I CAN Learn®

Intervention Description

I CAN Learn® is a computer-based math curriculum for students in middle school, high school, and college. It provides math instruction through a series of interactive lessons that students work on individually at their own computers. Students move at their own pace and must demonstrate mastery of each concept before progressing to the next one. Classroom teachers may provide individual, small-group, or whole-class instruction based on students’ performance on the software program. This review focuses on studies of I CAN Learn®’s secondary courses, I CAN Learn® Algebra and I CAN Learn® Geometry.

Research

The What Works Clearinghouse (WWC) identified one study of I CAN Learn® Algebra that both falls within the scope of the Secondary Mathematics topic area and meets WWC group design standards. No studies of I CAN Learn® Algebra meet WWC group design standards without reservations, and one study of I CAN Learn® Algebra meets WWC group design standards with reservations. This study included 686 students in eighth grade in one school district. The WWC considers the extent of evidence for I CAN Learn® Algebra on the mathematics test scores of secondary students to be small for one outcome domain—general mathematics achievement. No studies meet WWC group design standards in the five other domains, so this intervention report does not report on the effectiveness of I CAN Learn® for those domains. (See the Effectiveness Summary on p. 5 for more details of effectiveness by domain.

The findings in this report pertain only to I CAN Learn® Algebra. No studies that examine I CAN Learn® Geometry fall within the scope of the Secondary Mathematics review protocol and meet WWC group design standards.

Effectiveness

I CAN Learn® Algebra had no discernible effects on general mathematics achievement for secondary students.
### Table 1. Summary of findings

<table>
<thead>
<tr>
<th>Course and outcome domain</th>
<th>Course and outcome domain</th>
<th>Rating of effectiveness</th>
<th>Improvement index (percentile points)</th>
<th>Number of studies</th>
<th>Number of students</th>
<th>Extent of evidence</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I CAN Learn® Algebra</strong></td>
<td><strong>General mathematics achievement</strong></td>
<td>No discernible effects</td>
<td>45 +5 range na</td>
<td>1 686</td>
<td>Small</td>
<td></td>
</tr>
<tr>
<td><strong>I CAN Learn® Geometry</strong></td>
<td>No evidence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

na = not applicable.
Intervention Information

Background

JRL Enterprises, Inc. is the developer and distributor of I CAN Learn®. Address: 912 Constantinople Street, New Orleans, LA 70115. Email: info@icanlearn.com. Website: http://www.icanlearn.com. Telephone: (504) 263-1380.

Intervention details

I CAN Learn® is a full-curriculum mathematics software program. It is available in online learning models and in traditional classroom models. I CAN Learn® provides math instruction through a series of computer-based interactive lessons that students work on individually at their own computers in middle school, high school, and college classrooms. Students typically start with a placement test, which is used to assess their current level of knowledge and customize their lesson plan. Each lesson includes a warm-up activity, lesson presentation, guided practice, and a quiz to ensure mastery of the lesson content. A virtual teacher in the software presents the lessons and demonstrates how to solve problems. Students then work at their own pace and must demonstrate mastery of each concept before progressing to the next one. Classroom teachers may provide individual, small-group, or whole-class instruction based on students’ performance on the software program. Printed textbooks are available to supplement the electronic courseware.

I CAN Learn® courses include Fundamentals of Math, Pre-Algebra, Algebra, and Geometry. I CAN Learn® Algebra and Geometry are examined as part of this secondary mathematics review. According to the developer, all four courses align to the National Council of Teachers of Mathematics standards and can be customized to meet state- or district-specific standards. Each course contains 20 to 180 self-paced, mastery-based lessons. Lessons include multimedia content, such as instructional videos and animation. In addition to the instructional content, I CAN Learn® enables teachers to conduct classroom administration tasks through the I CAN Learn® Classroom Explorer Class Management System, which tracks students’ attendance, homework, and test grades, and can create an individualized learning path for each student. In addition, teachers can use the system to generate a variety of reports that support instructional decisions, such as identifying areas in which students need assistance; grouping students; and tracking attendance, homework, and grades.

Cost

The cost of I CAN Learn® depends on its configuration and terms of support. As of March 2017, using a school's existing hardware, subscriptions provide access to more than 600 lessons and cost from $10 per student for site licenses to $53.48 for an individual student license. Varying support plans, including training, professional development, curriculum alignments, implementation planning, and other pedagogical support, are available and cost from $400 to $20,000 per year. More detailed information about cost is available from the developer.
Research Summary

The WWC identified 12 studies of *I CAN Learn*® secondary courses that were eligible for review:

- All 12 eligible group design studies investigated the effects of *I CAN Learn*® Algebra on the mathematics test scores of secondary students.
- No eligible group design studies investigated the effects of *I CAN Learn*® Geometry on the mathematics test scores of secondary students.5

The WWC reviewed all 12 eligible studies against group design standards. One study uses a quasi-experimental design that meets WWC group design standards with reservations. This report summarizes the one study that focuses on *I CAN Learn*® Algebra. The remaining 11 studies of *I CAN Learn*® Algebra do not meet WWC group design standards.

An additional 28 studies of *I CAN Learn*® were identified but do not meet WWC eligibility criteria (see the Glossary of Terms in this document for a definition of this term and other commonly used research terms) for review in this topic area. Citations for all 40 studies are in the References section, which begins on p. 6.

<table>
<thead>
<tr>
<th>Grade</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delivery method</td>
<td>Whole class</td>
</tr>
<tr>
<td>Program type</td>
<td>Curriculum</td>
</tr>
</tbody>
</table>

### Table 2. Scope of reviewed research

Summary of *I CAN Learn*® Algebra studies meeting WWC group design standards without reservations

No studies of *I CAN Learn*® Algebra meet WWC group design standards without reservations.

Summary of *I CAN Learn*® Algebra study meeting WWC group design standards with reservations

Kerstyn (2001) used a quasi-experimental design to examine the effects of *I CAN Learn*® Algebra on eighth-grade students in 11 middle schools in one school district in the 2000–01 school year. Five teachers in the study schools taught *I CAN Learn*® Algebra to eight Algebra I classes, and four teachers in the study schools taught *I CAN Learn*® Algebra to eight Algebra I Honors classes. District staff matched the 16 *I CAN Learn*® classrooms to 16 similar classrooms that did not use *I CAN Learn*®. These comparison classrooms included six teachers who taught eight Algebra I classes and four teachers who taught eight Algebra I Honors classes. The study included 350 Algebra I students and 336 Algebra I Honors students. The study used the Florida Comprehensive Assessment Test math assessment to measure student achievement outcomes for eighth-grade algebra. The study did not specify the edition of *I CAN Learn*® Algebra used.
Effectiveness Summary

The WWC review of I CAN Learn® Algebra for the Secondary Mathematics topic area includes student outcomes in six domains: algebra, geometry, statistics and probability, trigonometry/precalculus, calculus, and general mathematics achievement. The one study of I CAN Learn® Algebra that meets WWC group design standards reported findings in one of the six domains: general mathematics achievement. The following findings present the author’s estimates and WWC-calculated estimates of the size and statistical significance of the effects of I CAN Learn® Algebra on eighth-grade student test scores. Additional comparisons are presented as supplemental findings for I CAN Learn® Algebra in Appendix D. These supplemental findings do not factor into I CAN Learn® Algebra’s rating of effectiveness. For a more detailed description of the rating of effectiveness and extent of evidence criteria, see the WWC Rating Criteria on p. 18.

Summary of I CAN Learn® Algebra effectiveness for the general mathematics achievement domain

Table 3. Rating of effectiveness of I CAN Learn® Algebra and extent of evidence for the general mathematics achievement domain

<table>
<thead>
<tr>
<th>Rating of effectiveness</th>
<th>Criteria met</th>
</tr>
</thead>
<tbody>
<tr>
<td>No discernible effects</td>
<td>In the one study that reported findings, the estimated impact of the intervention on outcomes in the general mathematics achievement domain was neither statistically significant nor large enough to be substantively important.</td>
</tr>
<tr>
<td>No affirmative evidence of effects.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Extent of evidence</th>
<th>Criteria met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>One study that included 686 students in 11 schools reported evidence of effectiveness in the general mathematics achievement domain.</td>
</tr>
</tbody>
</table>

One study of I CAN Learn® Algebra that meets WWC group design standards with reservations reported findings in the general mathematics achievement domain.

Kerstyn (2001) reported, and the WWC confirmed, no statistically significant difference between the I CAN Learn® Algebra group and the comparison group in the general mathematics achievement domain. The effect size was not large enough to be considered substantively important according to WWC criteria (that is, an effect size of at least 0.25). The WWC characterizes this study finding as an indeterminate effect.

Thus, for the general mathematics achievement domain, one study of I CAN Learn® Algebra showed an indeterminate effect. This results in a rating of no discernible effects, with a small extent of evidence.
References

Studies of I CAN Learn® Algebra that meet WWC group design standards without reservations

None.

Studies of I CAN Learn® Algebra that meets WWC group design standards with reservations


Additional sources:

Studies of I CAN Learn® Algebra that do not meet WWC group design standards


Additional sources:
Gill, J. C., & Gifford, C. S. (2001). Evaluation of Jefferson Parish technology grant: I CAN Learn® Algebra I. Unpublished manuscript, University of New Orleans, LA. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.

Additional sources:
I CAN Learn. (n.d.). I CAN Learn® vs traditionally-taught students Fort Worth, Texas 2002. New Orleans, LA: Author. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.

Additional source:
Kirby, P. C. (n.d.). I CAN Learn results in Mississippi. New Orleans, LA: Ed-Cet, Inc. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.
Kirby, P. C. (2004a). I CAN Learn in Collier County, FL. New Orleans, LA: Ed-Cet, Inc. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.

Kirby, P. C. (2005). *I CAN Learn results in Milwaukee, Wisconsin.* New Orleans, LA: Ed-Cet, Inc. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.


**Additional source:**

Kirby, P. C. (2006b). *I CAN Learn® in Orleans Parish Public Schools effects on LEAP 10th grade math achievement, 2003–2004.* New Orleans, LA: I CAN Learn. The study does not meet WWC group design standards because equivalence of the analytic intervention and comparison groups is necessary and not demonstrated.


**Studies of I CAN Learn® Geometry that meet WWC group design standards**
None.

**Studies of I CAN Learn® Geometry that do not meet WWC group design standards**
None.

**Studies of I CAN Learn® that are ineligible for review using the Secondary Mathematics Evidence Review Protocol**

Aql, M. M. (2011). *Effects of computer integrated instruction on student achievement in eighth grade mathematics.* (Doctoral dissertation, Baker University, Baldwin City, KS). The study is ineligible for review because it is out of the scope of the protocol.

Buckler, M. L. (2007). *Comparison study of 8th grade math MAP scores of four Missouri middle schools using the I CAN Learn® math lab in academic years 2005 and 2006.* Unpublished master's thesis, Northwest Missouri State University, Maryville. The study is ineligible for review because it is out of the scope of the protocol.

Center for Data-Driven Reform in Education. (2009). *Effective programs in middle and high school mathematics: A best-evidence synthesis [Educator’s summary].* Baltimore, MD: Author. The study is ineligible for review because it does not use an eligible design.


DeLoach, R. M. (2011). *A summative evaluation of the effectiveness of classroom-embedded, individualistic, computer-based learning for middle school students placed at academic risk in schools with high proportion of Title I eligible students* (Doctoral dissertation). Available from ProQuest Dissertations and Theses database. (UMI No. 3453582) The study is ineligible for review because it is out of the scope of the protocol.

I CAN Learn. (n.d.). *Comparisons between Orleans Parish and statewide 8th grade LEAP passing rates.* New Orleans, LA: Author. The study is ineligible for review because it does not use an eligible design.


I CAN Learn. (n.d.). *Results in Los Angeles Unified School District: Sepulveda Middle School.* New Orleans, LA: Author. The study is ineligible for review because it does not use an eligible design.

I CAN Learn. (2006). *I CAN Learn math in Missouri: 8th grade.* New Orleans, LA: Author. The study is ineligible for review because it does not use an eligible design.

I CAN Learn. (2007a). *New York City Middle School 385.* New Orleans, LA: Author: JRL Enterprises, Inc. The study is ineligible for review because it does not use an eligible design.

I CAN Learn. (2007b). *Northridge Middle School Algebra Readiness students significantly outperform traditionally taught students.* New Orleans, LA: Author. The study is ineligible for review because it does not use an eligible design.

JRL Enterprises, Inc. (n.d.a). *California: Los Angeles Unified School District.* New Orleans, LA: Author. The study is ineligible for review because it is out of the scope of the protocol.

JRL Enterprises, Inc. (n.d.b). *I CAN Learn® success in California: I CAN Learn® students outscore traditionally-taught students.* New Orleans, LA: Author. The study is ineligible for review because it is out of the scope of the protocol.

Additional source:


JRL Enterprises, Inc. (n.d.c). *Oklahoma schools see big gains on OCCT scores using the I CAN Learn program.* New Orleans, LA: Author. The study is ineligible for review because it does not use an eligible design.


Kirby, P. C. (2004c). *California Hayward School District, Bret Harte Middle School.* New Orleans, LA: I CAN Learn. The study is ineligible for review because it does not use an eligible design.

Kirby, P. C. (2004d). *Comparison of I CAN Learn® and traditionally-taught 8th grade general math student performance on the California Standards Test, Spring 2004.* New Orleans, LA: I CAN Learn. This study is ineligible for review because it is out of the scope of the protocol.

Kirby, P. C. (2004e). *Comparison of I CAN Learn® and traditionally-taught 8th grade student performance on the Georgia criterion-referenced competency test.* New Orleans, LA: I CAN Learn. The study is ineligible for review because it is out of the scope of the protocol.


Additional source:


Parrott, D. E. (2005). *A study of comparison for students in a computerized mathematics classroom I CAN Learn® and students who are in a traditionally taught classroom.* Unpublished master's thesis, Northwest Missouri State University, Maryville. The study is ineligible for review because it is out of the scope of the protocol.


Scadife, K. (2004). *Effects of I CAN Learn® on math achievement in Gwinnett County Middle School.* New Orleans, LA: I CAN Learn. The study is ineligible for review because it is out of the scope of the protocol.

**Additional source:**


Appendix A: Research details for Kerstyn (2001)


Additional sources:


<table>
<thead>
<tr>
<th>Outcome domain</th>
<th>Sample size</th>
<th>Average improvement index (percentile points)</th>
<th>Statistically significant</th>
</tr>
</thead>
<tbody>
<tr>
<td>General mathematics achievement</td>
<td>32 classrooms/686 students</td>
<td>+5</td>
<td>No</td>
</tr>
</tbody>
</table>

Table A. Summary of I CAN Learn® Algebra findings

**Setting**
The study was conducted in 16 eighth-grade classrooms across 11 middle schools in Hillsborough County Public School District in Florida. The study occurred in the 2000–01 school year.

**Study sample**
The district implemented I CAN Learn® Algebra and I CAN Learn® Pre-Algebra in select classrooms within 12 middle schools during the 2000–01 school year. For the evaluation, within each study school, district staff selected comparison classrooms that used traditional instruction and matched them on several factors including: students’ prior achievement, time of day, instructional time, class size, and proportion of minority students. This review is based on the I CAN Learn® Algebra classrooms in 11 of those schools, which included nine I CAN Learn® Algebra teachers (five for Algebra I and four for Algebra I Honors) and 10 comparison teachers (six for Algebra I and four for Algebra I Honors).

There were 686 students in the study: 350 Algebra I students and 336 Algebra I Honors students. All of the Algebra I and Algebra I Honors students were general education students. Across all algebra students in the study, approximately 25% qualified for free or reduced-price lunch, 52% are female, approximately 53% were White, 20% were Black, and 19% were Hispanic.

**Intervention group**
Intervention students were taught using I CAN Learn® Algebra as the primary source of instruction for the entire academic school year. The curriculum includes 109 algebra lessons, each of which has a five-part format that includes a warm-up activity, lesson presentation, journal activity, guided practice, and a quiz to ensure mastery of the lesson content. Students complete the lessons individually and at their own pace using interactive software with a virtual teacher that presents the multimodal lessons and demonstrates how to solve a problem if students make errors. In each class, there is a classroom teacher who supported students with the lessons. The study did not specify which edition of the curriculum was used.
Comparison group

Comparison students used a traditional math curriculum already in place in the district. The study did not describe or name the comparison curriculum.

Outcomes and measurement

The primary outcome measure is the 2001 Florida Comprehensive Assessment Test (FCAT) mathematics exam aligned with Florida’s Sunshine State Standards (SSS). The outcome is measured using the eighth grade scale score. The seventh grade FCAT Norm Reference Test-Normal Curve Equivalent (NRT-NCE) scores from 2000 were used as the baseline assessment.

The study also presented outcomes on the district’s end-of-semester algebra exam in the 2000–01 school year, which students take at the end of the first semester. Because this assessment measures student achievement mid-year, it is considered a supplemental outcome that does not factor into the intervention’s rating of effectiveness. For a more detailed description of both outcome measures, see Appendix B.

The study presents several outcomes that are ineligible for review under the Secondary Mathematics review protocol, including teacher attitudes, parent attitudes, and student attitudes. In addition, the study presents first semester tests and FCAT scores for prealgebra students; these are ineligible for review, since prealgebra falls under the Primary Mathematics topic area.

Support for implementation

The study did not specify how much training intervention teachers received. The district contracted with JRL Enterprises, Inc. to use I CAN Learn during the year prior to the study (1999–2000). To implement the curriculum, classrooms were equipped with desks, computer equipment, and electrical connectivity. JRL Enterprises, Inc. provided maintenance on the equipment and technical and instructional support to teachers.
### Appendix B: Outcome measures for each domain

<table>
<thead>
<tr>
<th>Algebra</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>End-of-Semester Algebra Exam</strong></td>
</tr>
<tr>
<td>The end-of-semester algebra exam was developed by the Hillsborough County School District in Florida. All algebra students in the district are required to take the assessment, and it counts as a third of their semester grade (as cited in Kerstyn, 2001). In response to a WWC query, the author indicated the exam has an internal consistency between .84 to .88. This outcome is reported as a supplemental finding in Appendix D.</td>
</tr>
</tbody>
</table>

### General mathematics achievement

<table>
<thead>
<tr>
<th>Florida Comprehensive Assessment Test (FCAT) Mathematics exam</th>
</tr>
</thead>
<tbody>
<tr>
<td>The FCAT Mathematics exam is a standardized assessment that includes items aligned to all five content strands in the Florida Sunshine State Standards: (1) number sense, concepts, and operations; (2) measurement; (3) geometry and spatial sense; (4) algebraic thinking; and (5) data analysis and probability. Prior to 2001, the FCAT math score was a composite score that combined student performance on the multiple choice and performance portions of the math test. The 2001 FCAT scale score is based only on the multiple choice portion of the test. The assessment administered in the 2001–02 school year had a reliability ranging from .89 to .93. The author reports the correlation between the 2000 NCE score and 2001 Scale score as 0.512 (as cited in Kerstyn, 2001, 2002, and 2004).</td>
</tr>
</tbody>
</table>
Appendix C: Findings included in the rating for studies of I CAN Learn® Algebra for the mathematics achievement domain

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Study sample</th>
<th>Sample size</th>
<th>Intervention group</th>
<th>Comparison group</th>
<th>Mean difference</th>
<th>Effect size</th>
<th>Improvement index</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerstyn (2001)*</td>
<td>Grade 8 Algebra I &amp; Algebra I Honors</td>
<td>32 classrooms/ 686 students</td>
<td>363.81 (33.76)</td>
<td>359.25 (34.32)</td>
<td>4.56</td>
<td>0.13</td>
<td>+5</td>
<td>.71</td>
</tr>
<tr>
<td>Domain average for mathematics achievement (Kerstyn, 2001)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.13</td>
<td>+5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domain average for mathematics achievement across all studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.13</td>
<td>+5</td>
<td>na</td>
<td></td>
</tr>
</tbody>
</table>

Table Notes: For mean difference, effect size, and improvement index values reported in the table, a positive number favors the intervention group and a negative number favors the comparison group. The effect size is a standardized measure of the effect of an intervention on outcomes, representing the average change expected for all individuals who are given the intervention (measured in standard deviations of the outcome measure). The improvement index is an alternate presentation of the effect size, reflecting the change in an average individual’s percentile rank that can be expected if the individual is given the intervention. The WWC-computed average effect size is a simple average rounded to two decimal places; the average improvement index is calculated from the average effect size. The statistical significance of the study’s domain average was determined by the WWC. Some statistics may not sum as expected due to rounding. FCAT = Florida Comprehensive Assessment Test. na = not applicable.

* For Kerstyn (2001), the author reported unadjusted FCAT means and standard deviations separately by Algebra I and Algebra I Honors classes. The WWC pooled these classes together to estimate an overall effect size. The WWC did not need to make corrections for clustering or multiple comparisons. The WWC calculated the intervention group mean using a difference-in-differences approach by adding the impact of the intervention (i.e., difference in mean gains between the intervention and comparison groups) to the unadjusted comparison group posttest means. The p-value presented here was calculated by the WWC. The author used classroom-level means to estimate effects and made inferences about the effect of I CAN Learn® Algebra on classroom achievement. The WWC used the student-level posttest standard deviations to estimate an effect size. The intervention and comparison group means in this table differ from the prior Middle School Math intervention report because this table pooled together the Algebra I and Algebra I Honors classes, which was not done by the prior review. This study is characterized as having an indeterminate effect because the estimated effect is neither statistically significant nor substantively important (0.25 standard deviations or larger). For more information, please refer to the WWC Procedures and Standards Handbook (version 3.0), p. 26.
Appendix D: Description of supplemental findings of I CAN Learn® Algebra for the mathematics achievement domain

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Study sample</th>
<th>Sample size</th>
<th>Mean (standard deviation)</th>
<th>WWC calculations</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Intervention group</td>
<td>Comparison group</td>
<td>Mean difference</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kerstyn, 2001a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001 FCAT Math Scale Score</td>
<td>Grade 8: Algebra I</td>
<td>16 classrooms/350 students</td>
<td>351.98 (30.80)</td>
<td>345.40 (28.36)</td>
<td>6.58</td>
</tr>
<tr>
<td></td>
<td>Grade 8: Algebra I Honors</td>
<td>16 classrooms/336 students</td>
<td>nr</td>
<td>nr</td>
<td>na</td>
</tr>
<tr>
<td></td>
<td>Grade 8: Algebra I</td>
<td>16 classrooms/350 students</td>
<td>nr</td>
<td>nr</td>
<td>na</td>
</tr>
<tr>
<td></td>
<td>Grade 8: Algebra I Honors</td>
<td>16 classrooms/336 students</td>
<td>nr</td>
<td>nr</td>
<td>na</td>
</tr>
</tbody>
</table>

Table Notes: The supplemental findings presented in this table are additional findings from studies in this report that meet WWC design standards with or without reservations, but do not factor into the determination of the intervention rating. For mean difference, effect size, and improvement index values reported in the table, a positive number favors the intervention group and a negative number favors the comparison group. The effect size is a standardized measure of the effect of an intervention on outcomes, representing the average change expected for all individuals who are given the intervention (measured in standard deviations of the outcome measure). The improvement index is an alternate presentation of the effect size, reflecting the change in an average individual’s percentile rank that can be expected if the individual is given the intervention. Some statistics may not sum as expected due to rounding. FCAT = Florida Comprehensive Assessment Test. na = not applicable. nr = not reported

a For Kerstyn (2001), a correction for multiple comparisons was needed but did not affect whether any of the contrasts were found to be statistically significant. The WWC calculated the intervention group mean using a difference-in-differences approach by adding the impact of the intervention (i.e., difference in mean gains between the intervention and comparison groups) to the unadjusted comparison group posttest means. The p-values presented here were reported in the original study. The intervention and comparison group means in this table differ from the prior Middle School Math intervention report because this table presents class-level means and student-level standard deviations. The prior intervention report, based on the version 1.0 Standards, used student-level means. The current standards (version 3.0) clarified that baseline equivalence must be assessed on the analytic sample. The study reported only classroom-level baseline data, so only the analysis of classroom-level means meets WWC group design standards. For the other three analytic samples in the table (that is, the samples used in the analysis), the author reported p-values using the results from an ANCOVA model, but did not report the information needed to calculate a WWC effect size.
Endnotes

1 Due to the 2015 restructuring of the Mathematics topic area from three areas (Elementary, Middle, and High School) to two areas (Primary and Secondary Mathematics), this is considered a new report, rather than an updated report. The information in this report combines the research examined in the prior reports and presents the conclusions differently.

2 The WWC previously released reports on I CAN Learn® under the Middle School Mathematics (MSM) topic area in March 2009 and the High School Mathematics (HSM) topic area in February 2012; the WWC prepared the reports using the WWC Procedures and Standards Handbook (versions 1.0 and 2.0, respectively), and the Middle and High School Mathematics review protocols (versions 1.0 and 2.1, respectively). In June 2015, the WWC restructured the reviews of research on math interventions into two areas instead of three. These two review areas are Primary Mathematics (which includes interventions in which math is presented through multi-topic materials and curricula, typically used in grades K–8), and Secondary Mathematics (which includes interventions organized by math content area [e.g., algebra, geometry, and calculus], typically taught in grades 9–12). These two areas are replacing the prior Elementary School Mathematics, MSM, and HSM topic areas, which were organized by student grade level. The WWC is updating and replacing intervention reports written under the prior topic areas.

The literature search reflects documents publicly available by November 2016. This updated report includes reviews of 14 studies that the previous WWC intervention reports did not include. Of the additional studies, 12 were not within the scope of the review protocol for the Secondary Mathematics topic area, and two were within the scope of the review protocol for the Secondary Mathematics topic area but did not meet WWC group design standards. A complete list and disposition of all studies reviewed are available in the references.

The current report includes reviews of all previous studies that met WWC group design standards with or without reservations, and resulted in a revised disposition for 6 studies.

Barrow et al. (2009) is rated does not meet WWC group design standards in this report, whereas it had previously received a rating of meets WWC group design standards with reservations in the HSM intervention report and a rating of does not meet WWC group design standards in the MSM intervention report. The prior reviews focused on results by middle and high school (grade level), and were conducted based on versions 1.0 and 2.1 of the WWC Procedures and Standards Handbook for the MSM and HSM reports, respectively. In both prior reviews, the WWC found the study to have high attrition; therefore, the study had to demonstrate equivalence. In response to a query for the HSM review, the authors provided evidence of equivalence for the analytic sample (that is, the sample used for study analysis) reviewed for the HSM report. The authors did not respond to a similar WWC query for the MSM report. Therefore, the two prior ratings differed. In the current review based on the revised Secondary Mathematics topic area review protocol, the review focused on students in algebra courses, regardless of grade level. The WWC sent a question to the authors for attrition information and evidence of baseline equivalence for the eligible sample of students in algebra courses, but the authors did not provide this information; therefore, attrition could not be assessed and baseline equivalence was not demonstrated. As a result, the study does not meet standards.

Parrott (2005) is ineligible for review in the current report, whereas it was rated does not meet WWC group design standards in the previous MSM intervention report based on version 1.0 of the WWC Procedures and Standards Handbook. The rating has changed due to a change in WWC eligibility rules under version 3.0 of the Standards. Under the version 3.0 Standards, master's theses are not eligible for review; therefore, the study is no longer eligible for review.

The remaining six studies with rating changes are ineligible for review in this report, whereas they were rated does not meet WWC group design standards in a previous report. In all six cases, the change in rating was due to the restructuring of the Mathematics topic area from three areas (Elementary, Middle, and High) to two areas (Primary and Secondary). The prior topic areas were defined by grade level, whereas the current topic areas are defined by course content.

(1) Kirby (2003) is ineligible for review in this report, whereas it was rated does not meet WWC group design standards in the previous MSM report. The prior review was based on version 1.0 of the WWC Procedures and Standards Handbook. The study includes eighth-grade students, and the author does not indicate whether they used I CAN Learn® Algebra or I CAN Learn® Pre-Algebra. The WWC questioned the author to clarify the intervention used but did not receive a response. Because it is unknown whether the study uses an eligible intervention, the study is ineligible for review.

(2) Kirby (2004d) is ineligible for review in this report, whereas it was previously rated meets WWC group design standards with reservations in the MSM intervention report based on version 1.0 of the WWC Procedures and Standards Handbook. In the
current report, the study is ineligible for review because the intervention examines the effectiveness of I CAN Learn® Pre-Algebra, which is not eligible for review under the Secondary Mathematics topic area.

(3) Kirby (2004e) is ineligible for review in this report, whereas it was rated meets WWC group design standards with reservations in the previous MSM report. The prior review was based on version 1.0 of the WWC Procedures and Standards Handbook. The study includes eighth-grade students, and the author does not indicate whether I CAN Learn® Algebra or I CAN Learn® Pre-Algebra was used. The WWC questioned the author to clarify the intervention used but did not receive a response. Because it is unknown whether the study uses an eligible intervention, the study is ineligible for review.

(4) Kirby (2006d) is ineligible for review in this report, whereas it was rated meets WWC group design standards with reservations in the previous MSM report. The prior review was based on version 1.0 of the WWC Procedures and Standards Handbook. The study includes eighth-grade students, and the author does not indicate whether I CAN Learn® Algebra or I CAN Learn® Pre-Algebra was used. The WWC questioned the author to clarify the intervention used but did not receive a response. Because it is unknown whether the study uses an eligible intervention, the study is ineligible for review.

(5) Oescher (2002) is ineligible for review in this report, whereas it was rated does not meet WWC group design standards in the previous MSM and HSM reports. The prior reviews were based on versions 1.0 and 2.1 of the WWC Procedures and Standards Handbook, respectively. The study includes eighth-grade students, and the author does not indicate whether I CAN Learn® Algebra or I CAN Learn® Pre-Algebra was used. The WWC questioned the author to clarify the intervention used but did not receive a response. Because it is unknown whether the study uses an eligible intervention, the study is ineligible for review. In addition, Oescher (2002) is considered a related citation for JRL Enterprises, Inc. (n.d.b) in this report.

(6) Scafide (2004) is ineligible for review in this report, whereas the study was rated does not meet WWC group design standards in the previous MSM intervention report. The prior review was based on version 1.0 of the WWC Procedures and Standards Handbook. The study includes eighth-grade students, and the author does not indicate whether I CAN Learn® Algebra or I CAN Learn® Pre-Algebra was used. The WWC questioned the author to clarify the intervention used but did not receive a response. Because it is unknown whether the study uses an eligible intervention, the study is ineligible for review.

In addition to the rating changes, this review effort identified some citations to be related and therefore to comprise a single study, whereas the prior reports treated the citations as separate studies. These changes are due to clarification of a study definition in version 3.0 of the WWC Standards, and are notable in terms of the effectiveness rating and WWC-reported findings for Kerstyn (2001), Kerstyn (2002), and Kerstyn (2004), which are considered related citations for one study in this report. In the prior MSM report, the WWC treated Kerstyn (2001) and Kerstyn (2002) as separate studies, and Kerstyn (2004) was not included. These studies are now considered multiple citations from one study, and they collectively received the rating of meets WWC group design standards with reservations, which is the same rating in the current and prior reports.

Reviews of studies in this report used the standards from the WWC Procedures and Standards Handbook (version 3.0) and the Primary Mathematics topic area review protocol (version 3.1). The evidence presented in this report is based on available research. Findings and conclusions may change as new research becomes available.

3 Please see the Secondary Mathematics review protocol (version 3.1) for a list of all outcome domains.

4 For criteria used to determine the rating of effectiveness and extent of evidence, see the WWC Rating Criteria on p. 18. These improvement index numbers show the average and range of individual-level improvement indices for the finding in the study.

5 No studies examining the effectiveness of I CAN Learn® Geometry fall within the scope of the Secondary Mathematics review protocol and meet WWC group design standards. Because no studies meet WWC group design standards at this time, the WWC is unable to draw any conclusions based on research about the effectiveness or ineffectiveness of I CAN Learn® Geometry on secondary students. Additional research that meets WWC standards is needed to determine the effectiveness or ineffectiveness of this intervention.

6 The study continued for a second school year in 2001–02. Kerstyn (2002) presented analytic samples of Algebra I and Algebra I Honors classrooms based on the Spring 2002 FCAT outcomes. These 2002 analytic samples are rated does not meet WWC group design standards because they do not demonstrate baseline equivalence as required. Kerstyn (2001) and Kerstyn (2002) also presented results based on pre-algebra classrooms that were ineligible for review in the Secondary Mathematics topic area. The 2001–02 data were further analyzed in Kerstyn (2004), which presented results based on pre-algebra students that were ineligible for review in the Secondary Mathematics topic area. The results based on pre-algebra students are eligible for review in the Primary Mathematics topic area.
Recommended Citation

### WWC Rating Criteria

#### Criteria used to determine the rating of a study

<table>
<thead>
<tr>
<th>Study rating</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meets WWC group design standards without reservations</td>
<td>A study that provides strong evidence for an intervention’s effectiveness, such as a well-implemented RCT.</td>
</tr>
<tr>
<td>Meets WWC group design standards with reservations</td>
<td>A study that provides weaker evidence for an intervention’s effectiveness, such as a QED or an RCT with high attrition that has established equivalence of the analytic samples.</td>
</tr>
</tbody>
</table>

#### Criteria used to determine the rating of effectiveness for an intervention

<table>
<thead>
<tr>
<th>Rating of effectiveness</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive effects</td>
<td>Two or more studies show statistically significant positive effects, at least one of which met WWC group design standards for a strong design, AND No studies show statistically significant or substantively important negative effects.</td>
</tr>
<tr>
<td>Potentially positive effects</td>
<td>At least one study shows a statistically significant or substantively important positive effect, AND No studies show a statistically significant or substantively important negative effect AND fewer or the same number of studies show indeterminate effects than show statistically significant or substantively important positive effects.</td>
</tr>
<tr>
<td>Mixed effects</td>
<td>At least one study shows a statistically significant or substantively important positive effect AND at least one study shows a statistically significant or substantively important negative effect, but no more such studies than the number showing a statistically significant or substantively important positive effect, OR At least one study shows a statistically significant or substantively important effect AND more studies show an indeterminate effect than show a statistically significant or substantively important effect.</td>
</tr>
<tr>
<td>Potentially negative effects</td>
<td>One study shows a statistically significant or substantively important negative effect and no studies show a statistically significant or substantively important positive effect, OR Two or more studies show statistically significant or substantively important negative effects, at least one study shows a statistically significant or substantively important positive effect, and more studies show statistically significant or substantively important negative effects than show statistically significant or substantively important positive effects.</td>
</tr>
<tr>
<td>Negative effects</td>
<td>Two or more studies show statistically significant negative effects, at least one of which met WWC group design standards for a strong design, AND No studies show statistically significant or substantively important positive effects.</td>
</tr>
<tr>
<td>No discernible effects</td>
<td>None of the studies shows a statistically significant or substantively important effect, either positive or negative.</td>
</tr>
</tbody>
</table>

#### Criteria used to determine the extent of evidence for an intervention

<table>
<thead>
<tr>
<th>Extent of evidence</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium to large</td>
<td>The domain includes more than one study, AND The domain includes more than one school, AND The domain findings are based on a total sample size of at least 350 students, OR, assuming 25 students in a class, a total of at least 14 classrooms across studies.</td>
</tr>
<tr>
<td>Small</td>
<td>The domain includes only one study, OR The domain includes only one school, OR The domain findings are based on a total sample size of fewer than 350 students, AND, assuming 25 students in a class, a total of fewer than 14 classrooms across studies.</td>
</tr>
</tbody>
</table>
## Glossary of Terms

### Attrition
Attrition occurs when an outcome variable is not available for all subjects initially assigned to the intervention and comparison groups. If a randomized controlled trial (RCT) or regression discontinuity design (RDD) study has high levels of attrition, the validity of the study results can be called into question. An RCT with high attrition cannot receive the highest rating of *Meets WWC Group Design Standards without Reservations*, but can receive a rating of *Meets WWC Group Design Standards with Reservations* if it establishes baseline equivalence of the analytic sample. Similarly, the highest rating an RDD with high attrition can receive is *Meets WWC RDD Standards with Reservations*.

For single-case design research, attrition occurs when an individual fails to complete all required phases or data points in an experiment, or when the case is a group and individuals leave the group. If a single-case design does not meet minimum requirements for phases and data points within phases, the study cannot receive the highest rating of *Meets WWC Pilot Single-Case Design Standards without Reservations*.

### Baseline
A point in time before the intervention was implemented in group design research and in regression discontinuity design studies. When a study is required to satisfy the baseline equivalence requirement, it must be done with characteristics of the analytic sample at baseline. In a single-case design experiment, the baseline condition is a period during which participants are not receiving the intervention.

### Clustering adjustment
An adjustment to the statistical significance of a finding when the units of assignment and analysis differ. When random assignment is carried out at the cluster level, outcomes for individual units within the same clusters may be correlated. When the analysis is conducted at the individual level rather than the cluster level, there is a mismatch between the unit of assignment and the unit of analysis, and this correlation must be accounted for when assessing the statistical significance of an impact estimate. If the correlation is not accounted for in a mismatched analysis, the study may be too likely to report statistically significant findings. To fairly assess an intervention’s effects, in cases where study authors have not corrected for the clustering, the WWC applies an adjustment for clustering when reporting statistical significance.

### Confounding factor
A confounding factor is a component of a study that is completely aligned with one of the study conditions, making it impossible to separate how much of the observed effect was due to the intervention and how much was due to the factor.

### Design
The method by which intervention and comparison groups are assigned (group design and regression discontinuity design) or the method by which an outcome measure is assessed repeatedly within and across different phases that are defined by the presence or absence of an intervention (single-case design). Designs eligible for WWC review are randomized controlled trials, quasi-experimental designs, regression discontinuity designs, and single-case designs.

### Effect size
The effect size is a measure of the magnitude of an effect. The WWC uses a standardized measure to facilitate comparisons across studies and outcomes.

### Eligibility
A study is eligible for review and inclusion in this report if it falls within the scope of the review protocol and uses either an experimental or matched comparison group design.

### Equivalence
A demonstration that the analytic sample groups are similar on observed characteristics defined in the review area protocol.
Glossary of Terms

**Extent of evidence**
An indication of how much evidence from group design studies supports the findings in an intervention report. The extent of evidence categorization for intervention reports focuses on the number and sizes of studies of the intervention in order to give an indication of how broadly findings may be applied to different settings. There are two extent of evidence categories: small and medium to large.

- **small**: includes only one study, or one school, or findings based on a total sample size of less than 350 students and 14 classrooms (assuming 25 students in a class)
- **medium to large**: includes more than one study, more than one school, and findings based on a total sample of at least 350 students or 14 classrooms

**Gain scores**
The result of subtracting the pretest from the posttest for each individual in the sample. Some studies analyze gain scores instead of the unadjusted outcome measure as a method of accounting for the baseline measure when estimating the effect of an intervention. The WWC reviews and reports findings from analyses of gain scores, but gain scores do not satisfy the WWC’s requirement for a statistical adjustment under the baseline equivalence requirement. This means that a study that must satisfy the baseline equivalence requirement and has baseline differences between 0.05 and 0.25 standard deviations **Does Not Meet WWC Group Design Standards** if the study’s only adjustment for the baseline measure was in the construction of the gain score.

**Group design**
A study design in which outcomes for a group receiving an intervention are compared to those for a group not receiving the intervention. Comparison group designs eligible for WWC review are randomized controlled trials and quasi-experimental designs.

**Improvement index**
Along a percentile distribution of individuals, the improvement index represents the gain or loss of the average individual due to the intervention. As the average individual starts at the 50th percentile, the measure ranges from –50 to +50.

**Intervention**
An educational program, product, practice, or policy aimed at improving student outcomes.

**Intervention report**
A summary of the findings of the highest-quality research on a given program, product, practice, or policy in education. The WWC searches for all research studies on an intervention, reviews each against design standards, and summarizes the findings of those that meet WWC design standards.

**Multiple comparison adjustment**
An adjustment to the statistical significance of results to account for multiple comparisons in a group design study. The WWC uses the Benjamini-Hochberg (BH) correction to adjust the statistical significance of results within an outcome domain when study authors perform multiple hypothesis tests without adjusting the p-value. The BH correction is used in three types of situations: studies that tested multiple outcome measures in the same outcome domain with a single comparison group; studies that tested a given outcome measure with multiple comparison groups; and studies that tested multiple outcome measures in the same outcome domain with multiple comparison groups. Because repeated tests of highly correlated constructs will lead to a greater likelihood of mistakenly concluding that the impact was different from zero, in all three situations, the WWC uses the BH correction to reduce the possibility of making this error. The WWC makes separate adjustments for primary and secondary findings.
<table>
<thead>
<tr>
<th><strong>Outcome domain</strong></th>
<th>A group of closely-related outcomes. A domain is the organizing construct for a set of related outcomes through which studies claim effectiveness.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Quasi-experimental design (QED)</strong></td>
<td>A quasi-experimental design (QED) is a research design in which study participants are assigned to intervention and comparison groups through a process that is not random.</td>
</tr>
<tr>
<td><strong>Randomized controlled trial (RCT)</strong></td>
<td>A randomized controlled trial (RCT) is an experiment in which eligible study participants are randomly assigned to intervention and comparison groups.</td>
</tr>
<tr>
<td><strong>Rating of effectiveness</strong></td>
<td>For group design research, the WWC rates the effectiveness of an intervention in each domain based on the quality of the research design and the magnitude, statistical significance, and consistency in findings. For single-case design research, the WWC rates the effectiveness of an intervention in each domain based on the quality of the research design and the consistency of demonstrated effects. The criteria for the ratings of effectiveness are given in the WWC Rating Criteria on p. 18.</td>
</tr>
<tr>
<td><strong>Regression discontinuity design (RDD)</strong></td>
<td>A design in which groups are created using a continuous scoring rule. For example, students may be assigned to a summer school program if they score below a preset point on a standardized test, or schools may be awarded a grant based on their score on an application. A regression line or curve is estimated for the intervention group and similarly for the comparison group, and an effect occurs if there is a discontinuity in the two regression lines at the cutoff.</td>
</tr>
<tr>
<td><strong>Single-case design</strong></td>
<td>A research approach in which an outcome variable is measured repeatedly within and across different conditions that are defined by the presence or absence of an intervention.</td>
</tr>
<tr>
<td><strong>Standard deviation</strong></td>
<td>The standard deviation of a measure shows how much variation exists across observations in the sample. A low standard deviation indicates that the observations in the sample tend to be very close to the mean; a high standard deviation indicates that the observations in the sample tend to be spread out over a large range of values.</td>
</tr>
<tr>
<td><strong>Statistical significance</strong></td>
<td>Statistical significance is the probability that the difference between groups is a result of chance rather than a real difference between the groups. The WWC labels a finding statistically significant if the likelihood that the difference is due to chance is less than 5% ($p &lt; .05$).</td>
</tr>
<tr>
<td><strong>Study rating</strong></td>
<td>The result of the WWC assessment of a study. The rating is based on the strength of the evidence of the effectiveness of the educational intervention. Studies are given a rating of <em>Meets WWC Design Standards without Reservations</em>, <em>Meets WWC Design Standards with Reservations</em>, or <em>Does Not Meet WWC Design Standards</em>, based on the assessment of the study against the appropriate design standards. The WWC has design standards for group design, single-case design, and regression discontinuity design studies.</td>
</tr>
<tr>
<td><strong>Substantively important</strong></td>
<td>A substantively important finding is one that has an effect size of 0.25 or greater, regardless of statistical significance.</td>
</tr>
<tr>
<td><strong>Systematic review</strong></td>
<td>A review of existing literature on a topic that is identified and reviewed using explicit methods. A WWC systematic review has five steps: 1) developing a review protocol; 2) searching the literature; 3) reviewing studies, including screening studies for eligibility, reviewing the methodological quality of each study, and reporting on high quality studies and their findings; 4) combining findings within and across studies; and 5) summarizing the review.</td>
</tr>
</tbody>
</table>

Please see the WWC Procedures and Standards Handbook (version 3.0) for additional details.
An intervention report summarizes the findings of high-quality research on a given program, practice, or policy in education. The WWC searches for all research studies on an intervention, reviews each against evidence standards, and summarizes the findings of those that meet standards.

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