
Improving Elementary School Students' Vocabulary Skills and Reading Comprehension through a Word Learning Strategies Program

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This study evaluated the efficacy of the Word Learning Strategies (WLS) supplementary program to improve elementary students' vocabulary skills and reading comprehension. The study used a multi-site cluster randomized, experimental design, which randomly assigned 92 4th grade classrooms (n=2558 students) from two cohorts to a treatment or control group. Results indicated that the program was positively associated with gains in students' vocabulary learning and knowledge as measured by the Word Learning Strategies Test and the VASE Assessment, and in students' reading comprehension as measured by the Gates-MacGrinter Reading Test, after accounting for differences in baseline measures. The use of the WLS program also led to increases in teachers' awareness of strategies to support their students' vocabulary and reading comprehension.

Key words: Elementary School, English Language Arts, Randomized Controlled Trial Supplementary Curriculum, Vocabulary Learning

Study Overview

A significant number of U.S. students do not develop the level of reading proficiency that they need to achieve in school, successfully join the increasingly knowledge-oriented workforce, and assist the U.S. in competing in the global economy. Reading is a complex process involving multiple interrelated components, and research conducted over the past 100 years has repeatedly shown that vocabulary is one of the most important of these components (Baumann, Kame'enui, & Ash, 2003; Beck & McKeown, 1991; Davis, 1944; Graves & Silverman, 2010; Thorndike, 1917). Vocabulary is also a central focus of major educational reform efforts such as Reading First (No Child Left Behind Act of 2001, 2002) and the Common Core State Standards (National Governors Association Center for Best Practices & Council of Chief State School Officers, 2010).

Building a strong vocabulary requires learning a large number of words. Based on the work of Anglin (1993), Snow and Kim (2007), and Stahl and Nagy (2006), our estimate is that average twelfth graders know approximately 50,000 words and that students therefore learn close to 3,000 to 4,000 words each year. Clearly, this is far more words than can be directly taught, and students need to develop strategies for learning words on their own.

These estimates are for typical students whose first language is English. As is widely recognized, attaining strong vocabularies is particularly challenging for many English learners (August, Carlo, Dressler, & Snow 2005) and a number of children from low income families (Becker, 1977; Chall, Jacobs, & Baldwin, 1990; Hart & Risley, 1995). Therefore, while learning to effectively and efficiently use word learning strategies is crucial for all students, learning such strategies is particularly crucial for English learners and for children from low income backgrounds.

This study focuses on the Word Learning Strategies (WLS) supplementary curriculum that is designed to develop upper-elementary students' vocabulary acquisition skills in order to improve
reading comprehension. The study addresses how the WLS program is implemented in elementary schools with high numbers of English learners (ELs) and students from low-income backgrounds. It tests the educational efficacy of the WLS program in increasing 4th grade students’ vocabulary learning and reading comprehension. In addition, the study discusses the implications for vocabulary instructional practice.

**Description of Word Learning Strategies Program**

WLS is a supplemental program for teaching word learning strategies. The program was developed under a Small Business Innovation Research (SBIR) development study awarded by the Institute of Education Sciences (IES), and all materials are fully developed and available for conducting an efficacy study. The program includes a set of practical, research-based, and theoretically sound strategies for inferring the meanings of unknown words that students encounter while reading, thereby increasing their ability to derive meaning while reading independently (Duffy et al., 1986; Duke & Pearson, 2002; Pressley, Harris, & Marks, 1992; Wharton-McDonald, 2006; Duke, Pearson, Strachan, & Billman, 2011). Students are taught to use context clues, word parts, and the dictionary to learn the meaning of unknown words. Spanish-speaking ELs receive additional instruction in using cognates, and all ELs receive instruction in recognizing idioms.

The basic model for instruction is teacher-led direct explanation with constructivist elements, an approach explained below. The program is intended for all students—ELs, average learners, above average learners, and less proficient learners. The program prepares teachers to teach word learning strategies and to explain to students why the strategies are important for reading. Teacher materials include: (1) online tutorials, including videos, to prepare teachers to use the materials; (2) a detailed teacher manual with day-by-day lesson plans, a teacher reflection log, and instructions for using the online system for supplemental lessons; and (3) presentation materials (e.g., slides for overhead projecting, posters, game cards).

Student materials include activity books, quizzes, and tests. In addition to strategy practice with individual words and sentences, larger passages of authentic text are provided so that students can practice using these strategies as they would while reading independently. To provide extra and differentiated assistance for students who need it, the program includes supplementary, web-based instruction and games for each of the strategies, instruction on using cognates (for Spanish-speaking ELs), and instruction on recognizing and understanding idioms (for all ELs).

The program provides 15 weeks of whole-class instruction for a typical 4th or 5th grade class, an additional 22 remedial, web-based lessons for students who need more practice, three web-based lessons on Spanish cognates for Spanish-speaking EL students, and three web-based lessons on idioms for all ELs. The whole-class instruction is delivered three days a week for about 30 minutes per day throughout the 15-week period.

The teacher manual includes four main instructional sections. The Word Parts Unit (seven weeks) provides lessons for teaching students how to identify and use morphology (inflectional suffixes, prefixes, derivational suffixes, roots, and compound words) to derive the meaning of unknown words they encounter as they read independently. The Context Unit (five weeks) provides lessons for teaching students to infer the meaning of unknown words from linguistic context clues (definition, synonym, antonym, and general clues). The Dictionary Unit (one week) provides lessons for teaching students to effectively use dictionaries as they are reading to identify the meaning of unknown words. The Combined Strategy Unit (two weeks) provides lessons for teaching students to combine word parts, context, and dictionary strategies to derive the meaning of unknown words. In each lesson plan, the teacher’s guide provides key elements of successful
instruction:
1. Key Messages: The points to be emphasized with students during the lesson (e.g., “You can use smaller words inside compound words to explain their meanings.”);
2. Objectives: A description of what students will be able to do by the end of the lesson (e.g., “Define compound word.”);
3. Lesson at a Glance: A quick overview of the predictable and consistent lesson structure (A. Focus, B. Teach, C. Practice/Apply, D. Wrap Up) with the number of minutes needed for each part of the lesson; and
4. Materials and Equipment: A list of supplies needed for the lesson.

Each lesson in the guide begins with a brief “Focus Activity” designed to capture students’ attention and motivate them to learn. This may be in the form of a quick game, some thought-provoking questions, or a brief review. The main instructional activities, which are the bulk of the lesson, are the “Teach and Practice/Apply” activities. Time devoted to these activities varies depending on where students are in each unit. In the earlier unit lessons, teachers devote more time to teaching, modeling, and guiding. As the unit progresses, direct teaching time decreases, and the time dedicated to practice and application increases. Assessment occurs every two to three weeks. The final part of each lesson is the “Wrap Up” section, during which teachers bring the lesson to a close, provide corrective feedback, summarize what students learned, and/or give students a chance to reflect on their learning. A speech balloon icon in the teacher’s guide signals the sample teaching language that is provided to offer suggestions for explaining strategies, giving directions, posing questions, and interacting with students. In addition, a computer monitor icon marks the activities that have accompanying video in the web-based teacher training.

As noted, the pedagogy used in the whole-class instruction is a combination of two widely researched and recommended approaches. The first approach—direct explanation of strategies—includes: (1) an explicit description of the strategy and when and how it should be used; (2) teacher and/or student modeling of the strategy in action; (3) collaborative use of the strategy in action; (4) guided practice using the strategy with gradual release of responsibility; and (5) independent use of the strategy (Duffy et al., 1986; Duke & Pearson, 2002; Duke, Pearson, Strachan, & Billman, 2011). The second approach—the use of constructivist elements—is primarily motivated by the work of Pressley and his colleagues (Pressley, Harris, & Marks, 1992; Wharton-McDonald, 2006), who found that successful use of direct explanation typically involves constructivist elements. Those in WLS include: (1) motivating students to use the strategies; (2) discussing with students the value of the strategies; (3) providing verbal explanations and collaborative discussion of the thinking processes associated with strategy steps; (4) providing extensive feedback and engaging in substantial collaborative discussion as students try strategies; and (5) extending instruction and practice over a long period of time and across diverse tasks. The inclusion of these constructivist elements is further prompted by the importance of motivation as recognized by the National Research Council (1999) and reading theorists such as Guthrie, Wigfield, and Perencevich (2004), as well as by modern theories of transfer such as those of Engle (2012) and Perkins and Salomon (2012).

Logic Model
The study’s logic model (Figure 1) posits that implementation of the 15 weeks of WLS curriculum, along with its web-based interactive games, will improve students’ use of WLS in reading passages, their vocabulary, their reading comprehension, and eventually their school achievement. Specifically, the study addressed the following research questions:
1. Does the WLS intervention increase vocabulary knowledge for 4th graders?
2. Does the WLS intervention improve reading proficiency for 4th graders?

Figure 1. WLS Logic Model

Study Design and Methodology

Study Method
This study was implemented over two years, with a separate cohort of classrooms participating each year. The study used a true, group-randomized, experimental design, which randomly assigned 4th grade classrooms to a treatment or control group. Classrooms randomly assigned to be in the treatment group implemented the WLS supplementary curriculum; whereas classrooms randomly assigned to be in the control condition implemented their usual English Language Arts practices.

To prepare treatment teachers to implement the WLS program effectively and with fidelity, the research team facilitated an interactive, online training for the teachers. The online training focused on: (1) background information about vocabulary development, instruction, and the use of WLS; (2) a demonstration of useful classroom practices; and (3) key components of curriculum implementation (e.g., following the teacher manual, dosage, pacing).

Student outcome data were collected at baseline and endline for treatment and control groups. Teachers were trained on how to administer these outcome measures effectively. In addition to collecting student outcome data, teacher baseline and endline data were collected for both treatment and control groups on a survey of teacher content knowledge of teaching reading. Throughout the
study, fidelity of implementation was monitored using weekly activity logs, classroom observations, and teacher interviews.

To investigate the impact of the WLS curriculum on student outcomes, the following multilevel model was fitted to each outcome:

\[
PostScore_{ij} = \beta_0 + \beta_1 PreTest_{ij} + \beta_2 Female_{ij} + \beta_3 ELL_{ij} + \beta_4 FRL_{ij} + \beta_5 SBAC. ELA_{ij} + \beta_6 SBAC. Math_{ij} + \beta_7 Treatment_{ij} + T_{ij} + \epsilon_{ij}
\]

Where...

- \( PostScore_{ij} \) is the student post-score (on either the WLS, VASE, or GMRT), for the \( i \)-th student in the \( j \)-th cluster
- \( \beta_0 \) is the grand mean of scores
- \( Treatment_{ij} \) is the student-level treatment status
- \( PreTest_{ij} \) is the student pre-test score, measured by either the WLS, VASE, or GMRT
- \( Female_{ij} \) is the student-level female status
- \( ELL_{ij} \) is the student-level ELL status
- \( FRL_{ij} \) is the student-level FRL status
- \( SBAC. ELA_{ij} \) is the student-level SBAC ELA score
- \( SBAC. Math_{ij} \) is the student-level SBAC Math score
- \( Site. ELL_{ij} \) is the teacher-level ELL mean
- \( Site. PreTest_{ij} \) is the teacher-level pre-test mean
- \( Site. SBAC. ELA_{ij} \) is the teacher-level SBAC ELA mean
- \( \zeta_{ij} \) is a random effect for the teachers
- \( \epsilon_{ij} \) is a random error term.

Qualitative data collected from open-ended survey questions, teacher logs, and interviews were analyzed using grounded theory, or constant comparative analysis (Strauss and Corbin, 1998). In an initial data reduction approach, respondents’ comments were reviewed and assigned categories of meaning (open coding). Then, these categories, along with quantitative data results, were reviewed for causal linkages and non-causal relationships related to the central phenomenon (axial coding), which allowed the researcher to develop a “story” that connects the categories (selective coding) and, finally, posit hypotheses or theoretical propositions. These qualitative analyses provided descriptions of: (1) how teachers implemented the WLS program; and (2) how the WLS curriculum, along with its digital lessons, may enhance teachers’ instructional practice related to vocabulary development and support their students’ vocabulary learning and reading comprehension.

**Participants**

This paper focuses on cohorts 1 and 2 of the WLS study, who participated during the 2016-17 and 2017-18 school years. A total of 98 4th grade classrooms throughout the state of California were randomized to a treatment (n=50) or control (n=48) condition. Student assessment data were collected on 2776 students. Students who were not 4th graders, opted out of the study, transferred out of the school, or moved into participating classrooms after the intervention began were excluded from the final analytic samples. The analytic sample by outcome measure is provided in the result section.
Instruments

Measures of implementation fidelity
In order to monitor and measure fidelity of implementation, we collected weekly teacher logs of classroom activity, as well as conducted classroom observations and interviews.

(1) Teacher Logs: These logs were designed to measure the extent to which participating teachers covered WLS concepts and used WLS instructional strategies. The logs were aligned with the WLS curriculum to provide a measure of fidelity of implementation. General reporting categories on the teacher log included: (a) amount of teaching time devoted to WLS; (b) use of various WLS teaching strategies; (c) teachers’ perceptions related to student understanding; and (d) questions related to any problems or issues that teachers encountered during implementation, including questions on pacing of the lessons and use of supplementary materials for EL students.

(2) Classroom Observations and Teacher Interviews: Classroom observations were conducted in 20 classrooms, including 15 treatment and 5 control teachers, representing a range of schools, districts, and geographic areas. The classroom observations were designed to allow documentation of: (a) the WLS components covered in the lesson; (b) resources and equipment used; (c) classroom setup; and (d) a snapshot of student activities. Teacher interviews focused on: (a) teachers’ use of the WLS curriculum; (b) student engagement and learning; and (c) feedback on the WLS training. On the observation protocol for the treatment teachers, researchers noted the classroom setup; the WLS components taught in the lesson (e.g., Practice/Apply/Guide); equipment and other resources used for the WLS lesson; and a running record in which the researchers captured as much data as possible about the timing of the different lesson components, modes of instruction, student and teacher discourse, and level of student participation. For the control teachers, the observation protocol included a description of any vocabulary component in the lesson that was observed; the equipment and resources used for the lesson; modes of instruction; teacher discourse; student discourse; and level of student engagement.

Student measures
In order to get a broader picture of student achievement, we used separate quantitative measures of student knowledge: (1) The Word Learning Strategies Test (WLS Test), (2) The Gates-MacGinitie Reading Test (GMRT), and (3) Vocabulary Assessment Study in Education (VASE).

(1) The WLS Test is a 34-item test created by the developer of the intervention. It includes closed and open-ended items, and assesses student knowledge of prefixes, suffixes, context cues, as well as the Word Parts Strategy, the Dictionary Strategy, and the Combined Strategy. The measure also assesses students’ ability to apply the Word Parts, Context, and Dictionary Strategies to highlighted words presented in the context of short stories. Thirty-five percent of the assessment tests knowledge, and 65% tests application. Data collected during the SBIR pilot test of the WLS intervention indicate that the instrument has good reliability. Specifically, Cronbach’s alpha for the entire instrument ranged from 0.875 at pre-test to 0.921 at post-test.

(2) The GMRT (MacGinitie, MacGinitie, Maria, & Dreyer, 2002) is a series of standardized, multiple choice, norm-referenced tests of reading achievement that can be delivered in a paper/pencil format or online. The GMRT for grades 3-12 includes two subtests—vocabulary and comprehension. The difficulty level of the questions on the GMRT progresses from easy in the beginning to difficult at the end. Each level of the GMRT is designed to
accurately measure performance across a range of reading levels. Kuder-Richardson Formula 20 (KR-20) was utilized to assess the reliability index for the subtests. Internal reliability coefficients were 0.80 for the vocabulary subtest and 0.90 for the comprehension subtest.

(3) VASE (Scott, Flinspach, Vevea, & Castaneda, 2012) is a 24-word assessment, with 6 items per word. VASE results identify strengths and weaknesses in the breadth and depth of students’ academic vocabularies. It has good convergent and construct validity. The internal reliability coefficient of the assessment was 0.95.

Results

Program Implementation

Prior to implementing the WLS supplemental curriculum, the 50 treatment teachers participated in approximately 3 hours of professional development provided by WestEd. WestEd conducted a two-hour online webinar with teachers that provided background information about vocabulary development, instruction, and the use of WLS. The WestEd research team also described the research tasks associated with the study and how teachers were to collect student assessment data. Teachers then participated in an hour-long online module on their own time.

Implementation fidelity

In order to monitor teachers’ implementation of WLS—particularly as it related to dosage and pacing—treatment teachers completed a weekly teacher log. Collectively, the teachers implemented WLS an average of three to four days per week. The majority of the teachers were able to implement at least 90% of the curriculum. However, only 27% of cohort 1 teachers and 12% of cohort 2 teachers were able to implement all curriculum lessons in 15 weeks (Figure 2). This is due to time demands, such as class schedule changes, district adoption of other curricula, natural disasters, district testing, winter plays, fire drills, school minimum days, and vacations.

![Figure 2. Pacing by Cohort](image)

Integration of WLS into existing instructional practices

Researchers conducted direct classroom observations of 15 treatment teachers and 5 control teachers. After each observation, a brief teacher interview was conducted to obtain feedback about the WLS curriculum. The observations and interviews suggested that the control teachers reported that their supplementary vocabulary programs tended to concentrate on teaching individual words. In contrast, the treatment teachers felt that the WLS curriculum was Common Core aligned; was appropriate for 4th
grade students; was easy to learn and to implement; and was beneficial to all students including their ELs, as it provided focused, sustained, and in-depth instruction in word learning strategies. Most treatment teachers were able to learn the WLS curriculum and implement it correctly without excessive additional preparation or support. Treatment teachers reported that the WLS curriculum was easy to integrate into their lesson planning. Most treatment teachers were successfully able to teach all of the WLS lesson components, use the appropriate materials, display adequate subject-matter knowledge, and keep students engaged. The area most challenging was pacing, as teachers reported that some planned WLS lessons could not be implemented as scheduled because of other school demands.

**Quality of instruction**

During the direct classroom observations, researchers rated the quality of instruction, including WLS implementation for treatment teachers and overall English Language Arts (ELA) instruction, on a Likert scale (1=low; 2=moderate; 3=high). Table 1 (below) shows the criteria used to rate the quality of instruction for treatment and control teachers. Results indicated that treatment teachers on average had a higher instructional quality than control teachers. Their WLS instruction quality was rated as moderate to high quality (Figure 3).

### Table 1. Quality of Instruction Criteria

<table>
<thead>
<tr>
<th>WLS Instruction (treatment only)</th>
<th>Overall instruction (treatment &amp; control)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All components taught</td>
<td>Lesson taught without barriers</td>
</tr>
<tr>
<td>Appropriate curriculum materials</td>
<td>Appropriate pacing</td>
</tr>
<tr>
<td>Followed manual/guidelines</td>
<td>Scaffolding/developmental adjustments</td>
</tr>
<tr>
<td>Appropriate teacher subject matter knowledge</td>
<td>Modifications or accommodations</td>
</tr>
<tr>
<td>Appropriate lesson closure</td>
<td>Student engagement &amp; participation</td>
</tr>
</tbody>
</table>

### Figure 3. Quality of Instruction

**Students’ Vocabulary and Reading Comprehension**

The final analytic samples for WLS, VASE, and GMRT assessments are 1,553 students from 83 classrooms, 1,531 students from 82 classrooms, and 1472 students from 79 classrooms,
respectively. The treatment and control groups were equivalent at baseline as measured by the GMRT assessments (Standardized Mean Difference <0.05). The treatment and control group baseline differences were adjustable as measured by WLS and VASE (0.05< Standardized Mean Difference <0.25; Table 2).

Table 2. Baseline Equivalence for Student Pre-Assessments, by Experimental Condition

<table>
<thead>
<tr>
<th>Baseline Measure</th>
<th>Control</th>
<th>Treatment</th>
<th>Difference&lt;sup&gt;a&lt;/sup&gt;</th>
<th>SMD&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WLS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>13.58</td>
<td>14.04</td>
<td>-0.46</td>
<td>0.07</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>6.93</td>
<td>7.36</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>N</td>
<td>712</td>
<td>841</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>VASE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>42.54</td>
<td>46.56</td>
<td>-4.04</td>
<td>0.14</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>28.77</td>
<td>27.94</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>N</td>
<td>729</td>
<td>802</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>GMRT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>463.55</td>
<td>463.57</td>
<td>-0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>32.40</td>
<td>32.24</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>N</td>
<td>676</td>
<td>796</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

<sup>a</sup> Computed based on valid (non-missing) data. A multi-level regression model that accounted for clustering effects (students were nested with classrooms) was used to test whether students’ vocabulary and reading comprehension pretests at baseline were equivalent between treatment and control groups.

<sup>b</sup> SMD refers to Standardized Mean Difference which was calculated by dividing treatment and control difference by the control group standard deviation of the pre measure variable.

The results indicate that the intervention was positively associated with gains in students’ vocabulary learning as measured by the WLS assessment (point estimate of 4.80). This difference was significant at the .01 level, after accounting for differences in baseline test results and student demographic characteristics (e.g., race/ethnicity, Free Reduced Lunch program qualification, gender, and Special Education program enrollment). However, the intervention was not significantly associated with gains in students’ vocabulary achievement as measured by VASE (point of estimate of 0.71) and students’ reading comprehension as measured by GMRT (point of estimate of -0.08) (see Table 3). One possible explanation for these results is that the WLS intervention focused primarily on word parts, context clues, use of a dictionary, and the combination of these strategies, which were measured more directly by the WLS assessment than by the other instruments. Although VASE focuses on vocabulary and GMRT reading comprehension includes a few items that would allow the use of context clues, both tests did not directly assess students’ use of word learning strategies. Therefore, VASE and GMRT may not be sensitive enough to detect changes in the short term.
Table 3. Student Outcomes as Measured by VASE, WLS, and GMRT

<table>
<thead>
<tr>
<th>Outcome Measure</th>
<th>Adjusted Mean (SD)</th>
<th>Covariate-Adjusted Mean Difference</th>
<th>p-Value</th>
<th>95% Confidence Interval</th>
<th>Effect Size&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Treatment</td>
<td>Control</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WLS N</td>
<td>21.33 (6.27)</td>
<td>16.53 (6.57)</td>
<td>4.80</td>
<td>&lt;0.01</td>
<td>0.57-0.77</td>
</tr>
<tr>
<td>VASE N</td>
<td>59.14 (27.33)</td>
<td>58.43 (23.59)</td>
<td>0.71</td>
<td>0.83</td>
<td>-0.08-0.13</td>
</tr>
<tr>
<td>GMRT N</td>
<td>474.47 (30.70)</td>
<td>474.55 (32.61)</td>
<td>-0.08</td>
<td>0.96</td>
<td>-0.1-0.1</td>
</tr>
</tbody>
</table>

c. Data were regression-adjusted using multi-level regression models to account for differences in baseline characteristics.
d. Effect size was calculated by dividing impact estimates by the comparison group standard deviation of the outcome variable.

Implications and Future Study

Importance of Communication with Teachers

Throughout the study, the WestEd research team maintained frequent communication with all 50 teachers implementing the WLS curriculum. To facilitate communication with the teachers, the research team created a shared email account which was consistently monitored to ensure prompt replies to teacher inquiries. Tailored weekly newsletters were sent out through the shared email account to inform teachers of study updates, including additional resources, helpful tips, and stipend delivery. Timely responses to questions or concerns were critical to prevent teacher confusion about implementation of the curriculum, which could have affected implementation fidelity or resulted in the collection of unreliable data.

The weekly teacher logs allowed researchers to examine whether teachers were implementing the curriculum as intended, enabling researchers to offer support to teachers who were experiencing issues with implementation. In addition to using teacher logs to collect information about the number of lessons completed or the time spent per lesson, the logs also provided insight about the level of teacher engagement. WestEd researchers aimed to maintain a high level of teacher engagement to minimize participant fatigue and to prevent study attrition. Throughout the study, researchers emphasized the importance of the teachers’ role and acknowledged their efforts in contributing to a body of research around elementary vocabulary instruction.

Looking Forward

The results of the study indicate that, by focusing on a strategies-based approach of vocabulary instruction, the WLS curriculum provides teachers with powerful yet straightforward ways to help their students learn word learning strategies and generalize the use of these strategies across content areas. The WLS curriculum provides clear guidance and appropriate materials so that teachers can successfully implement the curriculum and track the progress of their students as they do so. While the intervention showed positive impact on student use of word learning strategies on a proximal measure closely aligned to the curriculum, the impact on student vocabulary and reading comprehension as measured by distal instruments was not significant. Therefore, the WLS approach
shows the potential to improve students’ vocabulary and reading comprehension, but the impact tends to be indirect. In addition, results indicated that there was considerable variability of the treatment effect across the sites for VASE. Further analyses focus on the school context and subgroups will be conducted to explore whether WLS has different impacts on students from different school contexts.

The current study is based on the Simple View of Reading (SVR; Gough & Tunmer, 1986), which posits that reading has two basic components: word recognition (decoding) and comprehension. This study focused on a single component of reading comprehension (i.e., vocabulary) and relied on the classroom ELA instruction to address other components. While vocabulary is highly predictive of both decoding and reading comprehension (Ouellette & Beers, 2010), other factors also contribute to reading ability. Recent studies indicate that reading speed explains another 10% of variance in reading comprehension (Joshi & Aaron, 2010). Verbal proficiency and reading fluency contributes substantial variance to reading comprehension beyond the SVR (Tilstra, McMaster, Van den Broek, Kendou, & Rapp, 2009). In addition, the Complete View of Reading (CVRi) argues that reading should account for variation within readers and across texts (Francis, Kulesz, & Benoit, 2018). CVRi emphasizes the heterogeneity at the individual reader and text level, the effects of text features in the development of reading comprehension, the effects of motivation, and variation in the demands on the reader as a result of the specific purpose for reading a given text. In light of the CVRi, the current study has some limitations. It did not assess fluency or other components of reading (e.g., speed, decoding, listening comprehension) and did not address text features systematically. Future studies from the CVRi perspective can help the field disentangle the complex interconnections of the different components that contribute to reading comprehension, and contribute to the development of effective interventions to help struggling readers.

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References

...children fall behind. Cambridge, MA: Harvard University Press.