomes

| Study | Type of Design | Type of Measure | Comparison | Outcome <br> Category | Child Outcome Measure | Cohen's d Effect Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carger (1993) | One group pretest-post test | Basic word count during child's audio recorded pretend reading | Pretest-post difference | Expressive Language | Total number of words during child's retelling | 1.31 |
|  |  |  |  |  | Number of multi syllable words in retelling | 2.22 |
|  |  |  |  |  | Number of meaning units in retelling | 1.24 |
|  |  |  |  |  | Number of target vocabulary words in retelling | 1.53 |
| Center \& Freeman (1997) | Between <br> group <br> quasiexperimental | Passage Reading Test (Deno et al. 1982) | Post-test difference | Literacy <br> Related | Median number of words read correctly in one minute (Reading Connected Texts) | 0.39 |
|  |  | Invented Spelling Test (Mann et al. 1987) | Post-test difference | Literacy <br> Related | Invented spelling | 0.14 |
|  |  | Expressive Word Attack Skills Test, Pseudo-word section only | Post-test difference | Literacy Related | Number of correct phonological decodings deciphered by child when test administer points to vowels and vowel blends (Reading Pseudo-words) | 0.12 |
|  |  | Burt Word Reading Test (Gilmore et al. 1981) | Post-test difference | Literacy Related | Word recognition | 0.04 |
| Evans (2006) | One group pretest-post test | Peabody Picture Vocabulary <br> Test (Dunn \& Dunn 1981) | Pretest-post difference | Receptive <br> Language | Frequency child pointed to correct picture of target word being spoken | 0.44 |
|  |  | Developmental Indicators for the Assessment of Learning-3 (Mardel-Czudnowski \& Goldenberg 1998) | Pretest-post difference | Expressive/ <br> Receptive <br> Language | Child's gains in receptive and expressive language skills | 1.76 |
| Karweit (1989) <br> (Sample 1) | Between <br> group <br> quasi- <br> experimental | Test of Language <br> Development <br> (Newcomer \& Hammill <br> 1988) (Picture Vocabulary) | Post-test difference | Receptive Language | Frequency child points to correct picture out of six that best represents a series of two-word stimulus (semantics, listening) | 0.52 |
|  |  | Test of Language <br> Development <br> (Newcomer \& Hammill <br> 1988) (Sentence imitation) | Post-test difference | Expressive <br> Language | Child's ability to repeat a sentence spoken by the reader | 0.50 |
|  |  | Test of Language Development (Newcomer \& Hammill 1988) (Grammatic completion) | Post-test difference | Expressive Language | Frequency child can supply the correct morpheme missing from an unfinished sentence | 0.28 |
|  |  | Merrill Language Screening Test (Mumm et al. 1980) | Post-test difference | Comprehension | Child's ability to infer meaning from pseudo words | 0.57 |
| Karweit (1989) <br> (Sample 2) | Between <br> group <br> quasiexperimental | Test of Language <br> Development <br> (Newcomer \& Hammill <br> 1988) (Picture Vocabulary) | Post-test difference | Receptive <br> Language | Frequency child points to correct picture out of six that best represents a series of twoword stimulus (semantics, listening) | 0.24 |
|  |  | Test of Language <br> Development (Newcomer \& Hammill 1988) (Sentence imitation) | Post-test difference | Expressive Language | Child's ability to repeat a sentence just spoken by the reader | 0.49 |
|  |  | Test of Language <br> Development (Newcomer <br> \& Hammill 1988) <br> (Grammatic completion) | Post-test difference | Expressive <br> Language | Frequency child can supply the correct morpheme missing from an unfinished sentence | 0.61 |
|  |  | Merrill Language Screening <br> Test Comprehension <br> (Mumm et al. 1980) | Post-test difference | Comprehension | Child's ability to infer meaning from pseudo words | 0.52 |
|  |  | Woodcock Language Proficiency Battery LetterWord Test (Woodcock \& Johnson 1977) | Post-test difference | Expressive Language | Child's general English language proficiency assessed by reading and writing tasks | 0.62 |
|  |  | Woodcock Word Attack (Woodcock \& Johnson 1977) | Post-test difference | Literacy <br> Related | Child's ability to correctly pronounce phonemes in pseudo words | 1.04 |

Appendix E, continued

| Study | Type of Design | Type of Measure | Comparison | Outcome Category | Child Outcome Measure | Cohen's d Effect Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leung (2008) <br> (Sample 1) | One group pretest-post test | Comparison of recall test scores between retelling condition and no retelling condition | Post-test difference | Comprehension | Rating of target vocabulary comprehension | 0.54 |
| Leung (2008) (Sample 2) | One group pretest-post test | Comparison of recall test scores between retelling condition and no retelling condition | Post-test difference | Comprehension | Rating of target vocabulary comprehension | 0.43 |
| $\begin{aligned} & \text { Morrow (1985) } \\ & \text { Study } 1 \end{aligned}$ | Between <br> group <br> quasiexperimental | Comprehension Test and Structural Test | Post-test difference | Comprehension | Composite score from both comprehension and story structure tests | 0.55 |
| Morrow (1985) <br> Study 2 | Between <br> group <br> quasi- <br> experimental | Comprehension Test and Structural Test | Post-test difference | Comprehension | Score on a traditional comprehension test | 0.81 |
| . |  |  |  |  | Score on a story structure test | 0.77 |
|  | Between <br> group <br> quasi- <br> experimental | Transcribed children's story retellings analyzed for inclusion of structural elements and overall language complexity | Post-test difference | Comprehension | Number of setting items included in retelling | 0.44 |
|  |  |  |  |  | Number of theme items included in retelling | 0.00 |
|  |  |  |  |  | Number of plot episodes included in retelling | 0.82 |
|  |  |  |  |  | Number of story resolution items included in retelling | 0.32 |
|  |  |  |  |  | Number of correct story sequences during retelling | 0.60 |
|  |  |  |  | Expressive Language | Average number of words per spoken unit | 0.50 |
|  |  |  |  |  | Syntactic complexity count | -1.81 |
| Morrow (1988) | Experimental | Transcribed child utterances during readings | Post-test difference | Expressive Language | Frequency of child comments during readings | 0.62 |
|  |  |  |  |  | Frequency of child questions during readings | 1.94 |
|  |  |  |  |  | Frequency of child's speech focusing on meaning | 1.20 |
|  |  |  |  |  | Frequency of child's speech focusing on detail | 0.91 |
|  |  |  |  |  | Frequency of child's speech focusing on interpretation | 1.27 |
|  |  |  |  |  | Frequency of child's speech focusing on prediction | 0.21 |
|  |  |  |  |  | Frequency of child's speech that draws from experience | 1.28 |
|  |  |  |  |  | Frequency of child's speech focusing on labeling | 1.42 |
|  |  |  |  |  | Frequency of child's speech focusing on narration | 0.16 |
| $\begin{aligned} & \text { Morrow et al. } \\ & (1992) \end{aligned}$ | Experimental | Transcribed children's story retellings analyzed for inclusion of structural elements and overall language complexity | Post-test difference | Comprehension | Number of setting items included in retelling | 0.54 |
|  |  |  |  |  | Number of theme items included in retelling | 0.55 |
|  |  |  |  |  | Number of plot episodes included in retelling | 0.67 |
|  |  |  |  |  | Number of story resolution items included in story retelling | 0.71 |
|  |  |  |  |  | Number of correct story sequences during retelling | 0.86 |

Appendix E, continued

| Study | Type of Design | Type of Measure | Comparison | Outcome <br> Category | Child Outcome Measure | Cohen's d Effect Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Simon (2003) | Between <br> group <br> quasiexperimental | Peabody Picture Vocabulary Test (Dunn \& Dunn 1981) | Post-test difference | Receptive Language | Frequency child pointed to correct picture of target word being spoken | 0.14 |
|  |  | Picture Description Fluency (Investigator developed) | Post-test difference | Comprehension | Total number of words child used in one minute to describe pictures of vocabulary words | -0.05 |
|  |  | SAIL Picture Description Fluency <br> (Investigator developed) | Post-test difference | Comprehension | Total number of words child used to describe pictures of vocabulary words | 1.10 |
|  |  | Comprehension Test | Post-test difference | Comprehension | Total number of 6 "what, where, and why" comprehension questions answered correctly by child | 0.02 |
|  |  | Story Retell Fluency | Post-test difference | Comprehension | Number of words produced by child in one minute of retelling a story just heard | 0.69 |
|  |  | Concepts About Print (Clay 1993) | Post-test difference | Literacy <br> Related | Score of print awareness ability | 0.13 |
| Stalnaker \& Creaghead (1982) | Between conditions quasiexperimental | 15 minute recorded language sample from child's retelling of a story versus child's talk about play | Between conditions difference | Expressive <br> Language | Total number of utterances in language sample | 0.35 |
|  |  |  |  |  | Mean length of utterances in language sample | 0.38 |
|  |  |  |  |  | Proportion of total utterances which are sentence fragments in language sample | -0.57 |
|  |  |  |  |  | Number of transformations and adverbial expansions in language sample | 0.35 |
|  |  |  |  |  | Number of different semantic categories in language sample | 0.38 |

NOTE. Comprehension outcome category includes either or both vocabulary or language comprehension outcomes.


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